

5000004 2 [-140,-1502] [-140,1502]
5000009 2 [56,-2275] [56,2275]
5000012 2 [-146,-1374] [-146,1374]
5000017 2 [-21,-2234] [-21,2234]
5000018 2 [143,-2815] [143,2815]
5000024 2 [26,-2240] [26,2240]
5000025 2 [-170,-295] [-170,295]
5000033 2 [206,-3707] [206,3707]
5000039 2 [-7,-2236] [-7,2236]
5000049 2 [-72,-2151] [-72,2151]
5000052 2 [109,-2509] [109,2509]
5000058 2 [-153,-1191] [-153,1191]
5000068 4 [-108,-1934] [-108,1934] [-148,-1326] [-148,1326]
5000073 2 [16,-2237] [16,2237]
5000091 2 [431917,-283857548] [431917,283857548]
5000103 2 [1081,-35612] [1081,35612]
5000113 2 [-24,-2233] [-24,2233]
5000129 4 [238,-4299] [238,4299] [28,-2241] [28,2241]
5000138 4 [-17,-2235] [-17,2235] [18071,-2429257] [18071,2429257]
5000154 2 [55,-2273] [55,2273]
5000166 2 [675,-17679] [675,17679]
5000168 2 [-79,-2123] [-79,2123]
5000172 2 [973,-30433] [973,30433]
5000184 2 [3378,-196344] [3378,196344]
5000185 2 [-154,-1161] [-154,1161]
5000200 4 [-126,-1732] [-126,1732] [1402569,-1661063953] [1402569,1661063953]
5000208 8 [-152,-1220] [-152,1220] [-8,-2236] [-8,2236] [17392,-2293636] [17392,2293636] [736,-20092] [736,20092]
5000211 1 [-171,0]
5000212 2 [-171,-1] [-171,1]
5000215 2 [-171,-2] [-171,2]
5000220 4 [-171,-3] [-171,3] [6666,-544254] [6666,544254]
5000227 2 [-171,-4] [-171,4]
5000234 2 [-145,-1397] [-145,1397]
5000236 6 [-171,-5] [-171,5] [102,-2462] [102,2462] [150,-2894] [150,2894]
5000247 4 [-171,-6] [-171,6] [309,-5874] [309,5874]
5000250 2 [535,-12575] [535,12575]
5000256 6 [160,-3016] [160,3016] [265,-4859] [265,4859] [5200,-374984] [5200,374984]
5000260 2 [-171,-7] [-171,7]
5000264 4 [-50,-2208] [-50,2208] [3250,-185292] [3250,185292]
5000273 2 [-44,-2217] [-44,2217]
5000275 2 [-171,-8] [-171,8]
5000284 2 [650,-16722] [650,16722]
5000292 18 [-107,-1943] [-107,1943] [-171,-9] [-171,9] [108,-2502] [108,2502] [11709,-1267011] [11709,1267011] [144,-2826] [144,2826] [21652,-3186010] [21652,3186010] [324,-6246]
[324,6246] [3888,-242442] [3888,242442] [64,-2294] [64,2294]
5000311 4 [-171,-10] [-171,10] [1625,-65544] [1625,65544]
5000322 2 [199,-3589] [199,3589]
5000323 2 [3201,-181118] [3201,181118]
5000332 2 [-171,-11] [-171,11]
5000348 2 [-94,-2042] [-94,2042]
5000355 2 [-171,-12] [-171,12]
5000361 2 [4072,-259853] [4072,259853]
5000363 2 [77,-2336] [77,2336]
5000372 4 [-131,-1659] [-131,1659] [5629,-422331] [5629,422331]
5000380 2 [-171,-13] [-171,13]
5000392 2 [878,-26112] [878,26112]
5000400 2 [2500,-125020] [2500,125020]
5000401 6 [-160,-951] [-160,951] [282,-5237] [282,5237] [74,-2325] [74,2325]
5000406 2 [187,-3397] [187,3397]
5000407 2 [-171,-14] [-171,14]
5000409 2 [183,-3336] [183,3336]
5000425 2 [-9,-2236] [-9,2236]
5000436 4 [-171,-15] [-171,15] [165,-3081] [165,3081]
5000437 2 [-81,-2114] [-81,2114]

5000455 2 [-151,-1248] [-151,1248]
5000463 2 [81,-2352] [81,2352]
5000467 4 [-111,-1906] [-111,1906] [-171,-16] [-171,16]
5000473 2 [182,-3321] [182,3321]
5000481 2 [-120,-1809] [-120,1809]
5000487 2 [313,-5972] [313,5972]
5000494 4 [-165,-713] [-165,713] [6963,-581029] [6963,581029]
5000500 2 [-171,-17] [-171,17]
5000501 2 [815,-23374] [815,23374]
5000505 2 [211,-3794] [211,3794]
5000513 6 [176,-3233] [176,3233] [662,-17179] [662,17179] [926,-28267] [926,28267]
5000516 2 [740,-20254] [740,20254]
5000517 2 [483,-10848] [483,10848]
5000521 2 [84,-2365] [84,2365]
5000528 2 [92,-2404] [92,2404]
5000535 2 [-171,-18] [-171,18]
5000546 2 [1175,-40339] [1175,40339]
5000550 2 [-149,-1301] [-149,1301]
5000572 10 [-171,-19] [-171,19] [114,-2546] [114,2546] [138,-2762] [138,2762] [437,-9405] [437,9405] [818,-23502] [818,23502]
5000578 2 [1167,-39929] [1167,39929]
5000588 2 [7166,-606622] [7166,606622]
5000605 2 [379959,-234209822] [379959,234209822]
5000609 2 [1340,-49103] [1340,49103]
5000611 2 [-171,-20] [-171,20]
5000616 2 [-170,-296] [-170,296]
5000625 4 [-150,-1275] [-150,1275] [2475,-123150] [2475,123150]
5000626 2 [527,-12303] [527,12303]
5000637 2 [439,-9466] [439,9466]
5000642 2 [127,-2655] [127,2655]
5000644 4 [125,-2637] [125,2637] [20,-2238] [20,2238]
5000649 2 [1276,-45635] [1276,45635]
5000652 2 [-171,-21] [-171,21]
5000654 2 [-109,-1925] [-109,1925]
5000656 2 [60,-2284] [60,2284]
5000688 2 [-143,-1441] [-143,1441]
5000695 2 [-171,-22] [-171,22]
5000696 6 [-10,-2236] [-10,2236] [50,-2264] [50,2264] [5585,-417389] [5585,417389]
5000698 2 [-169,-417] [-169,417]
5000704 2 [840,-24448] [840,24448]
5000705 4 [-124,-1759] [-124,1759] [-166,-653] [-166,653]
5000713 2 [-168,-509] [-168,509]
5000721 2 [34,-2245] [34,2245]
5000732 2 [-142,-1462] [-142,1462]
5000737 2 [-66,-2171] [-66,2171]
5000738 2 [431,-9223] [431,9223]
5000740 6 [-171,-23] [-171,23] [156,-2966] [156,2966] [96,-2426] [96,2426]
5000752 4 [209,-3759] [209,3759] [34433,-6389433] [34433,6389433]
5000761 2 [104,-2475] [104,2475]
5000768 6 [-128,-1704] [-128,1704] [-164,-768] [-164,768] [968,-30200] [968,30200]
5000770 2 [-121,-1797] [-121,1797]
5000774 2 [635,-16157] [635,16157]
5000775 2 [-155,-1130] [-155,1130]
5000777 2 [244,-4419] [244,4419]
5000787 2 [-171,-24] [-171,24]
5000793 2 [5971,-461398] [5971,461398]
5000794 2 [15,-2237] [15,2237]
5000801 2 [620,-15599] [620,15599]
5000805 2 [25791,-4141926] [25791,4141926]
5000835 2 [289,-5398] [289,5398]
5000836 6 [-171,-25] [-171,25] [120,-2594] [120,2594] [132,-2702] [132,2702]
5000849 2 [148,-2871] [148,2871]
5000851 2 [-123,-1772] [-123,1772]
5000859 2 [-167,-586] [-167,586]

5000864 2 [905,-27317] [905,27317]
5000866 2 [1335,-48829] [1335,48829]
5000881 2 [252,-4583] [252,4583]
5000887 2 [-171,-26] [-171,26]
5000892 2 [178,-3262] [178,3262]
5000900 2 [1760,-73870] [1760,73870]
5000901 2 [-65,-2174] [-65,2174]
5000909 2 [203,-3656] [203,3656]
5000913 2 [462,-10179] [462,10179]
5000920 2 [-114,-1876] [-114,1876]
5000922 2 [279,-5169] [279,5169]
5000932 2 [5784,-439894] [5784,439894]
5000940 4 [-171,-27] [-171,27] [126,-2646] [126,2646]
5000949 2 [915,-27768] [915,27768]
5000954 2 [23,-2239] [23,2239]
5000957 2 [407,-8510] [407,8510]
5000968 2 [1401,-52487] [1401,52487]
5000975 2 [205,-3690] [205,3690]
5000977 2 [843,-24578] [843,24578]
5000987 2 [-67,-2168] [-67,2168]
5000995 2 [-171,-28] [-171,28]
5001004 2 [566,-13650] [566,13650]
5001006 2 [907,-27407] [907,27407]
5001009 2 [43,-2254] [43,2254]
5001011 2 [6865,-568806] [6865,568806]
5001025 2 [1470,-56405] [1470,56405]
5001027 2 [-11,-2236] [-11,2236]
5001033 2 [112,-2531] [112,2531]
5001040 2 [3969,-250057] [3969,250057]
5001048 12 [-38,-2224] [-38,2224] [-39,-2223] [-39,2223] [12106,-1331992] [12106,1331992] [1482,-57096] [1482,57096] [19775886,-87943536252] [19775886,87943536252] [78,-2340] [78,2340]
5001052 2 [-171,-29] [-171,29]
5001057 2 [-18,-2235] [-18,2235]
5001060 2 [19756,-2776826] [19756,2776826]
5001078 4 [278491,-146965957] [278491,146965957] [6187,-486659] [6187,486659]
5001081 2 [622,-15673] [622,15673]
5001083 2 [377,-7654] [377,7654]
5001089 2 [140,-2783] [140,2783]
5001096 2 [-158,-1028] [-158,1028]
5001104 4 [305,-5777] [305,5777] [80,-2348] [80,2348]
5001111 2 [-171,-30] [-171,30]
5001116 2 [2042,-92302] [2042,92302]
5001130 2 [639,-16307] [639,16307]
5001132 2 [2134,-98606] [2134,98606]
5001138 2 [87,-2379] [87,2379]
5001154 2 [58191,-14037305] [58191,14037305]
5001157 2 [-97,-2022] [-97,2022]
5001169 2 [258,-4709] [258,4709]
5001172 2 [-171,-31] [-171,31]
5001177 2 [247,-4480] [247,4480]
5001192 4 [-47,-2213] [-47,2213] [249,-4521] [249,4521]
5001193 2 [62,-2289] [62,2289]
5001200 2 [-119,-1821] [-119,1821]
5001206 2 [-61,-2185] [-61,2185]
5001209 6 [-170,-297] [-170,297] [-32,-2229] [-32,2229] [398,-8249] [398,8249]
5001211 2 [-135,-1594] [-135,1594]
5001220 2 [464,-10242] [464,10242]
5001228 2 [46,-2258] [46,2258]
5001235 2 [-171,-32] [-171,32]
5001247 2 [229793,-110155248] [229793,110155248]
5001256 2 [-103,-1977] [-103,1977]
5001258 2 [31,-2243] [31,2243]
5001265 4 [204,-3673] [204,3673] [456,-9991] [456,9991]

5001278 2 [-37,-2225] [-37,2225]
5001284 2 [-40,-2222] [-40,2222]
5001291 2 [1257,-44622] [1257,44622]
5001292 4 [-91,-2061] [-91,2061] [9533,-930777] [9533,930777]
5001297 2 [79,-2344] [79,2344]
5001300 2 [-171,-33] [-171,33]
5001314 2 [71,-2315] [71,2315]
5001320 2 [-106,-1952] [-106,1952]
5001329 2 [27398,-4535011] [27398,4535011]
5001337 2 [27842,-4645695] [27842,4645695]
5001367 2 [-171,-34] [-171,34]
5001375 2 [445,-9650] [445,9650]
5001381 6 [-161,-910] [-161,910] [15555,-1940016] [15555,1940016] [68467,-17915212] [68467,17915212]
5001391 2 [2417,-118848] [2417,118848]
5001400 2 [390,-8020] [390,8020]
5001404 2 [-22,-2234] [-22,2234]
5001416 2 [169,-3135] [169,3135]
5001417 2 [-98,-2015] [-98,2015]
5001424 2 [-12,-2236] [-12,2236]
5001425 6 [-134,-1611] [-134,1611] [14,-2237] [14,2237] [796,-22569] [796,22569]
5001433 4 [-102,-1985] [-102,1985] [1062,-34681] [1062,34681]
5001435 2 [621,-15636] [621,15636]
5001436 4 [-171,-35] [-171,35] [554,-13230] [554,13230]
5001443 2 [277,-5124] [277,5124]
5001461 2 [1027,-32988] [1027,32988]
5001468 2 [421,-8923] [421,8923]
5001472 2 [-76,-2136] [-76,2136]
5001473 4 [-64,-2177] [-64,2177] [122,-2611] [122,2611]
5001475 2 [-75,-2140] [-75,2140]
5001476 2 [224,-4030] [224,4030]
5001479 2 [-59,-2190] [-59,2190]
5001484 2 [-162,-866] [-162,866]
5001488 2 [992,-31324] [992,31324]
5001489 6 [-90,-2067] [-90,2067] [130,-2683] [130,2683] [9771,-965850] [9771,965850]
5001507 4 [-171,-36] [-171,36] [-27,-2232] [-27,2232]
5001508 4 [-163,-819] [-163,819] [296,-5562] [296,5562]
5001524 2 [2501,-125095] [2501,125095]
5001529 2 [48,-2261] [48,2261]
5001533 2 [-169,-418] [-169,418]
5001558 2 [47827,-10459471] [47827,10459471]
5001559 2 [-87,-2084] [-87,2084]
5001560 2 [161,-3029] [161,3029]
5001577 2 [-96,-2029] [-96,2029]
5001580 2 [-171,-37] [-171,37]
5001584 2 [65,-2297] [65,2297]
5001599 2 [413,-8686] [413,8686]
5001628 2 [906,-27362] [906,27362]
5001630 2 [91,-2399] [91,2399]
5001635 2 [101,-2456] [101,2456]
5001641 12 [-125,-1746] [-125,1746] [35,-2246] [35,2246] [392,-8077] [392,8077] [4594,-311385] [4594,311385] [6112,-477837] [6112,477837] [94,-2415] [94,2415]
5001649 2 [300,-5657] [300,5657]
5001650 2 [415,-8745] [415,8745]
5001655 2 [-171,-38] [-171,38]
5001657 2 [-68,-2165] [-68,2165]
5001680 2 [164,-3068] [164,3068]
5001698 2 [311,-5923] [311,5923]
5001713 2 [-92,-2055] [-92,2055]
5001724 2 [-147,-1351] [-147,1351]
5001732 12 [-168,-510] [-168,510] [-171,-39] [-171,39] [-36,-2226] [-36,2226] [24988,-3950002] [24988,3950002] [33828,-6221778] [33828,6221778] [373,-7543] [373,7543]
5001749 2 [-49,-2210] [-49,2210]
5001750 2 [-29,-2231] [-29,2231]
5001760 2 [-159,-991] [-159,991]
5001762 2 [-41,-2221] [-41,2221]

5001769 4 [158,-2991] [158,2991] [486,-10945] [486,10945]
5001781 2 [-45,-2216] [-45,2216]
5001785 2 [19,-2238] [19,2238]
5001797 2 [383,-7822] [383,7822]
5001804 2 [-170,-298] [-170,298]
5001811 2 [-171,-40] [-171,40]
5001813 2 [3951,-248358] [3951,248358]
5001825 4 [-104,-1969] [-104,1969] [12619279,-44828252908] [12619279,44828252908]
5001834 2 [-137,-1559] [-137,1559]
5001842 2 [239,-4319] [239,4319]
5001865 2 [-54,-2201] [-54,2201]
5001872 2 [1688,-69388] [1688,69388]
5001880 2 [4809,-333497] [4809,333497]
5001884 2 [1306,-47250] [1306,47250]
5001885 2 [151,-2906] [151,2906]
5001892 4 [-171,-41] [-171,41] [29352,-5028710] [29352,5028710]
5001893 2 [-13,-2236] [-13,2236]
5001901 2 [327,-6322] [327,6322]
5001914 2 [-25,-2233] [-25,2233]
5001921 8 [-116,-1855] [-116,1855] [-165,-714] [-165,714] [42,-2253] [42,2253] [750,-20661] [750,20661]
5001936 6 [-71,-2155] [-71,2155] [220,-3956] [220,3956] [292,-5468] [292,5468]
5001944 2 [1073,-35219] [1073,35219]
5001945 2 [4774,-329863] [4774,329863]
5001948 2 [261,-4773] [261,4773]
5001949 2 [-117,-1844] [-117,1844]
5001951 2 [97,-2432] [97,2432]
5001956 4 [1070912,-1108231978] [1070912,1108231978] [232,-4182] [232,4182]
5001957 2 [-77,-2132] [-77,2132]
5001960 2 [-74,-2144] [-74,2144]
5001972 2 [13,-2237] [13,2237]
5001975 4 [-171,-42] [-171,42] [25,-2240] [25,2240]
5001976 2 [-55,-2199] [-55,2199]
5001984 2 [88,-2384] [88,2384]
5001989 2 [-157,-1064] [-157,1064]
5001992 2 [3577,-213945] [3577,213945]
5002012 4 [-166,-654] [-166,654] [3434,-201246] [3434,201246]
5002020 2 [-156,-1098] [-156,1098]
5002025 2 [1955,-86470] [1955,86470]
5002028 6 [2638,-135510] [2638,135510] [317,-6071] [317,6071] [766,-21318] [766,21318]
5002032 2 [-167,-587] [-167,587]
5002033 2 [3627,-218446] [3627,218446]
5002041 2 [115,-2554] [115,2554]
5002056 2 [-110,-1916] [-110,1916]
5002060 2 [-171,-43] [-171,43]
5002064 2 [196,-3540] [196,3540]
5002073 2 [-122,-1785] [-122,1785]
5002084 4 [-19,-2235] [-19,2235] [656,-16950] [656,16950]
5002086 2 [-53,-2203] [-53,2203]
5002103 2 [-139,-1522] [-139,1522]
5002105 2 [51,-2266] [51,2266]
5002116 2 [11740,-1272046] [11740,1272046]
5002136 2 [190,-3444] [190,3444]
5002145 2 [59,-2282] [59,2282]
5002147 2 [-171,-44] [-171,44]
5002151 2 [137,-2752] [137,2752]
5002161 4 [-80,-2119] [-80,2119] [4660,-318119] [4660,318119]
5002175 2 [29,-2242] [29,2242]
5002184 4 [1070,-35072] [1070,35072] [881,-26245] [881,26245]
5002201 2 [167,-3108] [167,3108]
5002210 2 [1311,-47521] [1311,47521]
5002236 6 [-171,-45] [-171,45] [162,-3042] [162,3042] [90,-2394] [90,2394]
5002237 2 [119,-2586] [119,2586]
5002241 2 [155,-2954] [155,2954]

5002252 2 [11334,-1206634] [11334,1206634]
5002266 2 [2815,-149371] [2815,149371]
5002278 2 [163,-3055] [163,3055]
5002294 2 [243,-4399] [243,4399]
5002298 2 [-89,-2073] [-89,2073]
5002300 2 [629,-15933] [629,15933]
5002304 2 [-160,-952] [-160,952]
5002305 2 [-164,-769] [-164,769]
5002307 2 [133,-2712] [133,2712]
5002313 2 [10946,-1145207] [10946,1145207]
5002327 2 [-171,-46] [-171,46]
5002344 2 [70,-2312] [70,2312]
5002350 2 [-101,-1993] [-101,1993]
5002352 2 [89,-2389] [89,2389]
5002353 2 [36,-2247] [36,2247]
5002361 4 [2870,-153769] [2870,153769] [610,-15231] [610,15231]
5002363 2 [-99,-2008] [-99,2008]
5002366 2 [75,-2329] [75,2329]
5002370 2 [-169,-419] [-169,419]
5002384 2 [-144,-1420] [-144,1420]
5002385 2 [-136,-1577] [-136,1577]
5002398 2 [27,-2241] [27,2241]
5002401 2 [-170,-299] [-170,299]
5002404 2 [-35,-2227] [-35,2227]
5002409 2 [263,-4816] [263,4816]
5002413 2 [283,-5260] [283,5260]
5002417 6 [1038,-33517] [1038,33517] [47903,-10484412] [47903,10484412] [788,-22233] [788,22233]
5002420 2 [-171,-47] [-171,47]
5002424 2 [1030,-33132] [1030,33132]
5002425 4 [-56,-2197] [-56,2197] [274,-5057] [274,5057]
5002440 2 [-14,-2236] [-14,2236]
5002441 4 [-153,-1192] [-153,1192] [12,-2237] [12,2237]
5002447 2 [-63,-2180] [-63,2180]
5002473 2 [22,-2239] [22,2239]
5002488 2 [-42,-2220] [-42,2220]
5002489 2 [2448,-121141] [2448,121141]
5002490 2 [2759,-144937] [2759,144937]
5002500 2 [100,-2450] [100,2450]
5002504 2 [66,-2300] [66,2300]
5002508 2 [-154,-1162] [-154,1162]
5002510 2 [-141,-1483] [-141,1483]
5002515 2 [-171,-48] [-171,48]
5002534 2 [83,-2361] [83,2361]
5002539 2 [253,-4604] [253,4604]
5002545 2 [304,-5753] [304,5753]
5002561 2 [94332,-28972673] [94332,28972673]
5002572 2 [11662,-1259390] [11662,1259390]
5002574 2 [323,-6221] [323,6221]
5002583 2 [41,-2252] [41,2252]
5002586 2 [175,-3219] [175,3219]
5002596 2 [2184,-102090] [2184,102090]
5002612 2 [-171,-49] [-171,49]
5002625 2 [-130,-1675] [-130,1675]
5002633 2 [-52,-2205] [-52,2205]
5002649 2 [-152,-1221] [-152,1221]
5002652 2 [98,-2438] [98,2438]
5002657 2 [738,-20173] [738,20173]
5002662 2 [499,-11369] [499,11369]
5002667 2 [73,-2322] [73,2322]
5002669 4 [1703,-70314] [1703,70314] [711,-19090] [711,19090]
5002671 2 [-95,-2036] [-95,2036]
5002690 2 [1479,-56923] [1479,56923]
5002691 2 [-31,-2230] [-31,2230]

5002699 2 [105,-2482] [105,2482]
5002704 6 [-132,-1644] [-132,1644] [-84,-2100] [-84,2100] [6300,-500052] [6300,500052]
5002711 2 [-171,-50] [-171,50]
5002719 2 [66961,-17327380] [66961,17327380]
5002721 4 [-148,-1327] [-148,1327] [4132,-265617] [4132,265617]
5002751 2 [257,-4688] [257,4688]
5002753 10 [-138,-1541] [-138,1541] [-168,-511] [-168,511] [-69,-2162] [-69,2162] [288,-5375] [288,5375] [966,-30107] [966,30107]
5002755 2 [769,-21442] [769,21442]
5002758 2 [-93,-2049] [-93,2049]
5002761 2 [-146,-1375] [-146,1375]
5002762 2 [39063,-7720553] [39063,7720553]
5002768 2 [32,-2244] [32,2244]
5002773 2 [1807,-76846] [1807,76846]
5002775 2 [85,-2370] [85,2370]
5002788 2 [1492,-57674] [1492,57674]
5002789 2 [-129,-1690] [-129,1690]
5002795 2 [4349,-286812] [4349,286812]
5002811 2 [665,-17294] [665,17294]
5002812 12 [-171,-51] [-171,51] [-83,-2105] [-83,2105] [18,-2238] [18,2238] [1914,-83766] [1914,83766] [33373,-6096673] [33373,6096673] [354,-7026] [354,7026]
5002831 2 [-115,-1866] [-115,1866]
5002837 2 [99,-2444] [99,2444]
5002838 4 [11,-2237] [11,2237] [7171,-607257] [7171,607257]
5002846 2 [507,-11633] [507,11633]
5002851 2 [37,-2248] [37,2248]
5002860 2 [301,-5681] [301,5681]
5002876 2 [2562,-129698] [2562,129698]
5002915 2 [-171,-52] [-171,52]
5002916 2 [152,-2918] [152,2918]
5002921 8 [-118,-1833] [-118,1833] [-73,-2148] [-73,2148] [240,-4339] [240,4339] [79172,-22277037] [79172,22277037]
5002923 2 [-23,-2234] [-23,2234]
5002924 2 [45,-2257] [45,2257]
5002936 2 [-78,-2128] [-78,2128]
5002945 2 [111,-2524] [111,2524]
5002948 4 [116,-2562] [116,2562] [1292,-46494] [1292,46494]
5002952 2 [-151,-1249] [-151,1249]
5002957 2 [14907,-1820060] [14907,1820060]
5002971 2 [637,-16232] [637,16232]
5002972 4 [378,-7682] [378,7682] [69,-2309] [69,2309]
5002993 2 [13016,-1484967] [13016,1484967]
5003000 2 [-170,-300] [-170,300]
5003001 4 [222,-3993] [222,3993] [40,-2251] [40,2251]
5003009 2 [-140,-1503] [-140,1503]
5003020 4 [-171,-53] [-171,53] [5894,-452502] [5894,452502]
5003021 2 [-133,-1628] [-133,1628]
5003029 2 [-145,-1398] [-145,1398]
5003036 2 [-155,-1131] [-155,1131]
5003041 2 [294,-5515] [294,5515]
5003043 2 [1237,-43564] [1237,43564]
5003046 2 [67,-2303] [67,2303]
5003052 2 [118,-2578] [118,2578]
5003065 2 [266,-4881] [266,4881]
5003067 2 [8569,-793226] [8569,793226]
5003068 2 [186,-3382] [186,3382]
5003071 2 [-15,-2236] [-15,2236]
5003072 2 [364,-7296] [364,7296]
5003077 2 [147,-2860] [147,2860]
5003085 2 [331,-6424] [331,6424]
5003089 2 [4638,-315869] [4638,315869]
5003100 2 [154,-2942] [154,2942]
5003108 2 [136,-2742] [136,2742]
5003117 2 [1579,-62784] [1579,62784]
5003127 2 [-171,-54] [-171,54]
5003129 2 [38,-2249] [38,2249]

5003136 2 [1132,-38152] [1132,38152]
5003137 2 [3824,-236481] [3824,236481]
5003146 2 [-105,-1961] [-105,1961]
5003147 2 [-163,-820] [-163,820]
5003148 2 [982,-30854] [982,30854]
5003149 2 [651,-16760] [651,16760]
5003150 2 [-85,-2095] [-85,2095]
5003153 10 [-149,-1302] [-149,1302] [-158,-1029] [-158,1029] [2312,-111191] [2312,111191] [242,-4379] [242,4379] [67388,-17493385] [67388,17493385]
5003169 4 [10,-2237] [10,2237] [6190,-487013] [6190,487013]
5003176 4 [-150,-1276] [-150,1276] [71649,-19178525] [71649,19178525]
5003180 2 [134,-2722] [134,2722]
5003181 2 [39,-2250] [39,2250]
5003201 2 [170,-3149] [170,3149]
5003202 2 [-161,-911] [-161,911]
5003204 2 [68,-2306] [68,2306]
5003207 2 [-167,-588] [-167,588]
5003209 2 [-169,-420] [-169,420]
5003215 2 [141,-2794] [141,2794]
5003216 6 [1180,-40596] [1180,40596] [212,-3812] [212,3812] [52,-2268] [52,2268]
5003217 6 [-162,-867] [-162,867] [2859,-152886] [2859,152886] [63,-2292] [63,2292]
5003218 2 [-57,-2195] [-57,2195]
5003224 2 [8298,-755896] [8298,755896]
5003225 2 [-20,-2235] [-20,2235]
5003232 2 [39289,-7787651] [39289,7787651]
5003234 2 [103,-2469] [103,2469]
5003236 4 [-171,-55] [-171,55] [200,-3606] [200,3606]
5003245 2 [17771,-2369016] [17771,2369016]
5003256 2 [6742,-553588] [6742,553588]
5003287 2 [117,-2570] [117,2570]
5003288 6 [-34,-2228] [-34,2228] [2377,-115911] [2377,115911] [58,-2280] [58,2280]
5003297 2 [334,-6501] [334,6501]
5003314 2 [303,-5729] [303,5729]
5003321 2 [-166,-655] [-166,655]
5003323 2 [153,-2930] [153,2930]
5003344 8 [-127,-1719] [-127,1719] [-60,-2188] [-60,2188] [1028,-33036] [1028,33036] [236,-4260] [236,4260]
5003347 2 [-171,-56] [-171,56]
5003350 2 [-165,-715] [-165,715]
5003353 2 [22067,-3278046] [22067,3278046]
5003360 2 [241,-4359] [241,4359]
5003365 2 [351,-6946] [351,6946]
5003377 2 [534,-12541] [534,12541]
5003388 2 [61,-2287] [61,2287]
5003390 2 [179,-3277] [179,3277]
5003417 2 [302,-5705] [302,5705]
5003440 2 [9,-2237] [9,2237]
5003449 2 [135,-2732] [135,2732]
5003460 2 [-171,-57] [-171,57]
5003468 8 [-43,-2219] [-43,2219] [-82,-2110] [-82,2110] [12446,-1388498] [12446,1388498] [382,-7794] [382,7794]
5003470 2 [3659,-221343] [3659,221343]
5003500 2 [-51,-2207] [-51,2207]
5003520 2 [49,-2263] [49,2263]
5003532 2 [1669,-68221] [1669,68221]
5003533 2 [123,-2620] [123,2620]
5003536 2 [-48,-2212] [-48,2212]
5003537 4 [-112,-1897] [-112,1897] [344,-6761] [344,6761]
5003561 4 [-46,-2215] [-46,2215] [254,-4625] [254,4625]
5003567 2 [16813,-2180058] [16813,2180058]
5003571 2 [-143,-1442] [-143,1442]
5003575 2 [-171,-58] [-171,58]
5003587 2 [129,-2674] [129,2674]
5003601 2 [-170,-301] [-170,301]
5003617 2 [528,-12337] [528,12337]
5003622 2 [387,-7935] [387,7935]

5003624 4 [113,-2539] [113,2539] [470,-10432] [470,10432]
5003652 4 [1072,-35170] [1072,35170] [208,-3742] [208,3742]
5003657 4 [-142,-1463] [-142,1463] [8,-2237] [8,2237]
5003665 2 [-126,-1733] [-126,1733]
5003666 2 [-113,-1887] [-113,1887]
5003667 2 [1029,-33084] [1029,33084]
5003673 2 [256,-4667] [256,4667]
5003677 2 [347,-6840] [347,6840]
5003691 2 [-131,-1660] [-131,1660]
5003692 2 [-171,-59] [-171,59]
5003701 2 [195,-3524] [195,3524]
5003713 2 [-88,-2079] [-88,2079]
5003717 2 [71699,-19198604] [71699,19198604]
5003722 2 [1287,-46225] [1287,46225]
5003729 2 [191,-3460] [191,3460]
5003730 2 [1071,-35121] [1071,35121]
5003731 2 [17,-2238] [17,2238]
5003734 2 [77931,-21755315] [77931,21755315]
5003740 2 [149,-2883] [149,2883]
5003743 4 [-159,-992] [-159,992] [93,-2410] [93,2410]
5003776 10 [-168,-512] [-168,512] [-28,-2232] [-28,2232] [225,-4049] [225,4049] [24,-2240] [24,2240] [7400,-636576] [7400,636576]
5003777 2 [47,-2260] [47,2260]
5003784 2 [318,-6096] [318,6096]
5003785 2 [284,-5283] [284,5283]
5003792 2 [-16,-2236] [-16,2236]
5003811 2 [-171,-60] [-171,60]
5003817 2 [-62,-2183] [-62,2183]
5003825 2 [716,-19289] [716,19289]
5003826 2 [7,-2237] [7,2237]
5003839 2 [11121,-1172780] [11121,1172780]
5003840 2 [329,-6373] [329,6373]
5003844 2 [-164,-770] [-164,770]
5003860 2 [21,-2239] [21,2239]
5003865 2 [-26,-2233] [-26,2233]
5003866 2 [95,-2421] [95,2421]
5003897 2 [188,-3413] [188,3413]
5003910 2 [139,-2773] [139,2773]
5003913 2 [76,-2333] [76,2333]
5003929 2 [708,-18971] [708,18971]
5003932 2 [-171,-61] [-171,61]
5003937 6 [-108,-1935] [-108,1935] [198,-3573] [198,3573] [234,-4221] [234,4221]
5003941 2 [255,-4646] [255,4646]
5003945 2 [406,-8481] [406,8481]
5003953 2 [6,-2237] [6,2237]
5003958 2 [1771,-74563] [1771,74563]
5003964 2 [645,-16533] [645,16533]
5004000 2 [585,-14325] [585,14325]
5004001 10 [-100,-2001] [-100,2001] [1392,-51983] [1392,51983] [1440635,-1729143126] [1440635,1729143126] [174,-3205] [174,3205] [287,-5352] [287,5352]
5004009 2 [2755,-144622] [2755,144622]
5004021 2 [367,-7378] [367,7378]
5004023 2 [53,-2270] [53,2270]
5004044 2 [5,-2237] [5,2237]
5004048 2 [121,-2603] [121,2603]
5004049 2 [30,-2243] [30,2243]
5004050 2 [-169,-421] [-169,421]
5004055 2 [-171,-62] [-171,62]
5004081 2 [82,-2357] [82,2357]
5004085 2 [399,-8278] [399,8278]
5004088 2 [33,-2245] [33,2245]
5004091 2 [57,-2278] [57,2278]
5004092 2 [434,-9314] [434,9314]
5004100 2 [-120,-1810] [-120,1810]
5004105 4 [106,-2489] [106,2489] [4,-2237] [4,2237]

5004112 2 [492,-11140] [492,11140]
5004118 2 [-157,-1065] [-157,1065]
5004125 2 [539,-12712] [539,12712]
5004137 2 [542,-12815] [542,12815]
5004142 2 [3,-2237] [3,2237]
5004156 2 [-86,-2090] [-86,2090]
5004158 2 [131,-2693] [131,2693]
5004161 4 [2,-2237] [2,2237] [379,-7710] [379,7710]
5004168 6 [1,-2237] [1,2237] [3137806,-5558263528] [3137806,5558263528] [322,-6196] [322,6196]
5004169 2 [0,-2237] [0,2237]
5004170 2 [-1,-2237] [-1,2237]
5004177 8 [-128,-1705] [-128,1705] [-2,-2237] [-2,2237] [6268,-496247] [6268,496247] [694,-18419] [694,18419]
5004178 2 [231,-4163] [231,4163]
5004179 2 [-107,-1944] [-107,1944]
5004180 2 [-171,-63] [-171,63]
5004196 2 [-3,-2237] [-3,2237]
5004204 2 [-170,-302] [-170,302]
5004209 2 [-160,-953] [-160,953]
5004214 2 [9315,-899033] [9315,899033]
5004217 2 [-156,-1099] [-156,1099]
5004224 2 [-124,-1760] [-124,1760]
5004233 2 [-4,-2237] [-4,2237]
5004243 2 [2097,-96054] [2097,96054]
5004249 2 [430,-9193] [430,9193]
5004271 2 [177,-3248] [177,3248]
5004280 2 [-111,-1907] [-111,1907]
5004281 4 [-70,-2159] [-70,2159] [1664,-67915] [1664,67915]
5004289 2 [110,-2517] [110,2517]
5004294 2 [-5,-2237] [-5,2237]
5004307 2 [-171,-64] [-171,64]
5004337 2 [159,-3004] [159,3004]
5004350 2 [595,-14685] [595,14685]
5004351 2 [3645,-220074] [3645,220074]
5004352 6 [-72,-2152] [-72,2152] [1472,-56520] [1472,56520] [44,-2256] [44,2256]
5004358 2 [171,-3163] [171,3163]
5004359 2 [221273,-104086076] [221273,104086076]
5004361 6 [-30,-2231] [-30,2231] [-58,-2193] [-58,2193] [25052,-3965187] [25052,3965187]
5004365 2 [-121,-1798] [-121,1798]
5004369 2 [655,-16912] [655,16912]
5004378 4 [-33,-2229] [-33,2229] [16527,-2124669] [16527,2124669]
5004384 2 [-167,-589] [-167,589]
5004385 4 [-6,-2237] [-6,2237] [219,-3938] [219,3938]
5004388 4 [308,-5850] [308,5850] [861,-25363] [861,25363]
5004396 2 [-123,-1773] [-123,1773]
5004400 2 [-135,-1595] [-135,1595]
5004415 4 [-79,-2124] [-79,2124] [381,-7766] [381,7766]
5004427 2 [-147,-1352] [-147,1352]
5004433 2 [-94,-2043] [-94,2043]
5004436 2 [-171,-65] [-171,65]
5004476 2 [442,-9558] [442,9558]
5004478 2 [1971,-87533] [1971,87533]
5004484 2 [1848,-79474] [1848,79474]
5004486 2 [-21,-2235] [-21,2235]
5004489 2 [520,-12067] [520,12067]
5004505 4 [-109,-1926] [-109,1926] [26,-2241] [26,2241]
5004511 2 [285,-5306] [285,5306]
5004512 2 [-7,-2237] [-7,2237]
5004513 2 [72,-2319] [72,2319]
5004520 2 [54,-2272] [54,2272]
5004548 6 [1196,-41422] [1196,41422] [157,-2979] [157,2979] [16,-2238] [16,2238]
5004557 2 [523,-12168] [523,12168]
5004559 2 [956433,-935366536] [956433,935366536]
5004560 2 [56,-2276] [56,2276]

5004567 2 [-171,-66] [-171,66]
5004569 2 [86,-2375] [86,2375]
5004580 2 [-24,-2234] [-24,2234]
5004585 2 [286,-5329] [286,5329]
5004604 2 [410,-8598] [410,8598]
5004609 2 [-17,-2236] [-17,2236]
5004612 2 [28,-2242] [28,2242]
5004632 2 [-166,-656] [-166,656]
5004633 2 [4627,-314746] [4627,314746]
5004644 2 [380,-7738] [380,7738]
5004646 2 [459,-10085] [459,10085]
5004648 2 [-134,-1612] [-134,1612]
5004658 2 [2111,-97017] [2111,97017]
5004664 2 [246,-4460] [246,4460]
5004665 2 [146,-2849] [146,2849]
5004666 2 [-81,-2115] [-81,2115]
5004672 2 [1612,-64760] [1612,64760]
5004673 2 [-114,-1877] [-114,1877]
5004680 2 [194,-3508] [194,3508]
5004681 4 [-50,-2209] [-50,2209] [-8,-2237] [-8,2237]
5004688 2 [192,-3476] [192,3476]
5004694 2 [395,-8163] [395,8163]
5004700 4 [-171,-67] [-171,67] [2634,-135202] [2634,135202]
5004701 2 [55,-2274] [55,2274]
5004708 2 [-44,-2218] [-44,2218]
5004716 2 [2669,-137905] [2669,137905]
5004717 2 [679,-17834] [679,17834]
5004729 4 [166,-3095] [166,3095] [210,-3777] [210,3777]
5004737 2 [142,-2805] [142,2805]
5004761 2 [422,-8953] [422,8953]
5004764 4 [173,-3191] [173,3191] [250,-4542] [250,4542]
5004781 2 [-165,-716] [-165,716]
5004788 4 [-163,-821] [-163,821] [92501,-28133233] [92501,28133233]
5004801 2 [-168,-513] [-168,513]
5004805 2 [4671,-319246] [4671,319246]
5004808 2 [273,-5035] [273,5035]
5004809 2 [-170,-303] [-170,303]
5004826 2 [-153,-1193] [-153,1193]
5004833 2 [-154,-1163] [-154,1163]
5004835 2 [-171,-68] [-171,68]
5004843 2 [-119,-1822] [-119,1822]
5004855 2 [4821,-334746] [4821,334746]
5004864 2 [280,-5192] [280,5192]
5004865 4 [2624,-134433] [2624,134433] [314,-5997] [314,5997]
5004881 4 [172,-3177] [172,3177] [64,-2295] [64,2295]
5004882 2 [319,-6121] [319,6121]
5004891 2 [4605,-312504] [4605,312504]
5004893 2 [-169,-422] [-169,422]
5004898 2 [-9,-2237] [-9,2237]
5004900 2 [349,-6893] [349,6893]
5004905 2 [1376,-51091] [1376,51091]
5004924 2 [418,-8834] [418,8834]
5004952 2 [-162,-868] [-162,868]
5004953 2 [-137,-1560] [-137,1560]
5004972 2 [-171,-69] [-171,69]
5004973 2 [107,-2496] [107,2496]
5004996 2 [652,-16798] [652,16798]
5005007 2 [193,-3492] [193,3492]
5005017 2 [124,-2629] [124,2629]
5005025 2 [-161,-912] [-161,912]
5005036 2 [77,-2337] [77,2337]
5005052 2 [74,-2326] [74,2326]
5005064 2 [185,-3367] [185,3367]

5005066 2 [141615,-53292229] [141615,53292229]
5005071 2 [109,-2510] [109,2510]
5005073 4 [128,-2665] [128,2665] [578,-14075] [578,14075]
5005076 2 [725,-19649] [725,19649]
5005080 4 [-66,-2172] [-66,2172] [321,-6171] [321,6171]
5005092 2 [-152,-1222] [-152,1222]
5005111 2 [-171,-70] [-171,70]
5005115 2 [6221,-490676] [6221,490676]
5005117 2 [6327,-503270] [6327,503270]
5005121 2 [20,-2239] [20,2239]
5005134 2 [-125,-1747] [-125,1747]
5005136 2 [692177,-575871713] [692177,575871713]
5005148 4 [-139,-1523] [-139,1523] [11666,-1260038] [11666,1260038]
5005161 2 [102,-2463] [102,2463]
5005168 2 [81,-2353] [81,2353]
5005169 2 [-10,-2237] [-10,2237]
5005170 2 [1111,-37099] [1111,37099]
5005202 2 [-97,-2023] [-97,2023]
5005211 2 [-103,-1978] [-103,1978]
5005212 6 [-158,-1030] [-158,1030] [34,-2246] [34,2246] [514,-11866] [514,11866]
5005225 14 [-106,-1953] [-106,1953] [-144,-1421] [-144,1421] [206915,-94121310] [206915,94121310] [446,-9681] [446,9681] [455,-9960] [455,9960] [50,-2265] [50,2265] [60,-2285] [60,2285]
5005246 2 [267,-4903] [267,4903]
5005250 2 [-65,-2175] [-65,2175]
5005252 6 [-171,-71] [-171,71] [168,-3122] [168,3122] [84,-2366] [84,2366]
5005264 4 [180,-3292] [180,3292] [873,-25891] [873,25891]
5005269 6 [15,-2238] [15,2238] [4323,-284244] [4323,284244] [495,-11238] [495,11238]
5005270 2 [334299,-193286987] [334299,193286987]
5005296 2 [14937,-1825557] [14937,1825557]
5005297 4 [108,-2503] [108,2503] [12354,-1373131] [12354,1373131]
5005299 2 [-155,-1132] [-155,1132]
5005303 2 [213,-3830] [213,3830]
5005316 2 [320,-6146] [320,6146]
5005323 2 [297,-5586] [297,5586]
5005324 2 [-67,-2169] [-67,2169]
5005333 2 [371,-7488] [371,7488]
5005337 2 [92,-2405] [92,2405]
5005340 2 [1946,-85874] [1946,85874]
5005350 2 [13371,-1546131] [13371,1546131]
5005376 2 [-148,-1328] [-148,1328]
5005385 2 [-164,-771] [-164,771]
5005395 2 [-171,-72] [-171,72]
5005404 4 [-102,-1986] [-102,1986] [4045,-257273] [4045,257273]
5005415 2 [-91,-2062] [-91,2062]
5005416 4 [-170,-304] [-170,304] [70342,-18656152] [70342,18656152]
5005432 2 [2978,-162528] [2978,162528]
5005433 2 [23,-2240] [23,2240]
5005448 6 [-98,-2016] [-98,2016] [226,-4068] [226,4068] [33793102,-196445501784] [33793102,196445501784]
5005451 4 [-151,-1250] [-151,1250] [5549,-413360] [5549,413360]
5005463 2 [761,-21112] [761,21112]
5005477 2 [-141,-1484] [-141,1484]
5005486 2 [14475,-1741519] [14475,1741519]
5005495 2 [-39,-2224] [-39,2224]
5005497 2 [-38,-2225] [-38,2225]
5005500 4 [-11,-2237] [-11,2237] [730,-19850] [730,19850]
5005504 2 [260,-4752] [260,4752]
5005512 2 [-146,-1376] [-146,1376]
5005518 2 [43,-2255] [43,2255]
5005520 2 [3884,-242068] [3884,242068]
5005528 4 [-18,-2236] [-18,2236] [201,-3623] [201,3623]
5005540 6 [-136,-1578] [-136,1578] [-171,-73] [-171,73] [2156,-100134] [2156,100134]
5005563 2 [-167,-590] [-167,590]
5005577 2 [-61,-2186] [-61,2186]

5005593 2 [96,-2427] [96,2427]
5005596 2 [140482,-52653958] [140482,52653958]
5005604 2 [500,-11402] [500,11402]
5005609 2 [4806,-333185] [4806,333185]
5005612 4 [533,-12507] [533,12507] [654,-16874] [654,16874]
5005619 4 [-47,-2214] [-47,2214] [145,-2838] [145,2838]
5005624 2 [-90,-2068] [-90,2068]
5005632 2 [-116,-1856] [-116,1856]
5005636 2 [-96,-2030] [-96,2030]
5005638 4 [-117,-1845] [-117,1845] [71883,-19272555] [71883,19272555]
5005644 2 [-122,-1786] [-122,1786]
5005649 6 [107855,-35420968] [107855,35420968] [143,-2816] [143,2816] [1958,-86669] [1958,86669]
5005665 2 [114,-2547] [114,2547]
5005668 2 [-32,-2230] [-32,2230]
5005673 2 [1486,-57327] [1486,57327]
5005687 2 [-171,-74] [-171,74]
5005688 2 [482,-10816] [482,10816]
5005700 2 [1184,-40802] [1184,40802]
5005712 2 [104,-2476] [104,2476]
5005728 4 [-159,-993] [-159,993] [-87,-2085] [-87,2085]
5005729 14 [-150,-1277] [-150,1277] [-37,-2226] [-37,2226] [-40,-2223] [-40,2223] [1148,-38961] [1148,38961] [18158,-2446821] [18158,2446821] [2199366,-3261716875] [2199366,3261716875] [78,-2341] [78,2341]
5005736 2 [230,-4144] [230,4144]
5005738 2 [-169,-423] [-169,423]
5005745 6 [-76,-2137] [-76,2137] [31,-2244] [31,2244] [46,-2259] [46,2259]
5005752 2 [529,-12371] [529,12371]
5005756 2 [-75,-2141] [-75,2141]
5005758 4 [-149,-1303] [-149,1303] [2288923,-3462954415] [2288923,3462954415]
5005764 2 [-104,-1970] [-104,1970]
5005772 2 [62,-2290] [62,2290]
5005784 2 [506,-11600] [506,11600]
5005796 2 [572,-13862] [572,13862]
5005801 2 [80,-2349] [80,2349]
5005819 2 [653,-16836] [653,16836]
5005824 2 [-92,-2056] [-92,2056]
5005826 2 [-145,-1399] [-145,1399]
5005828 12 [-168,-514] [-168,514] [-64,-2178] [-64,2178] [1872,-81026] [1872,81026] [276,-5102] [276,5102] [488,-11010] [488,11010] [5012,-354834] [5012,354834]
5005836 6 [-138,-1542] [-138,1542] [-171,-75] [-171,75] [2710,-141094] [2710,141094]
5005854 4 [291,-5445] [291,5445] [795,-22527] [795,22527]
5005860 2 [-59,-2191] [-59,2191]
5005873 2 [-22,-2235] [-22,2235]
5005882 2 [207,-3725] [207,3725]
5005889 4 [-110,-1917] [-110,1917] [2671,-138060] [2671,138060]
5005892 2 [548,-13022] [548,13022]
5005897 8 [-12,-2237] [-12,2237] [1082124,-1125681539] [1082124,1125681539] [2298,-110183] [2298,110183] [87,-2380] [87,2380]
5005900 4 [14,-2238] [14,2238] [6405,-512605] [6405,512605]
5005919 2 [125,-2638] [125,2638]
5005925 2 [511,-11766] [511,11766]
5005934 2 [355,-7053] [355,7053]
5005945 8 [-166,-657] [-166,657] [144,-2827] [144,2827] [1556,-61419] [1556,61419] [71,-2316] [71,2316]
5005953 2 [127,-2656] [127,2656]
5005972 2 [-27,-2233] [-27,2233]
5005976 2 [-130,-1676] [-130,1676]
5005986 2 [79,-2345] [79,2345]
5005987 2 [-171,-76] [-171,76]
5005988 2 [-68,-2166] [-68,2166]
5005993 2 [-132,-1645] [-132,1645]
5005999 2 [801,-22780] [801,22780]
5006006 2 [467,-10337] [467,10337]
5006009 2 [248,-4501] [248,4501]
5006016 4 [-140,-1504] [-140,1504] [14772,-1795392] [14772,1795392]
5006025 8 [-170,-305] [-170,305] [120,-2595] [120,2595] [150,-2895] [150,2895] [33219,-6054522] [33219,6054522]
5006052 2 [48,-2262] [48,2262]

5006057 2 [632,-16045] [632,16045]
5006080 2 [369,-7433] [369,7433]
5006096 2 [112,-2532] [112,2532]
5006097 2 [138,-2763] [138,2763]
5006100 2 [565,-13615] [565,13615]
5006116 2 [-160,-954] [-160,954]
5006124 2 [7126,-601550] [7126,601550]
5006134 2 [35,-2247] [35,2247]
5006136 2 [1090,-36056] [1090,36056]
5006140 2 [-171,-77] [-171,77]
5006168 2 [218,-3920] [218,3920]
5006170 4 [-129,-1691] [-129,1691] [-49,-2211] [-49,2211]
5006179 4 [405,-8452] [405,8452] [65,-2298] [65,2298]
5006183 2 [581,-14182] [581,14182]
5006185 2 [-36,-2227] [-36,2227]
5006205 2 [-41,-2222] [-41,2222]
5006213 2 [-29,-2232] [-29,2232]
5006214 8 [-165,-717] [-165,717] [-45,-2217] [-45,2217] [20253771,-91150455435] [20253771,91150455435] [363,-7269] [363,7269]
5006222 2 [-77,-2133] [-77,2133]
5006224 2 [3000,-164332] [3000,164332]
5006233 4 [126,-2647] [126,2647] [326,-6297] [326,6297]
5006241 2 [132,-2703] [132,2703]
5006247 2 [-71,-2156] [-71,2156]
5006249 6 [-157,-1066] [-157,1066] [-74,-2145] [-74,2145] [400,-8307] [400,8307]
5006262 2 [19,-2239] [19,2239]
5006265 2 [1354,-49873] [1354,49873]
5006268 2 [-54,-2202] [-54,2202]
5006278 2 [-133,-1629] [-133,1629]
5006289 2 [160,-3017] [160,3017]
5006295 2 [-171,-78] [-171,78]
5006312 2 [1129,-38001] [1129,38001]
5006337 4 [-101,-1994] [-101,1994] [1192,-41215] [1192,41215]
5006339 2 [315013,-176804256] [315013,176804256]
5006347 2 [237,-4280] [237,4280]
5006350 2 [555,-13265] [555,13265]
5006354 2 [335,-6527] [335,6527]
5006366 2 [-13,-2237] [-13,2237]
5006375 4 [-55,-2200] [-55,2200] [47545,-10367100] [47545,10367100]
5006380 2 [-99,-2009] [-99,2009]
5006381 2 [-25,-2234] [-25,2234]
5006394 2 [1434111,-1717410645] [1434111,1717410645]
5006400 6 [-80,-2120] [-80,2120] [184,-3352] [184,3352] [3622840,-6895626520] [3622840,6895626520]
5006416 2 [-156,-1100] [-156,1100]
5006417 2 [374,-7571] [374,7571]
5006428 2 [42,-2254] [42,2254]
5006429 2 [91,-2400] [91,2400]
5006431 2 [-163,-822] [-163,822]
5006445 2 [-89,-2074] [-89,2074]
5006447 2 [13,-2238] [13,2238]
5006452 2 [-171,-79] [-171,79]
5006456 4 [-143,-1443] [-143,1443] [25,-2241] [25,2241]
5006458 2 [94967,-29265711] [94967,29265711]
5006472 2 [94,-2416] [94,2416]
5006486 2 [227,-4087] [227,4087]
5006493 2 [-53,-2204] [-53,2204]
5006500 4 [264,-4838] [264,4838] [27060,-4451350] [27060,4451350]
5006508 2 [181,-3307] [181,3307]
5006513 2 [602,-14939] [602,14939]
5006521 2 [272,-5013] [272,5013]
5006548 2 [101,-2457] [101,2457]
5006555 2 [-19,-2236] [-19,2236]
5006556 2 [789,-22275] [789,22275]
5006564 2 [-115,-1867] [-115,1867]

5006577 2 [223,-4012] [223,4012]
5006584 2 [-142,-1464] [-142,1464]
5006585 2 [-169,-424] [-169,424]
5006588 2 [-118,-1834] [-118,1834]
5006592 2 [148,-2872] [148,2872]
5006599 2 [165,-3082] [165,3082]
5006608 2 [1896,-82588] [1896,82588]
5006611 2 [-171,-80] [-171,80]
5006613 2 [2383,-116350] [2383,116350]
5006618 2 [343,-6735] [343,6735]
5006625 2 [490,-11075] [490,11075]
5006627 2 [997,-31560] [997,31560]
5006636 4 [-170,-306] [-170,306] [229,-4125] [229,4125]
5006638 2 [51,-2267] [51,2267]
5006656 2 [140,-2784] [140,2784]
5006657 2 [278,-5147] [278,5147]
5006660 2 [29,-2243] [29,2243]
5006673 2 [156,-2967] [156,2967]
5006689 2 [-162,-869] [-162,869]
5006690 2 [5359,-392313] [5359,392313]
5006696 2 [122,-2612] [122,2612]
5006710 2 [59,-2283] [59,2283]
5006725 2 [5055,-359410] [5055,359410]
5006744 6 [-167,-591] [-167,591] [-95,-2037] [-95,2037] [66910,-17307588] [66910,17307588]
5006753 2 [88,-2385] [88,2385]
5006760 2 [214,-3848] [214,3848]
5006764 2 [221,-3975] [221,3975]
5006772 4 [-171,-81] [-171,81] [189,-3429] [189,3429]
5006783 2 [-127,-1720] [-127,1720]
5006793 2 [268,-4925] [268,4925]
5006808 2 [-63,-2181] [-63,2181]
5006816 2 [97,-2433] [97,2433]
5006820 2 [-56,-2198] [-56,2198]
5006842 2 [1119,-37499] [1119,37499]
5006848 2 [36,-2248] [36,2248]
5006850 2 [-161,-913] [-161,913]
5006856 2 [130,-2684] [130,2684]
5006857 4 [-168,-515] [-168,515] [-93,-2050] [-93,2050]
5006859 2 [-35,-2228] [-35,2228]
5006870 2 [1411,-53049] [1411,53049]
5006876 2 [197,-3557] [197,3557]
5006881 2 [27,-2242] [27,2242]
5006884 2 [228,-4106] [228,4106]
5006889 2 [823,-23716] [823,23716]
5006905 2 [-84,-2101] [-84,2101]
5006912 2 [1592,-63560] [1592,63560]
5006913 2 [-14,-2237] [-14,2237]
5006916 2 [12,-2238] [12,2238]
5006928 2 [-164,-772] [-164,772]
5006929 2 [-42,-2221] [-42,2221]
5006935 2 [-171,-82] [-171,82]
5006941 2 [1419,-53500] [1419,53500]
5006949 2 [835,-24232] [835,24232]
5006952 2 [22,-2240] [22,2240]
5006961 2 [532,-12473] [532,12473]
5006969 2 [70,-2313] [70,2313]
5006980 6 [176,-3234] [176,3234] [1796,-76146] [1796,76146] [429,-9163] [429,9163]
5007012 2 [-131,-1661] [-131,1661]
5007023 2 [-83,-2106] [-83,2106]
5007025 8 [530,-12405] [530,12405] [75,-2330] [75,2330] [90,-2395] [90,2395] [99060,-31177945] [99060,31177945]
5007044 2 [-52,-2206] [-52,2206]
5007050 2 [58951,-14313201] [58951,14313201]
5007068 2 [746,-20498] [746,20498]

5007069 2 [-105,-1962] [-105,1962]
5007078 2 [-69,-2163] [-69,2163]
5007082 4 [10623,-1094893] [10623,1094893] [183,-3337] [183,3337]
5007088 2 [41,-2253] [41,2253]
5007096 2 [2934,-158940] [2934,158940]
5007100 2 [-171,-83] [-171,83]
5007101 2 [599,-14830] [599,14830]
5007105 2 [66,-2301] [66,2301]
5007112 2 [642,-16420] [642,16420]
5007116 2 [182,-3322] [182,3322]
5007131 2 [89,-2390] [89,2390]
5007132 6 [-126,-1734] [-126,1734] [-147,-1353] [-147,1353] [21882,-3236910] [21882,3236910]
5007150 2 [115,-2555] [115,2555]
5007152 2 [-31,-2231] [-31,2231]
5007156 2 [8485,-781591] [8485,781591]
5007160 2 [-154,-1164] [-154,1164]
5007172 2 [1053,-34243] [1053,34243]
5007192 2 [202,-3640] [202,3640]
5007193 2 [-78,-2129] [-78,2129]
5007201 4 [187,-3398] [187,3398] [310,-5899] [310,5899]
5007213 4 [-153,-1194] [-153,1194] [807,-23034] [807,23034]
5007218 2 [-73,-2149] [-73,2149]
5007249 2 [-170,-307] [-170,307]
5007257 4 [32,-2245] [32,2245] [83,-2362] [83,2362]
5007260 2 [-166,-658] [-166,658]
5007267 2 [-171,-84] [-171,84]
5007273 2 [-158,-1031] [-158,1031]
5007289 2 [18,-2239] [18,2239]
5007291 2 [217,-3902] [217,3902]
5007297 4 [22168,-3300577] [22168,3300577] [262,-4795] [262,4795]
5007312 2 [73,-2323] [73,2323]
5007313 2 [11,-2238] [11,2238]
5007322 2 [423,-8983] [423,8983]
5007332 2 [-112,-1898] [-112,1898]
5007340 4 [13646,-1594074] [13646,1594074] [614,-15378] [614,15378]
5007341 2 [-85,-2096] [-85,2096]
5007348 2 [37,-2249] [37,2249]
5007359 2 [32285,-5800978] [32285,5800978]
5007375 2 [1105,-36800] [1105,36800]
5007376 2 [312,-5948] [312,5948]
5007392 2 [-23,-2235] [-23,2235]
5007401 4 [100,-2451] [100,2451] [2024,-91085] [2024,91085]
5007410 2 [119,-2587] [119,2587]
5007417 2 [178,-3263] [178,3263]
5007430 2 [531,-12439] [531,12439]
5007434 2 [-169,-425] [-169,425]
5007436 2 [-171,-85] [-171,85]
5007439 2 [45,-2258] [45,2258]
5007441 2 [-113,-1888] [-113,1888]
5007448 2 [206,-3708] [206,3708]
5007467 2 [233,-4202] [233,4202]
5007474 2 [3351,-193995] [3351,193995]
5007475 2 [245,-4440] [245,4440]
5007481 2 [1047,-33952] [1047,33952]
5007501 2 [199,-3590] [199,3590]
5007504 2 [40,-2252] [40,2252]
5007516 2 [85,-2371] [85,2371]
5007527 2 [569,-13756] [569,13756]
5007529 2 [98,-2439] [98,2439]
5007537 2 [-152,-1223] [-152,1223]
5007544 2 [-15,-2237] [-15,2237]
5007553 2 [2838,-151205] [2838,151205]
5007564 2 [-155,-1133] [-155,1133]

5007570 2 [271,-4991] [271,4991]
5007581 2 [215,-3866] [215,3866]
5007588 2 [-128,-1706] [-128,1706]
5007591 4 [-135,-1596] [-135,1596] [69,-2310] [69,2310]
5007607 2 [-171,-86] [-171,86]
5007609 2 [-57,-2196] [-57,2196]
5007619 2 [161,-3030] [161,3030]
5007628 2 [38,-2250] [38,2250]
5007644 2 [10,-2238] [10,2238]
5007648 2 [1153,-39215] [1153,39215]
5007649 2 [-165,-718] [-165,718]
5007653 2 [67,-2304] [67,2304]
5007656 2 [137,-2753] [137,2753]
5007664 2 [105,-2483] [105,2483]
5007665 2 [404,-8423] [404,8423]
5007682 4 [39,-2251] [39,2251] [7007,-586545] [7007,586545]
5007687 2 [169,-3136] [169,3136]
5007689 2 [-82,-2111] [-82,2111]
5007690 2 [2191,-102581] [2191,102581]
5007695 2 [401,-8336] [401,8336]
5007696 2 [-20,-2236] [-20,2236]
5007698 2 [151,-2907] [151,2907]
5007700 2 [269,-4947] [269,4947]
5007715 2 [-159,-994] [-159,994]
5007718 2 [251,-4563] [251,4563]
5007721 4 [-120,-1811] [-120,1811] [-60,-2189] [-60,2189]
5007724 2 [501,-11435] [501,11435]
5007725 2 [551,-13126] [551,13126]
5007726 2 [99,-2445] [99,2445]
5007732 2 [133,-2713] [133,2713]
5007745 4 [-124,-1761] [-124,1761] [-34,-2229] [-34,2229]
5007752 2 [158,-2992] [158,2992]
5007753 2 [52,-2269] [52,2269]
5007760 2 [216,-3884] [216,3884]
5007764 2 [9053,-861371] [9053,861371]
5007777 2 [1678,-68773] [1678,68773]
5007780 2 [-171,-87] [-171,87]
5007802 2 [63,-2293] [63,2293]
5007803 2 [5657,-425486] [5657,425486]
5007808 2 [-108,-1936] [-108,1936]
5007817 6 [164,-3069] [164,3069] [2904,-156509] [2904,156509] [68,-2307] [68,2307]
5007833 2 [307,-5826] [307,5826]
5007849 2 [58,-2281] [58,2281]
5007864 4 [-170,-308] [-170,308] [505,-11567] [505,11567]
5007872 2 [-88,-2080] [-88,2080]
5007873 4 [-134,-1613] [-134,1613] [1096,-36353] [1096,36353]
5007888 2 [-168,-516] [-168,516]
5007889 2 [783,-22024] [783,22024]
5007905 2 [951476,-928104241] [951476,928104241]
5007907 2 [-43,-2220] [-43,2220]
5007915 4 [-51,-2208] [-51,2208] [9,-2238] [9,2238]
5007927 2 [-167,-592] [-167,592]
5007943 2 [-123,-1774] [-123,1774]
5007952 4 [-151,-1251] [-151,1251] [10764,-1116764] [10764,1116764]
5007955 2 [-171,-88] [-171,88]
5007961 4 [-48,-2213] [-48,2213] [270,-4969] [270,4969]
5007962 2 [-121,-1799] [-121,1799]
5007963 2 [61,-2288] [61,2288]
5007992 2 [-46,-2216] [-46,2216]
5007994 2 [111,-2525] [111,2525]
5008004 4 [-100,-2002] [-100,2002] [733,-19971] [733,19971]
5008014 2 [28315,-4764583] [28315,4764583]
5008025 2 [-160,-955] [-160,955]

5008033 4 [-148,-1329] [-148,1329] [1182,-40699] [1182,40699]
5008047 2 [49,-2264] [49,2264]
5008053 2 [751,-20702] [751,20702]
5008068 6 [-107,-1945] [-107,1945] [-144,-1422] [-144,1422] [8532,-788094] [8532,788094]
5008073 2 [116,-2563] [116,2563]
5008074 2 [-137,-1561] [-137,1561]
5008076 6 [-163,-823] [-163,823] [2174,-101390] [2174,101390] [4022,-255082] [4022,255082]
5008094 2 [211,-3795] [211,3795]
5008095 2 [-111,-1908] [-111,1908]
5008129 2 [891,-26690] [891,26690]
5008132 6 [-171,-89] [-171,89] [332,-6450] [332,6450] [8,-2238] [8,2238]
5008146 2 [295,-5539] [295,5539]
5008150 2 [155,-2955] [155,2955]
5008161 2 [2254,-107035] [2254,107035]
5008168 2 [518,-12000] [518,12000]
5008173 2 [103,-2470] [103,2470]
5008184 4 [-62,-2184] [-62,2184] [281,-5215] [281,5215]
5008185 2 [471,-10464] [471,10464]
5008193 2 [386,-7907] [386,7907]
5008195 4 [-139,-1524] [-139,1524] [389,-7992] [389,7992]
5008206 2 [235,-4241] [235,4241]
5008208 4 [17,-2239] [17,2239] [1994537,-2816846269] [1994537,2816846269]
5008209 2 [118,-2579] [118,2579]
5008213 2 [22383,-3348710] [22383,3348710]
5008222 2 [203,-3657] [203,3657]
5008241 4 [-28,-2233] [-28,2233] [1247,-44092] [1247,44092]
5008248 2 [1537,-60299] [1537,60299]
5008257 2 [24,-2241] [24,2241]
5008265 6 [-146,-1377] [-146,1377] [-16,-2237] [-16,2237] [586,-14361] [586,14361]
5008271 2 [209,-3760] [209,3760]
5008272 2 [544,-12884] [544,12884]
5008284 2 [-150,-1278] [-150,1278]
5008285 2 [-169,-426] [-169,426]
5008298 2 [47,-2261] [47,2261]
5008301 2 [7,-2238] [7,2238]
5008307 2 [293,-5492] [293,5492]
5008311 4 [-171,-90] [-171,90] [1717,-71182] [1717,71182]
5008321 4 [162,-3043] [162,3043] [447,-9712] [447,9712]
5008328 2 [7121,-600917] [7121,600917]
5008332 2 [-26,-2234] [-26,2234]
5008337 2 [-86,-2091] [-86,2091]
5008339 2 [21,-2240] [21,2240]
5008344 2 [5657518,-13456710724] [5657518,13456710724]
5008356 2 [205,-3691] [205,3691]
5008358 2 [-109,-1927] [-109,1927]
5008361 2 [1142,-38657] [1142,38657]
5008365 2 [-149,-1304] [-149,1304]
5008377 2 [454,-9929] [454,9929]
5008382 4 [-157,-1067] [-157,1067] [259,-4731] [259,4731]
5008384 2 [356,-7080] [356,7080]
5008389 2 [163,-3056] [163,3056]
5008393 2 [516,-11933] [516,11933]
5008409 2 [403,-8394] [403,8394]
5008417 2 [402,-8365] [402,8365]
5008418 2 [167,-3109] [167,3109]
5008428 10 [-114,-1878] [-114,1878] [-162,-870] [-162,870] [117,-2571] [117,2571] [6,-2238] [6,2238] [717,-19329] [717,19329]
5008446 2 [-141,-1485] [-141,1485]
5008458 2 [991,-31277] [991,31277]
5008473 2 [-164,-773] [-164,773]
5008481 2 [-170,-309] [-170,309]
5008488 2 [-119,-1823] [-119,1823]
5008492 2 [-171,-91] [-171,91]
5008508 2 [298,-5610] [298,5610]

5008519 2 [5,-2238] [5,2238]
5008520 2 [-94,-2044] [-94,2044]
5008521 2 [352,-6973] [352,6973]
5008536 2 [30,-2244] [30,2244]
5008564 6 [1013,-32319] [1013,32319] [53,-2271] [53,2271] [93,-2411] [93,2411]
5008577 2 [-166,-659] [-166,659]
5008579 2 [33,-2246] [33,2246]
5008580 4 [4,-2238] [4,2238] [76,-2334] [76,2334]
5008593 2 [136,-2743] [136,2743]
5008600 2 [-70,-2160] [-70,2160]
5008609 2 [315,-6022] [315,6022]
5008612 4 [204,-3674] [204,3674] [610908,-477489382] [610908,477489382]
5008617 6 [-156,-1101] [-156,1101] [3,-2238] [3,2238] [594,-14649] [594,14649]
5008625 4 [-145,-1400] [-145,1400] [134,-2723] [134,2723]
5008629 2 [-125,-1748] [-125,1748]
5008636 6 [2,-2238] [2,2238] [2637,-135433] [2637,135433] [362,-7242] [362,7242]
5008643 2 [1,-2238] [1,2238]
5008644 2 [0,-2238] [0,2238]
5008645 2 [-1,-2238] [-1,2238]
5008648 4 [28926,-4919632] [28926,4919632] [57,-2279] [57,2279]
5008652 2 [-2,-2238] [-2,2238]
5008657 2 [-72,-2153] [-72,2153]
5008664 2 [-79,-2125] [-79,2125]
5008671 2 [-3,-2238] [-3,2238]
5008675 2 [-171,-92] [-171,92]
5008677 2 [-161,-914] [-161,914]
5008697 2 [-136,-1579] [-136,1579]
5008703 2 [113,-2540] [113,2540]
5008708 2 [-4,-2238] [-4,2238]
5008709 2 [95,-2422] [95,2422]
5008715 2 [6569,-532418] [6569,532418]
5008728 2 [238,-4300] [238,4300]
5008748 2 [-58,-2194] [-58,2194]
5008753 4 [152,-2919] [152,2919] [336,-6553] [336,6553]
5008760 2 [36754,-7046232] [36754,7046232]
5008769 4 [-5,-2238] [-5,2238] [436,-9375] [436,9375]
5008774 2 [123,-2621] [123,2621]
5008779 2 [393,-8106] [393,8106]
5008796 2 [82,-2358] [82,2358]
5008798 2 [147,-2861] [147,2861]
5008804 4 [141,-2795] [141,2795] [9720,-958298] [9720,958298]
5008824 2 [-30,-2232] [-30,2232]
5008833 2 [1407,-52824] [1407,52824]
5008837 2 [-33,-2230] [-33,2230]
5008848 2 [2428,-119660] [2428,119660]
5008860 6 [-171,-93] [-171,93] [-6,-2238] [-6,2238] [346,-6814] [346,6814]
5008865 2 [44,-2257] [44,2257]
5008873 2 [546,-12953] [546,12953]
5008888 2 [4146,-266968] [4146,266968]
5008897 2 [-81,-2116] [-81,2116]
5008914 2 [135,-2733] [135,2733]
5008921 4 [-138,-1543] [-138,1543] [-168,-517] [-168,517]
5008936 2 [129,-2675] [129,2675]
5008937 2 [428,-9133] [428,9133]
5008957 2 [-21,-2236] [-21,2236]
5008964 2 [77948,-21762434] [77948,21762434]
5008969 2 [743,-20376] [743,20376]
5008976 2 [10124,-1018660] [10124,1018660]
5008985 2 [154,-2943] [154,2943]
5008987 2 [-7,-2238] [-7,2238]
5008988 2 [26,-2242] [26,2242]
5008993 4 [342,-6709] [342,6709] [5802,-441949] [5802,441949]
5009004 2 [40030,-8009002] [40030,8009002]

5009009 2 [440,-9497] [440,9497]
5009016 2 [502,-11468] [502,11468]
5009025 10 [-140,-1505] [-140,1505] [16,-2239] [16,2239] [175,-3220] [175,3220] [190,-3445] [190,3445] [700,-18655] [700,18655]
5009030 2 [10331,-1050061] [10331,1050061]
5009034 2 [3895,-243097] [3895,243097]
5009040 2 [576,-14004] [576,14004]
5009041 2 [794,-22485] [794,22485]
5009047 2 [-171,-94] [-171,94]
5009049 2 [-24,-2235] [-24,2235]
5009065 2 [54,-2273] [54,2273]
5009082 2 [-17,-2237] [-17,2237]
5009084 6 [106,-2490] [106,2490] [1453,-55431] [1453,55431] [290,-5422] [290,5422]
5009086 2 [-165,-719] [-165,719]
5009092 2 [504,-11534] [504,11534]
5009097 2 [28,-2243] [28,2243]
5009100 6 [-170,-310] [-170,310] [-50,-2210] [-50,2210] [661,-17141] [661,17141]
5009109 2 [1423,-53726] [1423,53726]
5009112 2 [-167,-593] [-167,593]
5009113 2 [56,-2277] [56,2277]
5009121 2 [412,-8657] [412,8657]
5009130 2 [10159,-1023947] [10159,1023947]
5009132 2 [-106,-1954] [-106,1954]
5009138 4 [-169,-427] [-169,427] [32911,-5970513] [32911,5970513]
5009145 6 [-44,-2219] [-44,2219] [196,-3541] [196,3541] [424,-9013] [424,9013]
5009146 2 [2247,-106537] [2247,106537]
5009152 2 [72,-2320] [72,2320]
5009156 2 [-8,-2238] [-8,2238]
5009158 2 [2123,-97845] [2123,97845]
5009168 2 [-103,-1979] [-103,1979]
5009184 2 [153,-2931] [153,2931]
5009187 2 [673,-17602] [673,17602]
5009217 2 [-122,-1787] [-122,1787]
5009236 2 [-171,-95] [-171,95]
5009238 2 [3571,-213407] [3571,213407]
5009241 2 [2805244,-4698464645] [2805244,4698464645]
5009249 2 [-97,-2024] [-97,2024]
5009250 2 [55,-2275] [55,2275]
5009252 2 [608,-15158] [608,15158]
5009255 2 [121,-2604] [121,2604]
5009265 2 [574,-13933] [574,13933]
5009284 2 [-132,-1646] [-132,1646]
5009305 4 [3126,-174791] [3126,174791] [366,-7351] [366,7351]
5009320 2 [86,-2376] [86,2376]
5009324 2 [110,-2518] [110,2518]
5009329 8 [-117,-1846] [-117,1846] [-130,-1677] [-130,1677] [416,-8775] [416,8775] [73688,-20003001] [73688,20003001]
5009331 2 [1189,-41060] [1189,41060]
5009336 2 [-158,-1032] [-158,1032]
5009343 2 [-143,-1444] [-143,1444]
5009345 2 [-116,-1857] [-116,1857]
5009348 2 [1016,-32462] [1016,32462]
5009350 2 [11715,-1267985] [11715,1267985]
5009372 2 [4669,-319041] [4669,319041]
5009373 2 [-9,-2238] [-9,2238]
5009377 2 [-102,-1987] [-102,1987]
5009398 2 [2547,-128561] [2547,128561]
5009418 2 [34870567,-205915251041] [34870567,205915251041]
5009425 2 [-66,-2173] [-66,2173]
5009427 2 [-171,-96] [-171,96]
5009444 2 [485,-10913] [485,10913]
5009457 4 [139,-2774] [139,2774] [724,-19609] [724,19609]
5009472 2 [64,-2296] [64,2296]
5009474 2 [503,-11501] [503,11501]
5009481 2 [-98,-2017] [-98,2017]

5009489 4 [-154,-1165] [-154,1165] [790,-22317] [790,22317]
5009500 2 [170,-3150] [170,3150]
5009507 2 [149,-2884] [149,2884]
5009513 2 [-142,-1465] [-142,1465]
5009525 2 [275,-5080] [275,5080]
5009537 4 [-133,-1630] [-133,1630] [224,-4031] [224,4031]
5009540 2 [-91,-2063] [-91,2063]
5009545 2 [131,-2694] [131,2694]
5009552 2 [328,-6348] [328,6348]
5009553 2 [-129,-1692] [-129,1692]
5009567 2 [977,-30620] [977,30620]
5009580 2 [1414,-53218] [1414,53218]
5009600 2 [20,-2240] [20,2240]
5009601 2 [-65,-2176] [-65,2176]
5009602 2 [-153,-1195] [-153,1195]
5009616 4 [1852,-79732] [1852,79732] [244,-4420] [244,4420]
5009620 2 [-171,-97] [-171,97]
5009643 2 [777,-21774] [777,21774]
5009644 2 [-10,-2238] [-10,2238]
5009663 2 [-67,-2170] [-67,2170]
5009664 2 [628,-15896] [628,15896]
5009697 2 [-96,-2031] [-96,2031]
5009704 2 [-159,-995] [-159,995]
5009705 6 [-104,-1971] [-104,1971] [34,-2247] [34,2247] [74,-2327] [74,2327]
5009711 2 [77,-2338] [77,2338]
5009714 2 [983,-30901] [983,30901]
5009716 2 [5717,-432273] [5717,432273]
5009721 2 [-170,-311] [-170,311]
5009723 4 [-163,-824] [-163,824] [461,-10148] [461,10148]
5009724 4 [-110,-1918] [-110,1918] [813,-23289] [813,23289]
5009728 2 [396,-8192] [396,8192]
5009746 2 [15,-2239] [15,2239]
5009756 2 [50,-2266] [50,2266]
5009761 4 [-90,-2069] [-90,2069] [1400,-52431] [1400,52431]
5009763 2 [734101,-628975492] [734101,628975492]
5009796 4 [2517,-126297] [2517,126297] [60,-2286] [60,2286]
5009815 2 [-171,-98] [-171,98]
5009831 2 [-155,-1134] [-155,1134]
5009832 4 [119178,-41142828] [119178,41142828] [409,-8569] [409,8569]
5009833 2 [186,-3383] [186,3383]
5009839 2 [-147,-1354] [-147,1354]
5009849 2 [220,-3957] [220,3957]
5009859 2 [325,-6272] [325,6272]
5009875 2 [81,-2354] [81,2354]
5009880 2 [2734,-142972] [2734,142972]
5009896 2 [-166,-660] [-166,660]
5009899 2 [-87,-2086] [-87,2086]
5009912 2 [36214,-6891516] [36214,6891516]
5009914 2 [23,-2241] [23,2241]
5009919 2 [433,-9284] [433,9284]
5009930 2 [391,-8049] [391,8049]
5009936 2 [-160,-956] [-160,956]
5009937 2 [-92,-2057] [-92,2057]
5009944 2 [-39,-2225] [-39,2225]
5009945 2 [179,-3278] [179,3278]
5009948 2 [-38,-2226] [-38,2226]
5009950 2 [-61,-2187] [-61,2187]
5009956 2 [-168,-518] [-168,518]
5009966 4 [107,-2497] [107,2497] [2635,-135279] [2635,135279]
5009975 4 [-11,-2238] [-11,2238] [265,-4860] [265,4860]
5009984 2 [-152,-1224] [-152,1224]
5009985 2 [84,-2367] [84,2367]
5009992 2 [894,-26824] [894,26824]

5009993 2 [-169,-428] [-169,428]
5010001 2 [-18,-2237] [-18,2237]
5010012 4 [-171,-99] [-171,99] [1269,-45261] [1269,45261]
5010014 2 [2555,-129167] [2555,129167]
5010015 2 [481,-10784] [481,10784]
5010020 4 [-164,-774] [-164,774] [-76,-2138] [-76,2138]
5010029 2 [43,-2256] [43,2256]
5010039 2 [-75,-2142] [-75,2142]
5010048 4 [-47,-2215] [-47,2215] [252,-4584] [252,4584]
5010058 2 [1631,-65907] [1631,65907]
5010073 2 [2028,-91355] [2028,91355]
5010088 2 [102,-2464] [102,2464]
5010092 2 [109,-2511] [109,2511]
5010104 2 [1241,-43775] [1241,43775]
5010126 2 [427,-9103] [427,9103]
5010127 2 [5709,-431366] [5709,431366]
5010129 2 [-32,-2231] [-32,2231]
5010138 2 [247,-4481] [247,4481]
5010148 4 [4976,-351018] [4976,351018] [92,-2406] [92,2406]
5010156 2 [357,-7107] [357,7107]
5010169 2 [-162,-871] [-162,871]
5010176 2 [-40,-2224] [-40,2224]
5010182 2 [-37,-2227] [-37,2227]
5010185 4 [-64,-2179] [-64,2179] [3566,-212959] [3566,212959]
5010201 2 [330,-6399] [330,6399]
5010211 2 [-171,-100] [-171,100]
5010224 4 [-127,-1721] [-127,1721] [425,-9043] [425,9043]
5010225 2 [3400,-198265] [3400,198265]
5010234 2 [31,-2245] [31,2245]
5010235 2 [249,-4522] [249,4522]
5010243 2 [-59,-2192] [-59,2192]
5010256 2 [564,-13580] [564,13580]
5010257 2 [-118,-1835] [-118,1835]
5010264 2 [46,-2260] [46,2260]
5010276 2 [124,-2630] [124,2630]
5010299 6 [-115,-1868] [-115,1868] [-167,-594] [-167,594] [1465,-56118] [1465,56118]
5010304 2 [108,-2504] [108,2504]
5010321 6 [-68,-2167] [-68,2167] [2080,-94889] [2080,94889] [232,-4183] [232,4183]
5010326 2 [-101,-1995] [-101,1995]
5010335 2 [-131,-1662] [-131,1662]
5010337 2 [4808,-333393] [4808,333393]
5010344 6 [-170,-312] [-170,312] [-22,-2236] [-22,2236] [361,-7215] [361,7215]
5010346 2 [159,-3005] [159,3005]
5010348 2 [142,-2806] [142,2806]
5010353 2 [62,-2291] [62,2291]
5010361 2 [3222,-182903] [3222,182903]
5010364 2 [146,-2850] [146,2850]
5010372 4 [-12,-2238] [-12,2238] [2544,-128334] [2544,128334]
5010377 2 [14,-2239] [14,2239]
5010384 2 [556,-13300] [556,13300]
5010399 2 [-99,-2010] [-99,2010]
5010404 2 [128,-2666] [128,2666]
5010409 2 [1020,-32653] [1020,32653]
5010412 6 [-171,-101] [-171,101] [174,-3206] [174,3206] [78,-2342] [78,2342]
5010417 2 [25519,-4076576] [25519,4076576]
5010424 2 [438,-9436] [438,9436]
5010425 2 [851,-24926] [851,24926]
5010426 2 [375,-7599] [375,7599]
5010437 2 [419,-8864] [419,8864]
5010439 2 [-27,-2234] [-27,2234]
5010448 2 [96,-2428] [96,2428]
5010449 2 [200,-3607] [200,3607]
5010451 2 [465,-10274] [465,10274]

5010455 2 [-151,-1252] [-151,1252]
5010456 2 [3070,-170116] [3070,170116]
5010476 2 [27934910,-147645737926] [27934910,147645737926]
5010481 2 [239,-4320] [239,4320]
5010488 2 [337,-6579] [337,6579]
5010489 2 [-77,-2134] [-77,2134]
5010500 2 [80,-2350] [80,2350]
5010502 2 [3147,-176555] [3147,176555]
5010506 2 [-161,-915] [-161,915]
5010507 2 [157,-2980] [157,2980]
5010508 2 [1502,-58254] [1502,58254]
5010517 4 [-157,-1068] [-157,1068] [6003,-465112] [6003,465112]
5010525 2 [-165,-720] [-165,720]
5010534 2 [931,-28495] [931,28495]
5010540 2 [-74,-2146] [-74,2146]
5010545 2 [1256,-44569] [1256,44569]
5010553 6 [4112,-263691] [4112,263691] [426,-9073] [426,9073] [938,-28815] [938,28815]
5010560 2 [-71,-2157] [-71,2157]
5010576 2 [1792,-75892] [1792,75892]
5010577 4 [1368,-50647] [1368,50647] [48,-2263] [48,2263]
5010578 2 [71,-2317] [71,2317]
5010588 6 [258,-4710] [258,4710] [306,-5802] [306,5802] [47397,-10318731] [47397,10318731]
5010593 2 [-49,-2212] [-49,2212]
5010594 2 [-89,-2075] [-89,2075]
5010596 2 [3620,-217814] [3620,217814]
5010601 2 [-126,-1735] [-126,1735]
5010614 2 [443,-9589] [443,9589]
5010615 2 [-171,-102] [-171,102]
5010629 2 [35,-2248] [35,2248]
5010640 2 [-36,-2228] [-36,2228]
5010641 4 [-80,-2121] [-80,2121] [1892,-82327] [1892,82327]
5010649 2 [-45,-2218] [-45,2218]
5010650 4 [-41,-2223] [-41,2223] [191,-3461] [191,3461]
5010654 2 [1963,-87001] [1963,87001]
5010657 2 [448,-9743] [448,9743]
5010658 2 [87,-2381] [87,2381]
5010660 2 [2149,-99647] [2149,99647]
5010665 2 [104,-2477] [104,2477]
5010666 2 [2887,-155137] [2887,155137]
5010668 2 [341,-6683] [341,6683]
5010673 2 [-54,-2203] [-54,2203]
5010677 2 [79,-2346] [79,2346]
5010678 4 [-29,-2233] [-29,2233] [667,-17371] [667,17371]
5010685 2 [171,-3164] [171,3164]
5010692 2 [-148,-1330] [-148,1330]
5010699 2 [4105,-263018] [4105,263018]
5010712 2 [414,-8716] [414,8716]
5010724 4 [188,-3414] [188,3414] [68388,-17884214] [68388,17884214]
5010727 2 [453,-9898] [453,9898]
5010741 2 [19,-2240] [19,2240]
5010750 2 [195,-3525] [195,3525]
5010760 2 [114,-2548] [114,2548]
5010768 2 [177,-3249] [177,3249]
5010776 4 [-55,-2201] [-55,2201] [65,-2299] [65,2299]
5010784 2 [-135,-1597] [-135,1597]
5010803 2 [5041,-357918] [5041,357918]
5010812 4 [1573,-62427] [1573,62427] [538,-12678] [538,12678]
5010819 2 [-95,-2038] [-95,2038]
5010820 4 [-156,-1102] [-156,1102] [-171,-103] [-171,103]
5010841 6 [-13,-2238] [-13,2238] [-150,-1279] [-150,1279] [212,-3813] [212,3813]
5010850 4 [-169,-429] [-169,429] [-25,-2235] [-25,2235]
5010876 2 [282,-5238] [282,5238]
5010902 2 [-53,-2205] [-53,2205]

5010913 2 [-144,-1423] [-144,1423]
5010920 4 [166,-3096] [166,3096] [934,-28632] [934,28632]
5010922 2 [1359,-50149] [1359,50149]
5010924 2 [13,-2239] [13,2239]
5010937 4 [42,-2255] [42,2255] [954,-29551] [954,29551]
5010939 2 [25,-2242] [25,2242]
5010958 2 [-93,-2051] [-93,2051]
5010969 2 [-170,-313] [-170,313]
5010974 2 [-149,-1305] [-149,1305]
5010980 2 [524,-12202] [524,12202]
5010988 2 [222,-3994] [222,3994]
5010992 2 [793,-22443] [793,22443]
5010993 2 [-168,-519] [-168,519]
5010994 2 [-105,-1963] [-105,1963]
5011001 2 [-128,-1707] [-128,1707]
5011004 2 [458,-10054] [458,10054]
5011008 2 [3241,-184523] [3241,184523]
5011020 2 [-146,-1378] [-146,1378]
5011027 2 [-171,-104] [-171,104]
5011028 2 [-19,-2237] [-19,2237]
5011041 2 [760,-21071] [760,21071]
5011057 4 [299,-5634] [299,5634] [6188,-486777] [6188,486777]
5011064 2 [3538,-210456] [3538,210456]
5011084 2 [198,-3574] [198,3574]
5011093 2 [243,-4400] [243,4400]
5011100 4 [-134,-1614] [-134,1614] [845,-24665] [845,24665]
5011105 2 [1266,-45101] [1266,45101]
5011108 2 [-84,-2102] [-84,2102]
5011129 2 [-112,-1899] [-112,1899]
5011137 2 [208,-3743] [208,3743]
5011147 4 [173,-3192] [173,3192] [29,-2244] [29,2244]
5011161 2 [112,-2533] [112,2533]
5011171 2 [-63,-2182] [-63,2182]
5011173 2 [51,-2268] [51,2268]
5011196 2 [125,-2639] [125,2639]
5011197 2 [-137,-1562] [-137,1562]
5011210 2 [791,-22359] [791,22359]
5011216 4 [120,-2596] [120,2596] [52032,-11868772] [52032,11868772]
5011217 8 [-166,-661] [-166,661] [-56,-2199] [-56,2199] [27452,-4548425] [27452,4548425] [898,-27003] [898,27003]
5011218 2 [-113,-1889] [-113,1889]
5011225 4 [23820,-3676315] [23820,3676315] [5430,-400135] [5430,400135]
5011230 2 [91,-2401] [91,2401]
5011236 6 [-171,-105] [-171,105] [-83,-2107] [-83,2107] [172,-3178] [172,3178]
5011244 4 [-139,-1525] [-139,1525] [358,-7134] [358,7134]
5011261 2 [279,-5170] [279,5170]
5011266 2 [127,-2657] [127,2657]
5011268 2 [-124,-1762] [-124,1762]
5011273 2 [1112,-37149] [1112,37149]
5011277 2 [59,-2284] [59,2284]
5011280 6 [2236,-105756] [2236,105756] [2636,-135356] [2636,135356] [604,-15012] [604,15012]
5011282 2 [143,-2817] [143,2817]
5011296 2 [145,-2839] [145,2839]
5011305 2 [94,-2417] [94,2417]
5011316 2 [-35,-2229] [-35,2229]
5011337 2 [8039,-720784] [8039,720784]
5011344 4 [-120,-1812] [-120,1812] [360,-7188] [360,7188]
5011345 2 [36,-2249] [36,2249]
5011366 2 [27,-2243] [27,2243]
5011372 4 [-163,-825] [-163,825] [-42,-2222] [-42,2222]
5011388 2 [-14,-2238] [-14,2238]
5011393 2 [12,-2239] [12,2239]
5011400 2 [350,-6920] [350,6920]
5011401 2 [-158,-1033] [-158,1033]

5011405 2 [-69,-2164] [-69,2164]
5011408 2 [372,-7516] [372,7516]
5011417 4 [-141,-1486] [-141,1486] [2852,-152325] [2852,152325]
5011426 2 [-145,-1401] [-145,1401]
5011433 4 [22,-2241] [22,2241] [4727,-325004] [4727,325004]
5011447 2 [-171,-106] [-171,106]
5011452 2 [-78,-2130] [-78,2130]
5011457 4 [-52,-2207] [-52,2207] [6884,-571169] [6884,571169]
5011463 2 [101,-2458] [101,2458]
5011488 2 [-167,-595] [-167,595]
5011492 2 [-123,-1775] [-123,1775]
5011495 2 [261,-4774] [261,4774]
5011496 2 [697,-18537] [697,18537]
5011497 4 [168,-3123] [168,3123] [348,-6867] [348,6867]
5011505 2 [496,-11271] [496,11271]
5011517 2 [-73,-2150] [-73,2150]
5011524 2 [88,-2386] [88,2386]
5011528 2 [126,-2648] [126,2648]
5011533 2 [6027,-467904] [6027,467904]
5011534 2 [-85,-2097] [-85,2097]
5011541 2 [2147,-99508] [2147,99508]
5011553 2 [338,-6605] [338,6605]
5011561 2 [-121,-1800] [-121,1800]
5011569 4 [-164,-775] [-164,775] [4918,-344899] [4918,344899]
5011578 2 [4807,-333289] [4807,333289]
5011595 2 [41,-2254] [41,2254]
5011596 6 [-170,-314] [-170,314] [302455534,-5260079435570] [302455534,5260079435570] [70,-2314] [70,2314]
5011600 4 [144,-2828] [144,2828] [240,-4340] [240,4340]
5011606 2 [587,-14397] [587,14397]
5011614 2 [771,-21525] [771,21525]
5011615 2 [-31,-2232] [-31,2232]
5011624 2 [138,-2764] [138,2764]
5011632 2 [289,-5399] [289,5399]
5011639 2 [921,-28040] [921,28040]
5011641 2 [192,-3477] [192,3477]
5011642 2 [359,-7161] [359,7161]
5011648 2 [132,-2704] [132,2704]
5011649 2 [340,-6657] [340,6657]
5011660 2 [-171,-107] [-171,107]
5011672 2 [2913,-157237] [2913,157237]
5011674 2 [463,-10211] [463,10211]
5011681 2 [-108,-1937] [-108,1937]
5011683 2 [97,-2434] [97,2434]
5011686 2 [75,-2331] [75,2331]
5011692 2 [277,-5125] [277,5125]
5011695 2 [-159,-996] [-159,996]
5011697 2 [194,-3509] [194,3509]
5011708 2 [66,-2302] [66,2302]
5011709 2 [-169,-430] [-169,430]
5011713 4 [316,-6047] [316,6047] [792,-22401] [792,22401]
5011721 2 [862,-25407] [862,25407]
5011728 2 [3313,-190705] [3313,190705]
5011744 2 [148353,-57140561] [148353,57140561]
5011748 6 [253,-4605] [253,4605] [32,-2246] [32,2246] [676,-17718] [676,17718]
5011756 2 [6189,-486895] [6189,486895]
5011768 2 [18,-2240] [18,2240]
5011784 2 [958,-29736] [958,29736]
5011788 2 [1462,-55946] [1462,55946]
5011790 2 [11,-2239] [11,2239]
5011799 2 [185,-3368] [185,3368]
5011816 4 [150,-2896] [150,2896] [90,-2396] [90,2396]
5011820 4 [-154,-1166] [-154,1166] [1214,-42358] [1214,42358]
5011843 2 [693,-18380] [693,18380]

5011847 2 [37,-2250] [37,2250]
5011848 2 [706,-18892] [706,18892]
5011849 4 [-160,-957] [-160,957] [180,-3293] [180,3293]
5011856 2 [-136,-1580] [-136,1580]
5011863 2 [-23,-2236] [-23,2236]
5011865 2 [236,-4261] [236,4261]
5011875 6 [-171,-108] [-171,108] [1125,-37800] [1125,37800] [225,-4050] [225,4050]
5011905 2 [646,-16571] [646,16571]
5011912 16 [-111,-1909] [-111,1909] [-162,-872] [-162,872] [-82,-2112] [-82,2112] [121454,-42327024] [121454,42327024] [242,-4380] [242,4380] [53913,-12518153] [53913,12518153]
[593,-14613] [593,14613] [89,-2391] [89,2391]
5011921 2 [122,-2613] [122,2613]
5011928 2 [2362,-114816] [2362,114816]
5011929 2 [718,-19369] [718,19369]
5011942 2 [339,-6631] [339,6631]
5011944 2 [961,-29875] [961,29875]
5011956 2 [45,-2259] [45,2259]
5011957 2 [6479,-521514] [6479,521514]
5011959 4 [-107,-1946] [-107,1946] [73,-2324] [73,2324]
5011966 2 [-165,-721] [-165,721]
5011968 2 [472,-10496] [472,10496]
5011970 2 [2159,-100343] [2159,100343]
5011982 2 [83,-2363] [83,2363]
5011985 2 [1754,-73493] [1754,73493]
5011992 2 [193,-3493] [193,3493]
5011993 2 [-153,-1196] [-153,1196]
5011996 2 [309,-5875] [309,5875]
5011998 2 [56803,-13538075] [56803,13538075]
5012002 2 [-57,-2197] [-57,2197]
5012008 2 [-138,-1544] [-138,1544]
5012009 4 [-100,-2003] [-100,2003] [40,-2253] [40,2253]
5012016 2 [385,-7879] [385,7879]
5012019 2 [-15,-2238] [-15,2238]
5012032 2 [-168,-520] [-168,520]
5012033 2 [-88,-2081] [-88,2081]
5012036 2 [-140,-1506] [-140,1506]
5012042 2 [263,-4817] [263,4817]
5012064 2 [1393,-52039] [1393,52039]
5012079 2 [241,-4360] [241,4360]
5012089 2 [533550,-389728967] [533550,389728967]
5012092 2 [-171,-109] [-171,109]
5012100 6 [-155,-1135] [-155,1135] [-60,-2190] [-60,2190] [1440,-54690] [1440,54690]
5012120 2 [9374,-907588] [9374,907588]
5012121 2 [10,-2239] [10,2239]
5012126 2 [-125,-1749] [-125,1749]
5012128 2 [257,-4689] [257,4689]
5012129 4 [38,-2251] [38,2251] [680,-17873] [680,17873]
5012135 2 [-119,-1824] [-119,1824]
5012169 2 [-20,-2237] [-20,2237]
5012185 6 [-114,-1879] [-114,1879] [39,-2252] [39,2252] [804,-22907] [804,22907]
5012204 2 [-34,-2230] [-34,2230]
5012209 2 [606,-15085] [606,15085]
5012212 2 [69,-2311] [69,2311]
5012213 2 [-109,-1928] [-109,1928]
5012225 8 [-170,-315] [-170,315] [130,-2685] [130,2685] [140,-2785] [140,2785] [298939,-163445838] [298939,163445838]
5012227 2 [449,-9774] [449,9774]
5012228 2 [11816,-1284418] [11816,1284418]
5012232 2 [-143,-1445] [-143,1445]
5012241 2 [2662,-137363] [2662,137363]
5012259 2 [85,-2372] [85,2372]
5012261 2 [115,-2556] [115,2556]
5012262 4 [219,-3939] [219,3939] [67,-2305] [67,2305]
5012281 2 [452,-9867] [452,9867]
5012284 2 [210,-3778] [210,3778]

5012289 2 [510,-11733] [510,11733]
5012292 2 [52,-2270] [52,2270]
5012304 2 [100,-2452] [100,2452]
5012308 2 [1421,-53613] [1421,53613]
5012311 2 [-171,-110] [-171,110]
5012324 2 [160,-3018] [160,3018]
5012332 2 [-51,-2209] [-51,2209]
5012337 4 [-161,-916] [-161,916] [148,-2873] [148,2873]
5012345 2 [19379,-2697722] [19379,2697722]
5012346 2 [835567,-763786397] [835567,763786397]
5012348 2 [-43,-2221] [-43,2221]
5012351 2 [20545,-2944824] [20545,2944824]
5012353 2 [27488,-4557375] [27488,4557375]
5012380 2 [234,-4222] [234,4222]
5012388 2 [-48,-2214] [-48,2214]
5012389 2 [63,-2294] [63,2294]
5012392 2 [9,-2239] [9,2239]
5012408 4 [27746,-4621688] [27746,4621688] [98,-2440] [98,2440]
5012412 2 [58,-2282] [58,2282]
5012425 4 [-46,-2217] [-46,2217] [19484,-2719677] [19484,2719677]
5012432 4 [313,-5973] [313,5973] [68,-2308] [68,2308]
5012433 2 [-152,-1225] [-152,1225]
5012444 2 [-142,-1466] [-142,1466]
5012484 2 [2140,-99022] [2140,99022]
5012503 2 [4281,-280112] [4281,280112]
5012505 2 [231,-4164] [231,4164]
5012512 2 [2529,-127201] [2529,127201]
5012520 2 [-86,-2092] [-86,2092]
5012532 2 [-171,-111] [-171,111]
5012539 2 [333,-6476] [333,6476]
5012540 6 [-166,-662] [-166,662] [274,-5058] [274,5058] [61,-2289] [61,2289]
5012548 2 [-147,-1355] [-147,1355]
5012551 2 [857,-25188] [857,25188]
5012553 2 [-62,-2185] [-62,2185]
5012560 2 [836844,-765538012] [836844,765538012]
5012561 2 [872,-25847] [872,25847]
5012569 2 [1118,-37449] [1118,37449]
5012570 2 [-169,-431] [-169,431]
5012576 2 [49,-2265] [49,2265]
5012577 2 [-132,-1647] [-132,1647]
5012584 2 [918,-27904] [918,27904]
5012585 2 [119,-2588] [119,2588]
5012588 2 [1166,-39878] [1166,39878]
5012608 2 [156,-2968] [156,2968]
5012609 6 [-94,-2045] [-94,2045] [1850,-79603] [1850,79603] [8,-2239] [8,2239]
5012611 2 [2229,-105260] [2229,105260]
5012617 2 [99,-2446] [99,2446]
5012631 2 [105,-2484] [105,2484]
5012633 4 [296,-5563] [296,5563] [4788866,-10479704273] [4788866,10479704273]
5012654 2 [-157,-1069] [-157,1069]
5012659 2 [305,-5778] [305,5778]
5012666 2 [59735,-14599679] [59735,14599679]
5012679 2 [-167,-596] [-167,596]
5012684 2 [-130,-1678] [-130,1678]
5012687 2 [17,-2240] [17,2240]
5012693 2 [611,-15268] [611,15268]
5012694 2 [723,-19569] [723,19569]
5012708 2 [-28,-2234] [-28,2234]
5012712 2 [1329,-48501] [1329,48501]
5012737 2 [1224,-42881] [1224,42881]
5012740 6 [-16,-2238] [-16,2238] [12536,-1403586] [12536,1403586] [24,-2242] [24,2242]
5012755 2 [-171,-112] [-171,112]
5012764 2 [165,-3083] [165,3083]

5012772 4 [493,-11173] [493,11173] [712,-19130] [712,19130]
5012775 2 [201,-3624] [201,3624]
5012778 2 [7,-2239] [7,2239]
5012785 4 [324,-6247] [324,6247] [914,-27723] [914,27723]
5012792 2 [-122,-1788] [-122,1788]
5012798 2 [-133,-1631] [-133,1631]
5012801 2 [-26,-2235] [-26,2235]
5012804 2 [368,-7406] [368,7406]
5012812 2 [254,-4626] [254,4626]
5012820 2 [21,-2241] [21,2241]
5012821 2 [47,-2262] [47,2262]
5012828 2 [266,-4882] [266,4882]
5012856 4 [-170,-316] [-170,316] [3730,-227816] [3730,227816]
5012873 4 [292,-5469] [292,5469] [7276,-620643] [7276,620643]
5012905 2 [6,-2239] [6,2239]
5012915 2 [-79,-2126] [-79,2126]
5012921 2 [-70,-2161] [-70,2161]
5012929 2 [468,-10369] [468,10369]
5012934 2 [283,-5261] [283,5261]
5012938 2 [-129,-1693] [-129,1693]
5012954 2 [13823,-1625189] [13823,1625189]
5012960 2 [-151,-1253] [-151,1253]
5012964 6 [-72,-2154] [-72,2154] [213,-3831] [213,3831] [300,-5658] [300,5658]
5012980 2 [-171,-113] [-171,113]
5012996 2 [5,-2239] [5,2239]
5013008 2 [256,-4668] [256,4668]
5013022 2 [-117,-1847] [-117,1847]
5013023 4 [-163,-826] [-163,826] [353,-7000] [353,7000]
5013025 6 [-156,-1103] [-156,1103] [30,-2245] [30,2245] [450,-9805] [450,9805]
5013032 2 [809,-23119] [809,23119]
5013041 4 [-106,-1955] [-106,1955] [752,-20743] [752,20743]
5013045 4 [111,-2526] [111,2526] [451,-9836] [451,9836]
5013046 2 [8067,-724553] [8067,724553]
5013057 2 [4,-2239] [4,2239]
5013060 2 [-116,-1858] [-116,1858]
5013072 2 [33,-2247] [33,2247]
5013073 2 [-168,-521] [-168,521]
5013094 2 [3,-2239] [3,2239]
5013105 2 [184,-3353] [184,3353]
5013107 2 [53,-2272] [53,2272]
5013113 2 [2,-2239] [2,2239]
5013114 2 [103,-2471] [103,2471]
5013120 4 [-164,-776] [-164,776] [1,-2239] [1,2239]
5013121 2 [0,-2239] [0,2239]
5013122 2 [-1,-2239] [-1,2239]
5013123 2 [181,-3308] [181,3308]
5013127 2 [-103,-1980] [-103,1980]
5013129 2 [-2,-2239] [-2,2239]
5013130 2 [-81,-2117] [-81,2117]
5013137 2 [-58,-2195] [-58,2195]
5013148 2 [-3,-2239] [-3,2239]
5013159 2 [133,-2714] [133,2714]
5013163 2 [137,-2754] [137,2754]
5013168 2 [7897,-701771] [7897,701771]
5013179 2 [1565,-61952] [1565,61952]
5013185 2 [-4,-2239] [-4,2239]
5013200 2 [116,-2564] [116,2564]
5013207 4 [-171,-114] [-171,114] [57,-2280] [57,2280]
5013234 2 [255,-4647] [255,4647]
5013246 2 [-5,-2239] [-5,2239]
5013249 2 [76,-2335] [76,2335]
5013289 2 [-30,-2233] [-30,2233]
5013298 4 [-33,-2231] [-33,2231] [-97,-2025] [-97,2025]

5013309 2 [1003,-31844] [1003,31844]
5013319 2 [345,-6788] [345,6788]
5013333 2 [207,-3726] [207,3726]
5013337 4 [-6,-2239] [-6,2239] [1092,-36155] [1092,36155]
5013342 2 [1627,-65665] [1627,65665]
5013352 2 [-102,-1988] [-102,1988]
5013353 2 [-148,-1331] [-148,1331]
5013368 2 [118,-2580] [118,2580]
5013372 2 [898837,-852160525] [898837,852160525]
5013380 2 [44,-2258] [44,2258]
5013387 2 [93,-2412] [93,2412]
5013396 2 [1317,-47847] [1317,47847]
5013400 2 [-150,-1280] [-150,1280]
5013409 2 [-165,-722] [-165,722]
5013415 2 [1929,-84752] [1929,84752]
5013426 2 [33199,-6049055] [33199,6049055]
5013430 2 [-21,-2237] [-21,2237]
5013433 2 [-169,-432] [-169,432]
5013436 2 [-171,-115] [-171,115]
5013440 2 [521,-12101] [521,12101]
5013449 2 [176,-3235] [176,3235]
5013464 2 [-7,-2239] [-7,2239]
5013468 2 [-158,-1034] [-158,1034]
5013473 2 [26,-2243] [26,2243]
5013478 2 [563,-13545] [563,13545]
5013489 2 [-170,-317] [-170,317]
5013504 8 [16,-2240] [16,2240] [288,-5376] [288,5376] [480,-10752] [480,10752] [6288,-498624] [6288,498624]
5013508 2 [285612,-152638706] [285612,152638706]
5013513 4 [151,-2908] [151,2908] [82,-2359] [82,2359]
5013516 2 [-98,-2018] [-98,2018]
5013520 2 [-24,-2236] [-24,2236]
5013521 4 [-50,-2211] [-50,2211] [370,-7461] [370,7461]
5013532 2 [557,-13335] [557,13335]
5013540 2 [541,-12781] [541,12781]
5013545 2 [311,-5924] [311,5924]
5013554 2 [95,-2423] [95,2423]
5013557 6 [-17,-2238] [-17,2238] [13507,-1569780] [13507,1569780] [2003,-89672] [2003,89672]
5013561 2 [-110,-1919] [-110,1919]
5013571 2 [117,-2572] [117,2572]
5013584 6 [-44,-2220] [-44,2220] [28,-2244] [28,2244] [3860,-239828] [3860,239828]
5013585 8 [-149,-1306] [-149,1306] [226,-4069] [226,4069] [246,-4461] [246,4461] [3306,-190101] [3306,190101]
5013600 2 [2065,-93865] [2065,93865]
5013604 2 [765,-21277] [765,21277]
5013612 2 [54,-2274] [54,2274]
5013631 2 [189,-3430] [189,3430]
5013633 2 [-8,-2239] [-8,2239]
5013640 2 [1886,-81936] [1886,81936]
5013641 2 [42194,-8667145] [42194,8667145]
5013648 2 [-104,-1972] [-104,1972]
5013657 2 [-162,-873] [-162,873]
5013660 2 [-131,-1663] [-131,1663]
5013665 2 [1051,-34146] [1051,34146]
5013667 10 [-127,-1722] [-127,1722] [-171,-116] [-171,116] [-91,-2064] [-91,2064] [1493,-57732] [1493,57732] [807777,-726001010] [807777,726001010]
5013668 2 [56,-2278] [56,2278]
5013674 2 [1951,-86205] [1951,86205]
5013680 2 [161,-3031] [161,3031]
5013688 2 [-159,-997] [-159,997]
5013697 4 [10299,-1045186] [10299,1045186] [20544,-2944609] [20544,2944609]
5013737 2 [158,-2993] [158,2993]
5013752 2 [1049,-34049] [1049,34049]
5013753 2 [376,-7627] [376,7627]
5013757 2 [183,-3338] [183,3338]
5013760 6 [-144,-1424] [-144,1424] [-96,-2032] [-96,2032] [5424,-399472] [5424,399472]

5013761 2 [182,-3323] [182,3323]
5013764 2 [-160,-958] [-160,958]
5013766 2 [819,-23545] [819,23545]
5013772 2 [-66,-2174] [-66,2174]
5013777 2 [-146,-1379] [-146,1379]
5013784 2 [113,-2541] [113,2541]
5013793 2 [72,-2321] [72,2321]
5013801 2 [55,-2276] [55,2276]
5013848 2 [4622,-314236] [4622,314236]
5013849 2 [250,-4543] [250,4543]
5013850 4 [-9,-2239] [-9,2239] [615,-15415] [615,15415]
5013851 2 [365,-7324] [365,7324]
5013857 2 [824,-23759] [824,23759]
5013865 2 [-166,-663] [-166,663]
5013872 2 [-167,-597] [-167,597]
5013885 2 [811,-23204] [811,23204]
5013900 6 [-171,-117] [-171,117] [-90,-2070] [-90,2070] [990,-31230] [990,31230]
5013914 2 [671,-17525] [671,17525]
5013928 2 [-118,-1836] [-118,1836]
5013932 2 [1094,-36254] [1094,36254]
5013933 2 [6811,-562108] [6811,562108]
5013944 2 [178,-3264] [178,3264]
5013954 2 [-65,-2177] [-65,2177]
5013956 2 [164,-3070] [164,3070]
5013960 2 [169,-3137] [169,3137]
5013977 2 [7304,-624229] [7304,624229]
5013979 2 [-135,-1598] [-135,1598]
5013991 2 [197,-3558] [197,3558]
5013998 2 [187,-3399] [187,3399]
5014004 2 [-67,-2171] [-67,2171]
5014009 2 [218,-3921] [218,3921]
5014017 8 [123,-2622] [123,2622] [23227,-3539890] [23227,3539890] [588,-14433] [588,14433] [834,-24189] [834,24189]
5014025 2 [230,-4145] [230,4145]
5014036 2 [-115,-1869] [-115,1869]
5014052 4 [-92,-2058] [-92,2058] [304,-5754] [304,5754]
5014061 2 [155,-2956] [155,2956]
5014065 6 [106,-2491] [106,2491] [12826,-1452571] [12826,1452571] [64,-2297] [64,2297]
5014068 2 [397,-8221] [397,8221]
5014072 8 [-126,-1736] [-126,1736] [-87,-2087] [-87,2087] [134,-2724] [134,2724] [294,-5516] [294,5516]
5014073 2 [86,-2377] [86,2377]
5014080 2 [136,-2744] [136,2744]
5014081 2 [20,-2241] [20,2241]
5014089 2 [3048,-168291] [3048,168291]
5014116 2 [-168,-522] [-168,522]
5014121 2 [-10,-2239] [-10,2239]
5014124 4 [-170,-318] [-170,318] [10238,-1035914] [10238,1035914]
5014133 2 [5507,-408676] [5507,408676]
5014135 2 [-171,-118] [-171,118]
5014143 2 [1341,-49158] [1341,49158]
5014145 2 [43244,-8992673] [43244,8992673]
5014153 2 [-154,-1167] [-154,1167]
5014156 2 [582,-14218] [582,14218]
5014168 2 [10218,-1032880] [10218,1032880]
5014169 2 [883,-26334] [883,26334]
5014170 2 [-161,-917] [-161,917]
5014171 2 [317,-6072] [317,6072]
5014177 2 [1794,-76019] [1794,76019]
5014192 2 [513,-11833] [513,11833]
5014200 4 [311974,-174251932] [311974,174251932] [34,-2248] [34,2248]
5014201 2 [780,-21899] [780,21899]
5014223 2 [301,-5682] [301,5682]
5014224 2 [388,-7964] [388,7964]
5014225 2 [15,-2240] [15,2240]

5014229 2 [-145,-1402] [-145,1402]
5014241 2 [592,-14577] [592,14577]
5014287 2 [129,-2676] [129,2676]
5014288 2 [408,-8540] [408,8540]
5014289 2 [50,-2267] [50,2267]
5014295 2 [-139,-1526] [-139,1526]
5014296 2 [634,-16120] [634,16120]
5014297 4 [-76,-2139] [-76,2139] [12362,-1374465] [12362,1374465]
5014298 2 [-169,-433] [-169,433]
5014306 2 [839,-24405] [839,24405]
5014317 2 [-101,-1996] [-101,1996]
5014322 4 [-137,-1563] [-137,1563] [719,-19409] [719,19409]
5014324 2 [-75,-2143] [-75,2143]
5014325 2 [-61,-2188] [-61,2188]
5014329 2 [-134,-1615] [-134,1615]
5014348 2 [702,-18734] [702,18734]
5014352 2 [284,-5284] [284,5284]
5014360 2 [74,-2328] [74,2328]
5014361 2 [110,-2519] [110,2519]
5014368 2 [1281,-45903] [1281,45903]
5014369 4 [60,-2287] [60,2287] [6843,-566074] [6843,566074]
5014371 2 [-155,-1136] [-155,1136]
5014372 2 [-171,-119] [-171,119]
5014381 2 [135,-2734] [135,2734]
5014386 2 [-153,-1197] [-153,1197]
5014388 2 [77,-2339] [77,2339]
5014390 2 [-141,-1487] [-141,1487]
5014395 8 [-39,-2226] [-39,2226] [141,-2796] [141,2796] [22541209,-107020212418] [22541209,107020212418] [669,-17448] [669,17448]
5014397 2 [23,-2242] [23,2242]
5014401 2 [-38,-2227] [-38,2227]
5014408 4 [162,-3044] [162,3044] [1761,-73933] [1761,73933]
5014416 4 [-128,-1708] [-128,1708] [2920,-157804] [2920,157804]
5014420 2 [-99,-2011] [-99,2011]
5014448 2 [3457,-203271] [3457,203271]
5014452 2 [-11,-2239] [-11,2239]
5014457 2 [214,-3849] [214,3849]
5014464 2 [121,-2605] [121,2605]
5014468 2 [1568,-62130] [1568,62130]
5014473 2 [202,-3641] [202,3641]
5014476 2 [-18,-2238] [-18,2238]
5014479 2 [-47,-2216] [-47,2216]
5014491 2 [877,-26068] [877,26068]
5014502 2 [163,-3057] [163,3057]
5014521 2 [147,-2862] [147,2862]
5014542 2 [43,-2257] [43,2257]
5014544 2 [-64,-2180] [-64,2180]
5014546 2 [327,-6323] [327,6323]
5014569 2 [3886,-242255] [3886,242255]
5014584 2 [81,-2355] [81,2355]
5014592 6 [-32,-2232] [-32,2232] [152,-2920] [152,2920] [664,-17256] [664,17256]
5014602 2 [223,-4013] [223,4013]
5014611 2 [-171,-120] [-171,120]
5014625 2 [-40,-2225] [-40,2225]
5014628 4 [-59,-2193] [-59,2193] [4213,-273465] [4213,273465]
5014637 4 [-37,-2228] [-37,2228] [167,-3110] [167,3110]
5014654 2 [51795,-11787773] [51795,11787773]
5014656 2 [-68,-2168] [-68,2168]
5014661 2 [227,-4088] [227,4088]
5014673 2 [-164,-777] [-164,777]
5014676 2 [-163,-827] [-163,827]
5014682 2 [199,-3591] [199,3591]
5014696 2 [5142,-368728] [5142,368728]
5014706 2 [287,-5353] [287,5353]

5014715 2 [221,-3976] [221,3976]
5014720 2 [84,-2368] [84,2368]
5014725 2 [31,-2246] [31,2246]
5014745 4 [-89,-2076] [-89,2076] [1171,-40134] [1171,40134]
5014758 2 [-77,-2135] [-77,2135]
5014761 2 [-170,-319] [-170,319]
5014763 2 [2441,-120622] [2441,120622]
5014773 2 [303,-5730] [303,5730]
5014785 2 [46,-2261] [46,2261]
5014791 2 [1305,-47196] [1305,47196]
5014793 6 [-124,-1763] [-124,1763] [-157,-1070] [-157,1070] [722,-19529] [722,19529]
5014800 2 [984,-30948] [984,30948]
5014817 2 [-22,-2237] [-22,2237]
5014824 2 [2026,-91220] [2026,91220]
5014828 2 [302,-5706] [302,5706]
5014833 2 [-74,-2147] [-74,2147]
5014846 2 [2387,-116643] [2387,116643]
5014849 2 [-12,-2239] [-12,2239]
5014852 2 [-171,-121] [-171,121]
5014854 2 [-165,-723] [-165,723]
5014856 6 [1145,-38809] [1145,38809] [14,-2240] [14,2240] [184625,-79329691] [184625,79329691]
5014865 2 [206,-3709] [206,3709]
5014872 2 [154,-2944] [154,2944]
5014875 2 [-71,-2158] [-71,2158]
5014879 2 [273,-5036] [273,5036]
5014884 4 [-152,-1226] [-152,1226] [-80,-2122] [-80,2122]
5014887 2 [229,-4126] [229,4126]
5014896 2 [-95,-2039] [-95,2039]
5014908 4 [-27,-2235] [-27,2235] [237,-4281] [237,4281]
5014921 2 [-105,-1964] [-105,1964]
5014928 2 [-112,-1900] [-112,1900]
5014934 2 [131,-2695] [131,2695]
5014936 2 [62,-2292] [62,2292]
5014944 2 [4753,-327689] [4753,327689]
5014948 4 [16272,-2075686] [16272,2075686] [432,-9254] [432,9254]
5014957 2 [1899,-82784] [1899,82784]
5014961 6 [106730,-34868219] [106730,34868219] [107,-2498] [107,2498] [92,-2407] [92,2407]
5014963 2 [2481,-123598] [2481,123598]
5014967 2 [473,-10528] [473,10528]
5014969 4 [-120,-1813] [-120,1813] [1080,-35563] [1080,35563]
5014997 4 [-113,-1890] [-113,1890] [1843,-79152] [1843,79152]
5015006 2 [139,-2775] [139,2775]
5015009 2 [260,-4753] [260,4753]
5015012 2 [248,-4502] [248,4502]
5015017 8 [-136,-1581] [-136,1581] [102,-2465] [102,2465] [1464227,-1771791510] [1464227,1771791510] [323,-6222] [323,6222]
5015018 2 [-49,-2213] [-49,2213]
5015025 2 [640,-16345] [640,16345]
5015043 2 [-123,-1776] [-123,1776]
5015047 2 [153,-2932] [153,2932]
5015049 2 [-140,-1507] [-140,1507]
5015053 2 [267,-4904] [267,4904]
5015061 2 [-93,-2052] [-93,2052]
5015067 2 [-167,-598] [-167,598]
5015080 2 [-54,-2204] [-54,2204]
5015086 2 [-45,-2219] [-45,2219]
5015095 2 [-171,-122] [-171,122]
5015096 2 [217,-3903] [217,3903]
5015097 14 [-138,-1545] [-138,1545] [-36,-2229] [-36,2229] [-41,-2224] [-41,2224] [1543,-60652] [1543,60652] [228,-4107] [228,4107] [384,-7851] [384,7851] [78,-2343] [78,2343]
5015104 2 [48,-2264] [48,2264]
5015106 2 [775,-21691] [775,21691]
5015115 2 [109,-2512] [109,2512]
5015123 2 [-143,-1446] [-143,1446]
5015124 2 [285,-5307] [285,5307]

5015126 2 [35, -2249] [35, 2249]
5015145 2 [-29, -2234] [-29, 2234]
5015148 2 [15277, -1888241] [15277, 1888241]
5015161 2 [-168, -523] [-168, 523]
5015162 2 [-121, -1801] [-121, 1801]
5015165 2 [-169, -434] [-169, 434]
5015172 2 [1744, -72866] [1744, 72866]
5015179 2 [-55, -2202] [-55, 2202]
5015180 2 [1694, -69758] [1694, 69758]
5015181 2 [487, -10978] [487, 10978]
5015183 2 [9677, -951946] [9677, 951946]
5015192 4 [-166, -664] [-166, 664] [1577, -62665] [1577, 62665]
5015201 2 [80, -2351] [80, 2351]
5015213 2 [71, -2318] [71, 2318]
5015222 2 [19, -2241] [19, 2241]
5015232 2 [-156, -1104] [-156, 1104]
5015236 2 [420, -8894] [420, 8894]
5015241 2 [394, -8135] [394, 8135]
5015244 4 [286, -5330] [286, 5330] [598, -14794] [598, 14794]
5015249 2 [280, -5193] [280, 5193]
5015257 2 [8148, -735493] [8148, 735493]
5015259 2 [-147, -1356] [-147, 1356]
5015276 2 [149, -2885] [149, 2885]
5015281 2 [5760, -437159] [5760, 437159]
5015305 4 [704, -18813] [704, 18813] [96, -2429] [96, 2429]
5015313 10 [-53, -2206] [-53, 2206] [-84, -2103] [-84, 2103] [108, -2505] [108, 2505] [19458, -2714235] [19458, 2714235] [552, -13161] [552, 13161]
5015314 4 [215, -3867] [215, 3867] [30671, -5371455] [30671, 5371455]
5015318 2 [-13, -2239] [-13, 2239]
5015321 4 [-25, -2236] [-25, 2236] [198484, -88427685] [198484, 88427685]
5015337 2 [21664, -3188659] [21664, 3188659]
5015340 2 [-171, -123] [-171, 123]
5015370 2 [79, -2347] [79, 2347]
5015375 2 [65, -2300] [65, 2300]
5015377 4 [-142, -1467] [-142, 1467] [5954, -459429] [5954, 459429]
5015400 2 [-170, -320] [-170, 320]
5015403 2 [13, -2240] [13, 2240]
5015404 4 [-162, -874] [-162, 874] [5990, -463602] [5990, 463602]
5015409 2 [568, -13721] [568, 13721]
5015421 4 [759, -21030] [759, 21030] [87, -2382] [87, 2382]
5015424 2 [25, -2243] [25, 2243]
5015448 4 [1386, -51648] [1386, 51648] [42, -2256] [42, 2256]
5015451 2 [-83, -2108] [-83, 2108]
5015456 2 [11945, -1305509] [11945, 1305509]
5015466 2 [175, -3221] [175, 3221]
5015467 2 [-151, -1254] [-151, 1254]
5015492 2 [589, -14469] [589, 14469]
5015503 2 [-19, -2238] [-19, 2238]
5015529 2 [216, -3885] [216, 3885]
5015536 2 [-63, -2183] [-63, 2183]
5015537 6 [-158, -1035] [-158, 1035] [124, -2631] [124, 2631] [203, -3658] [203, 3658]
5015547 2 [1293, -46548] [1293, 46548]
5015556 2 [-108, -1938] [-108, 1938]
5015564 2 [1750, -73242] [1750, 73242]
5015587 2 [-171, -124] [-171, 124]
5015601 2 [720, -19449] [720, 19449]
5015610 4 [30159, -5237517] [30159, 5237517] [591, -14541] [591, 14541]
5015611 2 [729, -19810] [729, 19810]
5015616 2 [-56, -2200] [-56, 2200]
5015617 2 [2784, -146911] [2784, 146911]
5015620 2 [104, -2478] [104, 2478]
5015625 2 [-125, -1750] [-125, 1750]
5015636 2 [29, -2245] [29, 2245]
5015657 4 [1382, -51425] [1382, 51425] [1832, -78445] [1832, 78445]

5015668 2 [3693,-224435] [3693,224435]
5015673 2 [434446,-286354297] [434446,286354297]
5015676 2 [5125,-366901] [5125,366901]
5015681 2 [-160,-959] [-160,959]
5015683 2 [-159,-998] [-159,998]
5015684 2 [35948,-6815726] [35948,6815726]
5015685 2 [211,-3796] [211,3796]
5015704 2 [1113,-37199] [1113,37199]
5015710 2 [51,-2269] [51,2269]
5015713 2 [-78,-2131] [-78,2131]
5015729 2 [-85,-2098] [-85,2098]
5015731 2 [-111,-1910] [-111,1910]
5015734 2 [-69,-2165] [-69,2165]
5015737 2 [128,-2667] [128,2667]
5015739 2 [205,-3692] [205,3692]
5015747 2 [773,-21608] [773,21608]
5015760 2 [721,-19489] [721,19489]
5015772 2 [562,-13510] [562,13510]
5015775 2 [-35,-2230] [-35,2230]
5015782 2 [579,-14111] [579,14111]
5015784 2 [-119,-1825] [-119,1825]
5015788 2 [558,-13370] [558,13370]
5015792 2 [209,-3761] [209,3761]
5015801 2 [170,-3151] [170,3151]
5015816 2 [1262,-44888] [1262,44888]
5015817 2 [-42,-2223] [-42,2223]
5015818 4 [-73,-2151] [-73,2151] [6656831,-17175179997] [6656831,17175179997]
5015825 2 [3706,-225621] [3706,225621]
5015836 2 [-171,-125] [-171,125]
5015844 2 [36,-2250] [36,2250]
5015846 2 [59,-2285] [59,2285]
5015852 2 [-107,-1947] [-107,1947]
5015853 6 [1063,-34730] [1063,34730] [27,-2244] [27,2244] [411,-8628] [411,8628]
5015857 4 [114,-2549] [114,2549] [1332,-48665] [1332,48665]
5015865 2 [-14,-2239] [-14,2239]
5015872 12 [-132,-1648] [-132,1648] [-52,-2208] [-52,2208] [12,-2240] [12,2240] [19404,-2702944] [19404,2702944] [233,-4203] [233,4203] [849,-24839] [849,24839]
5015888 2 [8041,-721053] [8041,721053]
5015916 4 [190,-3446] [190,3446] [22,-2242] [22,2242]
5015934 2 [331,-6425] [331,6425]
5015944 4 [-114,-1880] [-114,1880] [2318,-111624] [2318,111624]
5015961 6 [-150,-1281] [-150,1281] [142,-2807] [142,2807] [204,-3675] [204,3675]
5015977 2 [318,-6097] [318,6097]
5015998 2 [627,-15859] [627,15859]
5016005 2 [-161,-918] [-161,918]
5016016 8 [-100,-2004] [-100,2004] [-148,-1332] [-148,1332] [10020,-1003004] [10020,1003004] [444,-9620] [444,9620]
5016025 2 [590,-14505] [590,14505]
5016033 8 [1248,-44145] [1248,44145] [276,-5103] [276,5103] [8562271,-25054368112] [8562271,25054368112] [91,-2402] [91,2402]
5016034 2 [-169,-435] [-169,435]
5016041 6 [-130,-1679] [-130,1679] [-170,-321] [-170,321] [2800,-148179] [2800,148179]
5016061 2 [-133,-1632] [-133,1632]
5016065 2 [146,-2851] [146,2851]
5016070 2 [-109,-1929] [-109,1929]
5016080 2 [-31,-2233] [-31,2233]
5016081 2 [847,-24752] [847,24752]
5016087 2 [-171,-126] [-171,126]
5016089 2 [308,-5851] [308,5851]
5016100 2 [549,-13057] [549,13057]
5016104 4 [41,-2255] [41,2255] [5830,-445152] [5830,445152]
5016131 2 [13445,-1558984] [13445,1558984]
5016137 2 [-82,-2113] [-82,2113]
5016140 2 [94,-2418] [94,2418]
5016150 2 [435,-9345] [435,9345]
5016161 2 [479,-10720] [479,10720]

5016177 4 [264,-4839] [264,4839] [5928,-456423] [5928,456423]
5016196 2 [-88,-2082] [-88,2082]
5016198 2 [-149,-1307] [-149,1307]
5016208 2 [-168,-524] [-168,524]
5016225 2 [70,-2315] [70,2315]
5016228 6 [-164,-778] [-164,778] [112,-2534] [112,2534] [196,-3542] [196,3542]
5016241 4 [32,-2247] [32,2247] [6255,-494704] [6255,494704]
5016249 2 [18,-2241] [18,2241]
5016257 2 [484,-10881] [484,10881]
5016260 2 [3416,-199666] [3416,199666]
5016264 2 [-167,-599] [-167,599]
5016265 2 [16716,-2161219] [16716,2161219]
5016269 2 [11,-2240] [11,2240]
5016297 2 [88,-2387] [88,2387]
5016300 2 [334,-6502] [334,6502]
5016301 2 [-165,-724] [-165,724]
5016308 2 [1037,-33469] [1037,33469]
5016312 4 [13654,-1595476] [13654,1595476] [417,-8805] [417,8805]
5016313 2 [66,-2303] [66,2303]
5016325 2 [-129,-1694] [-129,1694]
5016331 2 [-163,-828] [-163,828]
5016336 4 [-23,-2237] [-23,2237] [3904,-243940] [3904,243940]
5016340 2 [-171,-127] [-171,127]
5016348 2 [37,-2251] [37,2251]
5016349 2 [75,-2332] [75,2332]
5016356 2 [245,-4441] [245,4441]
5016357 2 [159,-3006] [159,3006]
5016369 2 [-122,-1789] [-122,1789]
5016380 2 [101,-2459] [101,2459]
5016392 2 [377,-7655] [377,7655]
5016397 2 [-57,-2198] [-57,2198]
5016409 2 [120,-2597] [120,2597]
5016426 2 [1399,-52375] [1399,52375]
5016468 2 [157,-2981] [157,2981]
5016473 2 [631,-16008] [631,16008]
5016475 4 [125,-2640] [125,2640] [45,-2260] [45,2260]
5016481 2 [-60,-2191] [-60,2191]
5016488 2 [-154,-1168] [-154,1168]
5016496 4 [-15,-2239] [-15,2239] [297,-5587] [297,5587]
5016502 2 [179,-3279] [179,3279]
5016513 2 [2512,-125921] [2512,125921]
5016516 2 [40,-2254] [40,2254]
5016518 2 [571,-13827] [571,13827]
5016521 2 [-166,-665] [-166,665]
5016536 4 [-146,-1380] [-146,1380] [457,-10023] [457,10023]
5016548 2 [272,-5014] [272,5014]
5016552 2 [97,-2435] [97,2435]
5016561 2 [322,-6197] [322,6197]
5016571 2 [525,-12236] [525,12236]
5016581 2 [127,-2658] [127,2658]
5016583 2 [537,-12644] [537,12644]
5016587 2 [329,-6374] [329,6374]
5016588 2 [1117,-37399] [1117,37399]
5016595 2 [-171,-128] [-171,128]
5016600 4 [10,-2240] [10,2240] [186,-3384] [186,3384]
5016607 2 [1629,-65786] [1629,65786]
5016608 2 [73,-2325] [73,2325]
5016609 6 [-144,-1425] [-144,1425] [660,-17103] [660,17103] [90,-2397] [90,2397]
5016632 2 [38,-2252] [38,2252]
5016634 2 [18495,-2515253] [18495,2515253]
5016637 2 [4203,-272492] [4203,272492]
5016644 10 [-155,-1137] [-155,1137] [-20,-2238] [-20,2238] [1636,-66210] [1636,66210] [268,-4926] [268,4926] [800,-22738] [800,22738]
5016663 2 [441,-9528] [441,9528]

5016665 2 [-34,-2231] [-34,2231]
5016684 4 [-170,-322] [-170,322] [3406,-198790] [3406,198790]
5016689 2 [235,-4242] [235,4242]
5016690 2 [39,-2253] [39,2253]
5016695 2 [89,-2392] [89,2392]
5016700 2 [-94,-2046] [-94,2046]
5016705 2 [-86,-2093] [-86,2093]
5016709 2 [83,-2364] [83,2364]
5016712 2 [1314,-47684] [1314,47684]
5016716 2 [4462,-298062] [4462,298062]
5016717 2 [-117,-1848] [-117,1848]
5016745 2 [291,-5446] [291,5446]
5016751 2 [-51,-2210] [-51,2210]
5016777 2 [-116,-1859] [-116,1859]
5016781 2 [-153,-1198] [-153,1198]
5016791 2 [-43,-2222] [-43,2222]
5016804 2 [1000,-31702] [1000,31702]
5016817 2 [-48,-2215] [-48,2215]
5016819 2 [373,-7544] [373,7544]
5016825 6 [126,-2649] [126,2649] [14584,-1761227] [14584,1761227] [174,-3207] [174,3207]
5016826 2 [21110615,-96995442399] [21110615,96995442399]
5016833 2 [52,-2271] [52,2271]
5016835 2 [69,-2312] [69,2312]
5016845 2 [251,-4564] [251,4564]
5016852 2 [-171,-129] [-171,129]
5016860 4 [-46,-2218] [-46,2218] [314,-5998] [314,5998]
5016865 2 [354,-7027] [354,7027]
5016871 2 [9,-2240] [9,2240]
5016873 2 [67,-2306] [67,2306]
5016879 2 [753,-20784] [753,20784]
5016886 2 [37347,-7217447] [37347,7217447]
5016888 2 [262,-4796] [262,4796]
5016893 2 [491,-11108] [491,11108]
5016896 2 [1084,-35760] [1084,35760]
5016905 4 [-169,-436] [-169,436] [27754,-4623687] [27754,4623687]
5016917 2 [143,-2818] [143,2818]
5016924 2 [-62,-2186] [-62,2186]
5016934 2 [-157,-1071] [-157,1071]
5016943 2 [497,-11304] [497,11304]
5016952 4 [-106,-1956] [-106,1956] [278,-5148] [278,5148]
5016975 2 [145,-2840] [145,2840]
5016977 4 [58,-2283] [58,2283] [7772,-685175] [7772,685175]
5016978 2 [63,-2295] [63,2295]
5016987 2 [-131,-1664] [-131,1664]
5016989 2 [971,-30340] [971,30340]
5017000 2 [1770,-74500] [1770,74500]
5017004 2 [85,-2373] [85,2373]
5017014 2 [171,-3165] [171,3165]
5017034 2 [-145,-1403] [-145,1403]
5017049 4 [5326,-388695] [5326,388695] [68,-2309] [68,2309]
5017057 2 [132,-2705] [132,2705]
5017060 2 [344,-6762] [344,6762]
5017088 4 [-103,-1981] [-103,1981] [8,-2240] [8,2240]
5017105 2 [1616,-65001] [1616,65001]
5017107 2 [49,-2266] [49,2266]
5017111 2 [-171,-130] [-171,130]
5017112 2 [-127,-1723] [-127,1723]
5017113 2 [166,-3097] [166,3097]
5017119 2 [61,-2290] [61,2290]
5017125 2 [319,-6122] [319,6122]
5017144 2 [561,-13475] [561,13475]
5017146 2 [559,-13405] [559,13405]
5017148 2 [122,-2614] [122,2614]

5017153 6 [-162,-875] [-162,875] [11163,-1179430] [11163,1179430] [138,-2765] [138,2765]
5017168 4 [-79,-2127] [-79,2127] [17,-2241] [17,2241]
5017176 4 [-135,-1599] [-135,1599] [474,-10560] [474,10560]
5017177 2 [-28,-2235] [-28,2235]
5017209 2 [100,-2453] [100,2453]
5017217 2 [-16,-2239] [-16,2239]
5017225 2 [24,-2243] [24,2243]
5017238 2 [3947,-247981] [3947,247981]
5017241 2 [7607,-663472] [7607,663472]
5017244 2 [-70,-2162] [-70,2162]
5017257 8 [-168,-525] [-168,525] [1218,-42567] [1218,42567] [144,-2829] [144,2829] [7,-2240] [7,2240]
5017258 2 [351,-6947] [351,6947]
5017267 2 [177,-3250] [177,3250]
5017272 2 [-26,-2236] [-26,2236]
5017273 2 [-72,-2155] [-72,2155]
5017289 2 [98,-2441] [98,2441]
5017292 2 [709,-19011] [709,19011]
5017303 2 [21,-2242] [21,2242]
5017328 2 [11801,-1281973] [11801,1281973]
5017329 12 [-102,-1989] [-102,1989] [-170,-323] [-170,323] [110283,-36623754] [110283,36623754] [1428,-54009] [1428,54009] [238,-4301] [238,4301] [735,-20052] [735,20052]
5017337 2 [-152,-1227] [-152,1227]
5017346 2 [47,-2263] [47,2263]
5017348 2 [-139,-1527] [-139,1527]
5017349 2 [-97,-2026] [-97,2026]
5017358 2 [347,-6841] [347,6841]
5017365 4 [-141,-1488] [-141,1488] [-81,-2118] [-81,2118]
5017372 2 [-171,-131] [-171,131]
5017374 2 [115,-2557] [115,2557]
5017384 2 [6,-2240] [6,2240]
5017385 2 [854,-25057] [854,25057]
5017393 2 [816,-23417] [816,23417]
5017400 2 [-110,-1920] [-110,1920]
5017423 2 [321,-6172] [321,6172]
5017433 2 [1232,-43301] [1232,43301]
5017441 4 [-156,-1105] [-156,1105] [390,-8021] [390,8021]
5017442 2 [383,-7823] [383,7823]
5017448 2 [18497,-2515661] [18497,2515661]
5017449 2 [-137,-1564] [-137,1564]
5017463 2 [-167,-600] [-167,600]
5017475 2 [5,-2240] [5,2240]
5017491 2 [10645,-1098296] [10645,1098296]
5017510 2 [99,-2447] [99,2447]
5017516 2 [30,-2246] [30,2246]
5017528 2 [-58,-2196] [-58,2196]
5017532 2 [173,-3193] [173,3193]
5017536 2 [4,-2240] [4,2240]
5017545 4 [-126,-1737] [-126,1737] [1639,-66392] [1639,66392]
5017553 6 [-98,-2019] [-98,2019] [188,-3415] [188,3415] [271,-4992] [271,4992]
5017560 2 [-134,-1616] [-134,1616]
5017566 2 [268219,-138910255] [268219,138910255]
5017567 2 [33,-2248] [33,2248]
5017568 2 [4001,-253087] [4001,253087]
5017573 6 [191,-3462] [191,3462] [3,-2240] [3,2240] [48447,-10663514] [48447,10663514]
5017592 2 [2,-2240] [2,2240]
5017593 8 [-104,-1973] [-104,1973] [172,-3179] [172,3179] [2692,-139691] [2692,139691] [334882,-193792831] [334882,193792831]
5017595 2 [269,-4948] [269,4948]
5017596 2 [130,-2686] [130,2686]
5017599 2 [1,-2240] [1,2240]
5017600 12 [-160,-960] [-160,960] [0,-2240] [0,2240] [105,-2485] [105,2485] [1920,-84160] [1920,84160] [224,-4032] [224,4032] [560,-13440] [560,13440]
5017601 4 [-1,-2240] [-1,2240] [-118,-1837] [-118,1837]
5017608 6 [-158,-1036] [-158,1036] [-2,-2240] [-2,2240] [601,-14903] [601,14903]
5017609 4 [150,-2897] [150,2897] [320,-6147] [320,6147]
5017627 2 [-3,-2240] [-3,2240]

5017635 2 [-171,-132] [-171,132]
5017641 2 [3040,-167629] [3040,167629]
5017651 2 [2805,-148576] [2805,148576]
5017652 2 [53,-2273] [53,2273]
5017664 4 [-4,-2240] [-4,2240] [200,-3608] [200,3608]
5017665 2 [364,-7297] [364,7297]
5017680 4 [-159,-999] [-159,999] [489,-11043] [489,11043]
5017689 2 [460,-10117] [460,10117]
5017708 2 [398,-8250] [398,8250]
5017725 2 [-5,-2240] [-5,2240]
5017741 2 [1575,-62546] [1575,62546]
5017744 2 [168,-3124] [168,3124]
5017750 2 [-165,-725] [-165,725]
5017754 2 [863,-25451] [863,25451]
5017756 2 [-30,-2234] [-30,2234]
5017761 2 [-33,-2232] [-33,2232]
5017762 2 [119,-2589] [119,2589]
5017764 2 [220,-3958] [220,3958]
5017768 2 [57,-2281] [57,2281]
5017771 2 [509,-11700] [509,11700]
5017775 2 [-115,-1870] [-115,1870]
5017778 2 [-169,-437] [-169,437]
5017785 2 [-164,-779] [-164,779]
5017788 2 [5058,-359730] [5058,359730]
5017792 2 [1284,-46064] [1284,46064]
5017796 6 [-91,-2065] [-91,2065] [140,-2786] [140,2786] [392,-8078] [392,8078]
5017798 2 [747,-20539] [747,20539]
5017801 2 [195,-3526] [195,3526]
5017816 2 [-6,-2240] [-6,2240]
5017820 2 [989,-31183] [989,31183]
5017825 2 [-96,-2033] [-96,2033]
5017832 2 [889,-26601] [889,26601]
5017833 2 [-128,-1709] [-128,1709]
5017842 2 [-161,-919] [-161,919]
5017845 2 [259,-4732] [259,4732]
5017846 2 [1059,-34535] [1059,34535]
5017852 2 [-166,-666] [-166,666]
5017855 2 [7869,-698042] [7869,698042]
5017881 2 [1255,-44516] [1255,44516]
5017895 2 [1801,-76464] [1801,76464]
5017897 4 [1812,-77165] [1812,77165] [44,-2259] [44,2259]
5017900 4 [-171,-133] [-171,133] [270,-4970] [270,4970]
5017904 2 [5065,-360477] [5065,360477]
5017905 4 [-21,-2238] [-21,2238] [1134,-38253] [1134,38253]
5017913 2 [2183,-102020] [2183,102020]
5017920 2 [76,-2336] [76,2336]
5017924 2 [7076,-595230] [7076,595230]
5017943 4 [-7,-2240] [-7,2240] [9401,-911512] [9401,911512]
5017944 2 [-50,-2212] [-50,2212]
5017960 2 [26,-2244] [26,2244]
5017969 2 [768,-21401] [768,21401]
5017972 2 [-147,-1357] [-147,1357]
5017976 6 [-151,-1255] [-151,1255] [-170,-324] [-170,324] [2722,-142032] [2722,142032]
5017978 2 [407,-8511] [407,8511]
5017985 2 [16,-2241] [16,2241]
5017988 2 [-163,-829] [-163,829]
5017992 2 [478,-10688] [478,10688]
5017993 2 [-24,-2237] [-24,2237]
5018004 2 [741,-20295] [741,20295]
5018016 2 [-143,-1447] [-143,1447]
5018025 2 [-44,-2221] [-44,2221]
5018034 2 [-17,-2239] [-17,2239]
5018041 4 [-90,-2071] [-90,2071] [1394,-52095] [1394,52095]

5018050 2 [1431,-54179] [1431,54179]
5018052 2 [784,-22066] [784,22066]
5018057 4 [103,-2472] [103,2472] [643,-16458] [643,16458]
5018064 2 [-140,-1508] [-140,1508]
5018067 2 [2929,-158534] [2929,158534]
5018073 2 [28,-2245] [28,2245]
5018084 2 [148,-2874] [148,2874]
5018098 2 [111,-2527] [111,2527]
5018112 2 [-8,-2240] [-8,2240]
5018121 2 [-66,-2175] [-66,2175]
5018161 2 [54,-2275] [54,2275]
5018167 2 [-171,-134] [-171,134]
5018169 2 [-92,-2059] [-92,2059]
5018180 2 [-136,-1582] [-136,1582]
5018188 2 [-138,-1546] [-138,1546]
5018212 2 [93,-2413] [93,2413]
5018225 4 [3755,-230110] [3755,230110] [56,-2279] [56,2279]
5018232 2 [82,-2360] [82,2360]
5018233 2 [198,-3575] [198,3575]
5018247 2 [-87,-2088] [-87,2088]
5018265 2 [19156,-2651291] [19156,2651291]
5018280 2 [3274,-187348] [3274,187348]
5018308 2 [-168,-526] [-168,526]
5018309 2 [-65,-2178] [-65,2178]
5018310 2 [-101,-1997] [-101,1997]
5018312 2 [-142,-1468] [-142,1468]
5018320 2 [-124,-1764] [-124,1764]
5018323 2 [1041,-33662] [1041,33662]
5018329 4 [-9,-2240] [-9,2240] [116,-2565] [116,2565]
5018337 2 [378,-7683] [378,7683]
5018347 2 [-67,-2172] [-67,2172]
5018354 2 [55,-2277] [55,2277]
5018361 2 [160,-3019] [160,3019]
5018393 2 [692,-18341] [692,18341]
5018400 2 [985,-30995] [985,30995]
5018401 4 [3110,-173451] [3110,173451] [95,-2424] [95,2424]
5018436 8 [-171,-135] [-171,135] [180,-3294] [180,3294] [2452,-121438] [2452,121438] [72,-2322] [72,2322]
5018443 2 [-99,-2012] [-99,2012]
5018457 4 [1114,-37249] [1114,37249] [244,-4421] [244,4421]
5018468 2 [212,-3814] [212,3814]
5018492 2 [1154,-39266] [1154,39266]
5018498 4 [11647,-1256961] [11647,1256961] [871,-25803] [871,25803]
5018503 2 [681,-17912] [681,17912]
5018524 2 [-150,-1282] [-150,1282]
5018529 2 [118,-2581] [118,2581]
5018532 2 [9928,-989222] [9928,989222]
5018534 2 [7043,-591071] [7043,591071]
5018536 2 [185,-3369] [185,3369]
5018537 2 [842,-24535] [842,24535]
5018545 2 [156,-2969] [156,2969]
5018564 2 [20,-2242] [20,2242]
5018569 2 [636,-16195] [636,16195]
5018576 2 [-76,-2140] [-76,2140]
5018588 2 [133,-2715] [133,2715]
5018589 2 [475,-10592] [475,10592]
5018596 10 [-120,-1814] [-120,1814] [-123,-1777] [-123,1777] [1433052,-1715508698] [1433052,1715508698] [192,-3478] [192,3478] [2700,-140314] [2700,140314]
5018600 2 [-10,-2240] [-10,2240]
5018601 2 [1990,-88801] [1990,88801]
5018609 2 [758,-20989] [758,20989]
5018611 2 [-75,-2144] [-75,2144]
5018615 2 [281,-5216] [281,5216]
5018624 2 [208,-3744] [208,3744]
5018625 2 [-170,-325] [-170,325]

5018639 2 [2573,-130534] [2573,130534]
5018653 2 [-169,-438] [-169,438]
5018660 2 [64,-2298] [64,2298]
5018664 2 [-167,-601] [-167,601]
5018672 2 [137,-2755] [137,2755]
5018681 2 [-148,-1333] [-148,1333]
5018687 2 [349,-6894] [349,6894]
5018688 2 [232,-4184] [232,4184]
5018697 2 [34,-2249] [34,2249]
5018702 2 [-61,-2189] [-61,2189]
5018706 2 [15,-2241] [15,2241]
5018707 2 [-171,-136] [-171,136]
5018716 8 [117,-2573] [117,2573] [194,-3510] [194,3510] [3450,-202654] [3450,202654] [5930,-456654] [5930,456654]
5018729 2 [-112,-1901] [-112,1901]
5018764 2 [1518,-59186] [1518,59186]
5018765 4 [-121,-1802] [-121,1802] [81611,-23314336] [81611,23314336]
5018776 2 [1374,-50980] [1374,50980]
5018778 4 [-113,-1891] [-113,1891] [367,-7379] [367,7379]
5018797 2 [519,-12034] [519,12034]
5018813 2 [-149,-1308] [-149,1308]
5018824 2 [50,-2268] [50,2268]
5018825 2 [-154,-1169] [-154,1169]
5018828 6 [326,-6298] [326,6298] [638,-16270] [638,16270] [86,-2378] [86,2378]
5018833 2 [20792,-2998089] [20792,2998089]
5018848 2 [-39,-2227] [-39,2227]
5018850 2 [-105,-1965] [-105,1965]
5018856 2 [-38,-2228] [-38,2228]
5018858 2 [647,-16609] [647,16609]
5018867 2 [113,-2542] [113,2542]
5018880 2 [7081,-595861] [7081,595861]
5018882 2 [23,-2243] [23,2243]
5018896 2 [2009,-90075] [2009,90075]
5018898 2 [-89,-2077] [-89,2077]
5018904 2 [-162,-876] [-162,876]
5018905 4 [-64,-2181] [-64,2181] [1116,-37349] [1116,37349]
5018912 2 [-47,-2217] [-47,2217]
5018919 2 [-155,-1138] [-155,1138]
5018931 6 [-11,-2240] [-11,2240] [165,-3084] [165,3084] [1777,-74942] [1777,74942]
5018938 2 [96807,-30120359] [96807,30120359]
5018940 2 [466,-10306] [466,10306]
5018944 2 [60,-2288] [60,2288]
5018953 2 [-18,-2239] [-18,2239]
5018961 2 [1087,-35908] [1087,35908]
5018972 2 [413,-8687] [413,8687]
5018975 2 [-95,-2040] [-95,2040]
5018977 4 [222,-3995] [222,3995] [54578,-12750477] [54578,12750477]
5018979 2 [193,-3494] [193,3494]
5018980 2 [-171,-137] [-171,137]
5018993 2 [-68,-2169] [-68,2169]
5019000 2 [310,-5900] [310,5900]
5019003 2 [477,-10656] [477,10656]
5019008 2 [42092,-8635736] [42092,8635736]
5019015 2 [-59,-2194] [-59,2194]
5019017 2 [74,-2329] [74,2329]
5019029 2 [-77,-2136] [-77,2136]
5019048 2 [106,-2492] [106,2492]
5019057 6 [-32,-2233] [-32,2233] [382,-7795] [382,7795] [43,-2258] [43,2258]
5019067 2 [77,-2340] [77,2340]
5019068 2 [12746,-1439002] [12746,1439002]
5019076 2 [-40,-2226] [-40,2226]
5019077 2 [-157,-1072] [-157,1072]
5019092 2 [469,-10401] [469,10401]
5019094 2 [-37,-2229] [-37,2229]

5019101 2 [247,-4482] [247,4482]
5019122 2 [239,-4321] [239,4321]
5019124 2 [265725,-136977307] [265725,136977307]
5019125 2 [515,-11900] [515,11900]
5019126 2 [-125,-1751] [-125,1751]
5019128 2 [-74,-2148] [-74,2148]
5019129 2 [-80,-2123] [-80,2123]
5019141 2 [415,-8746] [415,8746]
5019147 2 [1353,-49818] [1353,49818]
5019148 2 [5102,-364434] [5102,364434]
5019166 2 [-93,-2053] [-93,2053]
5019169 2 [-132,-1649] [-132,1649]
5019178 2 [-153,-1199] [-153,1199]
5019185 4 [-166,-667] [-166,667] [431,-9224] [431,9224]
5019192 2 [-71,-2159] [-71,2159]
5019200 2 [476,-10624] [476,10624]
5019201 2 [-165,-726] [-165,726]
5019217 2 [252,-4585] [252,4585]
5019218 2 [31,-2247] [31,2247]
5019225 2 [295,-5540] [295,5540]
5019227 2 [150589,-58437264] [150589,58437264]
5019255 2 [-171,-138] [-171,138]
5019262 2 [123,-2623] [123,2623]
5019273 2 [312,-5949] [312,5949]
5019276 2 [-170,-326] [-170,326]
5019280 2 [249,-4523] [249,4523]
5019292 4 [-22,-2238] [-22,2238] [293,-5493] [293,5493]
5019295 2 [81,-2356] [81,2356]
5019297 2 [-146,-1381] [-146,1381]
5019308 2 [46,-2262] [46,2262]
5019315 2 [421,-8924] [421,8924]
5019326 2 [-133,-1633] [-133,1633]
5019328 2 [-12,-2240] [-12,2240]
5019330 2 [151,-2909] [151,2909]
5019337 4 [14,-2241] [14,2241] [4874,-340281] [4874,340281]
5019344 2 [-164,-780] [-164,780]
5019361 2 [-168,-527] [-168,527]
5019379 2 [-27,-2236] [-27,2236]
5019383 2 [437,-9406] [437,9406]
5019400 4 [-130,-1680] [-130,1680] [110,-2520] [110,2520]
5019408 2 [616,-15452] [616,15452]
5019409 2 [335,-6528] [335,6528]
5019433 2 [-108,-1939] [-108,1939]
5019435 4 [-119,-1826] [-119,1826] [16269,-2075112] [16269,2075112]
5019445 2 [-49,-2214] [-49,2214]
5019455 2 [3329,-192088] [3329,192088]
5019457 4 [3282,-188035] [3282,188035] [84,-2369] [84,2369]
5019460 2 [-144,-1426] [-144,1426]
5019486 2 [307,-5827] [307,5827]
5019489 2 [-54,-2205] [-54,2205]
5019493 4 [387,-7936] [387,7936] [543,-12850] [543,12850]
5019512 2 [23009,-3490171] [23009,3490171]
5019520 2 [-84,-2104] [-84,2104]
5019521 6 [-160,-961] [-160,961] [134,-2725] [134,2725] [62,-2293] [62,2293]
5019525 2 [-45,-2220] [-45,2220]
5019526 2 [1115,-37299] [1115,37299]
5019530 2 [-169,-439] [-169,439]
5019532 2 [-171,-139] [-171,139]
5019546 2 [-41,-2225] [-41,2225]
5019552 2 [-111,-1911] [-111,1911]
5019556 2 [-36,-2230] [-36,2230]
5019561 4 [2095810,-3034085831] [2095810,3034085831] [754,-20825] [754,20825]
5019569 4 [136,-2745] [136,2745] [1588,-63321] [1588,63321]

5019570 2 [439,-9467] [439,9467]
5019579 2 [825,-23802] [825,23802]
5019582 2 [379,-7711] [379,7711]
5019584 4 [-55,-2203] [-55,2203] [3188,-180016] [3188,180016]
5019604 2 [3093,-172031] [3093,172031]
5019614 2 [-29,-2235] [-29,2235]
5019625 4 [1379,-51258] [1379,51258] [35,-2250] [35,2250]
5019633 4 [1698,-70005] [1698,70005] [48,-2265] [48,2265]
5019640 2 [129,-2677] [129,2677]
5019647 2 [-163,-830] [-163,830]
5019652 4 [-156,-1106] [-156,1106] [33884,-6237234] [33884,6237234]
5019668 2 [-83,-2109] [-83,2109]
5019675 2 [121,-2606] [121,2606]
5019679 2 [-159,-1000] [-159,1000]
5019681 6 [-158,-1037] [-158,1037] [-161,-920] [-161,920] [1840,-78959] [1840,78959]
5019686 2 [275,-5081] [275,5081]
5019696 2 [265,-4861] [265,4861]
5019705 6 [-114,-1881] [-114,1881] [1056,-34389] [1056,34389] [19,-2242] [19,2242]
5019712 2 [1704,-70376] [1704,70376]
5019714 2 [-129,-1695] [-129,1695]
5019724 2 [158,-2994] [158,2994]
5019726 2 [-53,-2207] [-53,2207]
5019729 2 [298,-5611] [298,5611]
5019740 2 [181,-3309] [181,3309]
5019743 2 [161,-3032] [161,3032]
5019744 2 [1561,-61715] [1561,61715]
5019747 4 [-107,-1948] [-107,1948] [21409,-3132526] [21409,3132526]
5019776 2 [92,-2408] [92,2408]
5019779 2 [833,-24146] [833,24146]
5019784 2 [78,-2344] [78,2344]
5019785 2 [2656,-136899] [2656,136899]
5019792 2 [-152,-1228] [-152,1228]
5019794 2 [-25,-2237] [-25,2237]
5019797 2 [-13,-2240] [-13,2240]
5019811 2 [-171,-140] [-171,140]
5019812 2 [184,-3354] [184,3354]
5019841 4 [-145,-1404] [-145,1404] [210,-3779] [210,3779]
5019850 4 [135,-2735] [135,2735] [71,-2319] [71,2319]
5019867 2 [-167,-602] [-167,602]
5019884 2 [13,-2241] [13,2241]
5019894 2 [243,-4401] [243,4401]
5019903 2 [-63,-2184] [-63,2184]
5019904 2 [80,-2352] [80,2352]
5019911 4 [119077,-41090538] [119077,41090538] [25,-2244] [25,2244]
5019915 2 [1501,-58196] [1501,58196]
5019920 2 [176,-3236] [176,3236]
5019926 2 [-85,-2099] [-85,2099]
5019929 8 [-109,-1930] [-109,1930] [-170,-327] [-170,327] [1648,-66939] [1648,66939] [290,-5423] [290,5423]
5019948 6 [-122,-1790] [-122,1790] [102,-2466] [102,2466] [381,-7767] [381,7767]
5019958 4 [107,-2499] [107,2499] [1691,-69573] [1691,69573]
5019961 2 [42,-2257] [42,2257]
5019974 2 [155,-2957] [155,2957]
5019976 8 [-78,-2132] [-78,2132] [225,-4051] [225,4051] [65,-2301] [65,2301] [974,-30480] [974,30480]
5019980 2 [-19,-2239] [-19,2239]
5019988 2 [141,-2797] [141,2797]
5020001 2 [5824,-444465] [5824,444465]
5020009 2 [258,-4711] [258,4711]
5020017 2 [-56,-2201] [-56,2201]
5020019 2 [3185,-179762] [3185,179762]
5020024 2 [201,-3625] [201,3625]
5020025 2 [-100,-2005] [-100,2005]
5020031 2 [5885,-451466] [5885,451466]
5020041 2 [355,-7054] [355,7054]

5020065 8 [-69,-2166] [-69,2166] [1044,-33807] [1044,33807] [247536,-123156561] [247536,123156561] [79,-2348] [79,2348]
5020089 2 [343,-6736] [343,6736]
5020092 2 [-171,-141] [-171,141]
5020097 2 [164,-3071] [164,3071]
5020121 4 [-73,-2152] [-73,2152] [380,-7739] [380,7739]
5020127 2 [29,-2246] [29,2246]
5020140 2 [109,-2513] [109,2513]
5020141 2 [219,-3940] [219,3940]
5020164 2 [96,-2430] [96,2430]
5020177 2 [1458,-55717] [1458,55717]
5020186 2 [87,-2383] [87,2383]
5020217 2 [2074,-94479] [2074,94479]
5020224 2 [988,-31136] [988,31136]
5020235 2 [169,-3138] [169,3138]
5020236 2 [-35,-2231] [-35,2231]
5020246 2 [147,-2863] [147,2863]
5020249 2 [51,-2270] [51,2270]
5020264 2 [-42,-2224] [-42,2224]
5020281 2 [240,-4341] [240,4341]
5020289 2 [-52,-2209] [-52,2209]
5020303 2 [1197,-41474] [1197,41474]
5020310 2 [371,-7489] [371,7489]
5020316 2 [-131,-1665] [-131,1665]
5020324 2 [108,-2506] [108,2506]
5020325 2 [131,-2696] [131,2696]
5020338 2 [2167,-100901] [2167,100901]
5020342 4 [-141,-1489] [-141,1489] [27,-2245] [27,2245]
5020344 4 [-14,-2240] [-14,2240] [21961,-3254455] [21961,3254455]
5020345 2 [36,-2251] [36,2251]
5020353 2 [12,-2241] [12,2241]
5020360 2 [4626,-314644] [4626,314644]
5020361 2 [-88,-2083] [-88,2083]
5020364 2 [-82,-2114] [-82,2114]
5020375 4 [-135,-1600] [-135,1600] [-171,-142] [-171,142]
5020388 2 [236,-4262] [236,4262]
5020401 4 [22,-2243] [22,2243] [880,-26201] [880,26201]
5020403 2 [-139,-1528] [-139,1528]
5020408 2 [182,-3324] [182,3324]
5020409 2 [-169,-440] [-169,440]
5020414 2 [-117,-1849] [-117,1849]
5020416 4 [-168,-528] [-168,528] [2292,-109752] [2292,109752]
5020417 2 [59,-2286] [59,2286]
5020433 2 [152,-2921] [152,2921]
5020434 2 [183,-3339] [183,3339]
5020457 2 [4484,-300269] [4484,300269]
5020473 2 [178,-3265] [178,3265]
5020487 2 [-151,-1256] [-151,1256]
5020492 2 [189,-3431] [189,3431]
5020496 2 [-116,-1860] [-116,1860]
5020497 2 [162,-3045] [162,3045]
5020508 2 [986,-31042] [986,31042]
5020520 2 [-166,-668] [-166,668]
5020547 2 [-31,-2234] [-31,2234]
5020557 2 [139,-2776] [139,2776]
5020559 2 [-127,-1724] [-127,1724]
5020577 2 [104,-2479] [104,2479]
5020578 2 [-137,-1565] [-137,1565]
5020584 2 [-170,-328] [-170,328]
5020611 2 [757,-20948] [757,20948]
5020615 2 [41,-2256] [41,2256]
5020617 2 [163,-3058] [163,3058]
5020627 2 [213,-3832] [213,3832]
5020642 2 [399,-8279] [399,8279]

5020652 2 [494,-11206] [494,11206]
5020654 4 [-165,-727] [-165,727] [315,-6023] [315,6023]
5020657 2 [-162,-877] [-162,877]
5020660 2 [-171,-143] [-171,143]
5020673 2 [242,-4381] [242,4381]
5020676 4 [445,-9651] [445,9651] [517,-11967] [517,11967]
5020687 4 [-147,-1358] [-147,1358] [6017,-466740] [6017,466740]
5020702 2 [273723,-143207887] [273723,143207887]
5020705 2 [6734,-552603] [6734,552603]
5020725 2 [1555,-61360] [1555,61360]
5020732 2 [18,-2242] [18,2242]
5020736 2 [32,-2248] [32,2248]
5020750 2 [11,-2241] [11,2241]
5020753 2 [363,-7270] [363,7270]
5020761 2 [154,-2945] [154,2945]
5020775 2 [40201,-8060376] [40201,8060376]
5020786 4 [207,-3727] [207,3727] [6455,-518619] [6455,518619]
5020793 4 [-134,-1617] [-134,1617] [-94,-2047] [-94,2047]
5020794 2 [-57,-2199] [-57,2199]
5020797 4 [187,-3400] [187,3400] [6103,-476782] [6103,476782]
5020800 4 [124,-2632] [124,2632] [241,-4361] [241,4361]
5020804 2 [885,-26423] [885,26423]
5020811 2 [-23,-2238] [-23,2238]
5020821 2 [547,-12988] [547,12988]
5020825 2 [234,-4223] [234,4223]
5020834 2 [231,-4165] [231,4165]
5020838 2 [91,-2403] [91,2403]
5020851 2 [37,-2252] [37,2252]
5020856 2 [70,-2316] [70,2316]
5020858 2 [167,-3111] [167,3111]
5020864 2 [-60,-2192] [-60,2192]
5020865 2 [-106,-1957] [-106,1957]
5020877 2 [6203,-488548] [6203,488548]
5020892 2 [-86,-2094] [-86,2094]
5020897 2 [5919,-455384] [5919,455384]
5020905 2 [-164,-781] [-164,781]
5020907 2 [3113,-173702] [3113,173702]
5020908 2 [406,-8482] [406,8482]
5020911 2 [-143,-1448] [-143,1448]
5020912 2 [153,-2933] [153,2933]
5020920 2 [66,-2304] [66,2304]
5020947 4 [-171,-144] [-171,144] [369,-7434] [369,7434]
5020956 2 [114,-2550] [114,2550]
5020959 2 [253,-4606] [253,4606]
5020969 2 [1398,-52319] [1398,52319]
5020975 4 [-15,-2240] [-15,2240] [2765,-145410] [2765,145410]
5020977 2 [94,-2419] [94,2419]
5020996 4 [12525,-1401739] [12525,1401739] [45,-2261] [45,2261]
5021014 2 [75,-2333] [75,2333]
5021020 2 [-126,-1738] [-126,1738]
5021021 2 [395,-8164] [395,8164]
5021025 2 [40,-2255] [40,2255]
5021033 2 [332,-6451] [332,6451]
5021044 2 [261,-4775] [261,4775]
5021047 2 [149,-2886] [149,2886]
5021051 2 [-103,-1982] [-103,1982]
5021056 2 [547674860,-12816935797416] [547674860,12816935797416]
5021072 8 [-167,-603] [-167,603] [128,-2668] [128,2668] [88,-2388] [88,2388] [9713,-957263] [9713,957263]
5021081 6 [-140,-1509] [-140,1509] [10,-2241] [10,2241] [755,-20866] [755,20866]
5021089 2 [-150,-1283] [-150,1283]
5021108 2 [197,-3559] [197,3559]
5021117 2 [2539,-127956] [2539,127956]
5021118 2 [987,-31089] [987,31089]

5021121 2 [-20,-2239] [-20,2239]
5021128 2 [-34,-2232] [-34,2232]
5021136 2 [1140,-38556] [1140,38556]
5021137 2 [38,-2253] [38,2253]
5021164 2 [-154,-1170] [-154,1170]
5021172 2 [-51,-2211] [-51,2211]
5021191 2 [3369,-195560] [3369,195560]
5021196 4 [-155,-1139] [-155,1139] [3709,-225895] [3709,225895]
5021197 2 [39,-2254] [39,2254]
5021222 2 [-157,-1073] [-157,1073]
5021229 2 [583,-14254] [583,14254]
5021233 2 [996,-31513] [996,31513]
5021236 4 [-171,-145] [-171,145] [-43,-2223] [-43,2223]
5021241 4 [-110,-1921] [-110,1921] [-170,-329] [-170,329]
5021243 2 [2137,-98814] [2137,98814]
5021248 4 [-48,-2216] [-48,2216] [456,-9992] [456,9992]
5021249 4 [-142,-1469] [-142,1469] [2960,-161057] [2960,161057]
5021252 2 [-128,-1710] [-128,1710]
5021259 2 [73,-2326] [73,2326]
5021268 2 [2461,-122107] [2461,122107]
5021272 2 [462,-10180] [462,10180]
5021276 2 [-118,-1838] [-118,1838]
5021281 2 [-138,-1547] [-138,1547]
5021290 2 [-169,-441] [-169,441]
5021297 6 [-46,-2219] [-46,2219] [-62,-2187] [-62,2187] [112,-2535] [112,2535]
5021299 2 [101,-2460] [101,2460]
5021302 2 [939,-28861] [939,28861]
5021308 6 [-102,-1990] [-102,1990] [-163,-831] [-163,831] [626,-15822] [626,15822]
5021324 2 [526,-12270] [526,12270]
5021339 2 [11993,-1313386] [11993,1313386]
5021345 2 [-136,-1583] [-136,1583]
5021348 2 [-148,-1334] [-148,1334]
5021352 2 [9,-2241] [9,2241]
5021353 2 [282,-5239] [282,5239]
5021376 2 [52,-2272] [52,2272]
5021402 2 [-97,-2027] [-97,2027]
5021404 2 [90,-2398] [90,2398]
5021423 6 [-79,-2128] [-79,2128] [37357,-7220346] [37357,7220346] [97,-2436] [97,2436]
5021430 2 [-149,-1309] [-149,1309]
5021433 2 [756,-20907] [756,20907]
5021438 2 [83,-2365] [83,2365]
5021444 4 [-160,-962] [-160,962] [536,-12610] [536,12610]
5021451 2 [2605,-132976] [2605,132976]
5021452 2 [34158,-6313042] [34158,6313042]
5021459 2 [4693,-321504] [4693,321504]
5021460 2 [69,-2313] [69,2313]
5021473 4 [-168,-529] [-168,529] [28362,-4776451] [28362,4776451]
5021480 2 [89,-2393] [89,2393]
5021486 2 [67,-2307] [67,2307]
5021496 2 [609,-15195] [609,15195]
5021507 2 [257,-4690] [257,4690]
5021516 2 [-115,-1871] [-115,1871]
5021522 2 [-161,-921] [-161,921]
5021524 2 [100373,-31799871] [100373,31799871]
5021527 2 [-171,-146] [-171,146]
5021540 2 [-104,-1974] [-104,1974]
5021544 2 [58,-2284] [58,2284]
5021560 2 [374,-7572] [374,7572]
5021564 2 [1370,-50758] [1370,50758]
5021567 2 [577,-14040] [577,14040]
5021569 6 [-70,-2163] [-70,2163] [63,-2296] [63,2296] [8,-2241] [8,2241]
5021576 2 [142,-2808] [142,2808]
5021577 8 [-153,-1200] [-153,1200] [498,-11337] [498,11337] [522,-12135] [522,12135] [955464,-933945411] [955464,933945411]

5021584 4 [-72,-2156] [-72,2156] [11640,-1255828] [11640,1255828]
5021592 2 [-98,-2020] [-98,2020]
5021593 2 [732,-19931] [732,19931]
5021602 4 [-81,-2119] [-81,2119] [279,-5171] [279,5171]
5021604 2 [120,-2598] [120,2598]
5021605 2 [899,-27048] [899,27048]
5021609 2 [26018,-4196729] [26018,4196729]
5021625 2 [2356,-114379] [2356,114379]
5021640 2 [49,-2267] [49,2267]
5021648 2 [-28,-2236] [-28,2236]
5021651 2 [17,-2242] [17,2242]
5021668 2 [68,-2310] [68,2310]
5021677 2 [263,-4818] [263,4818]
5021680 2 [-159,-1001] [-159,1001]
5021696 2 [-16,-2240] [-16,2240]
5021700 2 [61,-2291] [61,2291]
5021705 2 [464,-10243] [464,10243]
5021712 2 [24,-2244] [24,2244]
5021724 2 [226,-4070] [226,4070]
5021738 2 [7,-2241] [7,2241]
5021745 2 [-26,-2237] [-26,2237]
5021751 2 [85,-2374] [85,2374]
5021756 6 [-158,-1038] [-158,1038] [125,-2641] [125,2641] [202,-3642] [202,3642]
5021768 2 [146,-2852] [146,2852]
5021788 2 [21,-2243] [21,2243]
5021801 2 [410,-8599] [410,8599]
5021803 2 [713,-19170] [713,19170]
5021820 2 [-171,-147] [-171,147]
5021845 2 [1011,-32224] [1011,32224]
5021848 2 [953,-29505] [953,29505]
5021849 4 [-124,-1765] [-124,1765] [3488,-206011] [3488,206011]
5021850 4 [39295,-7789435] [39295,7789435] [8935,-844585] [8935,844585]
5021852 2 [218,-3922] [218,3922]
5021857 4 [-166,-669] [-166,669] [2678,-138603] [2678,138603]
5021860 2 [336,-6554] [336,6554]
5021865 6 [-156,-1107] [-156,1107] [199,-3592] [199,3592] [6,-2241] [6,2241]
5021873 2 [47,-2264] [47,2264]
5021887 2 [573,-13898] [573,13898]
5021892 2 [-96,-2034] [-96,2034]
5021898 2 [127,-2659] [127,2659]
5021900 2 [-170,-330] [-170,330]
5021909 2 [175,-3222] [175,3222]
5021921 2 [-58,-2197] [-58,2197]
5021926 2 [1395,-52151] [1395,52151]
5021927 2 [-91,-2066] [-91,2066]
5021936 2 [545,-12919] [545,12919]
5021943 2 [277,-5126] [277,5126]
5021955 2 [1249,-44198] [1249,44198]
5021956 4 [20564,-2948910] [20564,2948910] [5,-2241] [5,2241]
5021977 2 [47724,-10425701] [47724,10425701]
5022009 4 [30,-2247] [30,2247] [540,-12747] [540,12747]
5022017 4 [4,-2241] [4,2241] [9304,-897441] [9304,897441]
5022039 2 [553,-13196] [553,13196]
5022041 2 [887,-26512] [887,26512]
5022054 2 [3,-2241] [3,2241]
5022057 2 [422428,-274554803] [422428,274554803]
5022060 2 [-146,-1382] [-146,1382]
5022064 2 [33,-2249] [33,2249]
5022065 2 [254,-4627] [254,4627]
5022073 2 [2,-2241] [2,2241]
5022080 2 [1,-2241] [1,2241]
5022081 2 [0,-2241] [0,2241]
5022082 2 [-1,-2241] [-1,2241]

5022089 2 [-2,-2241] [-2,2241]
5022097 4 [49419,-10986034] [49419,10986034] [612,-15305] [612,15305]
5022104 2 [170,-3152] [170,3152]
5022108 2 [-3,-2241] [-3,2241]
5022109 2 [-165,-728] [-165,728]
5022115 2 [-171,-148] [-171,148]
5022116 2 [100,-2454] [100,2454]
5022124 2 [126,-2650] [126,2650]
5022127 2 [929,-28404] [929,28404]
5022136 2 [737,-20133] [737,20133]
5022139 2 [2013,-90344] [2013,90344]
5022145 2 [-4,-2241] [-4,2241]
5022151 2 [-123,-1778] [-123,1778]
5022156 2 [214,-3850] [214,3850]
5022172 2 [98,-2442] [98,2442]
5022173 2 [-169,-442] [-169,442]
5022184 2 [-90,-2072] [-90,2072]
5022193 2 [306,-5803] [306,5803]
5022199 2 [53,-2274] [53,2274]
5022206 2 [-5,-2241] [-5,2241]
5022214 2 [483,-10849] [483,10849]
5022225 6 [-120,-1815] [-120,1815] [-30,-2235] [-30,2235] [2175,-101460] [2175,101460]
5022226 2 [-33,-2233] [-33,2233]
5022249 4 [-152,-1229] [-152,1229] [328,-6349] [328,6349]
5022272 4 [512,-11800] [512,11800] [6464,-519704] [6464,519704]
5022279 2 [-167,-604] [-167,604]
5022280 2 [17486,-2312256] [17486,2312256]
5022284 2 [206,-3710] [206,3710]
5022288 4 [-92,-2060] [-92,2060] [1732,-72116] [1732,72116]
5022297 2 [-6,-2241] [-6,2241]
5022305 2 [-101,-1998] [-101,1998]
5022313 2 [-144,-1427] [-144,1427]
5022314 2 [5263,-381819] [5263,381819]
5022316 6 [1494,-57790] [1494,57790] [230,-4146] [230,4146] [677,-17757] [677,17757]
5022326 2 [299,-5635] [299,5635]
5022331 2 [57,-2282] [57,2282]
5022333 2 [567,-13686] [567,13686]
5022345 2 [256,-4669] [256,4669]
5022360 2 [7806,-689676] [7806,689676]
5022369 2 [-50,-2213] [-50,2213]
5022370 4 [-121,-1803] [-121,1803] [159,-3007] [159,3007]
5022377 6 [122,-2615] [122,2615] [508,-11667] [508,11667] [739,-20214] [739,20214]
5022382 2 [-21,-2239] [-21,2239]
5022391 2 [597,-14758] [597,14758]
5022404 2 [325,-6273] [325,6273]
5022405 2 [99,-2448] [99,2448]
5022412 8 [-162,-878] [-162,878] [-171,-149] [-171,149] [342,-6710] [342,6710] [6894,-572414] [6894,572414]
5022416 2 [44,-2260] [44,2260]
5022424 4 [-7,-2241] [-7,2241] [-87,-2089] [-87,2089]
5022431 4 [157,-2982] [157,2982] [289,-5400] [289,5400]
5022449 2 [26,-2245] [26,2245]
5022465 2 [11134,-1174837] [11134,1174837]
5022468 28 [-132,-1650] [-132,1650] [-164,-782] [-164,782] [-24,-2238] [-24,2238] [-44,-2222] [-44,2222] [-99,-2013] [-99,2013] [12552,-1406274] [12552,1406274] [132,-2706] [132,2706] [1452,-55374] [1452,55374] [16,-2242] [16,2242] [2112,-97086] [2112,97086] [352,-6974] [352,6974] [49797,-11112321] [49797,11112321] [6072,-473154] [6072,473154] [696,-18498] [696,18498]
5022472 2 [-66,-2176] [-66,2176]
5022481 2 [864,-25495] [864,25495]
5022489 6 [115,-2558] [115,2558] [1528,-59771] [1528,59771] [346,-6815] [346,6815]
5022494 2 [3323,-191569] [3323,191569]
5022508 2 [246,-4462] [246,4462]
5022513 2 [-17,-2240] [-17,2240]
5022520 2 [3081,-171031] [3081,171031]
5022529 2 [255,-4648] [255,4648]

5022532 4 [-112,-1902] [-112,1902] [-168,-530] [-168,530]
5022538 2 [7167,-606749] [7167,606749]
5022545 2 [356,-7081] [356,7081]
5022554 2 [143,-2819] [143,2819]
5022561 6 [-113,-1892] [-113,1892] [-170,-331] [-170,331] [1804,-76655] [1804,76655]
5022564 2 [28,-2246] [28,2246]
5022571 2 [105,-2486] [105,2486]
5022593 12 [-133,-1634] [-133,1634] [-8,-2241] [-8,2241] [1102,-36651] [1102,36651] [266,-4883] [266,4883] [418,-8835] [418,8835] [76,-2337] [76,2337]
5022606 2 [8155,-736441] [8155,736441]
5022629 6 [-125,-1752] [-125,1752] [16991,-2214770] [16991,2214770] [223,-4014] [223,4014]
5022636 2 [430,-9194] [430,9194]
5022650 2 [-145,-1405] [-145,1405]
5022656 2 [145,-2841] [145,2841]
5022657 2 [274,-5059] [274,5059]
5022665 2 [4291,-281094] [4291,281094]
5022666 2 [-65,-2179] [-65,2179]
5022668 4 [221,-3977] [221,3977] [422,-8954] [422,8954]
5022684 4 [138,-2766] [138,2766] [231906,-111678090] [231906,111678090]
5022692 2 [-67,-2173] [-67,2173]
5022694 2 [923,-28131] [923,28131]
5022705 2 [1099,-36502] [1099,36502]
5022711 2 [-171,-150] [-171,150]
5022712 2 [54,-2276] [54,2276]
5022720 2 [7936,-706976] [7936,706976]
5022721 2 [434,-9315] [434,9315]
5022761 2 [-130,-1681] [-130,1681]
5022781 2 [-105,-1966] [-105,1966]
5022784 2 [56,-2280] [56,2280]
5022804 2 [1165,-39827] [1165,39827]
5022809 2 [190,-3447] [190,3447]
5022810 2 [-9,-2241] [-9,2241]
5022838 2 [227,-4089] [227,4089]
5022854 2 [203,-3659] [203,3659]
5022857 4 [-76,-2141] [-76,2141] [674,-17641] [674,17641]
5022864 2 [400,-8308] [400,8308]
5022900 2 [-75,-2145] [-75,2145]
5022903 2 [217,-3904] [217,3904]
5022909 2 [55,-2278] [55,2278]
5022916 2 [144,-2830] [144,2830]
5022936 2 [250,-4544] [250,4544]
5022941 2 [119,-2590] [119,2590]
5022945 2 [5624731,-13339901906] [5624731,13339901906]
5022953 2 [82,-2361] [82,2361]
5022969 2 [130,-2687] [130,2687]
5022971 2 [-163,-832] [-163,832]
5023000 6 [-151,-1257] [-151,1257] [330,-6400] [330,6400] [7614,-664388] [7614,664388]
5023002 2 [103,-2473] [103,2473]
5023012 2 [-171,-151] [-171,151]
5023039 2 [93,-2414] [93,2414]
5023046 2 [659,-17065] [659,17065]
5023049 4 [20,-2243] [20,2243] [215,-3868] [215,3868]
5023053 2 [-89,-2078] [-89,2078]
5023056 2 [-95,-2041] [-95,2041]
5023058 2 [-169,-443] [-169,443]
5023061 2 [179,-3280] [179,3280]
5023081 10 [-10,-2241] [-10,2241] [-61,-2190] [-61,2190] [15122,-1859577] [15122,1859577] [72,-2323] [72,2323] [870,-25759] [870,25759]
5023084 2 [405,-8453] [405,8453]
5023088 2 [-119,-1827] [-119,1827]
5023097 2 [1508,-58603] [1508,58603]
5023105 6 [-129,-1696] [-129,1696] [43284,-9005153] [43284,9005153] [744,-20417] [744,20417]
5023121 2 [362,-7243] [362,7243]
5023124 2 [205,-3693] [205,3693]
5023131 2 [1177,-40442] [1177,40442]

5023133 2 [66907,-17306424] [66907,17306424]
5023140 4 [1021,-32701] [1021,32701] [229,-4127] [229,4127]
5023153 2 [111,-2528] [111,2528]
5023156 2 [1917,-83963] [1917,83963]
5023187 2 [913,-27678] [913,27678]
5023189 2 [15,-2242] [15,2242]
5023196 4 [-166,-670] [-166,670] [34,-2250] [34,2250]
5023224 2 [-170,-332] [-170,332]
5023240 2 [174,-3208] [174,3208]
5023250 2 [95,-2425] [95,2425]
5023257 2 [64,-2299] [64,2299]
5023266 2 [3055,-168871] [3055,168871]
5023268 2 [-64,-2182] [-64,2182]
5023273 2 [-93,-2054] [-93,2054]
5023278 2 [211,-3797] [211,3797]
5023300 2 [216,-3886] [216,3886]
5023302 2 [-77,-2137] [-77,2137]
5023303 2 [-39,-2228] [-39,2228]
5023305 2 [1254,-44463] [1254,44463]
5023308 2 [166,-3098] [166,3098]
5023312 6 [-108,-1940] [-108,1940] [204,-3676] [204,3676] [228,-4108] [228,4108]
5023313 4 [-38,-2229] [-38,2229] [196,-3543] [196,3543]
5023315 6 [-171,-152] [-171,152] [1221,-42724] [1221,42724] [209,-3762] [209,3762]
5023321 2 [-141,-1490] [-141,1490]
5023329 2 [5116,-365935] [5116,365935]
5023332 2 [-68,-2170] [-68,2170]
5023345 2 [171,-3166] [171,3166]
5023347 2 [-47,-2218] [-47,2218]
5023357 2 [699,-18616] [699,18616]
5023361 2 [50,-2269] [50,2269]
5023365 2 [-161,-922] [-161,922]
5023369 16 [-157,-1074] [-157,1074] [-160,-963] [-160,963] [1261620,-1417075037] [1261620,1417075037] [140,-2787] [140,2787] [1686,-69265] [1686,69265] [186,-3385] [186,3385]
[23,-2244] [23,2244] [461358,-313369759] [461358,313369759]
5023375 2 [-111,-1912] [-111,1912]
5023376 2 [-80,-2124] [-80,2124]
5023396 2 [1397,-52263] [1397,52263]
5023404 6 [-147,-1359] [-147,1359] [-59,-2195] [-59,2195] [150,-2898] [150,2898]
5023405 2 [2331,-112564] [2331,112564]
5023412 2 [-11,-2241] [-11,2241]
5023413 2 [85587,-25038696] [85587,25038696]
5023425 2 [-74,-2149] [-74,2149]
5023432 2 [-18,-2240] [-18,2240]
5023457 2 [283,-5262] [283,5262]
5023460 4 [-139,-1529] [-139,1529] [116,-2566] [116,2566]
5023468 2 [-114,-1882] [-114,1882]
5023471 2 [237,-4282] [237,4282]
5023475 2 [-155,-1140] [-155,1140]
5023484 2 [1106,-36850] [1106,36850]
5023486 2 [12275,-1359981] [12275,1359981]
5023488 2 [-167,-605] [-167,605]
5023496 2 [15470,-1924136] [15470,1924136]
5023505 2 [-154,-1171] [-154,1171]
5023511 2 [-71,-2160] [-71,2160]
5023521 2 [60,-2289] [60,2289]
5023524 2 [-32,-2234] [-32,2234]
5023525 2 [43455,-9058570] [43455,9058570]
5023529 6 [-122,-1791] [-122,1791] [-40,-2227] [-40,2227] [2563,-129774] [2563,129774]
5023537 2 [978,-30667] [978,30667]
5023553 2 [-37,-2230] [-37,2230]
5023566 2 [-165,-729] [-165,729]
5023574 2 [43,-2259] [43,2259]
5023576 2 [-135,-1601] [-135,1601]
5023585 2 [86,-2379] [86,2379]

5023586 2 [575,-13969] [575,13969]
5023593 4 [-168,-531] [-168,531] [442,-9559] [442,9559]
5023604 2 [3293,-188981] [3293,188981]
5023620 4 [-171,-153] [-171,153] [330156,-189705006] [330156,189705006]
5023636 2 [8757,-819473] [8757,819473]
5023644 2 [-107,-1949] [-107,1949]
5023646 2 [2827,-150327] [2827,150327]
5023647 4 [-131,-1666] [-131,1666] [337,-6580] [337,6580]
5023656 4 [-150,-1284] [-150,1284] [10662,-1100928] [10662,1100928]
5023660 2 [486,-10946] [486,10946]
5023676 2 [74,-2330] [74,2330]
5023683 2 [-159,-1002] [-159,1002]
5023692 2 [118,-2582] [118,2582]
5023709 2 [-137,-1566] [-137,1566]
5023713 4 [1396,-52207] [1396,52207] [31,-2248] [31,2248]
5023729 4 [-84,-2105] [-84,2105] [3360,-194777] [3360,194777]
5023747 2 [309,-5876] [309,5876]
5023748 2 [77,-2341] [77,2341]
5023756 2 [5862,-448822] [5862,448822]
5023760 2 [296,-5564] [296,5564]
5023768 2 [177,-3251] [177,3251]
5023769 4 [-22,-2239] [-22,2239] [12698,-1430881] [12698,1430881]
5023773 2 [309367,-172072306] [309367,172072306]
5023790 2 [-109,-1931] [-109,1931]
5023791 2 [1969,-87400] [1969,87400]
5023808 4 [-143,-1449] [-143,1449] [316,-6048] [316,6048]
5023809 2 [-12,-2241] [-12,2241]
5023812 2 [292,-5470] [292,5470]
5023820 2 [14,-2242] [14,2242]
5023833 14 [-158,-1039] [-158,1039] [148,-2875] [148,2875] [16348,-2090245] [16348,2090245] [31027,-5465246] [31027,5465246] [46,-2263] [46,2263] [682,-17951] [682,17951]
[691,-18302] [691,18302]
5023852 2 [-27,-2237] [-27,2237]
5023863 2 [117,-2574] [117,2574]
5023874 2 [-49,-2215] [-49,2215]
5023884 2 [1369318,-1602346646] [1369318,1602346646]
5023887 2 [-83,-2110] [-83,2110]
5023889 2 [-170,-333] [-170,333]
5023900 4 [-54,-2206] [-54,2206] [7170,-607130] [7170,607130]
5023908 2 [2797,-147941] [2797,147941]
5023919 2 [173,-3194] [173,3194]
5023927 2 [-171,-154] [-171,154]
5023945 2 [-169,-444] [-169,444]
5023952 8 [113,-2543] [113,2543] [172,-3180] [172,3180] [764,-21236] [764,21236] [9124,-871524] [9124,871524]
5023966 2 [-45,-2221] [-45,2221]
5023978 2 [-153,-1201] [-153,1201]
5023991 2 [-55,-2204] [-55,2204]
5023993 2 [168,-3125] [168,3125]
5023997 2 [-41,-2226] [-41,2226]
5024008 18 [-127,-1725] [-127,1725] [143298,-54245060] [143298,54245060] [366,-7352] [366,7352] [386,-7908] [386,7908] [581417,-443334561] [581417,443334561] [59966,-14684448]
[59966,14684448] [617,-15489] [617,15489] [7298,-623460] [7298,623460] [81,-2357] [81,2357]
5024015 4 [15361,-1903836] [15361,1903836] [6701,-548546] [6701,548546]
5024017 6 [-148,-1335] [-148,1335] [-36,-2231] [-36,2231] [248,-4503] [248,4503]
5024019 2 [133,-2716] [133,2716]
5024028 2 [-134,-1618] [-134,1618]
5024033 4 [-164,-783] [-164,783] [106,-2493] [106,2493]
5024035 2 [341,-6684] [341,6684]
5024036 2 [-100,-2006] [-100,2006]
5024049 4 [-149,-1310] [-149,1310] [826,-23845] [826,23845]
5024069 2 [1663,-67854] [1663,67854]
5024080 2 [-156,-1108] [-156,1108]
5024085 2 [-29,-2236] [-29,2236]
5024089 2 [2048,-92709] [2048,92709]
5024100 2 [-140,-1510] [-140,1510]

5024108 2 [62,-2294] [62,2294]
5024113 2 [-117,-1850] [-117,1850]
5024125 2 [-85,-2100] [-85,2100]
5024126 2 [35,-2251] [35,2251]
5024141 2 [-53,-2208] [-53,2208]
5024157 2 [3799,-234166] [3799,234166]
5024164 2 [48,-2266] [48,2266]
5024169 2 [-162,-879] [-162,879]
5024180 2 [389,-7993] [389,7993]
5024183 2 [137,-2756] [137,2756]
5024188 2 [-142,-1470] [-142,1470]
5024190 2 [19,-2243] [19,2243]
5024196 2 [84,-2370] [84,2370]
5024197 2 [7839,-694054] [7839,694054]
5024216 2 [305,-5779] [305,5779]
5024217 2 [-116,-1861] [-116,1861]
5024236 2 [-171,-155] [-171,155]
5024241 6 [-78,-2133] [-78,2133] [555994,-414576955] [555994,414576955] [832,-24103] [832,24103]
5024251 2 [98265,-30803374] [98265,30803374]
5024257 2 [288,-5377] [288,5377]
5024269 2 [-25,-2238] [-25,2238]
5024272 2 [-63,-2185] [-63,2185]
5024278 2 [-13,-2241] [-13,2241]
5024279 2 [233,-4204] [233,4204]
5024281 4 [203022,-91477577] [203022,91477577] [300,-5659] [300,5659]
5024313 2 [1372,-50869] [1372,50869]
5024349 2 [603,-14976] [603,14976]
5024367 2 [13,-2242] [13,2242]
5024368 2 [401,-8337] [401,8337]
5024371 2 [357,-7108] [357,7108]
5024376 2 [-138,-1548] [-138,1548]
5024379 2 [313,-5974] [313,5974]
5024384 2 [188,-3416] [188,3416]
5024385 2 [20424,-2918847] [20424,2918847]
5024398 2 [-69,-2167] [-69,2167]
5024400 6 [1336,-48884] [1336,48884] [160,-3020] [160,3020] [25,-2245] [25,2245]
5024420 2 [-56,-2202] [-56,2202]
5024426 2 [-73,-2153] [-73,2153]
5024434 2 [6495,-523447] [6495,523447]
5024441 2 [110,-2521] [110,2521]
5024459 2 [-19,-2240] [-19,2240]
5024473 2 [78,-2345] [78,2345]
5024475 2 [4275325,-8840029240] [4275325,8840029240]
5024476 2 [42,-2258] [42,2258]
5024484 2 [156,-2970] [156,2970]
5024489 4 [470,-10433] [470,10433] [71,-2320] [71,2320]
5024497 2 [-126,-1739] [-126,1739]
5024498 2 [191,-3463] [191,3463]
5024509 2 [123,-2624] [123,2624]
5024512 4 [-136,-1584] [-136,1584] [404,-8424] [404,8424]
5024516 2 [260,-4754] [260,4754]
5024524 2 [2478,-123374] [2478,123374]
5024528 2 [-88,-2084] [-88,2084]
5024537 2 [-166,-671] [-166,671]
5024547 2 [-171,-156] [-171,156]
5024548 2 [728,-19770] [728,19770]
5024556 2 [-170,-334] [-170,334]
5024579 2 [65,-2302] [65,2302]
5024588 2 [446,-9682] [446,9682]
5024593 6 [-82,-2115] [-82,2115] [666,-17333] [666,17333] [92,-2409] [92,2409]
5024596 2 [1005,-31939] [1005,31939]
5024609 2 [80,-2353] [80,2353]
5024620 2 [29,-2247] [29,2247]

5024636 2 [-163,-833] [-163,833]
5024644 2 [4308,-282766] [4308,282766]
5024656 2 [-168,-532] [-168,532]
5024664 2 [1873,-81091] [1873,81091]
5024665 2 [15944,-2013243] [15944,2013243]
5024673 2 [-128,-1711] [-128,1711]
5024677 2 [963,-29968] [963,29968]
5024692 2 [75477,-20735855] [75477,20735855]
5024699 4 [-167,-606] [-167,606] [-35,-2232] [-35,2232]
5024704 2 [1716,-71120] [1716,71120]
5024708 4 [-152,-1230] [-152,1230] [-52,-2210] [-52,2210]
5024713 2 [-42,-2225] [-42,2225]
5024720 4 [4076,-260236] [4076,260236] [6209,-489257] [6209,489257]
5024749 2 [2343,-113434] [2343,113434]
5024762 2 [79,-2349] [79,2349]
5024764 2 [338,-6606] [338,6606]
5024768 2 [5177,-372499] [5177,372499]
5024775 2 [361,-7216] [361,7216]
5024780 4 [-106,-1958] [-106,1958] [372214,-227085318] [372214,227085318]
5024790 2 [51,-2271] [51,2271]
5024817 4 [459,-10086] [459,10086] [648,-16647] [648,16647]
5024825 6 [-14,-2241] [-14,2241] [-146,-1383] [-146,1383] [63716,-16083211] [63716,16083211]
5024833 2 [27,-2246] [27,2246]
5024834 2 [-169,-445] [-169,445]
5024836 2 [12,-2242] [12,2242]
5024843 2 [4777,-330174] [4777,330174]
5024848 2 [36,-2252] [36,2252]
5024854 2 [195,-3527] [195,3527]
5024860 2 [-171,-157] [-171,157]
5024862 2 [267,-4905] [267,4905]
5024881 6 [102,-2467] [102,2467] [200,-3609] [200,3609] [3542,-210813] [3542,210813]
5024888 10 [-94,-2048] [-94,2048] [121,-2607] [121,2607] [1441,-54747] [1441,54747] [22,-2244] [22,2244] [2258,-107320] [2258,107320]
5024908 2 [21926,-3246678] [21926,3246678]
5024921 2 [284,-5285] [284,5285]
5024952 2 [273,-5037] [273,5037]
5024953 4 [-118,-1839] [-118,1839] [87,-2384] [87,2384]
5024957 2 [107,-2500] [107,2500]
5024961 2 [1435,-54406] [1435,54406]
5024964 2 [340,-6658] [340,6658]
5024972 2 [134,-2726] [134,2726]
5024990 2 [59,-2287] [59,2287]
5024992 2 [393,-8107] [393,8107]
5024993 2 [65243,-16664830] [65243,16664830]
5024995 2 [129,-2678] [129,2678]
5025016 6 [-103,-1983] [-103,1983] [-31,-2235] [-31,2235] [372594,-227433160] [372594,227433160]
5025020 2 [1226,-42986] [1226,42986]
5025025 8 [-165,-730] [-165,730] [180,-3295] [180,3295] [40050,-8015005] [40050,8015005] [96,-2431] [96,2431]
5025060 2 [136,-2746] [136,2746]
5025079 2 [2585,-131448] [2585,131448]
5025081 2 [-86,-2095] [-86,2095]
5025084 2 [-110,-1922] [-110,1922]
5025089 2 [1310,-47467] [1310,47467]
5025100 4 [13350,-1542490] [13350,1542490] [165,-3085] [165,3085]
5025105 4 [294,-5517] [294,5517] [38904,-7673463] [38904,7673463]
5025112 2 [858,-25232] [858,25232]
5025128 4 [25562,-4086884] [25562,4086884] [41,-2257] [41,2257]
5025146 2 [455,-9961] [455,9961]
5025148 2 [402,-8366] [402,8366]
5025149 2 [151,-2910] [151,2910]
5025167 2 [109,-2514] [109,2514]
5025168 4 [-144,-1428] [-144,1428] [1512,-58836] [1512,58836]
5025174 2 [235,-4243] [235,4243]
5025175 2 [-171,-158] [-171,158]

5025180 2 [2914,-157318] [2914,157318]
5025191 2 [2105,-96604] [2105,96604]
5025193 2 [-57,-2200] [-57,2200]
5025195 2 [1149,-39012] [1149,39012]
5025198 2 [403,-8395] [403,8395]
5025205 2 [339,-6632] [339,6632]
5025210 2 [-161,-923] [-161,923]
5025217 2 [18,-2243] [18,2243]
5025225 2 [-170,-335] [-170,335]
5025230 2 [6379,-509487] [6379,509487]
5025232 2 [348,-6868] [348,6868]
5025233 6 [11,-2242] [11,2242] [32,-2249] [32,2249] [527,-12304] [527,12304]
5025239 2 [245,-4442] [245,4442]
5025241 2 [350,-6921] [350,6921]
5025249 2 [-60,-2193] [-60,2193]
5025259 2 [-115,-1872] [-115,1872]
5025275 2 [185,-3370] [185,3370]
5025277 2 [663,-17218] [663,17218]
5025280 2 [324,-6248] [324,6248]
5025281 2 [2267,-107962] [2267,107962]
5025288 4 [-23,-2239] [-23,2239] [1762,-73996] [1762,73996]
5025289 4 [-102,-1991] [-102,1991] [423,-8984] [423,8984]
5025296 2 [-160,-964] [-160,964]
5025307 2 [429,-9164] [429,9164]
5025321 2 [135,-2736] [135,2736]
5025337 2 [108,-2507] [108,2507]
5025356 2 [37,-2253] [37,2253]
5025366 2 [2875,-154171] [2875,154171]
5025380 2 [-124,-1766] [-124,1766]
5025384 4 [198,-3576] [198,3576] [6330,-503628] [6330,503628]
5025388 2 [13062,-1492846] [13062,1492846]
5025394 4 [311,-5925] [311,5925] [4511,-302985] [4511,302985]
5025401 4 [499,-11370] [499,11370] [535,-12576] [535,12576]
5025413 2 [287,-5354] [287,5354]
5025427 2 [2709,-141016] [2709,141016]
5025441 2 [98875,-31090646] [98875,31090646]
5025448 2 [806,-22992] [806,22992]
5025456 2 [-15,-2241] [-15,2241]
5025457 2 [-97,-2028] [-97,2028]
5025461 2 [-145,-1406] [-145,1406]
5025464 2 [550,-13092] [550,13092]
5025484 2 [1781,-75195] [1781,75195]
5025489 4 [-104,-1975] [-104,1975] [70,-2317] [70,2317]
5025492 4 [-171,-159] [-171,159] [333,-6477] [333,6477]
5025513 2 [358,-7135] [358,7135]
5025515 2 [-151,-1258] [-151,1258]
5025518 2 [-157,-1075] [-157,1075]
5025519 2 [45,-2262] [45,2262]
5025529 2 [66,-2305] [66,2305]
5025536 6 [104,-2480] [104,2480] [40,-2256] [40,2256] [5332,-389352] [5332,389352]
5025553 2 [192,-3479] [192,3479]
5025561 2 [304,-5755] [304,5755]
5025564 2 [10,-2242] [10,2242]
5025583 2 [141,-2798] [141,2798]
5025588 2 [301,-5683] [301,5683]
5025593 2 [-34,-2233] [-34,2233]
5025595 2 [-51,-2212] [-51,2212]
5025600 6 [-164,-784] [-164,784] [-20,-2240] [-20,2240] [625,-15785] [625,15785]
5025609 2 [580,-14147] [580,14147]
5025625 2 [375,-7600] [375,7600]
5025633 2 [-98,-2021] [-98,2021]
5025636 2 [280,-5194] [280,5194]
5025644 2 [38,-2254] [38,2254]

5025645 2 [91,-2404] [91,2404]
5025662 2 [3163,-177903] [3163,177903]
5025665 2 [224,-4033] [224,4033]
5025672 2 [-62,-2188] [-62,2188]
5025680 2 [-79,-2129] [-79,2129]
5025681 8 [-48,-2217] [-48,2217] [1342,-49213] [1342,49213] [220,-3959] [220,3959] [75,-2334] [75,2334]
5025683 2 [-43,-2224] [-43,2224]
5025688 2 [-159,-1003] [-159,1003]
5025700 2 [1304,-47142] [1304,47142]
5025706 2 [39,-2255] [39,2255]
5025708 2 [-123,-1779] [-123,1779]
5025713 2 [158,-2995] [158,2995]
5025718 2 [131,-2697] [131,2697]
5025721 4 [-168,-533] [-168,533] [360,-7189] [360,7189]
5025725 2 [-169,-446] [-169,446]
5025736 2 [-46,-2220] [-46,2220]
5025737 2 [194,-3511] [194,3511]
5025739 2 [285,-5308] [285,5308]
5025744 2 [820,-23588] [820,23588]
5025753 2 [18087,-2432484] [18087,2432484]
5025756 2 [-155,-1141] [-155,1141]
5025769 2 [-132,-1651] [-132,1651]
5025786 2 [895,-26869] [895,26869]
5025808 2 [161,-3033] [161,3033]
5025811 2 [-171,-160] [-171,160]
5025816 2 [94,-2420] [94,2420]
5025835 2 [9,-2242] [9,2242]
5025841 4 [-81,-2120] [-81,2120] [630,-15971] [630,15971]
5025848 2 [-154,-1172] [-154,1172]
5025849 2 [88,-2389] [88,2389]
5025856 6 [-120,-1816] [-120,1816] [264,-4840] [264,4840] [4860,-338816] [4860,338816]
5025860 2 [1136,-38354] [1136,38354]
5025862 2 [-133,-1635] [-133,1635]
5025877 2 [4623,-314338] [4623,314338]
5025880 2 [-166,-672] [-166,672]
5025889 2 [155,-2958] [155,2958]
5025896 6 [-170,-336] [-170,336] [-70,-2164] [-70,2164] [865,-25539] [865,25539]
5025897 2 [-72,-2157] [-72,2157]
5025905 4 [1924,-84423] [1924,84423] [286,-5331] [286,5331]
5025912 8 [-158,-1040] [-158,1040] [-167,-607] [-167,607] [33814,-6217916] [33814,6217916] [73,-2327] [73,2327]
5025921 2 [52,-2273] [52,2273]
5025924 2 [26076,-4210770] [26076,4210770]
5025928 2 [-162,-880] [-162,880]
5025930 2 [2311,-111119] [2311,111119]
5025932 2 [238,-4302] [238,4302]
5025961 2 [-96,-2035] [-96,2035]
5025965 2 [359,-7162] [359,7162]
5025968 2 [193,-3495] [193,3495]
5025969 2 [1288,-46279] [1288,46279]
5025973 2 [147,-2864] [147,2864]
5025974 2 [251,-4565] [251,4565]
5025977 2 [-121,-1804] [-121,1804]
5026001 2 [1250,-44251] [1250,44251]
5026017 2 [799,-22696] [799,22696]
5026025 2 [19040,-2627245] [19040,2627245]
5026029 2 [391,-8050] [391,8050]
5026052 2 [8,-2242] [8,2242]
5026057 2 [114,-2551] [114,2551]
5026060 2 [-91,-2067] [-91,2067]
5026065 2 [124,-2633] [124,2633]
5026087 4 [11973,-1310102] [11973,1310102] [69,-2314] [69,2314]
5026097 2 [212,-3815] [212,3815]
5026101 2 [67,-2308] [67,2308]

5026110 2 [139,-2777] [139,2777]
5026113 8 [208,-3745] [208,3745] [396,-8193] [396,8193] [507,-11634] [507,11634] [58,-2285] [58,2285]
5026121 2 [-28,-2237] [-28,2237]
5026123 2 [-147,-1360] [-147,1360]
5026124 2 [-130,-1682] [-130,1682]
5026132 2 [-171,-161] [-171,161]
5026134 2 [-125,-1753] [-125,1753]
5026136 2 [17,-2243] [17,2243]
5026162 2 [63,-2297] [63,2297]
5026163 2 [30161,-5238038] [30161,5238038]
5026169 4 [2195,-102862] [2195,102862] [83,-2366] [83,2366]
5026175 2 [49,-2268] [49,2268]
5026177 2 [-16,-2241] [-16,2241]
5026192 2 [8304,-756716] [8304,756716]
5026201 4 [24,-2245] [24,2245] [90,-2399] [90,2399]
5026220 8 [-26,-2238] [-26,2238] [101,-2461] [101,2461] [1294,-46602] [1294,46602] [2246,-106466] [2246,106466]
5026221 2 [7,-2242] [7,2242]
5026225 2 [-150,-1285] [-150,1285]
5026234 2 [303,-5731] [303,5731]
5026240 6 [164,-3072] [164,3072] [276,-5104] [276,5104] [4889,-341853] [4889,341853]
5026241 2 [302,-5707] [302,5707]
5026264 2 [570,-13792] [570,13792]
5026267 2 [89,-2394] [89,2394]
5026275 2 [21,-2244] [21,2244]
5026276 2 [152,-2922] [152,2922]
5026283 2 [61,-2292] [61,2292]
5026289 2 [68,-2311] [68,2311]
5026296 2 [97,-2437] [97,2437]
5026297 2 [-156,-1109] [-156,1109]
5026302 4 [-101,-1999] [-101,1999] [-141,-1491] [-141,1491]
5026303 2 [-163,-834] [-163,834]
5026316 6 [-58,-2198] [-58,2198] [317,-6073] [317,6073] [869,-25715] [869,25715]
5026328 2 [2122,-97776] [2122,97776]
5026329 2 [-90,-2073] [-90,2073]
5026337 2 [-112,-1903] [-112,1903]
5026341 2 [607,-15122] [607,15122]
5026346 2 [-113,-1893] [-113,1893]
5026348 2 [6,-2242] [6,2242]
5026359 2 [181,-3310] [181,3310]
5026368 2 [112,-2536] [112,2536]
5026381 2 [-153,-1202] [-153,1202]
5026393 4 [176,-3237] [176,3237] [492,-11141] [492,11141]
5026402 2 [47,-2265] [47,2265]
5026409 4 [-92,-2061] [-92,2061] [128,-2669] [128,2669]
5026436 2 [412,-8658] [412,8658]
5026439 2 [5,-2242] [5,2242]
5026441 2 [372,-7517] [372,7517]
5026455 2 [-171,-162] [-171,162]
5026457 2 [4028,-255653] [4028,255653]
5026472 2 [23818,-3675852] [23818,3675852]
5026481 4 [16462,-2112147] [16462,2112147] [262,-4797] [262,4797]
5026486 2 [-165,-731] [-165,731]
5026495 2 [-99,-2014] [-99,2014]
5026497 2 [268,-4927] [268,4927]
5026498 2 [-129,-1697] [-129,1697]
5026500 6 [3160,-177650] [3160,177650] [4,-2242] [4,2242] [85,-2375] [85,2375]
5026504 2 [30,-2248] [30,2248]
5026512 2 [169,-3139] [169,3139]
5026519 2 [-139,-1530] [-139,1530]
5026521 2 [184,-3355] [184,3355]
5026537 2 [3,-2242] [3,2242]
5026556 2 [2,-2242] [2,2242]
5026563 8 [1,-2242] [1,2242] [32901,-5967792] [32901,5967792] [33,-2250] [33,2250] [382533,-236593800] [382533,236593800]

5026564 2 [0,-2242] [0,2242]
5026565 2 [-1,-2242] [-1,2242]
5026569 2 [-170,-337] [-170,337]
5026572 4 [-2,-2242] [-2,2242] [838,-24362] [838,24362]
5026577 2 [272,-5015] [272,5015]
5026588 2 [162,-3046] [162,3046]
5026591 2 [-3,-2242] [-3,2242]
5026598 2 [803,-22865] [803,22865]
5026603 2 [-87,-2090] [-87,2090]
5026618 2 [-169,-447] [-169,447]
5026628 2 [-4,-2242] [-4,2242]
5026645 2 [2019,-90748] [2019,90748]
5026647 2 [3637,-219350] [3637,219350]
5026652 2 [154,-2946] [154,2946]
5026670 4 [-149,-1311] [-149,1311] [619771,-487918041] [619771,487918041]
5026681 2 [467,-10338] [467,10338]
5026688 2 [-148,-1336] [-148,1336]
5026689 4 [-5,-2242] [-5,2242] [34270,-6344117] [34270,6344117]
5026693 2 [-33,-2234] [-33,2234]
5026696 2 [-30,-2236] [-30,2236]
5026707 2 [-143,-1450] [-143,1450]
5026714 2 [-105,-1967] [-105,1967]
5026734 2 [163,-3059] [163,3059]
5026743 2 [-119,-1828] [-119,1828]
5026748 2 [53,-2275] [53,2275]
5026751 2 [2749,-144150] [2749,144150]
5026752 2 [633,-16083] [633,16083]
5026779 4 [-135,-1602] [-135,1602] [153,-2934] [153,2934]
5026780 4 [-171,-163] [-171,163] [-6,-2242] [-6,2242]
5026788 2 [-168,-534] [-168,534]
5026796 2 [-50,-2214] [-50,2214]
5026801 2 [120,-2599] [120,2599]
5026816 2 [1680,-68896] [1680,68896]
5026820 2 [149,-2887] [149,2887]
5026823 2 [1253,-44410] [1253,44410]
5026825 2 [-66,-2177] [-66,2177]
5026831 2 [1965,-87134] [1965,87134]
5026842 2 [-137,-1567] [-137,1567]
5026861 2 [-21,-2240] [-21,2240]
5026880 2 [416,-8776] [416,8776]
5026883 2 [414581,-266940268] [414581,266940268]
5026892 2 [358238,-214416142] [358238,214416142]
5026896 4 [345,-6789] [345,6789] [57,-2283] [57,2283]
5026904 2 [778,-21816] [778,21816]
5026907 2 [-7,-2242] [-7,2242]
5026913 2 [-44,-2223] [-44,2223]
5026920 2 [1174,-40288] [1174,40288]
5026929 2 [4210,-273173] [4210,273173]
5026937 2 [44,-2261] [44,2261]
5026940 2 [26,-2246] [26,2246]
5026945 2 [-24,-2239] [-24,2239]
5026953 4 [1138,-38455] [1138,38455] [16,-2243] [16,2243]
5026960 2 [5216,-376716] [5216,376716]
5026968 2 [222,-3996] [222,3996]
5026971 2 [409,-8570] [409,8570]
5026980 2 [-131,-1667] [-131,1667]
5026994 2 [-17,-2241] [-17,2241]
5027004 4 [178,-3266] [178,3266] [62778,-15729366] [62778,15729366]
5027024 2 [353,-7001] [353,7001]
5027025 4 [-65,-2180] [-65,2180] [100,-2455] [100,2455]
5027032 2 [956033,-934779813] [956033,934779813]
5027039 8 [-67,-2174] [-67,2174] [1213,-42306] [1213,42306] [125,-2642] [125,2642] [785,-22108] [785,22108]
5027041 2 [83894,-24299445] [83894,24299445]

5027044 2 [1500,-58138] [1500,58138]
5027057 16 [-161,-924] [-161,924] [16534,-2126019] [16534,2126019] [182,-3325] [182,3325] [1904,-83111] [1904,83111] [232,-4185] [232,4185] [28,-2247] [28,2247] [4363,-288198]
[4363,288198] [98,-2443] [98,2443]
5027076 4 [-8,-2242] [-8,2242] [21460,-3143726] [21460,3143726]
5027081 2 [167,-3112] [167,3112]
5027107 2 [-171,-164] [-171,164]
5027112 4 [-122,-1792] [-122,1792] [3978,-250908] [3978,250908]
5027113 2 [183,-3340] [183,3340]
5027121 2 [-140,-1511] [-140,1511]
5027123 2 [24881,-3924658] [24881,3924658]
5027127 2 [-167,-608] [-167,608]
5027129 2 [-142,-1471] [-142,1471]
5027139 4 [-95,-2042] [-95,2042] [732021,-626304180] [732021,626304180]
5027140 2 [-76,-2142] [-76,2142]
5027169 6 [-152,-1231] [-152,1231] [-164,-785] [-164,785] [28540,-4821487] [28540,4821487]
5027170 2 [2919,-157723] [2919,157723]
5027172 2 [424,-9014] [424,9014]
5027191 2 [-75,-2146] [-75,2146]
5027193 8 [-108,-1941] [-108,1941] [142,-2809] [142,2809] [1747,-73054] [1747,73054] [327,-6324] [327,6324]
5027200 4 [-111,-1913] [-111,1913] [876,-26024] [876,26024]
5027204 2 [428,-9134] [428,9134]
5027210 2 [-89,-2079] [-89,2079]
5027212 2 [3942,-247510] [3942,247510]
5027217 2 [127,-2660] [127,2660]
5027225 6 [-160,-965] [-160,965] [-166,-673] [-166,673] [74855,-20480060] [74855,20480060]
5027233 2 [-114,-1883] [-114,1883]
5027244 2 [-170,-338] [-170,338]
5027249 2 [278,-5149] [278,5149]
5027261 2 [827,-23888] [827,23888]
5027265 4 [-134,-1619] [-134,1619] [54,-2277] [54,2277]
5027268 2 [76,-2338] [76,2338]
5027275 2 [201,-3626] [201,3626]
5027276 2 [605,-15049] [605,15049]
5027293 2 [-9,-2242] [-9,2242]
5027300 2 [244,-4422] [244,4422]
5027302 2 [99,-2449] [99,2449]
5027305 2 [26871,-4404796] [26871,4404796]
5027309 2 [935,-28678] [935,28678]
5027310 2 [259,-4733] [259,4733]
5027321 2 [482,-10817] [482,10817]
5027338 2 [31127,-5491689] [31127,5491689]
5027345 2 [56,-2281] [56,2281]
5027355 2 [189,-3432] [189,3432]
5027360 2 [1769,-74437] [1769,74437]
5027381 2 [707,-18932] [707,18932]
5027382 2 [-93,-2055] [-93,2055]
5027396 2 [584,-14290] [584,14290]
5027400 2 [210,-3780] [210,3780]
5027408 2 [748,-20580] [748,20580]
5027409 2 [831,-24060] [831,24060]
5027416 2 [1230,-43196] [1230,43196]
5027425 2 [126,-2651] [126,2651]
5027436 4 [-171,-165] [-171,165] [2070,-94206] [2070,94206]
5027459 2 [-127,-1726] [-127,1726]
5027462 4 [-61,-2191] [-61,2191] [323,-6223] [323,6223]
5027466 2 [55,-2279] [55,2279]
5027473 4 [-138,-1549] [-138,1549] [146,-2853] [146,2853]
5027490 2 [2599,-132517] [2599,132517]
5027492 2 [269,-4949] [269,4949]
5027499 2 [3853,-239176] [3853,239176]
5027508 2 [3037,-167381] [3037,167381]
5027513 2 [-169,-448] [-169,448]
5027520 2 [436,-9376] [436,9376]

5027536 2 [20,-2244] [20,2244]
5027538 2 [271,-4993] [271,4993]
5027542 2 [4683,-320477] [4683,320477]
5027543 2 [-107,-1950] [-107,1950]
5027544 2 [105,-2487] [105,2487]
5027564 4 [-10,-2242] [-10,2242] [8438,-775106] [8438,775106]
5027576 2 [183389174,-2483479283740] [183389174,2483479283740]
5027577 4 [-77,-2138] [-77,2138] [1672,-68405] [1672,68405]
5027592 2 [-146,-1384] [-146,1384]
5027598 2 [187,-3401] [187,3401]
5027606 2 [115,-2559] [115,2559]
5027608 2 [122,-2616] [122,2616]
5027614 2 [1155,-39317] [1155,39317]
5027617 2 [368,-7407] [368,7407]
5027625 2 [-80,-2125] [-80,2125]
5027633 2 [-64,-2183] [-64,2183]
5027638 2 [291,-5447] [291,5447]
5027644 2 [618,-15526] [618,15526]
5027653 2 [-109,-1932] [-109,1932]
5027669 2 [-157,-1076] [-157,1076]
5027671 2 [297,-5588] [297,5588]
5027673 2 [-68,-2171] [-68,2171]
5027674 2 [15,-2243] [15,2243]
5027676 2 [82,-2362] [82,2362]
5027681 2 [-136,-1585] [-136,1585]
5027689 4 [-162,-881] [-162,881] [600,-14867] [600,14867]
5027695 2 [-159,-1004] [-159,1004]
5027697 2 [34,-2251] [34,2251]
5027724 2 [-74,-2150] [-74,2150]
5027728 2 [72,-2324] [72,2324]
5027746 4 [447,-9713] [447,9713] [495,-11239] [495,11239]
5027760 2 [-39,-2229] [-39,2229]
5027765 2 [239,-4322] [239,4322]
5027767 2 [-171,-166] [-171,166]
5027772 2 [-38,-2230] [-38,2230]
5027775 2 [385,-7880] [385,7880]
5027784 2 [-47,-2219] [-47,2219]
5027792 2 [308,-5852] [308,5852]
5027795 2 [-59,-2196] [-59,2196]
5027800 2 [969,-30247] [969,30247]
5027814 2 [-117,-1851] [-117,1851]
5027832 2 [-71,-2161] [-71,2161]
5027841 2 [270,-4971] [270,4971]
5027849 2 [488,-11011] [488,11011]
5027856 2 [64,-2300] [64,2300]
5027857 2 [-168,-535] [-168,535]
5027858 2 [23,-2245] [23,2245]
5027868 2 [93,-2415] [93,2415]
5027869 2 [1611,-64700] [1611,64700]
5027876 6 [1124,-37750] [1124,37750] [13280,-1530374] [13280,1530374] [2237,-105827] [2237,105827]
5027881 2 [132,-2707] [132,2707]
5027895 2 [-11,-2242] [-11,2242]
5027897 2 [554,-13231] [554,13231]
5027900 2 [50,-2270] [50,2270]
5027906 2 [5495,-407341] [5495,407341]
5027913 2 [-18,-2241] [-18,2241]
5027921 4 [-170,-339] [-170,339] [1622,-65363] [1622,65363]
5027937 2 [892,-26735] [892,26735]
5027940 8 [-116,-1862] [-116,1862] [-84,-2106] [-84,2106] [15576,-1943946] [15576,1943946] [781,-21941] [781,21941]
5027949 4 [-165,-732] [-165,732] [103,-2474] [103,2474]
5027968 2 [641,-16383] [641,16383]
5027972 2 [-163,-835] [-163,835]
5027976 2 [-126,-1740] [-126,1740]

5027984 2 [-40,-2228] [-40,2228]
5027986 2 [927,-28313] [927,28313]
5027993 6 [-158,-1041] [-158,1041] [-32,-2235] [-32,2235] [866,-25583] [866,25583]
5028004 2 [440,-9498] [440,9498]
5028014 2 [-37,-2231] [-37,2231]
5028022 2 [219,-3941] [219,3941]
5028025 2 [-144,-1429] [-144,1429]
5028032 4 [-151,-1259] [-151,1259] [644,-16496] [644,16496]
5028039 2 [-155,-1142] [-155,1142]
5028049 2 [-100,-2007] [-100,2007]
5028066 2 [247,-4483] [247,4483]
5028079 2 [225,-4052] [225,4052]
5028093 2 [43,-2260] [43,2260]
5028096 4 [-128,-1712] [-128,1712] [1984,-88400] [1984,88400]
5028100 4 [-171,-167] [-171,167] [60,-2290] [60,2290]
5028101 2 [95,-2426] [95,2426]
5028108 2 [-83,-2111] [-83,2111]
5028112 2 [3608,-216732] [3608,216732]
5028113 2 [683,-17990] [683,17990]
5028122 2 [119,-2591] [119,2591]
5028126 2 [2299,-110255] [2299,110255]
5028145 2 [414,-8717] [414,8717]
5028157 2 [1079,-35514] [1079,35514]
5028159 2 [925,-28222] [925,28222]
5028165 2 [1251,-44304] [1251,44304]
5028166 2 [419,-8865] [419,8865]
5028169 2 [690,-18263] [690,18263]
5028172 2 [318,-6098] [318,6098]
5028187 2 [1017,-32510] [1017,32510]
5028193 4 [-154,-1173] [-154,1173] [143,-2820] [143,2820]
5028209 2 [868,-25671] [868,25671]
5028210 4 [111,-2529] [111,2529] [31,-2249] [31,2249]
5028217 2 [138,-2767] [138,2767]
5028227 2 [197,-3560] [197,3560]
5028236 2 [454,-9930] [454,9930]
5028241 2 [207,-3728] [207,3728]
5028248 2 [-22,-2240] [-22,2240]
5028265 2 [2744,-143757] [2744,143757]
5028273 2 [15028,-1842265] [15028,1842265]
5028274 2 [-145,-1407] [-145,1407]
5028292 6 [-12,-2242] [-12,2242] [213,-3833] [213,3833] [528,-12338] [528,12338]
5028305 12 [-49,-2216] [-49,2216] [14,-2243] [14,2243] [2411,-118406] [2411,118406] [349383359,-6530603605828] [349383359,6530603605828] [46016,-9871049] [46016,9871049]
[566,-13651] [566,13651]
5028311 2 [425,-9044] [425,9044]
5028313 2 [-54,-2207] [-54,2207]
5028326 2 [-85,-2101] [-85,2101]
5028327 4 [-27,-2238] [-27,2238] [249,-4524] [249,4524]
5028333 2 [427,-9104] [427,9104]
5028337 4 [1544,-60711] [1544,60711] [74,-2331] [74,2331]
5028339 4 [145,-2842] [145,2842] [478645,-331146592] [478645,331146592]
5028344 6 [-167,-609] [-167,609] [130,-2688] [130,2688] [86,-2380] [86,2380]
5028354 2 [175,-3223] [175,3223]
5028360 2 [46,-2264] [46,2264]
5028385 2 [159,-3008] [159,3008]
5028388 2 [252,-4586] [252,4586]
5028389 2 [83443,-24103764] [83443,24103764]
5028396 2 [157,-2983] [157,2983]
5028400 2 [-55,-2205] [-55,2205]
5028409 6 [-45,-2222] [-45,2222] [170,-3153] [170,3153] [500,-11403] [500,11403]
5028410 2 [-169,-449] [-169,449]
5028417 2 [658,-17027] [658,17027]
5028431 2 [77,-2342] [77,2342]
5028435 2 [-171,-168] [-171,168]

5028441 2 [1252,-44357] [1252,44357]
5028444 2 [370,-7462] [370,7462]
5028450 2 [-41,-2227] [-41,2227]
5028460 2 [534,-12542] [534,12542]
5028480 2 [-36,-2232] [-36,2232]
5028488 2 [433,-9285] [433,9285]
5028500 4 [27701,-4610449] [27701,4610449] [365,-7325] [365,7325]
5028508 2 [-78,-2134] [-78,2134]
5028516 2 [-156,-1110] [-156,1110]
5028518 2 [1643,-66635] [1643,66635]
5028548 2 [596,-14722] [596,14722]
5028558 4 [-29,-2237] [-29,2237] [-53,-2209] [-53,2209]
5028572 2 [-166,-674] [-166,674]
5028577 2 [144,-2831] [144,2831]
5028585 2 [1036,-33421] [1036,33421]
5028593 2 [116,-2567] [116,2567]
5028600 2 [-170,-340] [-170,340]
5028607 2 [957,-29690] [957,29690]
5028609 2 [76975,-21356228] [76975,21356228]
5028624 2 [520,-12068] [520,12068]
5028629 2 [35,-2252] [35,2252]
5028632 2 [-118,-1840] [-118,1840]
5028643 2 [-63,-2186] [-63,2186]
5028668 2 [917,-27859] [917,27859]
5028677 2 [19,-2244] [19,2244]
5028697 12 [-106,-1959] [-106,1959] [-88,-2085] [-88,2085] [1064,-34779] [1064,34779] [243,-4402] [243,4402] [48,-2267] [48,2267] [62,-2295] [62,2295]
5028700 2 [426,-9074] [426,9074]
5028723 2 [81,-2358] [81,2358]
5028729 2 [1495,-57848] [1495,57848]
5028733 4 [-69,-2168] [-69,2168] [-73,-2154] [-73,2154]
5028740 2 [-164,-786] [-164,786]
5028746 2 [-25,-2239] [-25,2239]
5028761 4 [-13,-2242] [-13,2242] [2279,-108820] [2279,108820]
5028766 2 [867,-25627] [867,25627]
5028772 2 [-171,-169] [-171,169]
5028776 2 [490,-11076] [490,11076]
5028781 2 [13467,-1562812] [13467,1562812]
5028785 2 [331,-6426] [331,6426]
5028786 2 [-153,-1203] [-153,1203]
5028795 2 [3769,-231398] [3769,231398]
5028796 2 [-150,-1286] [-150,1286]
5028824 2 [-82,-2116] [-82,2116]
5028825 2 [-56,-2203] [-56,2203]
5028844 4 [-147,-1361] [-147,1361] [2973,-162119] [2973,162119]
5028852 2 [13,-2243] [13,2243]
5028857 4 [118,-2583] [118,2583] [314,-5999] [314,5999]
5028868 2 [2376,-115838] [2376,115838]
5028880 2 [624,-15748] [624,15748]
5028891 2 [25,-2246] [25,2246]
5028894 2 [523,-12169] [523,12169]
5028906 2 [-161,-925] [-161,925]
5028912 2 [1009,-32129] [1009,32129]
5028913 4 [-124,-1767] [-124,1767] [236,-4263] [236,4263]
5028928 2 [-168,-536] [-168,536]
5028929 2 [-110,-1923] [-110,1923]
5028937 2 [84,-2371] [84,2371]
5028940 2 [-19,-2241] [-19,2241]
5028944 2 [140,-2788] [140,2788]
5028945 2 [514,-11867] [514,11867]
5028956 2 [322,-6198] [322,6198]
5028964 2 [240,-4342] [240,4342]
5028975 2 [11085,-1167090] [11085,1167090]
5028983 2 [-103,-1984] [-103,1984]

5028985 4 [-94,-2049] [-94,2049] [506,-11601] [506,11601]
5028993 2 [42,-2259] [42,2259]
5028999 2 [3301,-189670] [3301,189670]
5029004 2 [-115,-1873] [-115,1873]
5029008 2 [376,-7628] [376,7628]
5029012 2 [117,-2575] [117,2575]
5029020 2 [106,-2494] [106,2494]
5029039 2 [113,-2544] [113,2544]
5029041 2 [202,-3643] [202,3643]
5029046 2 [1675,-68589] [1675,68589]
5029048 2 [281,-5217] [281,5217]
5029050 2 [199,-3593] [199,3593]
5029072 2 [-132,-1652] [-132,1652]
5029080 2 [814,-23332] [814,23332]
5029096 2 [1242,-43828] [1242,43828]
5029100 2 [5510,-409010] [5510,409010]
5029111 2 [-171,-170] [-171,170]
5029114 2 [471,-10465] [471,10465]
5029115 4 [29,-2248] [29,2248] [30221,-5253676] [30221,5253676]
5029124 2 [108500,-35739182] [108500,35739182]
5029129 2 [-52,-2211] [-52,2211]
5029130 2 [71,-2321] [71,2321]
5029133 2 [-133,-1636] [-133,1636]
5029137 2 [3018,-165813] [3018,165813]
5029139 2 [4625,-314542] [4625,314542]
5029156 2 [-160,-966] [-160,966]
5029164 8 [-35,-2233] [-35,2233] [-42,-2226] [-42,2226] [405846,-258548430] [405846,258548430] [78,-2346] [78,2346]
5029165 2 [231,-4166] [231,4166]
5029184 2 [65,-2303] [65,2303]
5029201 2 [150,-2899] [150,2899]
5029207 2 [6453,-518378] [6453,518378]
5029209 4 [19048,-2628901] [19048,2628901] [828,-23931] [828,23931]
5029232 2 [1193,-41267] [1193,41267]
5029236 2 [1365,-50481] [1365,50481]
5029239 2 [1945,-85808] [1945,85808]
5029249 2 [1128,-37951] [1128,37951]
5029256 2 [770,-21484] [770,21484]
5029267 2 [-123,-1780] [-123,1780]
5029272 8 [-102,-1992] [-102,1992] [-86,-2096] [-86,2096] [234,-4224] [234,4224] [4988058,-11140309128] [4988058,11140309128]
5029281 2 [-170,-341] [-170,341]
5029284 2 [62581,-15655385] [62581,15655385]
5029285 2 [-141,-1492] [-141,1492]
5029289 2 [830,-24017] [830,24017]
5029293 2 [-149,-1312] [-149,1312]
5029297 4 [1362,-50315] [1362,50315] [438,-9437] [438,9437]
5029305 2 [334,-6503] [334,6503]
5029308 2 [-14,-2242] [-14,2242]
5029309 2 [-169,-450] [-169,450]
5029316 2 [80,-2354] [80,2354]
5029321 4 [12,-2243] [12,2243] [2322,-111913] [2322,111913]
5029323 2 [2077,-94684] [2077,94684]
5029326 2 [27,-2247] [27,2247]
5029333 2 [51,-2272] [51,2272]
5029336 2 [329,-6375] [329,6375]
5029353 2 [36,-2253] [36,2253]
5029361 4 [-148,-1337] [-148,1337] [2204,-103495] [2204,103495]
5029370 2 [319,-6123] [319,6123]
5029377 2 [22,-2245] [22,2245]
5029380 2 [406596,-259265454] [406596,259265454]
5029388 2 [1726,-71742] [1726,71742]
5029412 2 [92,-2410] [92,2410]
5029414 2 [-165,-733] [-165,733]
5029417 2 [1238,-43617] [1238,43617]

5029419 2 [265,-4862] [265,4862]
5029425 2 [5871,-449856] [5871,449856]
5029432 2 [258,-4712] [258,4712]
5029436 2 [242,-4382] [242,4382]
5029440 2 [-104,-1976] [-104,1976]
5029452 12 [-162,-882] [-162,882] [-171,-171] [-171,171] [1286829,-1459759329] [1286829,1459759329] [133,-2717] [133,2717] [14022,-1660410] [14022,1660410] [6574,-533026]
[6574,533026]
5029457 2 [11663,-1259552] [11663,1259552]
5029458 2 [511,-11767] [511,11767]
5029461 2 [79,-2350] [79,2350]
5029484 2 [110,-2522] [110,2522]
5029487 2 [-31,-2236] [-31,2236]
5029489 6 [-120,-1817] [-120,1817] [-130,-1683] [-130,1683] [122750,-43006317] [122750,43006317]
5029505 2 [166,-3099] [166,3099]
5029514 2 [-97,-2029] [-97,2029]
5029516 2 [227822,-108741042] [227822,108741042]
5029523 2 [241,-4362] [241,4362]
5029529 2 [8678,-808409] [8678,808409]
5029543 4 [13193,-1515360] [13193,1515360] [1593,-63620] [1593,63620]
5029550 2 [539,-12713] [539,12713]
5029563 2 [-167,-610] [-167,610]
5029565 2 [59,-2288] [59,2288]
5029580 2 [-139,-1531] [-139,1531]
5029584 2 [148,-2876] [148,2876]
5029586 2 [-121,-1805] [-121,1805]
5029594 2 [-57,-2201] [-57,2201]
5029600 2 [52065,-11880065] [52065,11880065]
5029601 2 [710,-19051] [710,19051]
5029608 2 [-143,-1451] [-143,1451]
5029622 2 [179,-3281] [179,3281]
5029632 2 [-152,-1232] [-152,1232]
5029636 2 [-60,-2194] [-60,2194]
5029641 2 [-125,-1754] [-125,1754]
5029643 4 [-163,-836] [-163,836] [41,-2258] [41,2258]
5029646 2 [1187,-40957] [1187,40957]
5029648 2 [672,-17564] [672,17564]
5029657 2 [174,-3209] [174,3209]
5029676 2 [-98,-2022] [-98,2022]
5029678 2 [171,-3167] [171,3167]
5029696 2 [137,-2757] [137,2757]
5029697 2 [218,-3923] [218,3923]
5029704 6 [-159,-1005] [-159,1005] [18,-2244] [18,2244] [190,-3448] [190,3448]
5029705 2 [206,-3711] [206,3711]
5029718 2 [11,-2243] [11,2243]
5029722 2 [87,-2385] [87,2385]
5029732 2 [32,-2250] [32,2250]
5029752 2 [3574,-213676] [3574,213676]
5029756 2 [714,-19210] [714,19210]
5029758 2 [123,-2625] [123,2625]
5029767 2 [-23,-2240] [-23,2240]
5029768 4 [321,-6173] [321,6173] [542,-12816] [542,12816]
5029776 2 [649,-16685] [649,16685]
5029793 2 [443,-9590] [443,9590]
5029795 2 [-171,-172] [-171,172]
5029804 2 [14213,-1694451] [14213,1694451]
5029813 2 [1007,-32034] [1007,32034]
5029816 2 [102,-2468] [102,2468]
5029822 2 [-157,-1077] [-157,1077]
5029849 2 [275,-5082] [275,5082]
5029857 2 [214,-3851] [214,3851]
5029863 2 [37,-2254] [37,2254]
5029865 2 [226,-4071] [226,4071]
5029887 2 [829,-23974] [829,23974]

5029888 2 [96,-2432] [96,2432]
5029893 4 [-129,-1698] [-129,1698] [3807,-234906] [3807,234906]
5029904 4 [2225,-104977] [2225,104977] [320,-6148] [320,6148]
5029913 4 [1271,-45368] [1271,45368] [3908,-244315] [3908,244315]
5029921 2 [-166,-675] [-166,675]
5029922 2 [1487,-57385] [1487,57385]
5029929 2 [1228,-43091] [1228,43091]
5029932 2 [2182,-101950] [2182,101950]
5029939 4 [-15,-2242] [-15,2242] [-79,-2130] [-79,2130]
5029958 2 [107,-2501] [107,2501]
5029961 2 [1352,-49763] [1352,49763]
5029964 2 [-170,-342] [-170,342]
5029977 2 [-137,-1568] [-137,1568]
5029984 2 [-135,-1603] [-135,1603]
5030001 6 [-168,-537] [-168,537] [1582,-62963] [1582,62963] [1722,-71493] [1722,71493]
5030020 4 [-51,-2213] [-51,2213] [461,-10149] [461,10149]
5030028 2 [2406,-118038] [2406,118038]
5030032 2 [-96,-2036] [-96,2036]
5030044 2 [45,-2263] [45,2263]
5030049 12 [-62,-2189] [-62,2189] [10,-2243] [10,2243] [130048,-46898129] [130048,46898129] [22450,-3363757] [22450,3363757] [2765998,-4600211429] [2765998,4600211429] [40,-2257] [40,2257]
5030060 2 [-34,-2234] [-34,2234]
5030072 2 [-142,-1472] [-142,1472]
5030076 2 [-158,-1042] [-158,1042]
5030081 2 [-20,-2241] [-20,2241]
5030082 2 [-81,-2121] [-81,2121]
5030103 2 [121,-2608] [121,2608]
5030116 2 [-48,-2218] [-48,2218]
5030124 2 [70,-2318] [70,2318]
5030132 2 [-43,-2225] [-43,2225]
5030133 4 [-113,-1894] [-113,1894] [9427,-915296] [9427,915296]
5030140 6 [-171,-173] [-171,173] [186,-3386] [186,3386] [66,-2306] [66,2306]
5030144 8 [-112,-1904] [-112,1904] [-140,-1512] [-140,1512] [15136,-1862160] [15136,1862160] [448,-9744] [448,9744]
5030153 4 [38,-2255] [38,2255] [388,-7965] [388,7965]
5030163 2 [7957,-709784] [7957,709784]
5030172 2 [253,-4607] [253,4607]
5030173 2 [203,-3660] [203,3660]
5030177 2 [-46,-2221] [-46,2221]
5030195 2 [-91,-2068] [-91,2068]
5030196 2 [109,-2515] [109,2515]
5030197 2 [10479,-1072706] [10479,1072706]
5030210 2 [-169,-451] [-169,451]
5030212 2 [-72,-2158] [-72,2158]
5030217 2 [39,-2256] [39,2256]
5030222 2 [1787,-75575] [1787,75575]
5030225 2 [-70,-2165] [-70,2165]
5030244 2 [168,-3126] [168,3126]
5030271 2 [177,-3252] [177,3252]
5030279 2 [293,-5494] [293,5494]
5030296 2 [55530,-13085536] [55530,13085536]
5030301 2 [-101,-2000] [-101,2000]
5030306 2 [295,-5541] [295,5541]
5030308 2 [173,-3195] [173,3195]
5030310 2 [619,-15563] [619,15563]
5030313 4 [-164,-787] [-164,787] [172,-3181] [172,3181]
5030315 2 [-131,-1668] [-131,1668]
5030320 2 [9,-2243] [9,2243]
5030324 2 [-155,-1143] [-155,1143]
5030342 2 [16859,-2189011] [16859,2189011]
5030350 2 [75,-2335] [75,2335]
5030352 6 [108,-2508] [108,2508] [129,-2679] [129,2679] [60772,-14981500] [60772,14981500]
5030361 2 [-146,-1385] [-146,1385]
5030400 4 [-119,-1829] [-119,1829] [196,-3544] [196,3544]

5030408 2 [1406,-52768] [1406,52768]
5030425 6 [134,-2727] [134,2727] [156,-2971] [156,2971] [66791,-17261436] [66791,17261436]
5030433 2 [3423,-200280] [3423,200280]
5030441 2 [160,-3021] [160,3021]
5030454 2 [91,-2405] [91,2405]
5030468 4 [52,-2274] [52,2274] [668,-17410] [668,17410]
5030476 2 [-90,-2074] [-90,2074]
5030487 2 [-171,-174] [-171,174]
5030495 2 [529,-12372] [529,12372]
5030497 2 [104,-2481] [104,2481]
5030504 2 [-134,-1620] [-134,1620]
5030506 2 [12575,-1410141] [12575,1410141]
5030511 4 [205,-3694] [205,3694] [397,-8222] [397,8222]
5030524 6 [-99,-2015] [-99,2015] [4040501,-8121810045] [4040501,8121810045] [453,-9899] [453,9899]
5030531 2 [1477,-56808] [1477,56808]
5030532 2 [-92,-2062] [-92,2062]
5030537 2 [8,-2243] [8,2243]
5030540 2 [-154,-1174] [-154,1174]
5030551 2 [-151,-1260] [-151,1260]
5030553 2 [136,-2747] [136,2747]
5030559 2 [4413,-293166] [4413,293166]
5030567 4 [613,-15342] [613,15342] [73,-2328] [73,2328]
5030572 2 [-138,-1550] [-138,1550]
5030585 4 [2216,-104341] [2216,104341] [344,-6763] [344,6763]
5030595 4 [261,-4776] [261,4776] [501,-11436] [501,11436]
5030596 2 [-28,-2238] [-28,2238]
5030609 2 [230,-4147] [230,4147]
5030623 4 [17,-2244] [17,2244] [221,-3978] [221,3978]
5030627 2 [533,-12508] [533,12508]
5030628 2 [88,-2390] [88,2390]
5030649 10 [-105,-1968] [-105,1968] [-170,-343] [-170,343] [1958160,-2740136907] [1958160,2740136907] [900,-27093] [900,27093] [940,-28907] [940,28907]
5030657 2 [94,-2421] [94,2421]
5030658 2 [223,-4015] [223,4015]
5030660 2 [-16,-2242] [-16,2242]
5030665 2 [204,-3677] [204,3677]
5030684 4 [11698,-1265226] [11698,1265226] [58,-2286] [58,2286]
5030692 4 [24,-2246] [24,2246] [852,-24970] [852,24970]
5030697 6 [-122,-1793] [-122,1793] [-26,-2239] [-26,2239] [1912,-83635] [1912,83635]
5030706 2 [7,-2243] [7,2243]
5030712 4 [217,-3905] [217,3905] [49,-2269] [49,2269]
5030713 2 [-58,-2199] [-58,2199]
5030716 2 [69,-2315] [69,2315]
5030718 2 [67,-2309] [67,2309]
5030737 2 [-156,-1111] [-156,1111]
5030751 2 [11665,-1259876] [11665,1259876]
5030757 4 [-161,-926] [-161,926] [63,-2298] [63,2298]
5030764 2 [21,-2245] [21,2245]
5030776 2 [290,-5424] [290,5424]
5030784 4 [-167,-611] [-167,611] [-87,-2091] [-87,2091]
5030786 2 [215,-3869] [215,3869]
5030794 2 [135,-2737] [135,2737]
5030800 2 [384,-7852] [384,7852]
5030801 2 [310,-5901] [310,5901]
5030833 2 [6,-2243] [6,2243]
5030836 2 [-171,-175] [-171,175]
5030840 2 [209,-3763] [209,3763]
5030852 2 [-136,-1586] [-136,1586]
5030868 2 [61,-2293] [61,2293]
5030873 2 [211,-3798] [211,3798]
5030881 2 [-165,-734] [-165,734]
5030884 2 [-144,-1430] [-144,1430]
5030887 2 [9417,-913840] [9417,913840]
5030888 2 [257,-4691] [257,4691]

5030902 2 [83,-2367] [83,2367]
5030912 4 [-127,-1727] [-127,1727] [68,-2312] [68,2312]
5030913 2 [18496,-2515457] [18496,2515457]
5030920 2 [354,-7028] [354,7028]
5030924 6 [3005,-164743] [3005,164743] [5,-2243] [5,2243] [701,-18695] [701,18695]
5030933 2 [47,-2266] [47,2266]
5030952 2 [298,-5612] [298,5612]
5030970 2 [151,-2911] [151,2911]
5030976 4 [13672,-1598632] [13672,1598632] [4624,-314440] [4624,314440]
5030985 2 [4,-2243] [4,2243]
5030999 2 [505,-11568] [505,11568]
5031000 6 [-114,-1884] [-114,1884] [465,-10275] [465,10275] [90,-2400] [90,2400]
5031001 2 [30,-2249] [30,2249]
5031008 2 [627617,-497212511] [627617,497212511]
5031017 2 [227,-4090] [227,4090]
5031022 2 [3,-2243] [3,2243]
5031027 2 [-111,-1914] [-111,1914]
5031041 4 [2,-2243] [2,2243] [347,-6842] [347,6842]
5031048 2 [1,-2243] [1,2243]
5031049 2 [0,-2243] [0,2243]
5031050 2 [-1,-2243] [-1,2243]
5031056 2 [89,-2395] [89,2395]
5031057 2 [-2,-2243] [-2,2243]
5031064 2 [33,-2251] [33,2251]
5031073 2 [216,-3887] [216,3887]
5031076 8 [-108,-1942] [-108,1942] [-168,-538] [-168,538] [-3,-2243] [-3,2243] [27024,-4442470] [27024,4442470]
5031089 4 [-145,-1408] [-145,1408] [-160,-967] [-160,967]
5031113 12 [-169,-452] [-169,452] [-4,-2243] [-4,2243] [1149716,-1232780803] [1149716,1232780803] [131,-2698] [131,2698] [458,-10055] [458,10055] [932,-28541] [932,28541]
5031120 2 [12676,-1427164] [12676,1427164]
5031141 2 [307,-5828] [307,5828]
5031143 2 [101,-2462] [101,2462]
5031153 2 [351,-6948] [351,6948]
5031154 2 [623,-15711] [623,15711]
5031160 4 [114,-2552] [114,2552] [201474,-90433328] [201474,90433328]
5031162 2 [-33,-2235] [-33,2235]
5031167 2 [2429,-119734] [2429,119734]
5031169 2 [-30,-2237] [-30,2237]
5031171 2 [97,-2438] [97,2438]
5031172 2 [312,-5950] [312,5950]
5031174 2 [-5,-2243] [-5,2243]
5031180 4 [-66,-2178] [-66,2178] [141,-2799] [141,2799]
5031185 2 [2414,-118627] [2414,118627]
5031187 2 [-171,-176] [-171,176]
5031193 2 [-153,-1204] [-153,1204]
5031196 2 [17010,-2218486] [17010,2218486]
5031212 2 [1242878,-1385615558] [1242878,1385615558]
5031217 4 [-162,-883] [-162,883] [188,-3417] [188,3417]
5031224 2 [-95,-2043] [-95,2043]
5031225 2 [-50,-2215] [-50,2215]
5031226 2 [1967,-87267] [1967,87267]
5031232 2 [1164,-39776] [1164,39776]
5031251 2 [85,-2376] [85,2376]
5031265 2 [-6,-2243] [-6,2243]
5031270 2 [409215531,-8278052230581] [409215531,8278052230581]
5031271 4 [165,-3086] [165,3086] [485,-10914] [485,10914]
5031272 4 [-166,-676] [-166,676] [324314,-184692196] [324314,184692196]
5031273 2 [952,-29459] [952,29459]
5031288 2 [4521,-303993] [4521,303993]
5031299 4 [142853,-53992576] [142853,53992576] [53,-2276] [53,2276]
5031300 2 [844,-24622] [844,24622]
5031313 2 [1131,-38102] [1131,38102]
5031314 2 [263,-4819] [263,4819]
5031316 2 [-163,-837] [-163,837]

5031320 2 [254, -4628] [254, 4628]
5031332 2 [124, -2634] [124, 2634]
5031336 2 [-170, -344] [-170, 344]
5031337 2 [684, -18029] [684, 18029]
5031342 2 [-21, -2241] [-21, 2241]
5031360 2 [-44, -2224] [-44, 2224]
5031369 6 [-150, -1287] [-150, 1287] [-89, -2080] [-89, 2080] [408, -8541] [408, 8541]
5031386 2 [-65, -2181] [-65, 2181]
5031388 2 [-67, -2175] [-67, 2175]
5031392 2 [-7, -2243] [-7, 2243]
5031395 2 [229, -4128] [229, 4128]
5031407 2 [689, -18224] [689, 18224]
5031424 2 [-24, -2240] [-24, 2240]
5031425 6 [-76, -2143] [-76, 2143] [191, -3464] [191, 3464] [326, -6299] [326, 6299]
5031428 2 [17888, -2392450] [17888, 2392450]
5031433 4 [246, -4463] [246, 4463] [26, -2247] [26, 2247]
5031440 2 [16, -2244] [16, 2244]
5031441 4 [112, -2537] [112, 2537] [1867, -80702] [1867, 80702]
5031444 2 [-107, -1951] [-107, 1951]
5031457 2 [-126, -1741] [-126, 1741]
5031460 2 [44, -2262] [44, 2262]
5031463 2 [57, -2284] [57, 2284]
5031477 2 [-17, -2242] [-17, 2242]
5031484 2 [-75, -2147] [-75, 2147]
5031493 2 [-93, -2056] [-93, 2056]
5031503 2 [23213, -3536690] [23213, 3536690]
5031512 2 [394, -8136] [394, 8136]
5031516 2 [1885, -81871] [1885, 81871]
5031517 2 [-117, -1852] [-117, 1852]
5031518 2 [-109, -1933] [-109, 1933]
5031521 2 [-128, -1713] [-128, 1713]
5031524 2 [4088, -261386] [4088, 261386]
5031529 2 [228, -4109] [228, 4109]
5031540 2 [-171, -177] [-171, 177]
5031552 2 [28, -2248] [28, 2248]
5031561 2 [-8, -2243] [-8, 2243]
5031567 2 [-147, -1362] [-147, 1362]
5031584 2 [481, -10785] [481, 10785]
5031596 2 [965, -30061] [965, 30061]
5031616 2 [180, -3296] [180, 3296]
5031628 2 [16062, -2035634] [16062, 2035634]
5031665 4 [-116, -1863] [-116, 1863] [139, -2778] [139, 2778]
5031674 2 [20951, -3032545] [20951, 3032545]
5031684 4 [17581, -2331125] [17581, 2331125] [256, -4670] [256, 4670]
5031702 2 [147, -2865] [147, 2865]
5031703 2 [377, -7656] [377, 7656]
5031704 2 [158, -2996] [158, 2996]
5031715 2 [-159, -1006] [-159, 1006]
5031748 4 [128, -2670] [128, 2670] [8912, -841326] [8912, 841326]
5031776 2 [449, -9775] [449, 9775]
5031778 2 [-9, -2243] [-9, 2243]
5031806 6 [1235, -43459] [1235, 43459] [155, -2959] [155, 2959] [6539, -528775] [6539, 528775]
5031820 2 [54, -2278] [54, 2278]
5031826 2 [255, -4649] [255, 4649]
5031832 2 [282, -5240] [282, 5240]
5031836 2 [530, -12406] [530, 12406]
5031845 2 [-61, -2192] [-61, 2192]
5031854 2 [-77, -2139] [-77, 2139]
5031864 2 [678, -17796] [678, 17796]
5031875 2 [161, -3034] [161, 3034]
5031876 2 [-80, -2126] [-80, 2126]
5031888 2 [-164, -788] [-164, 788]
5031895 2 [-171, -178] [-171, 178]

5031899 2 [311225,-173624782] [311225,173624782]
5031901 2 [1499,-58080] [1499,58080]
5031908 6 [373,-7545] [373,7545] [532,-12474] [532,12474] [56,-2282] [56,2282]
5031909 2 [195,-3528] [195,3528]
5031918 2 [-149,-1313] [-149,1313]
5031936 2 [100,-2456] [100,2456]
5031937 6 [23334,-3564379] [23334,3564379] [548,-13023] [548,13023] [767,-21360] [767,21360]
5031944 2 [98,-2444] [98,2444]
5031945 6 [1014,-32367] [1014,32367] [279,-5172] [279,5172] [76,-2339] [76,2339]
5031953 2 [502,-11469] [502,11469]
5031977 2 [-157,-1078] [-157,1078]
5032000 6 [-64,-2184] [-64,2184] [120,-2600] [120,2600] [620,-15600] [620,15600]
5032007 2 [-167,-612] [-167,612]
5032016 6 [-68,-2172] [-68,2172] [185,-3371] [185,3371] [452,-9868] [452,9868]
5032017 2 [2002,-89605] [2002,89605]
5032018 2 [-169,-453] [-169,453]
5032025 14 [-170,-345] [-170,345] [-74,-2151] [-74,2151] [20,-2245] [20,2245] [250,-4545] [250,4545] [55,-2280] [55,2280] [67266835,-551698103430] [67266835,551698103430]
[920,-27995] [920,27995]
5032036 4 [-148,-1338] [-148,1338] [237,-4283] [237,4283]
5032049 2 [-10,-2243] [-10,2243]
5032055 2 [2969,-161792] [2969,161792]
5032064 2 [-100,-2008] [-100,2008]
5032068 2 [867868,-808500910] [867868,808500910]
5032097 4 [-152,-1233] [-152,1233] [463,-10212] [463,10212]
5032100 2 [200,-3610] [200,3610]
5032114 4 [10383,-1057999] [10383,1057999] [692271,-575989025] [692271,575989025]
5032121 2 [152,-2923] [152,2923]
5032135 2 [8261,-750846] [8261,750846]
5032153 4 [-168,-539] [-168,539] [-84,-2107] [-84,2107]
5032155 2 [-71,-2162] [-71,2162]
5032161 10 [-158,-1043] [-158,1043] [15,-2244] [15,2244] [504,-11535] [504,11535] [7800,-688881] [7800,688881] [912,-27633] [912,27633]
5032169 6 [36448,-6958419] [36448,6958419] [518,-12001] [518,12001] [670,-17487] [670,17487]
5032188 2 [-59,-2197] [-59,2197]
5032196 2 [277,-5127] [277,5127]
5032200 2 [34,-2252] [34,2252]
5032201 2 [99,-2450] [99,2450]
5032219 2 [-39,-2230] [-39,2230]
5032223 2 [-47,-2220] [-47,2220]
5032225 2 [67739,-17630238] [67739,17630238]
5032233 2 [-38,-2231] [-38,2231]
5032246 2 [1515,-59011] [1515,59011]
5032252 4 [-171,-179] [-171,179] [118122,-40597210] [118122,40597210]
5032260 4 [364,-7298] [364,7298] [516,-11934] [516,11934]
5032263 2 [3877,-241414] [3877,241414]
5032270 2 [-141,-1493] [-141,1493]
5032282 2 [5319,-387929] [5319,387929]
5032306 2 [695,-18459] [695,18459]
5032309 2 [531,-12440] [531,12440]
5032313 2 [-118,-1841] [-118,1841]
5032317 2 [727,-19730] [727,19730]
5032324 2 [125,-2643] [125,2643]
5032331 2 [-83,-2112] [-83,2112]
5032349 2 [23,-2246] [23,2246]
5032350 2 [-165,-735] [-165,735]
5032360 2 [266,-4884] [266,4884]
5032377 4 [-132,-1653] [-132,1653] [72,-2325] [72,2325]
5032380 2 [-11,-2243] [-11,2243]
5032385 2 [164,-3073] [164,3073]
5032396 2 [-18,-2242] [-18,2242]
5032401 2 [82,-2363] [82,2363]
5032406 2 [-133,-1637] [-133,1637]
5032428 2 [622,-15674] [622,15674]
5032441 6 [-40,-2229] [-40,2229] [2490,-124271] [2490,124271] [50,-2271] [50,2271]

5032448 2 [-124,-1768] [-124,1768]
5032457 2 [64,-2301] [64,2301]
5032464 2 [-32,-2236] [-32,2236]
5032466 2 [335,-6529] [335,6529]
5032475 2 [3581,-214304] [3581,214304]
5032476 2 [349,-6895] [349,6895]
5032477 4 [-37,-2232] [-37,2232] [503,-11502] [503,11502]
5032484 2 [2485,-123897] [2485,123897]
5032511 2 [-143,-1452] [-143,1452]
5032512 2 [192,-3480] [192,3480]
5032519 2 [105,-2488] [105,2488]
5032529 2 [-85,-2102] [-85,2102]
5032537 2 [198,-3577] [198,3577]
5032538 2 [127,-2661] [127,2661]
5032545 6 [154,-2947] [154,2947] [3934,-246757] [3934,246757] [55519,-13081648] [55519,13081648]
5032595 2 [149,-2888] [149,2888]
5032603 2 [9021,-856808] [9021,856808]
5032610 2 [-161,-927] [-161,927]
5032611 4 [-155,-1144] [-155,1144] [-171,-180] [-171,180]
5032614 2 [43,-2261] [43,2261]
5032616 2 [-106,-1960] [-106,1960]
5032625 2 [-166,-677] [-166,677]
5032636 2 [450,-9806] [450,9806]
5032643 2 [-139,-1532] [-139,1532]
5032648 2 [153,-2935] [153,2935]
5032651 2 [585,-14326] [585,14326]
5032653 2 [967,-30154] [967,30154]
5032681 4 [162,-3047] [162,3047] [60,-2291] [60,2291]
5032688 2 [233,-4205] [233,4205]
5032699 2 [93,-2416] [93,2416]
5032701 2 [315,-6024] [315,6024]
5032708 2 [621,-15637] [621,15637]
5032709 2 [31,-2250] [31,2250]
5032716 2 [-170,-346] [-170,346]
5032718 2 [451,-9837] [451,9837]
5032725 2 [115,-2560] [115,2560]
5032728 6 [-54,-2208] [-54,2208] [126,-2652] [126,2652] [657,-16989] [657,16989]
5032729 4 [-22,-2241] [-22,2241] [3650,-220527] [3650,220527]
5032738 2 [-49,-2217] [-49,2217]
5032751 2 [-115,-1874] [-115,1874]
5032760 2 [194,-3512] [194,3512]
5032776 4 [-110,-1924] [-110,1924] [274,-5060] [274,5060]
5032777 4 [-12,-2243] [-12,2243] [-78,-2135] [-78,2135]
5032791 2 [169,-3140] [169,3140]
5032792 6 [14,-2244] [14,2244] [29358,-5030252] [29358,5030252] [3402,-198440] [3402,198440]
5032804 2 [-27,-2239] [-27,2239]
5032811 2 [-55,-2206] [-55,2206]
5032812 2 [142,-2810] [142,2810]
5032824 2 [610,-15232] [610,15232]
5032828 2 [-123,-1781] [-123,1781]
5032833 2 [2092,-95711] [2092,95711]
5032841 2 [122,-2617] [122,2617]
5032853 2 [163,-3060] [163,3060]
5032854 2 [-45,-2223] [-45,2223]
5032856 2 [-130,-1684] [-130,1684]
5032868 4 [-88,-2086] [-88,2086] [176,-3238] [176,3238]
5032881 4 [1327,-48392] [1327,48392] [555,-13266] [555,13266]
5032889 4 [-154,-1175] [-154,1175] [46,-2265] [46,2265]
5032898 2 [103,-2475] [103,2475]
5032900 2 [1496,-57906] [1496,57906]
5032905 2 [-41,-2228] [-41,2228]
5032925 2 [-169,-454] [-169,454]
5032945 2 [-36,-2233] [-36,2233]

5032952 2 [-103,-1985] [-103,1985]
5032954 2 [95,-2427] [95,2427]
5032959 2 [193,-3496] [193,3496]
5032960 2 [-156,-1112] [-156,1112]
5032961 2 [472,-10497] [472,10497]
5032972 2 [-171,-181] [-171,181]
5032977 4 [-53,-2210] [-53,2210] [1279,-45796] [1279,45796]
5032980 2 [181,-3311] [181,3311]
5032984 4 [-162,-884] [-162,884] [705,-18853] [705,18853]
5032991 2 [-163,-838] [-163,838]
5033000 2 [74,-2332] [74,2332]
5033016 2 [-63,-2187] [-63,2187]
5033017 2 [-142,-1473] [-142,1473]
5033024 4 [-160,-968] [-160,968] [248,-4504] [248,4504]
5033025 2 [420,-8895] [420,8895]
5033033 2 [-29,-2238] [-29,2238]
5033042 2 [-73,-2155] [-73,2155]
5033057 2 [-82,-2117] [-82,2117]
5033070 2 [-69,-2169] [-69,2169]
5033072 2 [-151,-1261] [-151,1261]
5033078 2 [763,-21195] [763,21195]
5033084 2 [-94,-2050] [-94,2050]
5033087 2 [817,-23460] [817,23460]
5033089 4 [383,-7824] [383,7824] [635,-16158] [635,16158]
5033105 2 [86,-2381] [86,2381]
5033110 2 [411,-8629] [411,8629]
5033114 2 [-137,-1569] [-137,1569]
5033116 2 [77,-2343] [77,2343]
5033124 4 [-120,-1818] [-120,1818] [2176,-101530] [2176,101530]
5033132 2 [-146,-1386] [-146,1386]
5033134 2 [35,-2253] [35,2253]
5033137 2 [1554,-61301] [1554,61301]
5033150 2 [-125,-1755] [-125,1755]
5033166 2 [19,-2245] [19,2245]
5033169 2 [-140,-1513] [-140,1513]
5033177 2 [1319,-47956] [1319,47956]
5033180 2 [146,-2854] [146,2854]
5033191 2 [-135,-1604] [-135,1604]
5033197 2 [-121,-1806] [-121,1806]
5033224 2 [578,-14076] [578,14076]
5033225 2 [-25,-2240] [-25,2240]
5033232 20 [-167,-613] [-167,613] [-168,-540] [-168,540] [-56,-2204] [-56,2204] [10168,-1025308] [10168,1025308] [1329744,-1533387996] [1329744,1533387996] [184,-3356] [184,3356]
[1857,-80055] [1857,80055] [289,-5401] [289,5401] [48,-2268] [48,2268] [5664,-426276] [5664,426276]
5033240 4 [403921,-256711101] [403921,256711101] [734,-20012] [734,20012]
5033241 2 [960,-29829] [960,29829]
5033246 2 [-13,-2243] [-13,2243]
5033257 2 [-102,-1993] [-102,1993]
5033269 2 [111,-2530] [111,2530]
5033288 2 [62,-2296] [62,2296]
5033290 2 [-129,-1699] [-129,1699]
5033296 2 [132,-2708] [132,2708]
5033305 2 [119,-2592] [119,2592]
5033306 2 [167,-3113] [167,3113]
5033316 2 [6232,-491978] [6232,491978]
5033331 2 [565,-13616] [565,13616]
5033335 2 [-171,-182] [-171,182]
5033339 2 [13,-2244] [13,2244]
5033384 2 [25,-2247] [25,2247]
5033393 2 [-104,-1977] [-104,1977]
5033402 2 [91538639,-875803500211] [91538639,875803500211]
5033409 2 [-170,-347] [-170,347]
5033417 2 [26852,-4400125] [26852,4400125]
5033423 2 [-19,-2242] [-19,2242]

5033440 2 [81, -2359] [81, 2359]
5033457 2 [432, -9255] [432, 9255]
5033465 6 [-164, -789] [-164, 789] [-86, -2097] [-86, 2097] [1619, -65182] [1619, 65182]
5033484 2 [390, -8022] [390, 8022]
5033488 2 [4392, -291076] [4392, 291076]
5033499 2 [685, -18068] [685, 18068]
5033512 2 [42, -2260] [42, 2260]
5033521 2 [572, -13863] [572, 13863]
5033534 2 [1763, -74059] [1763, 74059]
5033536 2 [2352, -114088] [2352, 114088]
5033537 4 [178, -3267] [178, 3267] [367, -7380] [367, 7380]
5033552 2 [-52, -2212] [-52, 2212]
5033553 2 [688, -18185] [688, 18185]
5033562 2 [343, -6737] [343, 6737]
5033573 2 [-97, -2030] [-97, 2030]
5033575 2 [10341, -1051586] [10341, 1051586]
5033596 2 [8730, -815686] [8730, 815686]
5033597 2 [299, -5636] [299, 5636]
5033600 2 [220, -3960] [220, 3960]
5033602 4 [-153, -1205] [-153, 1205] [1863, -80443] [1863, 80443]
5033604 2 [208, -3746] [208, 3746]
5033612 2 [29, -2249] [29, 2249]
5033617 2 [-42, -2227] [-42, 2227]
5033631 2 [-35, -2234] [-35, 2234]
5033638 2 [1451, -55317] [1451, 55317]
5033652 2 [-131, -1669] [-131, 1669]
5033661 2 [235, -4244] [235, 4244]
5033668 2 [468, -10370] [468, 10370]
5033673 4 [-138, -1551] [-138, 1551] [6672, -544989] [6672, 544989]
5033680 2 [84, -2372] [84, 2372]
5033689 2 [1980, -88133] [1980, 88133]
5033700 2 [-171, -183] [-171, 183]
5033704 2 [378, -7684] [378, 7684]
5033708 4 [182, -3326] [182, 3326] [2398, -117450] [2398, 117450]
5033721 8 [-98, -2023] [-98, 2023] [12082, -1328033] [12082, 1328033] [130, -2689] [130, 2689] [595, -14686] [595, 14686]
5033728 6 [-159, -1007] [-159, 1007] [116, -2568] [116, 2568] [212, -3816] [212, 3816]
5033729 2 [650, -16723] [650, 16723]
5033732 2 [224, -4034] [224, 4034]
5033744 2 [7168, -606876] [7168, 606876]
5033745 6 [-134, -1621] [-134, 1621] [-144, -1431] [-144, 1431] [639, -16308] [639, 16308]
5033752 2 [138, -2768] [138, 2768]
5033754 2 [24183, -3760671] [24183, 3760671]
5033773 2 [71, -2322] [71, 2322]
5033791 2 [65, -2304] [65, 2304]
5033793 2 [-14, -2243] [-14, 2243]
5033794 2 [183, -3341] [183, 3341]
5033800 2 [306, -5804] [306, 5804]
5033808 2 [12, -2244] [12, 2244]
5033817 2 [808, -23077] [808, 23077]
5033821 4 [-165, -736] [-165, 736] [27, -2248] [27, 2248]
5033825 2 [1534, -60123] [1534, 60123]
5033826 2 [855, -25101] [855, 25101]
5033834 6 [-169, -455] [-169, 455] [1029223, -1044153201] [1029223, 1044153201] [143, -2821] [143, 2821]
5033857 2 [78, -2347] [78, 2347]
5033860 2 [36, -2254] [36, 2254]
5033868 2 [22, -2246] [22, 2246]
5033878 2 [51, -2273] [51, 2273]
5033889 2 [1170, -40083] [1170, 40083]
5033906 2 [-145, -1409] [-145, 1409]
5033922 2 [-113, -1895] [-113, 1895]
5033923 2 [417, -8806] [417, 8806]
5033936 2 [332, -6452] [332, 6452]
5033944 2 [-150, -1288] [-150, 1288]

5033953 4 [-112,-1905] [-112,1905] [392,-8079] [392,8079]
5033960 2 [-31,-2237] [-31,2237]
5033978 2 [551,-13127] [551,13127]
5033980 2 [-166,-678] [-166,678]
5033982 4 [2659,-137131] [2659,137131] [283,-5263] [283,5263]
5033988 2 [2752,-144386] [2752,144386]
5033990 2 [731,-19891] [731,19891]
5033997 2 [-57,-2202] [-57,2202]
5034009 2 [106,-2495] [106,2495]
5034024 6 [118,-2584] [118,2584] [145,-2843] [145,2843] [40138,-8041436] [40138,8041436]
5034025 8 [-136,-1587] [-136,1587] [-60,-2195] [-60,2195] [260,-4755] [260,4755] [80,-2355] [80,2355]
5034041 2 [544,-12885] [544,12885]
5034048 2 [496,-11272] [496,11272]
5034059 2 [-119,-1830] [-119,1830]
5034065 2 [10319,-1048232] [10319,1048232]
5034067 2 [-171,-184] [-171,184]
5034104 2 [-170,-348] [-170,348]
5034105 2 [-96,-2037] [-96,2037]
5034108 2 [6037,-469069] [6037,469069]
5034124 6 [1358,-50094] [1358,50094] [245,-4443] [245,4443] [798,-22654] [798,22654]
5034128 2 [113,-2545] [113,2545]
5034129 2 [1483,-57154] [1483,57154]
5034134 2 [-157,-1079] [-157,1079]
5034137 2 [6014,-466391] [6014,466391]
5034142 4 [33579,-6153209] [33579,6153209] [59,-2289] [59,2289]
5034149 2 [703,-18774] [703,18774]
5034150 2 [355,-7055] [355,7055]
5034160 2 [41,-2259] [41,2259]
5034162 2 [79,-2351] [79,2351]
5034163 2 [117,-2576] [117,2576]
5034167 2 [629,-15934] [629,15934]
5034193 2 [18,-2245] [18,2245]
5034200 4 [-79,-2131] [-79,2131] [7169,-607003] [7169,607003]
5034205 2 [11,-2244] [11,2244]
5034209 2 [398,-8251] [398,8251]
5034219 4 [1705,-70438] [1705,70438] [490813,-343854004] [490813,343854004]
5034220 2 [189,-3433] [189,3433]
5034224 2 [292265,-158002957] [292265,158002957]
5034233 4 [32,-2251] [32,2251] [92,-2411] [92,2411]
5034240 2 [144,-2832] [144,2832]
5034248 4 [-158,-1044] [-158,1044] [-23,-2241] [-23,2241]
5034281 2 [995,-31466] [995,31466]
5034284 4 [-122,-1794] [-122,1794] [1198,-41526] [1198,41526]
5034292 2 [-147,-1363] [-147,1363]
5034302 2 [-101,-2001] [-101,2001]
5034313 2 [-168,-541] [-168,541]
5034325 2 [-81,-2122] [-81,2122]
5034326 2 [2915,-157399] [2915,157399]
5034332 2 [-91,-2069] [-91,2069]
5034353 4 [1022,-32749] [1022,32749] [2288,-109465] [2288,109465]
5034363 2 [157,-2984] [157,2984]
5034367 2 [-127,-1728] [-127,1728]
5034372 2 [37,-2255] [37,2255]
5034401 4 [187,-3402] [187,3402] [71899,-19278990] [71899,19278990]
5034402 2 [159,-3009] [159,3009]
5034408 2 [742,-20336] [742,20336]
5034409 2 [771498,-677644951] [771498,677644951]
5034424 2 [-15,-2243] [-15,2243]
5034428 2 [-62,-2190] [-62,2190]
5034436 2 [-171,-185] [-171,185]
5034447 2 [-51,-2214] [-51,2214]
5034456 2 [8682,-808968] [8682,808968]
5034459 2 [-167,-614] [-167,614]

5034462 2 [3739,-228641] [3739,228641]
5034465 2 [-161,-928] [-161,928]
5034492 2 [1498,-58022] [1498,58022]
5034493 2 [87,-2386] [87,2386]
5034521 2 [140,-2789] [140,2789]
5034528 2 [201,-3627] [201,3627]
5034529 6 [-34,-2235] [-34,2235] [-72,-2159] [-72,2159] [110,-2523] [110,2523]
5034536 2 [10,-2244] [10,2244]
5034537 2 [238,-4303] [238,4303]
5034545 2 [-149,-1314] [-149,1314]
5034548 2 [581,-14183] [581,14183]
5034553 2 [-48,-2219] [-48,2219]
5034555 2 [-99,-2016] [-99,2016]
5034556 2 [-70,-2166] [-70,2166]
5034564 8 [-152,-1234] [-152,1234] [-20,-2242] [-20,2242] [40,-2258] [40,2258] [5605,-419633] [5605,419633]
5034571 2 [45,-2264] [45,2264]
5034580 2 [32829,-5948213] [32829,5948213]
5034583 2 [-43,-2226] [-43,2226]
5034586 2 [-105,-1969] [-105,1969]
5034593 2 [686,-18107] [686,18107]
5034613 2 [687,-18146] [687,18146]
5034617 2 [1303,-47088] [1303,47088]
5034620 2 [-46,-2222] [-46,2222]
5034625 2 [-90,-2075] [-90,2075]
5034644 2 [1261,-44835] [1261,44835]
5034648 2 [382,-7796] [382,7796]
5034657 2 [-92,-2063] [-92,2063]
5034660 2 [1684,-69142] [1684,69142]
5034664 2 [38,-2256] [38,2256]
5034668 2 [-163,-839] [-163,839]
5034673 2 [267,-4906] [267,4906]
5034713 4 [-148,-1339] [-148,1339] [776,-21733] [776,21733]
5034716 2 [170,-3154] [170,3154]
5034730 2 [39,-2257] [39,2257]
5034743 2 [841,-24492] [841,24492]
5034745 2 [-169,-456] [-169,456]
5034753 14 [-162,-885] [-162,885] [102,-2469] [102,2469] [24802,-3905981] [24802,3905981] [292,-5471] [292,5471] [66,-2307] [66,2307] [667291,-545095882] [667291,545095882]
[96,-2433] [96,2433]
5034761 2 [70,-2319] [70,2319]
5034769 2 [-114,-1885] [-114,1885]
5034780 2 [546,-12954] [546,12954]
5034801 6 [-170,-349] [-170,349] [175,-3224] [175,3224] [247210,-122913349] [247210,122913349]
5034807 4 [-171,-186] [-171,186] [9,-2244] [9,2244]
5034823 2 [1497,-57964] [1497,57964]
5034841 2 [435,-9346] [435,9346]
5034844 2 [786,-22150] [786,22150]
5034851 2 [14485,-1743324] [14485,1743324]
5034856 2 [-111,-1915] [-111,1915]
5034872 2 [662,-17180] [662,17180]
5034887 2 [133,-2718] [133,2718]
5034889 2 [296,-5565] [296,5565]
5034897 2 [688744,-571592791] [688744,571592791]
5034900 2 [-155,-1145] [-155,1145]
5034911 2 [2129,-98260] [2129,98260]
5034913 2 [4640991,-9998068072] [4640991,9998068072]
5034928 2 [12897,-1464649] [12897,1464649]
5034940 2 [-126,-1742] [-126,1742]
5034948 4 [-128,-1714] [-128,1714] [328,-6350] [328,6350]
5034951 2 [325,-6274] [325,6274]
5034961 14 [-108,-1943] [-108,1943] [-160,-969] [-160,969] [107,-2502] [107,2502] [1295,-46656] [1295,46656] [210,-3781] [210,3781] [222,-3997] [222,3997] [3404,-198615]
[3404,198615]
5034967 2 [-87,-2092] [-87,2092]
5034969 2 [336,-6555] [336,6555]

5034975 2 [18529,-2522192] [18529,2522192]
5034996 2 [11877,-1294377] [11877,1294377]
5035000 2 [150,-2900] [150,2900]
5035001 2 [407,-8512] [407,8512]
5035005 2 [379,-7712] [379,7712]
5035008 2 [1156,-39368] [1156,39368]
5035009 4 [123,-2626] [123,2626] [480,-10753] [480,10753]
5035012 2 [288,-5378] [288,5378]
5035017 2 [52,-2275] [52,2275]
5035021 2 [75,-2336] [75,2336]
5035024 2 [8,-2244] [8,2244]
5035027 2 [273,-5038] [273,5038]
5035040 2 [569,-13757] [569,13757]
5035044 4 [-164,-790] [-164,790] [1768,-74374] [1768,74374]
5035073 2 [-28,-2239] [-28,2239]
5035081 2 [98430,-30880991] [98430,30880991]
5035105 2 [251,-4566] [251,4566]
5035112 4 [-58,-2200] [-58,2200] [17,-2245] [17,2245]
5035119 2 [493,-11174] [493,11174]
5035132 2 [882,-26290] [882,26290]
5035145 2 [-16,-2243] [-16,2243]
5035176 2 [-26,-2240] [-26,2240]
5035180 2 [-171,-187] [-171,187]
5035185 4 [-156,-1113] [-156,1113] [24,-2247] [24,2247]
5035193 2 [7,-2244] [7,2244]
5035202 2 [2863,-153207] [2863,153207]
5035211 2 [137,-2758] [137,2758]
5035217 4 [11702,-1265875] [11702,1265875] [1343,-49268] [1343,49268]
5035222 2 [-117,-1853] [-117,1853]
5035224 2 [73,-2329] [73,2329]
5035227 2 [109,-2516] [109,2516]
5035240 2 [-154,-1176] [-154,1176]
5035246 2 [5307,-386617] [5307,386617]
5035251 2 [49,-2270] [49,2270]
5035255 2 [21,-2246] [21,2246]
5035257 6 [-141,-1494] [-141,1494] [444,-9621] [444,9621] [58,-2287] [58,2287]
5035265 2 [91,-2406] [91,2406]
5035289 2 [371,-7490] [371,7490]
5035292 2 [1538,-60358] [1538,60358]
5035294 6 [-165,-737] [-165,737] [363,-7271] [363,7271] [90123,-27055369] [90123,27055369]
5035311 2 [-95,-2044] [-95,2044]
5035320 4 [121,-2609] [121,2609] [6,-2244] [6,2244]
5035337 6 [-166,-679] [-166,679] [148,-2877] [148,2877] [67,-2310] [67,2310]
5035339 2 [6825,-563842] [6825,563842]
5035347 4 [-107,-1952] [-107,1952] [69,-2316] [69,2316]
5035348 2 [197,-3561] [197,3561]
5035354 2 [63,-2299] [63,2299]
5035366 2 [387,-7937] [387,7937]
5035369 4 [108,-2509] [108,2509] [4686,-320785] [4686,320785]
5035385 4 [-109,-1934] [-109,1934] [524,-12203] [524,12203]
5035392 2 [-116,-1864] [-116,1864]
5035396 2 [-168,-542] [-168,542]
5035409 2 [88,-2391] [88,2391]
5035411 2 [5,-2244] [5,2244]
5035416 2 [-143,-1453] [-143,1453]
5035428 2 [232,-4186] [232,4186]
5035436 2 [637,-16233] [637,16233]
5035445 2 [13891,-1637196] [13891,1637196]
5035455 4 [3009,-165072] [3009,165072] [61,-2294] [61,2294]
5035460 2 [104,-2482] [104,2482]
5035466 2 [47,-2267] [47,2267]
5035468 2 [4557,-307631] [4557,307631]
5035472 4 [4,-2244] [4,2244] [7393,-635673] [7393,635673]

5035483 2 [381,-7768] [381,7768]
5035492 2 [284,-5286] [284,5286]
5035500 10 [-170,-350] [-170,350] [30,-2250] [30,2250] [309,-5877] [309,5877] [5205,-375525] [5205,375525] [94,-2422] [94,2422]
5035506 2 [2839,-151285] [2839,151285]
5035509 2 [3,-2244] [3,2244]
5035512 2 [9073,-864227] [9073,864227]
5035525 2 [675,-17680] [675,17680]
5035528 4 [1442,-54804] [1442,54804] [2,-2244] [2,2244]
5035530 2 [-89,-2081] [-89,2081]
5035532 2 [2918,-157642] [2918,157642]
5035535 2 [1,-2244] [1,2244]
5035536 2 [0,-2244] [0,2244]
5035537 10 [-1,-2244] [-1,2244] [-66,-2179] [-66,2179] [264,-4841] [264,4841] [6224,-491031] [6224,491031] [68,-2313] [68,2313]
5035539 2 [1585,-63142] [1585,63142]
5035544 2 [-2,-2244] [-2,2244]
5035555 2 [-171,-188] [-171,188]
5035563 4 [-3,-2244] [-3,2244] [2701,-140392] [2701,140392]
5035567 2 [33,-2252] [33,2252]
5035593 2 [2647,-136204] [2647,136204]
5035595 2 [-151,-1262] [-151,1262]
5035600 6 [-4,-2244] [-4,2244] [300,-5660] [300,5660] [380,-7740] [380,7740]
5035602 2 [4423,-294163] [4423,294163]
5035606 2 [-93,-2057] [-93,2057]
5035633 2 [-33,-2236] [-33,2236]
5035637 2 [83,-2368] [83,2368]
5035644 4 [-30,-2238] [-30,2238] [313365,-175418637] [313365,175418637]
5035656 2 [-50,-2216] [-50,2216]
5035658 2 [-169,-457] [-169,457]
5035661 2 [-5,-2244] [-5,2244]
5035681 4 [-133,-1638] [-133,1638] [812,-23247] [812,23247]
5035684 2 [-132,-1654] [-132,1654]
5035688 2 [-167,-615] [-167,615]
5035698 2 [207,-3729] [207,3729]
5035704 2 [166,-3100] [166,3100]
5035708 2 [-139,-1533] [-139,1533]
5035711 2 [129,-2680] [129,2680]
5035712 2 [-76,-2144] [-76,2144]
5035720 2 [441,-9529] [441,9529]
5035726 2 [1467,-56233] [1467,56233]
5035739 2 [-67,-2176] [-67,2176]
5035743 2 [-159,-1008] [-159,1008]
5035749 2 [-65,-2182] [-65,2182]
5035752 2 [-6,-2244] [-6,2244]
5035756 2 [510,-11734] [510,11734]
5035775 2 [305,-5780] [305,5780]
5035779 4 [-75,-2148] [-75,2148] [328773,-188514264] [328773,188514264]
5035793 2 [1682,-69019] [1682,69019]
5035800 2 [1054,-34292] [1054,34292]
5035801 4 [330,-6401] [330,6401] [90,-2401] [90,2401]
5035809 2 [-44,-2225] [-44,2225]
5035816 2 [369,-7435] [369,7435]
5035825 2 [-21,-2242] [-21,2242]
5035833 2 [342,-6711] [342,6711]
5035838 2 [4547,-306619] [4547,306619]
5035841 2 [772,-21567] [772,21567]
5035847 2 [89,-2396] [89,2396]
5035852 2 [53,-2277] [53,2277]
5035879 2 [-7,-2244] [-7,2244]
5035880 4 [1046,-33904] [1046,33904] [134,-2728] [134,2728]
5035892 2 [749,-20621] [749,20621]
5035904 2 [14953,-1828491] [14953,1828491]
5035905 12 [-146,-1387] [-146,1387] [-24,-2241] [-24,2241] [10074,-1011123] [10074,1011123] [219,-3942] [219,3942] [316,-6049] [316,6049] [6934,-577403] [6934,577403]
5035928 2 [26,-2248] [26,2248]

5035929 2 [16,-2245] [16,2245]
5035932 2 [-171,-189] [-171,189]
5035959 2 [213,-3834] [213,3834]
5035962 2 [-17,-2243] [-17,2243]
5035964 2 [-142,-1474] [-142,1474]
5035968 2 [1668,-68160] [1668,68160]
5035985 6 [-124,-1769] [-124,1769] [44,-2263] [44,2263] [656,-16951] [656,16951]
5035994 2 [69775,-18431037] [69775,18431037]
5035996 2 [-118,-1842] [-118,1842]
5036004 2 [85,-2377] [85,2377]
5036013 8 [-153,-1206] [-153,1206] [1387,-51704] [1387,51704] [171,-3168] [171,3168] [7911,-703638] [7911,703638]
5036024 2 [473,-10529] [473,10529]
5036025 2 [280,-5195] [280,5195]
5036026 2 [999,-31655] [999,31655]
5036032 2 [57,-2285] [57,2285]
5036040 2 [9845569,-30893081507] [9845569,30893081507]
5036048 8 [-8,-2244] [-8,2244] [136,-2748] [136,2748] [17456,-2306308] [17456,2306308] [97,-2439] [97,2439]
5036049 2 [28,-2249] [28,2249]
5036057 2 [979,-30714] [979,30714]
5036068 2 [101,-2463] [101,2463]
5036076 6 [174,-3210] [174,3210] [262,-4798] [262,4798] [7845,-694851] [7845,694851]
5036080 2 [1089,-36007] [1089,36007]
5036081 2 [-100,-2009] [-100,2009]
5036120 2 [346,-6816] [346,6816]
5036122 2 [287,-5355] [287,5355]
5036124 2 [1930,-84818] [1930,84818]
5036129 2 [-80,-2127] [-80,2127]
5036133 2 [-77,-2140] [-77,2140]
5036139 2 [745,-20458] [745,20458]
5036140 2 [294,-5518] [294,5518]
5036145 2 [244,-4423] [244,4423]
5036153 2 [1991,-88868] [1991,88868]
5036169 2 [538,-12679] [538,12679]
5036174 2 [2363,-114889] [2363,114889]
5036184 2 [225,-4053] [225,4053]
5036185 2 [179,-3282] [179,3282]
5036196 2 [-140,-1514] [-140,1514]
5036201 2 [-170,-351] [-170,351]
5036225 2 [-130,-1685] [-130,1685]
5036230 2 [-61,-2193] [-61,2193]
5036237 2 [199,-3594] [199,3594]
5036239 2 [27725,-4616442] [27725,4616442]
5036253 2 [-137,-1570] [-137,1570]
5036265 8 [-9,-2244] [-9,2244] [114,-2553] [114,2553] [1416,-53331] [1416,53331] [21219,-3090918] [21219,3090918]
5036269 2 [135,-2738] [135,2738]
5036292 2 [2652,-136590] [2652,136590]
5036293 2 [-157,-1080] [-157,1080]
5036304 2 [2440,-120548] [2440,120548]
5036311 2 [-171,-190] [-171,190]
5036312 2 [2033,-91693] [2033,91693]
5036322 2 [-161,-929] [-161,929]
5036328 6 [-74,-2152] [-74,2152] [202,-3644] [202,3644] [313,-5975] [313,5975]
5036337 2 [-158,-1045] [-158,1045]
5036347 4 [-163,-840] [-163,840] [413,-8688] [413,8688]
5036352 2 [268,-4928] [268,4928]
5036356 2 [285,-5309] [285,5309]
5036361 2 [-68,-2173] [-68,2173]
5036368 4 [-84,-2108] [-84,2108] [156,-2972] [156,2972]
5036369 2 [-64,-2185] [-64,2185]
5036377 2 [54,-2279] [54,2279]
5036391 2 [-123,-1782] [-123,1782]
5036392 2 [602,-14940] [602,14940]
5036397 2 [859,-25276] [859,25276]

5036400 2 [-135,-1605] [-135,1605]
5036410 2 [239,-4323] [239,4323]
5036417 2 [352,-6975] [352,6975]
5036432 2 [2393,-117083] [2393,117083]
5036449 2 [276,-5105] [276,5105]
5036464 2 [3105,-173033] [3105,173033]
5036473 2 [56,-2283] [56,2283]
5036480 4 [-71,-2163] [-71,2163] [3556,-212064] [3556,212064]
5036481 2 [-168,-543] [-168,543]
5036484 2 [160,-3022] [160,3022]
5036497 2 [168,-3127] [168,3127]
5036500 4 [-115,-1875] [-115,1875] [821,-23631] [821,23631]
5036510 2 [131,-2699] [131,2699]
5036516 6 [112,-2538] [112,2538] [20,-2246] [20,2246] [2572,-130458] [2572,130458]
5036521 2 [-150,-1289] [-150,1289]
5036524 2 [-162,-886] [-162,886]
5036536 2 [-10,-2244] [-10,2244]
5036537 4 [-106,-1961] [-106,1961] [698,-18577] [698,18577]
5036556 2 [-83,-2113] [-83,2113]
5036568 2 [286,-5332] [286,5332]
5036573 2 [-169,-458] [-169,458]
5036583 4 [-59,-2198] [-59,2198] [457,-10024] [457,10024]
5036586 2 [55,-2281] [55,2281]
5036601 4 [124,-2635] [124,2635] [190,-3449] [190,3449]
5036608 4 [-144,-1432] [-144,1432] [272,-5016] [272,5016]
5036624 2 [76,-2340] [76,2340]
5036625 8 [-110,-1925] [-110,1925] [-164,-791] [-164,791] [5566,-415261] [5566,415261] [715,-19250] [715,19250]
5036634 2 [415,-8747] [415,8747]
5036650 2 [15,-2245] [15,2245]
5036661 2 [-125,-1756] [-125,1756]
5036664 2 [-47,-2221] [-47,2221]
5036670 2 [651,-16761] [651,16761]
5036676 2 [172,-3182] [172,3182]
5036680 2 [-39,-2231] [-39,2231]
5036689 2 [-129,-1700] [-129,1700]
5036692 2 [-171,-191] [-171,191]
5036696 4 [-166,-680] [-166,680] [-38,-2232] [-38,2232]
5036699 2 [173,-3196] [173,3196]
5036705 4 [34,-2253] [34,2253] [374,-7573] [374,7573]
5036708 2 [356,-7082] [356,7082]
5036725 2 [-145,-1410] [-145,1410]
5036734 4 [-85,-2103] [-85,2103] [1083,-35711] [1083,35711]
5036761 2 [-120,-1819] [-120,1819]
5036762 2 [599,-14831] [599,14831]
5036769 2 [-165,-738] [-165,738]
5036776 4 [-138,-1552] [-138,1552] [177,-3253] [177,3253]
5036777 2 [259,-4734] [259,4734]
5036779 2 [141,-2800] [141,2800]
5036793 2 [151,-2912] [151,2912]
5036808 2 [337,-6581] [337,6581]
5036810 2 [-121,-1807] [-121,1807]
5036833 2 [98,-2445] [98,2445]
5036836 2 [3504,-207430] [3504,207430]
5036842 2 [23,-2247] [23,2247]
5036849 2 [100,-2457] [100,2457]
5036867 2 [-11,-2244] [-11,2244]
5036881 2 [-18,-2243] [-18,2243]
5036900 4 [-160,-970] [-160,970] [-40,-2230] [-40,2230]
5036904 2 [-170,-352] [-170,352]
5036913 2 [186,-3387] [186,3387]
5036919 2 [-167,-616] [-167,616]
5036923 2 [-103,-1986] [-103,1986]
5036937 2 [-32,-2237] [-32,2237]

5036942 2 [-37,-2233] [-37,2233]
5036955 2 [301,-5684] [301,5684]
5036984 2 [50,-2272] [50,2272]
5036985 2 [556,-13301] [556,13301]
5036988 4 [-134,-1622] [-134,1622] [586,-14362] [586,14362]
5036991 2 [-131,-1670] [-131,1670]
5036996 2 [1040,-33614] [1040,33614]
5037019 2 [-147,-1364] [-147,1364]
5037028 2 [72,-2326] [72,2326]
5037031 2 [645,-16534] [645,16534]
5037033 4 [-152,-1235] [-152,1235] [247,-4484] [247,4484]
5037041 2 [-88,-2087] [-88,2087]
5037048 2 [-78,-2136] [-78,2136]
5037049 4 [1410,-52993] [1410,52993] [576,-14005] [576,14005]
5037056 2 [1060,-34584] [1060,34584]
5037060 2 [64,-2302] [64,2302]
5037067 2 [3593,-215382] [3593,215382]
5037068 2 [2717,-141641] [2717,141641]
5037072 2 [304,-5756] [304,5756]
5037075 2 [-171,-192] [-171,192]
5037089 2 [128,-2671] [128,2671]
5037102 2 [99,-2451] [99,2451]
5037128 6 [206,-3712] [206,3712] [2113,-97155] [2113,97155] [82,-2364] [82,2364]
5037132 2 [574,-13934] [574,13934]
5037137 2 [43,-2262] [43,2262]
5037138 2 [487,-10979] [487,10979]
5037145 2 [-54,-2209] [-54,2209]
5037159 2 [3913,-244784] [3913,244784]
5037164 2 [421,-8925] [421,8925]
5037173 2 [-49,-2218] [-49,2218]
5037174 2 [-149,-1315] [-149,1315]
5037185 2 [-94,-2051] [-94,2051]
5037191 2 [-155,-1146] [-155,1146]
5037200 2 [-136,-1588] [-136,1588]
5037201 6 [1002,-31797] [1002,31797] [120,-2601] [120,2601] [399,-8280] [399,8280]
5037210 4 [31,-2251] [31,2251] [879,-26157] [879,26157]
5037212 2 [-22,-2242] [-22,2242]
5037222 2 [139,-2779] [139,2779]
5037224 2 [-55,-2207] [-55,2207]
5037244 6 [-102,-1994] [-102,1994] [240786,-118153570] [240786,118153570] [810,-23162] [810,23162]
5037245 2 [311,-5926] [311,5926]
5037256 2 [16545,-2128141] [16545,2128141]
5037257 2 [2684,-139069] [2684,139069]
5037264 6 [-12,-2244] [-12,2244] [3921,-245535] [3921,245535] [60,-2292] [60,2292]
5037281 2 [14,-2245] [14,2245]
5037283 2 [-27,-2240] [-27,2240]
5037292 8 [-82,-2118] [-82,2118] [4494,-301274] [4494,301274] [4733,-325623] [4733,325623] [6870902,-18010286910] [6870902,18010286910]
5037301 2 [-45,-2224] [-45,2224]
5037348 2 [-104,-1978] [-104,1978]
5037350 2 [395,-8165] [395,8165]
5037353 2 [-73,-2156] [-73,2156]
5037362 2 [-41,-2229] [-41,2229]
5037376 2 [249,-4525] [249,4525]
5037391 6 [-63,-2188] [-63,2188] [160065,-64039004] [160065,64039004] [269,-4950] [269,4950]
5037392 2 [-148,-1340] [-148,1340]
5037398 2 [-53,-2211] [-53,2211]
5037400 2 [665,-17295] [665,17295]
5037404 2 [341,-6685] [341,6685]
5037409 2 [-69,-2170] [-69,2170]
5037412 4 [-156,-1114] [-156,1114] [-36,-2234] [-36,2234]
5037417 2 [564,-13581] [564,13581]
5037420 2 [46,-2266] [46,2266]
5037433 2 [147,-2866] [147,2866]

5037440 2 [236,-4264] [236,4264]
5037444 2 [165,-3087] [165,3087]
5037453 2 [1972807,-2770938586] [1972807,2770938586]
5037460 2 [-171,-193] [-171,193]
5037489 2 [196,-3545] [196,3545]
5037490 2 [-169,-459] [-169,459]
5037494 2 [203,-3661] [203,3661]
5037496 2 [105,-2489] [105,2489]
5037498 2 [231,-4167] [231,4167]
5037502 2 [243,-4403] [243,4403]
5037508 2 [837,-24319] [837,24319]
5037510 2 [-29,-2239] [-29,2239]
5037525 2 [271,-4994] [271,4994]
5037532 2 [93,-2417] [93,2417]
5037544 4 [1190,-41112] [1190,41112] [218,-3924] [218,3924]
5037548 2 [278,-5150] [278,5150]
5037551 2 [1649,-67000] [1649,67000]
5037552 2 [1729,-71929] [1729,71929]
5037560 4 [214,-3852] [214,3852] [250121,-125090761] [250121,125090761]
5037561 4 [252,-4587] [252,4587] [4704,-322635] [4704,322635]
5037568 2 [-168,-544] [-168,544]
5037569 2 [14636,-1770655] [14636,1770655]
5037593 2 [-154,-1177] [-154,1177]
5037602 2 [479,-10721] [479,10721]
5037608 2 [362,-7244] [362,7244]
5037609 2 [-170,-353] [-170,353]
5037611 2 [125,-2644] [125,2644]
5037634 4 [-97,-2031] [-97,2031] [431,-9225] [431,9225]
5037641 6 [-56,-2205] [-56,2205] [2422,-119217] [2422,119217] [35,-2254] [35,2254]
5037643 2 [521,-12102] [521,12102]
5037649 2 [240,-4343] [240,4343]
5037656 2 [302,-5708] [302,5708]
5037657 2 [19,-2246] [19,2246]
5037660 4 [-86,-2098] [-86,2098] [4794,-331938] [4794,331938]
5037665 2 [74,-2333] [74,2333]
5037676 2 [774,-21650] [774,21650]
5037679 2 [1265,-45048] [1265,45048]
5037697 4 [158,-2997] [158,2997] [303,-5732] [303,5732]
5037706 2 [-25,-2241] [-25,2241]
5037713 2 [-113,-1896] [-113,1896]
5037720 2 [-119,-1831] [-119,1831]
5037721 2 [234,-4225] [234,4225]
5037725 2 [155,-2960] [155,2960]
5037733 2 [-13,-2244] [-13,2244]
5037749 2 [11923,-1301904] [11923,1301904]
5037760 2 [-159,-1009] [-159,1009]
5037764 2 [-112,-1906] [-112,1906]
5037768 2 [-98,-2024] [-98,2024]
5037769 2 [48,-2269] [48,2269]
5037777 2 [324,-6249] [324,6249]
5037784 2 [270,-4972] [270,4972]
5037803 2 [77,-2344] [77,2344]
5037809 4 [1520,-59303] [1520,59303] [95,-2428] [95,2428]
5037824 2 [-127,-1729] [-127,1729]
5037828 4 [13,-2245] [13,2245] [5437,-400909] [5437,400909]
5037846 2 [115,-2561] [115,2561]
5037847 2 [-171,-194] [-171,194]
5037849 2 [103,-2476] [103,2476]
5037859 2 [513,-11834] [513,11834]
5037861 2 [127,-2662] [127,2662]
5037868 2 [86,-2382] [86,2382]
5037873 4 [-122,-1795] [-122,1795] [406,-8483] [406,8483]
5037878 2 [1163,-39725] [1163,39725]

5037879 2 [25, -2248] [25, 2248]
5037881 2 [62, -2297] [62, 2297]
5037900 2 [205, -3695] [205, 3695]
5037908 2 [-19, -2243] [-19, 2243]
5037916 2 [594, -14650] [594, 14650]
5037924 2 [460, -10118] [460, 10118]
5037944 2 [161, -3035] [161, 3035]
5037957 2 [1107, -36900] [1107, 36900]
5037968 2 [152, -2924] [152, 2924]
5037977 4 [-52, -2213] [-52, 2213] [338, -6607] [338, 6607]
5038008 2 [226, -4072] [226, 4072]
5038020 6 [2016, -90546] [2016, 90546] [204, -3678] [204, 3678] [484, -10882] [484, 10882]
5038028 2 [-163, -841] [-163, 841]
5038033 4 [126, -2653] [126, 2653] [42, -2261] [42, 2261]
5038052 2 [188, -3418] [188, 3418]
5038057 4 [-166, -681] [-166, 681] [1143, -38708] [1143, 38708]
5038072 2 [-42, -2228] [-42, 2228]
5038076 2 [122, -2618] [122, 2618]
5038097 2 [614, -15379] [614, 15379]
5038100 2 [-35, -2235] [-35, 2235]
5038111 2 [29, -2250] [29, 2250]
5038120 2 [-151, -1263] [-151, 1263]
5038148 2 [632, -16046] [632, 16046]
5038152 2 [-167, -617] [-167, 617]
5038159 4 [81, -2360] [81, 2360] [873153, -815897356] [873153, 815897356]
5038161 2 [18562, -2528933] [18562, 2528933]
5038180 2 [-96, -2038] [-96, 2038]
5038181 2 [-161, -930] [-161, 930]
5038194 2 [655, -16913] [655, 16913]
5038196 2 [437, -9407] [437, 9407]
5038201 2 [242, -4383] [242, 4383]
5038208 2 [-164, -792] [-164, 792]
5038209 2 [180, -3297] [180, 3297]
5038236 2 [-171, -195] [-171, 195]
5038246 4 [-141, -1495] [-141, 1495] [-165, -739] [-165, 739]
5038248 2 [241, -4363] [241, 4363]
5038280 2 [-14, -2244] [-14, 2244]
5038281 2 [340, -6659] [340, 6659]
5038297 6 [-162, -887] [-162, 887] [12, -2245] [12, 2245] [474, -10561] [474, 10561]
5038305 2 [-101, -2002] [-101, 2002]
5038316 2 [-170, -354] [-170, 354]
5038318 2 [27, -2249] [27, 2249]
5038323 2 [-143, -1454] [-143, 1454]
5038330 2 [111, -2531] [111, 2531]
5038343 2 [901, -27138] [901, 27138]
5038354 4 [191, -3465] [191, 3465] [975, -30527] [975, 30527]
5038361 2 [22, -2247] [22, 2247]
5038362 2 [48463, -10668797] [48463, 10668797]
5038367 2 [209, -3764] [209, 3764]
5038369 2 [36, -2255] [36, 2255]
5038370 2 [43871, -9188959] [43871, 9188959]
5038372 2 [149, -2889] [149, 2889]
5038377 2 [-128, -1715] [-128, 1715]
5038400 2 [65, -2305] [65, 2305]
5038402 2 [-57, -2203] [-57, 2203]
5038409 2 [-169, -460] [-169, 460]
5038416 2 [-60, -2196] [-60, 2196]
5038418 2 [71, -2323] [71, 2323]
5038425 6 [-126, -1743] [-126, 1743] [51, -2274] [51, 2274] [84, -2373] [84, 2373]
5038426 2 [-153, -1207] [-153, 1207]
5038428 2 [-158, -1046] [-158, 1046]
5038433 2 [142, -2811] [142, 2811]
5038435 2 [-31, -2238] [-31, 2238]

5038440 2 [154,-2948] [154,2948]
5038447 2 [333,-6478] [333,6478]
5038454 2 [-157,-1081] [-157,1081]
5038463 4 [-79,-2132] [-79,2132] [317,-6074] [317,6074]
5038470 4 [211,-3799] [211,3799] [339,-6633] [339,6633]
5038471 2 [-91,-2070] [-91,2070]
5038489 4 [1715,-71058] [1715,71058] [6396,-511525] [6396,511525]
5038490 2 [119,-2593] [119,2593]
5038505 2 [439,-9468] [439,9468]
5038518 2 [1531,-59947] [1531,59947]
5038519 2 [153,-2936] [153,2936]
5038523 2 [217,-3906] [217,3906]
5038525 8 [-105,-1970] [-105,1970] [215,-3870] [215,3870] [875,-25980] [875,25980] [956535,-935516170] [956535,935516170]
5038532 2 [164,-3074] [164,3074]
5038533 2 [291,-5448] [291,5448]
5038540 2 [-114,-1886] [-114,1886]
5038552 2 [78,-2348] [78,2348]
5038553 2 [47186,-10249903] [47186,10249903]
5038561 2 [5270,-382581] [5270,382581]
5038570 2 [-81,-2123] [-81,2123]
5038580 2 [221,-3979] [221,3979]
5038588 6 [-99,-2017] [-99,2017] [357,-7109] [357,7109] [941,-28953] [941,28953]
5038593 2 [652,-16799] [652,16799]
5038627 2 [-171,-196] [-171,196]
5038631 2 [19525,-2728266] [19525,2728266]
5038657 2 [-168,-545] [-168,545]
5038659 2 [2181,-101880] [2181,101880]
5038679 2 [41,-2260] [41,2260]
5038680 4 [-146,-1388] [-146,1388] [22234,-3315328] [22234,3315328]
5038684 2 [18,-2246] [18,2246]
5038686 2 [1179,-40545] [1179,40545]
5038687 2 [-111,-1916] [-111,1916]
5038689 4 [223,-4016] [223,4016] [850,-24883] [850,24883]
5038694 2 [11,-2245] [11,2245]
5038707 2 [25333,-4032088] [25333,4032088]
5038713 6 [132,-2709] [132,2709] [1351,-49708] [1351,49708] [366,-7353] [366,7353]
5038721 2 [59,-2290] [59,2290]
5038731 2 [-23,-2242] [-23,2242]
5038736 10 [1097,-36403] [1097,36403] [32,-2252] [32,2252] [480857,-333444773] [480857,333444773] [80,-2356] [80,2356] [9104,-868660] [9104,868660]
5038759 2 [185,-3372] [185,3372]
5038775 2 [-139,-1534] [-139,1534]
5038776 4 [-90,-2076] [-90,2076] [162,-3048] [162,3048]
5038784 2 [-92,-2064] [-92,2064]
5038809 2 [-62,-2191] [-62,2191]
5038813 2 [10391,-1059222] [10391,1059222]
5038841 2 [-160,-971] [-160,971]
5038848 10 [-108,-1944] [-108,1944] [-72,-2160] [-72,2160] [13176,-1512432] [13176,1512432] [216,-3888] [216,3888] [297,-5589] [297,5589]
5038852 2 [11664,-1259714] [11664,1259714]
5038857 2 [258,-4713] [258,4713]
5038865 6 [116,-2569] [116,2569] [17494,-2313843] [17494,2313843] [79,-2352] [79,2352]
5038876 2 [-51,-2215] [-51,2215]
5038883 2 [37,-2256] [37,2256]
5038884 2 [13356,-1543530] [13356,1543530]
5038889 4 [-70,-2167] [-70,2167] [146,-2855] [146,2855]
5038904 2 [230,-4148] [230,4148]
5038911 2 [-15,-2244] [-15,2244]
5038913 2 [-142,-1475] [-142,1475]
5038924 2 [726,-19690] [726,19690]
5038929 2 [-117,-1854] [-117,1854]
5038945 2 [846,-24709] [846,24709]
5038958 2 [-133,-1639] [-133,1639]
5038966 2 [195,-3529] [195,3529]
5038969 2 [348,-6869] [348,6869]

5038974 4 [163,-3061] [163,3061] [2851,-152245] [2851,152245]
5038992 2 [-48,-2220] [-48,2220]
5038993 2 [-132,-1655] [-132,1655]
5039000 6 [-34,-2236] [-34,2236] [106,-2496] [106,2496] [410,-8600] [410,8600]
5039020 2 [-171,-197] [-171,197]
5039025 4 [-170,-355] [-170,355] [10,-2245] [10,2245]
5039036 2 [-43,-2227] [-43,2227]
5039049 2 [-20,-2243] [-20,2243]
5039056 2 [92,-2412] [92,2412]
5039065 4 [-46,-2223] [-46,2223] [2064,-93797] [2064,93797]
5039072 2 [169,-3141] [169,3141]
5039081 2 [40,-2259] [40,2259]
5039084 2 [350,-6922] [350,6922]
5039100 8 [-150,-1290] [-150,1290] [130,-2690] [130,2690] [14514,-1748562] [14514,1748562] [45,-2265] [45,2265]
5039102 2 [2603,-132823] [2603,132823]
5039103 2 [541,-12782] [541,12782]
5039104 2 [2916,-157480] [2916,157480]
5039110 2 [491,-11109] [491,11109]
5039121 2 [-116,-1865] [-116,1865]
5039140 2 [1764,-74122] [1764,74122]
5039144 2 [265,-4863] [265,4863]
5039147 2 [2813,-149212] [2813,149212]
5039152 2 [-87,-2093] [-87,2093]
5039177 2 [38,-2257] [38,2257]
5039193 2 [118,-2585] [118,2585]
5039198 2 [227,-4091] [227,4091]
5039208 2 [361,-7217] [361,7217]
5039218 2 [951,-29413] [951,29413]
5039219 2 [113,-2546] [113,2546]
5039225 2 [-140,-1515] [-140,1515]
5039245 2 [39,-2258] [39,2258]
5039252 2 [-107,-1953] [-107,1953]
5039254 4 [-109,-1935] [-109,1935] [1035,-33373] [1035,33373]
5039266 4 [7095,-597629] [7095,597629] [87,-2387] [87,2387]
5039273 2 [5303,-386180] [5303,386180]
5039275 2 [1545,-60770] [1545,60770]
5039289 2 [138,-2769] [138,2769]
5039296 2 [9,-2245] [9,2245]
5039308 2 [4166,-268902] [4166,268902]
5039315 2 [9029,-857948] [9029,857948]
5039316 2 [117,-2577] [117,2577]
5039321 2 [200,-3611] [200,3611]
5039330 2 [-169,-461] [-169,461]
5039345 4 [176,-3239] [176,3239] [899834,-853578757] [899834,853578757]
5039361 2 [654,-16875] [654,16875]
5039368 2 [66,-2308] [66,2308]
5039369 4 [478,-10689] [478,10689] [63190,-15884463] [63190,15884463]
5039385 2 [153154,-59936657] [153154,59936657]
5039387 4 [-167,-618] [-167,618] [253,-4608] [253,4608]
5039394 2 [-137,-1571] [-137,1571]
5039400 6 [-95,-2045] [-95,2045] [70,-2320] [70,2320] [7594,-661772] [7594,661772]
5039402 2 [32543,-5870653] [32543,5870653]
5039415 2 [-171,-198] [-171,198]
5039420 2 [-166,-682] [-166,682]
5039464 2 [1146,-38860] [1146,38860]
5039473 4 [-144,-1433] [-144,1433] [192,-3481] [192,3481]
5039477 2 [143,-2822] [143,2822]
5039481 2 [400,-8309] [400,8309]
5039483 2 [281,-5218] [281,5218]
5039484 2 [-155,-1147] [-155,1147]
5039492 2 [653,-16837] [653,16837]
5039497 2 [308,-5853] [308,5853]
5039504 2 [-152,-1236] [-152,1236]

5039508 2 [2917,-157561] [2917,157561]
5039513 4 [-58,-2201] [-58,2201] [8,-2245] [8,2245]
5039516 2 [27962,-4675762] [27962,4675762]
5039524 2 [-124,-1770] [-124,1770]
5039533 2 [167,-3114] [167,3114]
5039539 2 [6693,-547564] [6693,547564]
5039546 2 [-145,-1411] [-145,1411]
5039552 4 [-28,-2240] [-28,2240] [497,-11305] [497,11305]
5039553 2 [466,-10307] [466,10307]
5039568 2 [52,-2276] [52,2276]
5039569 2 [608,-15159] [608,15159]
5039576 2 [110,-2524] [110,2524]
5039585 2 [15391,-1909416] [15391,1909416]
5039596 2 [-130,-1686] [-130,1686]
5039603 4 [17,-2246] [17,2246] [181,-3312] [181,3312]
5039611 2 [-135,-1606] [-135,1606]
5039617 2 [4434,-295261] [4434,295261]
5039620 2 [96,-2434] [96,2434]
5039632 2 [-16,-2244] [-16,2244]
5039641 2 [-156,-1115] [-156,1115]
5039652 2 [229,-4129] [229,4129]
5039657 2 [-26,-2241] [-26,2241]
5039673 2 [1078,-35465] [1078,35465]
5039680 2 [24,-2248] [24,2248]
5039681 2 [-118,-1843] [-118,1843]
5039682 2 [7,-2245] [7,2245]
5039692 6 [102,-2470] [102,2470] [198,-3578] [198,3578] [3669,-222251] [3669,222251]
5039693 2 [-89,-2082] [-89,2082]
5039694 2 [75,-2337] [75,2337]
5039711 4 [-163,-842] [-163,842] [145,-2844] [145,2844]
5039713 2 [911,-27588] [911,27588]
5039721 8 [-93,-2058] [-93,2058] [802,-22823] [802,22823] [96195,-29835186] [96195,29835186] [972,-30387] [972,30387]
5039725 2 [-165,-740] [-165,740]
5039736 2 [-170,-356] [-170,356]
5039748 12 [-147,-1365] [-147,1365] [-168,-546] [-168,546] [1836,-78702] [1836,78702] [21,-2247] [21,2247] [228,-4110] [228,4110] [8596,-796978] [8596,796978]
5039767 2 [489,-11044] [489,11044]
5039774 2 [475,-10593] [475,10593]
5039779 2 [-159,-1010] [-159,1010]
5039784 2 [358,-7136] [358,7136]
5039785 2 [194,-3513] [194,3513]
5039792 2 [49,-2271] [49,2271]
5039793 2 [-164,-793] [-164,793]
5039805 2 [-149,-1316] [-149,1316]
5039809 2 [6,-2245] [6,2245]
5039812 4 [-171,-199] [-171,199] [7092,-597250] [7092,597250]
5039825 2 [386,-7909] [386,7909]
5039832 2 [58,-2288] [58,2288]
5039842 2 [327,-6325] [327,6325]
5039881 2 [-138,-1553] [-138,1553]
5039883 2 [73,-2330] [73,2330]
5039895 2 [469,-10402] [469,10402]
5039896 2 [-66,-2180] [-66,2180]
5039900 4 [2245,-106395] [2245,106395] [5,-2245] [5,2245]
5039905 2 [144,-2833] [144,2833]
5039909 2 [323,-6224] [323,6224]
5039912 2 [1217,-42515] [1217,42515]
5039921 2 [1784,-75385] [1784,75385]
5039940 2 [2101,-96329] [2101,96329]
5039945 2 [184,-3357] [184,3357]
5039948 2 [-154,-1178] [-154,1178]
5039952 2 [193,-3497] [193,3497]
5039953 4 [63,-2300] [63,2300] [642,-16421] [642,16421]
5039956 2 [-123,-1783] [-123,1783]

5039958 2 [67,-2311] [67,2311]
5039959 2 [1065,-34828] [1065,34828]
5039961 2 [4,-2245] [4,2245]
5039966 2 [107,-2503] [107,2503]
5039979 2 [445,-9652] [445,9652]
5039980 2 [69,-2317] [69,2317]
5039991 2 [405,-8454] [405,8454]
5039998 2 [3,-2245] [3,2245]
5040001 6 [-76,-2145] [-76,2145] [30,-2251] [30,2251] [47,-2268] [47,2268]
5040008 2 [175646,-73613488] [175646,73613488]
5040014 2 [275,-5083] [275,5083]
5040017 2 [2,-2245] [2,2245]
5040024 2 [1,-2245] [1,2245]
5040025 2 [0,-2245] [0,2245]
5040026 2 [-1,-2245] [-1,2245]
5040033 2 [-2,-2245] [-2,2245]
5040042 2 [-161,-931] [-161,931]
5040044 2 [61,-2295] [61,2295]
5040052 2 [-3,-2245] [-3,2245]
5040058 2 [1767,-74311] [1767,74311]
5040072 6 [-162,-888] [-162,888] [178,-3268] [178,3268] [33,-2253] [33,2253]
5040073 2 [-148,-1341] [-148,1341]
5040076 2 [-75,-2149] [-75,2149]
5040078 2 [91,-2407] [91,2407]
5040089 6 [-4,-2245] [-4,2245] [-50,-2217] [-50,2217] [9463,-920544] [9463,920544]
5040090 2 [-129,-1701] [-129,1701]
5040092 2 [-67,-2177] [-67,2177]
5040100 8 [-100,-2010] [-100,2010] [11885,-1295685] [11885,1295685] [140,-2790] [140,2790] [360,-7190] [360,7190]
5040106 2 [-33,-2237] [-33,2237]
5040114 2 [-65,-2183] [-65,2183]
5040121 4 [-30,-2239] [-30,2239] [48627,-10722998] [48627,10722998]
5040140 2 [1526,-59654] [1526,59654]
5040148 2 [261,-4777] [261,4777]
5040150 2 [-5,-2245] [-5,2245]
5040164 2 [68,-2314] [68,2314]
5040167 2 [389,-7994] [389,7994]
5040174 2 [-125,-1757] [-125,1757]
5040192 2 [88,-2392] [88,2392]
5040203 2 [557,-13336] [557,13336]
5040211 2 [-171,-200] [-171,200]
5040233 2 [-134,-1623] [-134,1623]
5040241 2 [-6,-2245] [-6,2245]
5040251 2 [-115,-1876] [-115,1876]
5040253 2 [-169,-462] [-169,462]
5040260 6 [-44,-2226] [-44,2226] [109,-2517] [109,2517] [896,-26914] [896,26914]
5040262 2 [123,-2627] [123,2627]
5040264 2 [418,-8836] [418,8836]
5040271 2 [257,-4692] [257,4692]
5040288 2 [2121,-97707] [2121,97707]
5040290 2 [359,-7163] [359,7163]
5040310 2 [-21,-2243] [-21,2243]
5040316 4 [477,-10657] [477,10657] [890,-26646] [890,26646]
5040324 2 [133,-2719] [133,2719]
5040332 4 [-131,-1671] [-131,1671] [157,-2985] [157,2985]
5040345 10 [2551,-128864] [2551,128864] [4066,-259279] [4066,259279] [6439,-516692] [6439,516692] [94,-2423] [94,2423] [96424,-29941787] [96424,29941787]
5040355 2 [8769,-821158] [8769,821158]
5040356 2 [2564,-129850] [2564,129850]
5040360 2 [246,-4464] [246,4464]
5040361 2 [182,-3327] [182,3327]
5040368 2 [-7,-2245] [-7,2245]
5040369 2 [318,-6099] [318,6099]
5040374 2 [83,-2369] [83,2369]
5040377 2 [-136,-1589] [-136,1589]

5040384 2 [-80,-2128] [-80,2128]
5040386 2 [679,-17835] [679,17835]
5040388 6 [-24,-2242] [-24,2242] [108,-2510] [108,2510] [1212,-42254] [1212,42254]
5040393 2 [736,-20093] [736,20093]
5040394 2 [3615,-217363] [3615,217363]
5040400 2 [-120,-1820] [-120,1820]
5040401 2 [587,-14398] [587,14398]
5040407 2 [53,-2278] [53,2278]
5040414 2 [-77,-2141] [-77,2141]
5040416 2 [4769,-329345] [4769,329345]
5040420 2 [16,-2246] [16,2246]
5040421 2 [159,-3010] [159,3010]
5040425 6 [-121,-1808] [-121,1808] [104,-2483] [104,2483] [26,-2249] [26,2249]
5040439 2 [6921,-575780] [6921,575780]
5040442 2 [3327,-191915] [3327,191915]
5040449 8 [-17,-2244] [-17,2244] [-170,-357] [-170,357] [3995,-252518] [3995,252518] [476,-10625] [476,10625]
5040455 2 [15269,-1886758] [15269,1886758]
5040460 2 [-106,-1962] [-106,1962]
5040475 2 [345,-6790] [345,6790]
5040476 2 [-110,-1926] [-110,1926]
5040477 2 [183,-3342] [183,3342]
5040482 2 [2039,-92099] [2039,92099]
5040512 2 [44,-2264] [44,2264]
5040520 2 [2946,-159916] [2946,159916]
5040521 4 [-158,-1047] [-158,1047] [782,-21983] [782,21983]
5040537 2 [-8,-2245] [-8,2245]
5040539 2 [121,-2610] [121,2610]
5040548 2 [28,-2250] [28,2250]
5040569 2 [563,-13546] [563,13546]
5040577 4 [254,-4629] [254,4629] [422,-8955] [422,8955]
5040585 2 [-84,-2109] [-84,2109]
5040588 2 [28582,-4832134] [28582,4832134]
5040603 4 [237,-4284] [237,4284] [57,-2286] [57,2286]
5040604 2 [90,-2402] [90,2402]
5040612 2 [-171,-201] [-171,201]
5040617 4 [-157,-1082] [-157,1082] [-61,-2194] [-61,2194]
5040624 2 [-167,-619] [-167,619]
5040633 2 [-74,-2153] [-74,2153]
5040640 2 [89,-2397] [89,2397]
5040647 2 [-151,-1264] [-151,1264]
5040668 2 [1157,-39419] [1157,39419]
5040679 2 [1088133,-1135070854] [1088133,1135070854]
5040708 2 [-68,-2174] [-68,2174]
5040712 2 [1874,-81156] [1874,81156]
5040728 2 [137,-2759] [137,2759]
5040733 2 [3026523,-5265213280] [3026523,5265213280]
5040740 2 [-64,-2186] [-64,2186]
5040754 2 [-9,-2245] [-9,2245]
5040759 2 [85,-2378] [85,2378]
5040767 2 [2177,-101600] [2177,101600]
5040783 2 [-83,-2114] [-83,2114]
5040784 2 [-160,-972] [-160,972]
5040785 2 [-166,-683] [-166,683]
5040801 2 [150,-2901] [150,2901]
5040807 2 [-71,-2164] [-71,2164]
5040826 2 [375,-7601] [375,7601]
5040841 6 [-153,-1208] [-153,1208] [-168,-547] [-168,547] [14010,-1658279] [14010,1658279]
5040850 2 [711,-19091] [711,19091]
5040856 2 [314,-6000] [314,6000]
5040865 2 [1974,-87733] [1974,87733]
5040869 2 [15263,-1885646] [15263,1885646]
5040896 2 [-103,-1987] [-103,1987]
5040927 2 [97,-2440] [97,2440]

5040932 2 [2708,-140938] [2708,140938]
5040936 2 [54,-2280] [54,2280]
5040941 2 [-85,-2104] [-85,2104]
5040953 4 [263,-4820] [263,4820] [46387,-9990666] [46387,9990666]
5040971 4 [797,-22612] [797,22612] [9385,-909186] [9385,909186]
5040980 2 [-59,-2199] [-59,2199]
5040988 2 [762,-21154] [762,21154]
5040995 2 [101,-2464] [101,2464]
5041009 2 [20,-2247] [20,2247]
5041015 2 [-171,-202] [-171,202]
5041016 2 [694,-18420] [694,18420]
5041025 12 [-10,-2245] [-10,2245] [170,-3155] [170,3155] [256,-4671] [256,4671] [430,-9195] [430,9195] [740,-20255] [740,20255] [7855,-696180] [7855,696180]
5041027 4 [353,-7002] [353,7002] [8993,-852822] [8993,852822]
5041040 2 [56,-2284] [56,2284]
5041043 2 [401,-8338] [401,8338]
5041044 2 [525,-12237] [525,12237]
5041072 2 [129,-2681] [129,2681]
5041087 2 [189,-3434] [189,3434]
5041092 2 [148,-2878] [148,2878]
5041097 2 [208,-3747] [208,3747]
5041099 4 [233,-4206] [233,4206] [2601,-132670] [2601,132670]
5041107 2 [-47,-2222] [-47,2222]
5041116 2 [250,-4546] [250,4546]
5041125 2 [255,-4650] [255,4650]
5041132 2 [2238,-105898] [2238,105898]
5041139 2 [593,-14614] [593,14614]
5041141 2 [15,-2246] [15,2246]
5041143 2 [-39,-2232] [-39,2232]
5041149 2 [55,-2282] [55,2282]
5041161 2 [-38,-2233] [-38,2233]
5041164 2 [-170,-358] [-170,358]
5041172 2 [509,-11701] [509,11701]
5041178 2 [-169,-463] [-169,463]
5041206 4 [-165,-741] [-165,741] [187,-3403] [187,3403]
5041207 2 [393,-8108] [393,8108]
5041212 2 [34,-2254] [34,2254]
5041216 2 [-88,-2088] [-88,2088]
5041232 2 [-143,-1455] [-143,1455]
5041233 6 [-102,-1995] [-102,1995] [456,-9993] [456,9993] [47712,-10421769] [47712,10421769]
5041236 2 [3829,-236945] [3829,236945]
5041237 2 [-141,-1496] [-141,1496]
5041250 2 [175,-3225] [175,3225]
5041261 2 [1755,-73556] [1755,73556]
5041268 2 [293,-5495] [293,5495]
5041270 2 [4371,-288991] [4371,288991]
5041283 2 [-127,-1730] [-127,1730]
5041288 2 [-94,-2052] [-94,2052]
5041305 6 [-104,-1979] [-104,1979] [604,-15013] [604,15013] [76,-2341] [76,2341]
5041321 4 [-78,-2137] [-78,2137] [1662,-67793] [1662,67793]
5041337 4 [134,-2729] [134,2729] [23,-2248] [23,2248]
5041352 2 [434,-9316] [434,9316]
5041353 2 [322,-6199] [322,6199]
5041356 4 [-11,-2245] [-11,2245] [79750,-22521434] [79750,22521434]
5041361 6 [-40,-2231] [-40,2231] [212,-3817] [212,3817] [404,-8425] [404,8425]
5041368 2 [-18,-2244] [-18,2244]
5041372 2 [114,-2554] [114,2554]
5041380 2 [-164,-794] [-164,794]
5041383 2 [-119,-1832] [-119,1832]
5041389 2 [295,-5542] [295,5542]
5041396 2 [-163,-843] [-163,843]
5041409 2 [-37,-2234] [-37,2234]
5041412 2 [-32,-2238] [-32,2238]
5041420 2 [-171,-203] [-171,203]

5041424 2 [848,-24796] [848,24796]
5041439 2 [3325,-191742] [3325,191742]
5041457 4 [-146,-1389] [-146,1389] [628,-15897] [628,15897]
5041461 2 [787,-22192] [787,22192]
5041464 2 [-122,-1796] [-122,1796]
5041473 2 [3532,-209921] [3532,209921]
5041476 2 [372,-7518] [372,7518]
5041506 2 [-113,-1897] [-113,1897]
5041521 2 [220,-3961] [220,3961]
5041529 4 [-82,-2119] [-82,2119] [50,-2273] [50,2273]
5041545 2 [136,-2749] [136,2749]
5041548 2 [1302,-47034] [1302,47034]
5041564 2 [-54,-2210] [-54,2210]
5041577 2 [-112,-1907] [-112,1907]
5041593 2 [112,-2539] [112,2539]
5041610 4 [-49,-2219] [-49,2219] [7399,-636447] [7399,636447]
5041617 2 [319,-6124] [319,6124]
5041625 2 [290,-5425] [290,5425]
5041629 2 [9883,-982504] [9883,982504]
5041633 2 [462,-10181] [462,10181]
5041636 2 [552,-13162] [552,13162]
5041638 2 [331,-6427] [331,6427]
5041639 2 [-55,-2208] [-55,2208]
5041662 2 [43,-2263] [43,2263]
5041665 2 [64,-2303] [64,2303]
5041666 2 [-73,-2157] [-73,2157]
5041681 6 [-150,-1291] [-150,1291] [3435,-201334] [3435,201334] [72,-2327] [72,2327]
5041697 6 [-22,-2243] [-22,2243] [-97,-2032] [-97,2032] [3368,-195473] [3368,195473]
5041713 2 [31,-2252] [31,2252]
5041720 2 [11681,-1262469] [11681,1262469]
5041724 2 [98,-2446] [98,2446]
5041746 2 [135,-2739] [135,2739]
5041750 4 [-45,-2225] [-45,2225] [-69,-2171] [-69,2171]
5041753 2 [-12,-2245] [-12,2245]
5041764 6 [-27,-2241] [-27,2241] [100,-2458] [100,2458] [1296,-46710] [1296,46710]
5041768 2 [-63,-2189] [-63,2189]
5041769 2 [2390,-116863] [2390,116863]
5041772 2 [14,-2246] [14,2246]
5041779 2 [-155,-1148] [-155,1148]
5041783 2 [201,-3628] [201,3628]
5041800 2 [-159,-1011] [-159,1011]
5041801 2 [224,-4035] [224,4035]
5041808 2 [-128,-1716] [-128,1716]
5041817 2 [-98,-2025] [-98,2025]
5041821 4 [-41,-2230] [-41,2230] [-53,-2212] [-53,2212]
5041827 2 [-171,-204] [-171,204]
5041844 2 [-139,-1535] [-139,1535]
5041849 4 [-162,-889] [-162,889] [60,-2293] [60,2293]
5041857 4 [-86,-2099] [-86,2099] [82,-2365] [82,2365]
5041863 2 [-167,-620] [-167,620]
5041864 4 [-142,-1476] [-142,1476] [298478,-163067904] [298478,163067904]
5041872 8 [-156,-1116] [-156,1116] [124,-2636] [124,2636] [537,-12645] [537,12645] [708,-18972] [708,18972]
5041881 8 [-170,-359] [-170,359] [-36,-2235] [-36,2235] [2610,-133359] [2610,133359] [402,-8367] [402,8367]
5041905 6 [-161,-932] [-161,932] [166,-3101] [166,3101] [490351,-343368616] [490351,343368616]
5041909 2 [131,-2700] [131,2700]
5041912 2 [-126,-1744] [-126,1744]
5041936 2 [-168,-548] [-168,548]
5041953 2 [46,-2267] [46,2267]
5041970 2 [1831,-78381] [1831,78381]
5041977 2 [-152,-1237] [-152,1237]
5041988 2 [1808,-76910] [1808,76910]
5041989 4 [-29,-2240] [-29,2240] [403,-8396] [403,8396]
5042005 2 [99,-2452] [99,2452]

5042025 2 [142915, -54027730] [142915, 54027730]
5042033 2 [248, -4505] [248, 4505]
5042040 2 [1426, -53896] [1426, 53896]
5042052 2 [-56, -2206] [-56, 2206]
5042087 2 [329, -6376] [329, 6376]
5042100 2 [1765, -74185] [1765, 74185]
5042105 2 [-169, -464] [-169, 464]
5042115 2 [321, -6174] [321, 6174]
5042123 2 [45997, -9864936] [45997, 9864936]
5042129 2 [266, -4885] [266, 4885]
5042130 2 [391, -8051] [391, 8051]
5042133 2 [1123, -37700] [1123, 37700]
5042137 2 [2163, -100622] [2163, 100622]
5042150 6 [19, -2247] [19, 2247] [235, -4245] [235, 4245] [35, -2255] [35, 2255]
5042152 2 [-166, -684] [-166, 684]
5042177 2 [298, -5613] [298, 5613]
5042179 2 [30005, -5197452] [30005, 5197452]
5042189 2 [-25, -2242] [-25, 2242]
5042192 2 [464, -10244] [464, 10244]
5042201 2 [320, -6149] [320, 6149]
5042208 2 [1273, -45475] [1273, 45475]
5042215 2 [549, -13058] [549, 13058]
5042222 2 [-13, -2245] [-13, 2245]
5042236 2 [-171, -205] [-171, 205]
5042237 2 [-133, -1640] [-133, 1640]
5042256 2 [-140, -1516] [-140, 1516]
5042257 2 [-96, -2039] [-96, 2039]
5042285 2 [6791, -559634] [6791, 559634]
5042290 2 [279, -5173] [279, 5173]
5042296 2 [4865, -339339] [4865, 339339]
5042304 2 [-132, -1656] [-132, 1656]
5042305 2 [-154, -1179] [-154, 1179]
5042308 2 [48, -2270] [48, 2270]
5042310 2 [-101, -2003] [-101, 2003]
5042312 2 [334, -6504] [334, 6504]
5042313 8 [-114, -1887] [-114, 1887] [156, -2973] [156, 2973] [282, -5241] [282, 5241] [31242, -5522151] [31242, 5522151]
5042319 2 [13, -2246] [13, 2246]
5042320 2 [936, -28724] [936, 28724]
5042332 2 [74, -2334] [74, 2334]
5042340 2 [-144, -1434] [-144, 1434]
5042350 2 [171, -3169] [171, 3169]
5042361 2 [1480, -56981] [1480, 56981]
5042367 2 [93, -2418] [93, 2418]
5042369 2 [-145, -1412] [-145, 1412]
5042375 2 [805, -22950] [805, 22950]
5042376 2 [25, -2249] [25, 2249]
5042380 4 [141, -2801] [141, 2801] [606, -15086] [606, 15086]
5042395 2 [-19, -2244] [-19, 2244]
5042404 6 [-52, -2214] [-52, 2214] [120, -2602] [120, 2602] [716, -19290] [716, 19290]
5042408 2 [1766, -74248] [1766, 74248]
5042432 6 [1268, -45208] [1268, 45208] [128, -2672] [128, 2672] [368, -7408] [368, 7408]
5042438 2 [-149, -1317] [-149, 1317]
5042451 2 [277, -5128] [277, 5128]
5042465 2 [5224, -377583] [5224, 377583]
5042466 2 [-105, -1971] [-105, 1971]
5042471 2 [197, -3562] [197, 3562]
5042475 6 [105, -2490] [105, 2490] [1208361, -1328296566] [1208361, 1328296566] [912765, -872044140] [912765, 872044140]
5042476 2 [62, -2298] [62, 2298]
5042479 2 [-147, -1366] [-147, 1366]
5042492 2 [77, -2345] [77, 2345]
5042497 2 [174, -3211] [174, 3211]
5042500 2 [396, -8194] [396, 8194]
5042520 2 [-111, -1917] [-111, 1917]

5042524 2 [210,-3782] [210,3782]
5042529 6 [-42,-2229] [-42,2229] [160,-3023] [160,3023] [558,-13371] [558,13371]
5042532 2 [15658648,-61962851018] [15658648,61962851018]
5042537 2 [-137,-1572] [-137,1572]
5042556 2 [42,-2262] [42,2262]
5042571 2 [-35,-2236] [-35,2236]
5042593 4 [1742,-72741] [1742,72741] [582,-14219] [582,14219]
5042600 4 [-170,-360] [-170,360] [1450,-55260] [1450,55260]
5042604 2 [310,-5902] [310,5902]
5042612 4 [-91,-2071] [-91,2071] [29,-2251] [29,2251]
5042616 2 [-158,-1048] [-158,1048]
5042618 2 [151,-2913] [151,2913]
5042623 2 [-99,-2018] [-99,2018]
5042633 2 [86,-2383] [86,2383]
5042637 2 [168199,-68981894] [168199,68981894]
5042638 2 [-117,-1855] [-117,1855]
5042647 2 [-171,-206] [-171,206]
5042661 2 [11827,-1286212] [11827,1286212]
5042666 2 [95,-2429] [95,2429]
5042689 2 [-165,-742] [-165,742]
5042691 2 [1185,-40854] [1185,40854]
5042712 2 [442,-9560] [442,9560]
5042728 2 [-79,-2133] [-79,2133]
5042729 2 [-160,-973] [-160,973]
5042737 2 [-108,-1945] [-108,1945]
5042742 2 [3643,-219893] [3643,219893]
5042745 2 [1344,-49323] [1344,49323]
5042748 2 [1162,-39674] [1162,39674]
5042750 2 [179,-3283] [179,3283]
5042752 2 [168,-3128] [168,3128]
5042756 2 [-148,-1342] [-148,1342]
5042764 2 [14646,-1772470] [14646,1772470]
5042769 2 [-14,-2245] [-14,2245]
5042776 2 [19257,-2672287] [19257,2672287]
5042781 2 [139,-2780] [139,2780]
5042782 2 [-157,-1083] [-157,1083]
5042788 2 [12,-2246] [12,2246]
5042793 2 [562,-13511] [562,13511]
5042798 2 [307,-5829] [307,5829]
5042802 2 [103,-2477] [103,2477]
5042809 6 [-57,-2204] [-57,2204] [-60,-2197] [-60,2197] [2152206,-3157372025] [2152206,3157372025]
5042817 4 [-81,-2124] [-81,2124] [27,-2250] [27,2250]
5042824 2 [-135,-1607] [-135,1607]
5042852 4 [-116,-1866] [-116,1866] [568,-13722] [568,13722]
5042856 2 [22,-2248] [22,2248]
5042866 2 [519,-12035] [519,12035]
5042880 4 [36,-2256] [36,2256] [81,-2361] [81,2361]
5042884 4 [30408,-5302514] [30408,5302514] [588,-14434] [588,14434]
5042885 2 [9311,-898454] [9311,898454]
5042897 2 [274,-5061] [274,5061]
5042900 2 [125,-2645] [125,2645]
5042912 2 [-31,-2239] [-31,2239]
5042913 2 [-92,-2065] [-92,2065]
5042926 2 [515,-11901] [515,11901]
5042929 4 [-90,-2077] [-90,2077] [4416,-293465] [4416,293465]
5042956 2 [222,-3998] [222,3998]
5042969 12 [-130,-1687] [-130,1687] [-164,-795] [-164,795] [115,-2562] [115,2562] [1150,-39063] [1150,39063] [3836,-237595] [3836,237595] [5623,-421656] [5623,421656]
5042974 2 [51,-2275] [51,2275]
5042988 2 [-138,-1554] [-138,1554]
5043004 2 [738,-20174] [738,20174]
5043011 4 [245,-4444] [245,4444] [65,-2306] [65,2306]
5043025 2 [779,-21858] [779,21858]
5043033 2 [-168,-549] [-168,549]

5043034 2 [-169,-465] [-169,465]
5043041 2 [172,-3183] [172,3183]
5043060 2 [-171,-207] [-171,207]
5043065 6 [-124,-1771] [-124,1771] [494,-11207] [494,11207] [71,-2324] [71,2324]
5043073 2 [312,-5951] [312,5951]
5043083 2 [-163,-844] [-163,844]
5043092 2 [173,-3197] [173,3197]
5043104 2 [-167,-621] [-167,621]
5043125 2 [-109,-1936] [-109,1936]
5043144 2 [238,-4304] [238,4304]
5043151 2 [365,-7326] [365,7326]
5043157 2 [207,-3730] [207,3730]
5043159 2 [-107,-1954] [-107,1954]
5043166 2 [147,-2867] [147,2867]
5043169 2 [-72,-2161] [-72,2161]
5043172 2 [84,-2374] [84,2374]
5043176 2 [-151,-1265] [-151,1265]
5043177 2 [18,-2247] [18,2247]
5043185 2 [11,-2246] [11,2246]
5043186 2 [127,-2663] [127,2663]
5043187 2 [1553,-61242] [1553,61242]
5043192 2 [-62,-2192] [-62,2192]
5043200 2 [41,-2261] [41,2261]
5043216 2 [-23,-2243] [-23,2243]
5043224 2 [-70,-2168] [-70,2168]
5043230 2 [611,-15269] [611,15269]
5043241 2 [32,-2253] [32,2253]
5043244 2 [750,-20662] [750,20662]
5043249 2 [78,-2349] [78,2349]
5043258 4 [-153,-1209] [-153,1209] [423,-8985] [423,8985]
5043283 2 [177,-3254] [177,3254]
5043300 2 [916,-27814] [916,27814]
5043302 2 [59,-2291] [59,2291]
5043307 2 [-51,-2216] [-51,2216]
5043313 2 [122,-2619] [122,2619]
5043321 2 [-170,-361] [-170,361]
5043339 2 [-87,-2094] [-87,2094]
5043340 2 [126,-2654] [126,2654]
5043368 2 [-118,-1844] [-118,1844]
5043369 2 [370,-7463] [370,7463]
5043383 2 [661,-17142] [661,17142]
5043393 4 [111,-2532] [111,2532] [2043,-92370] [2043,92370]
5043396 4 [37,-2257] [37,2257] [592,-14578] [592,14578]
5043400 2 [-15,-2245] [-15,2245]
5043426 2 [199,-3595] [199,3595]
5043433 2 [-48,-2221] [-48,2221]
5043449 2 [80,-2357] [80,2357]
5043473 2 [-34,-2237] [-34,2237]
5043475 2 [-171,-208] [-171,208]
5043480 2 [-134,-1624] [-134,1624]
5043491 4 [-43,-2228] [-43,2228] [-95,-2046] [-95,2046]
5043493 2 [-129,-1702] [-129,1702]
5043500 2 [190,-3450] [190,3450]
5043512 2 [-46,-2224] [-46,2224]
5043516 2 [10,-2246] [10,2246]
5043521 2 [-166,-685] [-166,685]
5043523 2 [-123,-1784] [-123,1784]
5043536 6 [-20,-2244] [-20,2244] [260,-4756] [260,4756] [385,-7881] [385,7881]
5043556 2 [-136,-1590] [-136,1590]
5043570 2 [79,-2353] [79,2353]
5043574 2 [1043,-33759] [1043,33759]
5043580 2 [3069,-170033] [3069,170033]
5043600 2 [40,-2260] [40,2260]

5043607 2 [4329,-284836] [4329,284836]
5043608 2 [4601,-312097] [4601,312097]
5043615 2 [3361,-194864] [3361,194864]
5043617 2 [202,-3645] [202,3645]
5043619 2 [165,-3088] [165,3088]
5043628 4 [-162,-890] [-162,890] [213,-3835] [213,3835]
5043631 2 [45,-2266] [45,2266]
5043636 2 [429,-9165] [429,9165]
5043644 2 [1813,-77229] [1813,77229]
5043646 2 [155,-2961] [155,2961]
5043651 2 [1057,-34438] [1057,34438]
5043674 2 [1103,-36701] [1103,36701]
5043675 2 [-131,-1672] [-131,1672]
5043677 2 [119,-2594] [119,2594]
5043688 2 [186,-3388] [186,3388]
5043689 2 [-125,-1758] [-125,1758]
5043692 4 [158,-2998] [158,2998] [38,-2258] [38,2258]
5043753 2 [412,-8659] [412,8659]
5043762 2 [39,-2259] [39,2259]
5043770 2 [-161,-933] [-161,933]
5043787 2 [9,-2246] [9,2246]
5043788 2 [1277,-45689] [1277,45689]
5043790 2 [219,-3943] [219,3943]
5043801 2 [232,-4187] [232,4187]
5043817 2 [152,-2925] [152,2925]
5043823 2 [-159,-1012] [-159,1012]
5043825 2 [1086,-35859] [1086,35859]
5043838 2 [-93,-2059] [-93,2059]
5043858 2 [-89,-2083] [-89,2083]
5043865 2 [2616,-133819] [2616,133819]
5043881 2 [92,-2413] [92,2413]
5043892 2 [-171,-209] [-171,209]
5043913 2 [483,-10850] [483,10850]
5043916 2 [-58,-2202] [-58,2202]
5043920 2 [956,-29644] [956,29644]
5043953 2 [446,-9683] [446,9683]
5043957 2 [559,-13406] [559,13406]
5043965 2 [-169,-466] [-169,466]
5043985 4 [66,-2309] [66,2309] [8406,-770701] [8406,770701]
5043993 2 [106,-2497] [106,2497]
5044004 6 [-115,-1877] [-115,1877] [116,-2570] [116,2570] [8,-2246] [8,2246]
5044005 2 [579,-14112] [579,14112]
5044014 2 [1443,-54861] [1443,54861]
5044015 2 [161,-3036] [161,3036]
5044024 2 [326,-6300] [326,6300]
5044033 2 [-28,-2241] [-28,2241]
5044035 2 [289,-5402] [289,5402]
5044041 8 [-120,-1821] [-120,1821] [70,-2321] [70,2321] [76572,-21188733] [76572,21188733] [87,-2388] [87,2388]
5044042 4 [-121,-1809] [-121,1809] [1023,-32797] [1023,32797]
5044044 2 [-170,-362] [-170,362]
5044056 2 [142,-2812] [142,2812]
5044076 2 [-155,-1149] [-155,1149]
5044095 2 [561,-13476] [561,13476]
5044096 2 [17,-2247] [17,2247]
5044100 2 [2180,-101810] [2180,101810]
5044105 2 [-156,-1117] [-156,1117]
5044112 4 [344,-6764] [344,6764] [409,-8571] [409,8571]
5044121 6 [-100,-2011] [-100,2011] [-16,-2245] [-16,2245] [52,-2277] [52,2277]
5044132 4 [-168,-550] [-168,550] [132,-2710] [132,2710]
5044140 2 [-26,-2242] [-26,2242]
5044143 2 [-143,-1456] [-143,1456]
5044151 2 [149,-2890] [149,2890]
5044173 4 [571,-13828] [571,13828] [7,-2246] [7,2246]

5044174 2 [-165,-743] [-165,743]
5044177 2 [24,-2249] [24,2249]
5044230 2 [-141,-1497] [-141,1497]
5044236 2 [-146,-1390] [-146,1390]
5044238 4 [122987,-43130929] [122987,43130929] [251,-4567] [251,4567]
5044243 2 [21,-2248] [21,2248]
5044252 2 [498,-11338] [498,11338]
5044257 2 [-66,-2181] [-66,2181]
5044264 2 [-150,-1292] [-150,1292]
5044265 2 [376,-7629] [376,7629]
5044291 2 [225,-4054] [225,4054]
5044292 2 [-76,-2146] [-76,2146]
5044294 2 [14675,-1777737] [14675,1777737]
5044300 2 [6,-2246] [6,2246]
5044311 2 [-171,-210] [-171,210]
5044312 2 [113,-2547] [113,2547]
5044324 2 [14160,-1684982] [14160,1684982]
5044329 2 [-110,-1927] [-110,1927]
5044335 2 [49,-2272] [49,2272]
5044337 2 [154,-2949] [154,2949]
5044347 2 [-167,-622] [-167,622]
5044364 2 [118,-2586] [118,2586]
5044369 2 [75,-2338] [75,2338]
5044375 4 [-75,-2150] [-75,2150] [725,-19650] [725,19650]
5044385 2 [-106,-1963] [-106,1963]
5044391 2 [5,-2246] [5,2246]
5044392 4 [153,-2937] [153,2937] [673,-17603] [673,17603]
5044409 2 [58,-2289] [58,2289]
5044415 2 [15041,-1844656] [15041,1844656]
5044420 2 [4316,-283554] [4316,283554]
5044431 2 [589,-14470] [589,14470]
5044433 2 [416,-8777] [416,8777]
5044447 2 [-67,-2178] [-67,2178]
5044452 4 [-152,-1238] [-152,1238] [4,-2246] [4,2246]
5044454 2 [3283,-188121] [3283,188121]
5044471 2 [117,-2578] [117,2578]
5044474 2 [1383,-51481] [1383,51481]
5044481 6 [-65,-2184] [-65,2184] [130,-2691] [130,2691] [560,-13441] [560,13441]
5044486 2 [267,-4907] [267,4907]
5044489 4 [3,-2246] [3,2246] [96,-2435] [96,2435]
5044504 2 [30,-2252] [30,2252]
5044508 2 [2,-2246] [2,2246]
5044509 2 [283,-5264] [283,5264]
5044515 2 [1,-2246] [1,2246]
5044516 4 [0,-2246] [0,2246] [296472,-161426758] [296472,161426758]
5044517 2 [-1,-2246] [-1,2246]
5044524 6 [-2,-2246] [-2,2246] [-50,-2218] [-50,2218] [8701,-811625] [8701,811625]
5044537 2 [884,-26379] [884,26379]
5044538 2 [47,-2269] [47,2269]
5044543 2 [-3,-2246] [-3,2246]
5044544 2 [73,-2331] [73,2331]
5044553 2 [206,-3713] [206,3713]
5044554 2 [63,-2301] [63,2301]
5044560 2 [-164,-796] [-164,796]
5044565 2 [55139,-12947572] [55139,12947572]
5044579 2 [33,-2254] [33,2254]
5044580 4 [-4,-2246] [-4,2246] [196,-3546] [196,3546]
5044581 4 [-33,-2238] [-33,2238] [67,-2312] [67,2312]
5044588 2 [1158,-39470] [1158,39470]
5044600 4 [-30,-2240] [-30,2240] [146,-2856] [146,2856]
5044607 2 [1457,-55660] [1457,55660]
5044611 2 [517,-11968] [517,11968]
5044613 2 [2531,-127352] [2531,127352]

5044615 2 [69,-2318] [69,2318]
5044625 2 [110,-2525] [110,2525]
5044633 2 [102,-2471] [102,2471]
5044635 2 [61,-2296] [61,2296]
5044641 4 [-5,-2246] [-5,2246] [-80,-2129] [-80,2129]
5044644 2 [5428,-399914] [5428,399914]
5044664 2 [-154,-1180] [-154,1180]
5044665 2 [766,-21319] [766,21319]
5044676 2 [-160,-974] [-160,974]
5044681 6 [164,-3075] [164,3075] [615,-15416] [615,15416] [902,-27183] [902,27183]
5044693 2 [591,-14542] [591,14542]
5044697 2 [-77,-2142] [-77,2142]
5044713 4 [-158,-1049] [-158,1049] [-44,-2227] [-44,2227]
5044726 2 [347,-6843] [347,6843]
5044732 4 [-171,-211] [-171,211] [-6,-2246] [-6,2246]
5044744 2 [-127,-1731] [-127,1731]
5044750 2 [315,-6025] [315,6025]
5044769 4 [-170,-363] [-170,363] [59986,-14691795] [59986,14691795]
5044772 2 [-163,-845] [-163,845]
5044793 2 [68,-2315] [68,2315]
5044797 2 [-21,-2244] [-21,2244]
5044804 4 [-84,-2110] [-84,2110] [180,-3298] [180,3298]
5044816 2 [13052,-1491132] [13052,1491132]
5044817 4 [-142,-1477] [-142,1477] [203,-3662] [203,3662]
5044828 2 [138,-2770] [138,2770]
5044833 2 [598,-14795] [598,14795]
5044859 2 [-7,-2246] [-7,2246]
5044870 2 [299,-5637] [299,5637]
5044871 2 [-103,-1988] [-103,1988]
5044873 4 [-24,-2243] [-24,2243] [162,-3049] [162,3049]
5044889 2 [188,-3419] [188,3419]
5044892 2 [-166,-686] [-166,686]
5044893 2 [91,-2408] [91,2408]
5044898 2 [-169,-467] [-169,467]
5044913 2 [16,-2247] [16,2247]
5044915 2 [-139,-1536] [-139,1536]
5044921 2 [3180,-179339] [3180,179339]
5044924 2 [26,-2250] [26,2250]
5044938 2 [-17,-2245] [-17,2245]
5044940 2 [-74,-2154] [-74,2154]
5044949 2 [-157,-1084] [-157,1084]
5044964 4 [1325,-48283] [1325,48283] [53,-2279] [53,2279]
5044973 2 [107,-2504] [107,2504]
5044977 4 [354,-7029] [354,7029] [88,-2393] [88,2393]
5044990 2 [459,-10087] [459,10087]
5044992 2 [244,-4424] [244,4424]
5045001 2 [1570,-62249] [1570,62249]
5045006 2 [-61,-2195] [-61,2195]
5045012 2 [-83,-2115] [-83,2115]
5045028 2 [-8,-2246] [-8,2246]
5045036 2 [590,-14506] [590,14506]
5045041 2 [44,-2265] [44,2265]
5045048 4 [-119,-1833] [-119,1833] [646,-16572] [646,16572]
5045049 2 [28,-2251] [28,2251]
5045050 2 [351,-6949] [351,6949]
5045057 6 [-122,-1797] [-122,1797] [-68,-2175] [-68,2175] [239,-4324] [239,4324]
5045064 2 [1321,-48065] [1321,48065]
5045069 2 [455,-9962] [455,9962]
5045073 2 [-149,-1318] [-149,1318]
5045097 2 [163,-3062] [163,3062]
5045104 2 [273,-5039] [273,5039]
5045113 6 [-64,-2187] [-64,2187] [83,-2370] [83,2370] [942,-28999] [942,28999]
5045122 2 [143,-2823] [143,2823]

5045136 2 [-71,-2165] [-71,2165]
5045140 2 [1461,-55889] [1461,55889]
5045148 4 [1906,-83242] [1906,83242] [2178,-101670] [2178,101670]
5045150 2 [-85,-2105] [-85,2105]
5045155 2 [-171,-212] [-171,212]
5045176 2 [57,-2287] [57,2287]
5045192 2 [94,-2424] [94,2424]
5045194 4 [-145,-1413] [-145,1413] [543,-12851] [543,12851]
5045201 4 [424,-9015] [424,9015] [730,-19851] [730,19851]
5045209 4 [-144,-1435] [-144,1435] [2310,-111047] [2310,111047]
5045212 2 [-147,-1367] [-147,1367]
5045220 2 [264,-4842] [264,4842]
5045224 2 [-102,-1996] [-102,1996]
5045233 2 [-168,-551] [-168,551]
5045241 2 [-128,-1717] [-128,1717]
5045245 2 [-9,-2246] [-9,2246]
5045246 2 [3235,-184011] [3235,184011]
5045250 2 [5191,-374011] [5191,374011]
5045255 2 [26921,-4417096] [26921,4417096]
5045264 2 [-104,-1980] [-104,1980]
5045265 2 [214,-3853] [214,3853]
5045285 2 [191,-3466] [191,3466]
5045289 2 [-140,-1517] [-140,1517]
5045291 2 [205,-3696] [205,3696]
5045295 2 [109,-2518] [109,2518]
5045301 2 [-113,-1898] [-113,1898]
5045308 2 [2082,-95026] [2082,95026]
5045355 2 [169,-3142] [169,3142]
5045356 2 [470,-10434] [470,10434]
5045363 2 [1333,-48720] [1333,48720]
5045377 2 [204,-3679] [204,3679]
5045379 2 [-59,-2200] [-59,2200]
5045391 2 [18477,-2511582] [18477,2511582]
5045392 4 [-112,-1908] [-112,1908] [104,-2484] [104,2484]
5045393 8 [-88,-2089] [-88,2089] [-94,-2053] [-94,2053] [14162,-1685339] [14162,1685339] [218,-3925] [218,3925]
5045400 4 [145,-2845] [145,2845] [146110,-55849580] [146110,55849580]
5045401 2 [-126,-1745] [-126,1745]
5045409 14 [-162,-891] [-162,891] [1048,-34001] [1048,34001] [108,-2511] [108,2511] [1350,-49653] [1350,49653] [306,-5805] [306,5805] [74331,-20265390] [74331,20265390] [90,-2403] [90,2403]
5045417 2 [1052,-34195] [1052,34195]
5045421 2 [667,-17372] [667,17372]
5045435 2 [89,-2398] [89,2398]
5045441 2 [-148,-1343] [-148,1343]
5045473 4 [428,-9135] [428,9135] [5426,-399693] [5426,399693]
5045491 2 [8165,-737796] [8165,737796]
5045496 2 [-170,-364] [-170,364]
5045497 2 [54,-2281] [54,2281]
5045500 2 [930,-28450] [930,28450]
5045504 6 [185,-3373] [185,3373] [20,-2248] [20,2248] [264353,-135917809] [264353,135917809]
5045516 4 [-10,-2246] [-10,2246] [85,-2379] [85,2379]
5045517 2 [123,-2628] [123,2628]
5045518 2 [-133,-1641] [-133,1641]
5045525 2 [335,-6530] [335,6530]
5045532 2 [1018,-32558] [1018,32558]
5045552 2 [-47,-2223] [-47,2223]
5045553 2 [486,-10947] [486,10947]
5045572 2 [144,-2834] [144,2834]
5045580 4 [-171,-213] [-171,213] [414,-8718] [414,8718]
5045582 2 [12563,-1408123] [12563,1408123]
5045592 2 [-167,-623] [-167,623]
5045596 2 [-78,-2138] [-78,2138]
5045603 2 [1313,-47630] [1313,47630]
5045608 2 [-39,-2233] [-39,2233]

5045609 2 [56,-2285] [56,2285]
5045617 2 [-132,-1657] [-132,1657]
5045628 2 [-38,-2234] [-38,2234]
5045634 2 [15,-2247] [15,2247]
5045637 2 [-161,-934] [-161,934]
5045640 2 [769,-21443] [769,21443]
5045661 2 [-165,-744] [-165,744]
5045673 4 [1891,-82262] [1891,82262] [262,-4799] [262,4799]
5045677 2 [-153,-1210] [-153,1210]
5045681 2 [140,-2791] [140,2791]
5045682 2 [-137,-1573] [-137,1573]
5045689 2 [950,-29367] [950,29367]
5045696 2 [292,-5472] [292,5472]
5045707 2 [-151,-1266] [-151,1266]
5045712 2 [508,-11668] [508,11668]
5045714 2 [55,-2283] [55,2283]
5045721 2 [34,-2255] [34,2255]
5045760 2 [121,-2611] [121,2611]
5045762 4 [-97,-2033] [-97,2033] [167,-3115] [167,3115]
5045763 2 [133,-2720] [133,2720]
5045768 2 [-82,-2120] [-82,2120]
5045769 2 [288,-5379] [288,5379]
5045777 2 [994,-31419] [994,31419]
5045799 2 [1285,-46118] [1285,46118]
5045808 2 [97,-2441] [97,2441]
5045811 2 [6385,-510206] [6385,510206]
5045824 4 [-40,-2232] [-40,2232] [176,-3240] [176,3240]
5045833 4 [-169,-468] [-169,468] [231,-4168] [231,4168]
5045834 2 [23,-2249] [23,2249]
5045847 2 [-11,-2246] [-11,2246]
5045848 8 [-159,-1013] [-159,1013] [1161,-39623] [1161,39623] [4878,-340700] [4878,340700] [522,-12136] [522,12136]
5045849 2 [910,-27543] [910,27543]
5045857 4 [-18,-2245] [-18,2245] [29403,-5041822] [29403,5041822]
5045865 2 [526,-12271] [526,12271]
5045868 2 [-98,-2026] [-98,2026]
5045873 2 [512,-11801] [512,11801]
5045878 2 [-37,-2235] [-37,2235]
5045888 4 [26633,-4346405] [26633,4346405] [5417,-398699] [5417,398699]
5045889 2 [-32,-2239] [-32,2239]
5045896 2 [209,-3765] [209,3765]
5045897 2 [419,-8866] [419,8866]
5045905 2 [27636,-4594231] [27636,4594231]
5045916 2 [499594,-353122850] [499594,353122850]
5045924 2 [101,-2465] [101,2465]
5045940 2 [1309,-47413] [1309,47413]
5045948 2 [922,-28086] [922,28086]
5045968 2 [1337,-48939] [1337,48939]
5045969 2 [236,-4265] [236,4265]
5045976 2 [1377,-51147] [1377,51147]
5045981 2 [-73,-2158] [-73,2158]
5045985 2 [-54,-2211] [-54,2211]
5045988 2 [76,-2342] [76,2342]
5046001 2 [1860,-80249] [1860,80249]
5046002 2 [247,-4485] [247,4485]
5046007 2 [-171,-214] [-171,214]
5046020 2 [296,-5566] [296,5566]
5046025 2 [195,-3530] [195,3530]
5046028 2 [822,-23674] [822,23674]
5046039 2 [-135,-1608] [-135,1608]
5046049 2 [-49,-2220] [-49,2220]
5046056 6 [-55,-2209] [-55,2209] [-86,-2100] [-86,2100] [19462,-2715072] [19462,2715072]
5046065 2 [284,-5287] [284,5287]
5046069 2 [211,-3800] [211,3800]

5046076 2 [50, -2274] [50, 2274]
5046084 2 [388, -7966] [388, 7966]
5046088 2 [-114, -1888] [-114, 1888]
5046093 2 [-69, -2172] [-69, 2172]
5046097 2 [-138, -1555] [-138, 1555]
5046121 2 [2190, -102511] [2190, 102511]
5046147 2 [-63, -2190] [-63, 2190]
5046153 4 [-164, -797] [-164, 797] [226, -4073] [226, 4073]
5046172 4 [15762, -1978870] [15762, 1978870] [234, -4226] [234, 4226]
5046182 2 [1507, -58545] [1507, 58545]
5046184 4 [-22, -2244] [-22, 2244] [1706, -70500] [1706, 70500]
5046189 2 [43, -2264] [43, 2264]
5046201 2 [-45, -2226] [-45, 2226]
5046209 2 [268, -4929] [268, 4929]
5046211 2 [432117, -284054732] [432117, 284054732]
5046218 2 [31, -2253] [31, 2253]
5046225 2 [-170, -365] [-170, 365]
5046228 2 [181, -3313] [181, 3313]
5046244 2 [-12, -2246] [-12, 2246]
5046246 4 [-53, -2213] [-53, 2213] [259, -4735] [259, 4735]
5046247 10 [-27, -2242] [-27, 2242] [137, -2760] [137, 2760] [1413, -53162] [1413, 53162] [14537, -1752720] [14537, 1752720] [5769, -438184] [5769, 438184]
5046254 2 [1243, -43881] [1243, 43881]
5046261 2 [2179, -101740] [2179, 101740]
5046265 4 [-166, -687] [-166, 687] [14, -2247] [14, 2247]
5046266 2 [215, -3871] [215, 3871]
5046267 2 [349, -6896] [349, 6896]
5046272 2 [64, -2304] [64, 2304]
5046273 2 [436, -9377] [436, 9377]
5046282 2 [-41, -2231] [-41, 2231]
5046283 2 [29001, -4938778] [29001, 4938778]
5046303 2 [157, -2986] [157, 2986]
5046309 2 [243, -4404] [243, 4404]
5046317 2 [-101, -2004] [-101, 2004]
5046320 2 [1289, -46333] [1289, 46333]
5046336 16 [-168, -552] [-168, 552] [-96, -2040] [-96, 2040] [1560, -61656] [1560, 61656] [17290345, -71896125781] [17290345, 71896125781] [217, -3907] [217, 3907] [240, -4344] [240, 4344] [700, -18656] [700, 18656] [72, -2328] [72, 2328]
5046340 2 [-156, -1118] [-156, 1118]
5046344 2 [-130, -1688] [-130, 1688]
5046349 2 [-117, -1856] [-117, 1856]
5046352 2 [-36, -2236] [-36, 2236]
5046355 2 [-111, -1918] [-111, 1918]
5046362 2 [74743, -20434113] [74743, 20434113]
5046375 2 [-155, -1150] [-155, 1150]
5046385 2 [2736, -143129] [2736, 143129]
5046400 6 [425, -9045] [425, 9045] [4956, -348904] [4956, 348904] [860, -25320] [860, 25320]
5046409 2 [-105, -1972] [-105, 1972]
5046416 2 [280, -5196] [280, 5196]
5046427 2 [249, -4526] [249, 4526]
5046435 2 [129, -2682] [129, 2682]
5046436 6 [-171, -215] [-171, 215] [192, -3482] [192, 3482] [60, -2294] [60, 2294]
5046442 2 [159, -3011] [159, 3011]
5046443 2 [893, -26780] [893, 26780]
5046463 2 [-163, -846] [-163, 846]
5046465 2 [-56, -2207] [-56, 2207]
5046470 2 [-29, -2241] [-29, 2241]
5046481 2 [114, -2555] [114, 2555]
5046485 2 [1199, -41578] [1199, 41578]
5046488 2 [46, -2268] [46, 2268]
5046489 2 [2580, -131067] [2580, 131067]
5046499 2 [1301, -46980] [1301, 46980]
5046505 2 [384, -7853] [384, 7853]
5046532 2 [1884, -81806] [1884, 81806]
5046537 2 [634, -16121] [634, 16121]

5046539 2 [221,-3980] [221,3980]
5046542 2 [427,-9105] [427,9105]
5046544 2 [200,-3612] [200,3612]
5046564 2 [796,-22570] [796,22570]
5046585 2 [-116,-1867] [-116,1867]
5046588 2 [82,-2366] [82,2366]
5046592 2 [18828,-2583488] [18828,2583488]
5046604 2 [150,-2902] [150,2902]
5046608 2 [-124,-1772] [-124,1772]
5046609 2 [178,-3269] [178,3269]
5046617 4 [5939,-457694] [5939,457694] [98,-2447] [98,2447]
5046623 2 [1297,-46764] [1297,46764]
5046625 4 [-160,-975] [-160,975] [216,-3889] [216,3889]
5046628 2 [-108,-1946] [-108,1946]
5046641 4 [133682,-48877547] [133682,48877547] [272,-5017] [272,5017]
5046645 2 [19,-2248] [19,2248]
5046660 8 [-99,-2019] [-99,2019] [184,-3358] [184,3358] [276,-5106] [276,5106] [8004,-716082] [8004,716082]
5046661 2 [35,-2256] [35,2256]
5046665 4 [1091,-36106] [1091,36106] [536,-12611] [536,12611]
5046672 2 [112,-2540] [112,2540]
5046674 4 [-25,-2243] [-25,2243] [1223,-42829] [1223,42829]
5046678 2 [4251,-277173] [4251,277173]
5046681 2 [100,-2459] [100,2459]
5046713 2 [-13,-2246] [-13,2246]
5046722 2 [223,-4017] [223,4017]
5046729 2 [-134,-1625] [-134,1625]
5046736 2 [252,-4588] [252,4588]
5046737 2 [-136,-1591] [-136,1591]
5046755 2 [-91,-2072] [-91,2072]
5046760 2 [20474,-2929572] [20474,2929572]
5046762 2 [1159,-39521] [1159,39521]
5046770 2 [-169,-469] [-169,469]
5046796 2 [134,-2730] [134,2730]
5046798 2 [547,-12989] [547,12989]
5046812 6 [-158,-1050] [-158,1050] [13,-2247] [13,2247] [194,-3514] [194,3514]
5046833 4 [-52,-2215] [-52,2215] [287,-5356] [287,5356]
5046839 2 [-167,-624] [-167,624]
5046841 2 [332,-6453] [332,6453]
5046849 12 [-150,-1293] [-150,1293] [1275,-45582] [1275,45582] [148,-2879] [148,2879] [198,-3579] [198,3579] [426,-9075] [426,9075] [48,-2271] [48,2271]
5046857 2 [364,-7299] [364,7299]
5046867 2 [-171,-216] [-171,216]
5046875 2 [25,-2250] [25,2250]
5046884 4 [-19,-2245] [-19,2245] [788,-22234] [788,22234]
5046898 2 [-129,-1703] [-129,1703]
5046900 2 [7069,-594347] [7069,594347]
5046902 2 [15499,-1929549] [15499,1929549]
5046904 2 [3465,-203977] [3465,203977]
5046909 2 [6955,-580028] [6955,580028]
5046910 2 [99,-2453] [99,2453]
5046921 4 [300,-5661] [300,5661] [4350,-286911] [4350,286911]
5046929 4 [-152,-1239] [-152,1239] [2300,-110327] [2300,110327]
5046947 2 [193,-3498] [193,3498]
5046956 4 [-170,-366] [-170,366] [397,-8223] [397,8223]
5046968 2 [242,-4384] [242,4384]
5046975 4 [241,-4364] [241,4364] [285,-5310] [285,5310]
5046988 2 [-42,-2230] [-42,2230]
5046995 2 [-79,-2134] [-79,2134]
5046998 2 [-109,-1937] [-109,1937]
5046999 2 [373,-7546] [373,7546]
5047001 4 [440,-9499] [440,9499] [74,-2335] [74,2335]
5047016 8 [182,-3328] [182,3328] [1910,-83504] [1910,83504] [377,-7657] [377,7657] [90545,-27245621] [90545,27245621]
5047017 2 [-146,-1391] [-146,1391]
5047020 2 [-131,-1673] [-131,1673]

5047025 2 [-154,-1181] [-154,1181]
5047037 2 [343,-6738] [343,6738]
5047044 6 [-35,-2237] [-35,2237] [-92,-2066] [-92,2066] [136,-2750] [136,2750]
5047056 2 [-143,-1457] [-143,1457]
5047057 2 [-118,-1845] [-118,1845]
5047059 2 [433,-9286] [433,9286]
5047066 2 [-81,-2125] [-81,2125]
5047068 2 [-107,-1955] [-107,1955]
5047073 2 [62,-2299] [62,2299]
5047081 2 [42,-2263] [42,2263]
5047084 2 [-90,-2078] [-90,2078]
5047087 2 [717,-19330] [717,19330]
5047092 2 [-123,-1785] [-123,1785]
5047115 2 [29,-2252] [29,2252]
5047118 2 [-157,-1085] [-157,1085]
5047120 2 [836,-24276] [836,24276]
5047121 2 [980,-30761] [980,30761]
5047145 2 [124,-2637] [124,2637]
5047150 2 [-165,-745] [-165,745]
5047162 2 [183,-3343] [183,3343]
5047163 2 [1181,-40648] [1181,40648]
5047173 2 [447,-9714] [447,9714]
5047177 6 [1734,-72241] [1734,72241] [294,-5519] [294,5519] [888,-26557] [888,26557]
5047183 2 [77,-2346] [77,2346]
5047184 2 [1160,-39572] [1160,39572]
5047185 2 [676,-17719] [676,17719]
5047192 2 [-162,-892] [-162,892]
5047201 2 [230,-4149] [230,4149]
5047204 4 [-60,-2198] [-60,2198] [93,-2419] [93,2419]
5047206 2 [-125,-1759] [-125,1759]
5047215 2 [449329,-301194248] [449329,301194248]
5047218 2 [-57,-2205] [-57,2205]
5047225 4 [-141,-1498] [-141,1498] [135,-2740] [135,2740]
5047233 2 [286,-5333] [286,5333]
5047250 2 [815,-23375] [815,23375]
5047255 2 [309,-5878] [309,5878]
5047260 2 [-14,-2246] [-14,2246]
5047281 2 [12,-2247] [12,2247]
5047292 2 [269,-4951] [269,4951]
5047300 2 [-171,-217] [-171,217]
5047310 2 [131,-2701] [131,2701]
5047318 2 [27,-2251] [27,2251]
5047329 2 [6640,-541073] [6640,541073]
5047336 4 [170,-3156] [170,3156] [305,-5781] [305,5781]
5047353 2 [22,-2249] [22,2249]
5047358 2 [467,-10339] [467,10339]
5047381 2 [227,-4092] [227,4092]
5047391 2 [-31,-2240] [-31,2240]
5047393 2 [36,-2257] [36,2257]
5047400 2 [86,-2384] [86,2384]
5047415 2 [601,-14904] [601,14904]
5047441 2 [-168,-553] [-168,553]
5047443 4 [12501,-1397712] [12501,1397712] [2001,-89538] [2001,89538]
5047456 2 [105,-2491] [105,2491]
5047492 2 [-72,-2162] [-72,2162]
5047500 2 [325,-6275] [325,6275]
5047504 2 [540,-12748] [540,12748]
5047506 2 [-161,-935] [-161,935]
5047514 2 [271,-4995] [271,4995]
5047525 4 [51,-2276] [51,2276] [95,-2430] [95,2430]
5047528 2 [-87,-2095] [-87,2095]
5047561 2 [-70,-2169] [-70,2169]
5047577 4 [-62,-2193] [-62,2193] [818,-23503] [818,23503]

5047584 2 [-95,-2047] [-95,2047]
5047603 2 [81,-2362] [81,2362]
5047609 2 [120,-2603] [120,2603]
5047615 2 [20381,-2909634] [20381,2909634]
5047624 2 [65,-2307] [65,2307]
5047640 2 [-166,-688] [-166,688]
5047649 2 [328,-6351] [328,6351]
5047655 2 [2681,-138836] [2681,138836]
5047661 2 [-121,-1810] [-121,1810]
5047672 2 [18,-2248] [18,2248]
5047678 2 [11,-2247] [11,2247]
5047684 2 [-120,-1822] [-120,1822]
5047688 2 [761,-21113] [761,21113]
5047689 2 [-170,-367] [-170,367]
5047696 2 [4784,-330900] [4784,330900]
5047701 2 [175,-3226] [175,3226]
5047703 2 [-23,-2244] [-23,2244]
5047709 2 [-169,-470] [-169,470]
5047710 2 [-149,-1319] [-149,1319]
5047714 2 [71,-2325] [71,2325]
5047716 2 [640,-16346] [640,16346]
5047717 2 [627,-15860] [627,15860]
5047723 2 [41,-2262] [41,2262]
5047729 4 [204408,-92415929] [204408,92415929] [270,-4973] [270,4973]
5047735 2 [-171,-218] [-171,218]
5047739 2 [126413,-44945644] [126413,44945644]
5047740 2 [-51,-2217] [-51,2217]
5047745 2 [10964,-1148033] [10964,1148033]
5047748 4 [-164,-798] [-164,798] [32,-2254] [32,2254]
5047752 2 [1522,-59420] [1522,59420]
5047757 2 [103,-2478] [103,2478]
5047759 2 [-115,-1878] [-115,1878]
5047772 2 [-142,-1478] [-142,1478]
5047775 2 [545,-12920] [545,12920]
5047777 2 [128,-2673] [128,2673]
5047784 2 [4081,-260715] [4081,260715]
5047785 2 [394,-8137] [394,8137]
5047817 2 [1634,-66089] [1634,66089]
5047847 2 [4069,-259566] [4069,259566]
5047849 2 [278,-5151] [278,5151]
5047875 2 [-159,-1014] [-159,1014]
5047876 4 [-48,-2222] [-48,2222] [680,-17874] [680,17874]
5047885 2 [59,-2292] [59,2292]
5047891 2 [-15,-2246] [-15,2246]
5047905 2 [1546,-60829] [1546,60829]
5047911 4 [229,-4130] [229,4130] [37,-2258] [37,2258]
5047921 2 [84,-2375] [84,2375]
5047937 2 [3292,-188895] [3292,188895]
5047947 4 [-147,-1368] [-147,1368] [733,-19972] [733,19972]
5047948 6 [-34,-2238] [-34,2238] [-43,-2229] [-43,2229] [78,-2350] [78,2350]
5047956 2 [189,-3435] [189,3435]
5047957 2 [-93,-2060] [-93,2060]
5047961 4 [-46,-2225] [-46,2225] [6404,-512485] [6404,512485]
5047969 2 [228,-4111] [228,4111]
5047974 2 [4243,-276391] [4243,276391]
5047983 2 [141,-2802] [141,2802]
5047988 2 [-139,-1537] [-139,1537]
5047993 2 [3168,-178325] [3168,178325]
5048004 2 [316,-6050] [316,6050]
5048009 2 [10,-2247] [10,2247]
5048013 2 [187,-3404] [187,3404]
5048021 2 [-145,-1414] [-145,1414]
5048025 4 [-20,-2245] [-20,2245] [-89,-2084] [-89,2084]

5048038 2 [451107,-302983759] [451107,302983759]
5048041 2 [1095,-36304] [1095,36304]
5048065 4 [1776,-74879] [1776,74879] [746,-20499] [746,20499]
5048080 6 [-144,-1436] [-144,1436] [2049,-92777] [2049,92777] [336,-6556] [336,6556]
5048081 2 [1282,-45957] [1282,45957]
5048088 2 [-167,-625] [-167,625]
5048094 2 [115,-2563] [115,2563]
5048097 2 [454,-9931] [454,9931]
5048098 2 [-153,-1211] [-153,1211]
5048100 2 [3196,-180694] [3196,180694]
5048108 2 [166,-3102] [166,3102]
5048121 2 [40,-2261] [40,2261]
5048128 2 [-148,-1344] [-148,1344]
5048136 2 [1330,-48556] [1330,48556]
5048142 2 [499,-11371] [499,11371]
5048144 2 [-100,-2012] [-100,2012]
5048156 2 [-163,-847] [-163,847]
5048164 4 [45,-2267] [45,2267] [80,-2358] [80,2358]
5048172 4 [-171,-219] [-171,219] [438,-9438] [438,9438]
5048184 4 [-110,-1928] [-110,1928] [2473,-123001] [2473,123001]
5048191 2 [125,-2646] [125,2646]
5048196 2 [26797,-4386613] [26797,4386613]
5048201 2 [87395,-25836274] [87395,25836274]
5048207 2 [-127,-1732] [-127,1732]
5048209 2 [38,-2259] [38,2259]
5048232 2 [24889,-3926551] [24889,3926551]
5048240 2 [-151,-1267] [-151,1267]
5048256 2 [1012,-32272] [1012,32272]
5048259 2 [1345,-49378] [1345,49378]
5048260 2 [156,-2974] [156,2974]
5048261 2 [355,-7056] [355,7056]
5048277 2 [79,-2354] [79,2354]
5048279 2 [313,-5976] [313,5976]
5048280 2 [9,-2247] [9,2247]
5048281 2 [39,-2260] [39,2260]
5048282 2 [2807,-148735] [2807,148735]
5048284 2 [258,-4714] [258,4714]
5048288 2 [3257,-185891] [3257,185891]
5048298 2 [367,-7381] [367,7381]
5048307 2 [64629,-16430136] [64629,16430136]
5048312 2 [-106,-1964] [-106,1964]
5048321 4 [-58,-2203] [-58,2203] [1034,-33325] [1034,33325]
5048324 4 [-140,-1518] [-140,1518] [301,-5685] [301,5685]
5048342 2 [139,-2781] [139,2781]
5048353 6 [1316,-47793] [1316,47793] [4938,-347005] [4938,347005] [5627,-422106] [5627,422106]
5048424 2 [-170,-368] [-170,368]
5048432 2 [553,-13197] [553,13197]
5048445 2 [151,-2914] [151,2914]
5048452 2 [408,-8542] [408,8542]
5048458 2 [111,-2533] [111,2533]
5048472 2 [874,-25936] [874,25936]
5048490 2 [631,-16009] [631,16009]
5048492 2 [2702,-140470] [2702,140470]
5048497 2 [8,-2247] [8,2247]
5048513 4 [127,-2664] [127,2664] [1436,-54463] [1436,54463]
5048514 2 [1183,-40751] [1183,40751]
5048516 2 [-28,-2242] [-28,2242]
5048545 2 [1524,-59537] [1524,59537]
5048548 2 [-168,-554] [-168,554]
5048552 2 [122,-2620] [122,2620]
5048568 2 [886,-26468] [886,26468]
5048569 2 [82803,-23826986] [82803,23826986]
5048571 2 [697,-18538] [697,18538]

5048576 4 [-160,-976] [-160,976] [160,-3024] [160,3024]
5048577 2 [-156,-1119] [-156,1119]
5048585 4 [-76,-2147] [-76,2147] [304,-5757] [304,5757]
5048591 2 [17,-2248] [17,2248]
5048592 2 [208,-3748] [208,3748]
5048600 2 [1610,-64640] [1610,64640]
5048604 12 [1050,-34098] [1050,34098] [19866,-2800050] [19866,2800050] [253,-4609] [253,4609] [330,-6402] [330,6402] [66,-2310] [66,2310] [693,-18381] [693,18381]
5048611 2 [-171,-220] [-171,220]
5048612 4 [-16,-2246] [-16,2246] [53044,-12216714] [53044,12216714]
5048620 2 [-66,-2182] [-66,2182]
5048625 2 [-26,-2243] [-26,2243]
5048632 2 [2114,-97224] [2114,97224]
5048641 4 [-165,-746] [-165,746] [25490,-4069629] [25490,4069629]
5048649 2 [126,-2655] [126,2655]
5048650 2 [-169,-471] [-169,471]
5048652 2 [-122,-1798] [-122,1798]
5048666 2 [7,-2247] [7,2247]
5048676 16 [-128,-1718] [-128,1718] [-155,-1151] [-155,1151] [-75,-2151] [-75,2151] [24,-2250] [24,2250] [492,-11142] [492,11142] [52,-2278] [52,2278] [5532,-411462] [5532,411462]
[724,-19610] [724,19610]
5048684 2 [70,-2322] [70,2322]
5048689 2 [171,-3170] [171,3170]
5048704 2 [1100,-36552] [1100,36552]
5048708 2 [92,-2414] [92,2414]
5048715 2 [-119,-1834] [-119,1834]
5048738 2 [383,-7825] [383,7825]
5048740 2 [21,-2249] [21,2249]
5048762 2 [25079,-3971599] [25079,3971599]
5048793 2 [6,-2247] [6,2247]
5048801 4 [-133,-1642] [-133,1642] [3202,-181203] [3202,181203]
5048804 2 [-67,-2179] [-67,2179]
5048818 2 [87,-2389] [87,2389]
5048829 4 [-137,-1574] [-137,1574] [130135,-46945198] [130135,46945198]
5048832 2 [5032,-356960] [5032,356960]
5048848 2 [-103,-1989] [-103,1989]
5048850 2 [-65,-2185] [-65,2185]
5048866 2 [119,-2595] [119,2595]
5048871 2 [265,-4864] [265,4864]
5048880 2 [49,-2273] [49,2273]
5048884 2 [5,-2247] [5,2247]
5048892 2 [-126,-1746] [-126,1746]
5048900 2 [-80,-2130] [-80,2130]
5048901 2 [147,-2868] [147,2868]
5048913 2 [-158,-1051] [-158,1051]
5048920 2 [174,-3212] [174,3212]
5048932 2 [-132,-1658] [-132,1658]
5048945 2 [4,-2247] [4,2247]
5048953 2 [203688,-91928075] [203688,91928075]
5048956 4 [482,-10818] [482,10818] [962,-29922] [962,29922]
5048961 2 [-50,-2219] [-50,2219]
5048965 2 [671,-17526] [671,17526]
5048974 2 [443,-9591] [443,9591]
5048977 2 [-162,-893] [-162,893]
5048982 4 [-77,-2143] [-77,2143] [3,-2247] [3,2247]
5048988 4 [106,-2498] [106,2498] [58,-2290] [58,2290]
5048996 2 [212,-3818] [212,3818]
5049001 2 [2,-2247] [2,2247]
5049008 2 [1,-2247] [1,2247]
5049009 12 [0,-2247] [0,2247] [1323,-48174] [1323,48174] [168,-3129] [168,3129] [22470,-3368253] [22470,3368253] [30,-2253] [30,2253] [856,-25145] [856,25145]
5049010 2 [-1,-2247] [-1,2247]
5049017 4 [-166,-689] [-166,689] [-2,-2247] [-2,2247]
5049019 2 [2253,-106964] [2253,106964]
5049025 2 [-84,-2111] [-84,2111]
5049036 2 [-3,-2247] [-3,2247]

5049040 2 [201,-3629] [201,3629]
5049046 2 [75,-2339] [75,2339]
5049052 2 [-171,-221] [-171,221]
5049058 2 [-33,-2239] [-33,2239]
5049073 6 [-4,-2247] [-4,2247] [302,-5709] [302,5709] [378,-7685] [378,7685]
5049077 2 [47,-2270] [47,2270]
5049081 2 [-30,-2241] [-30,2241]
5049088 2 [33,-2255] [33,2255]
5049098 4 [-113,-1899] [-113,1899] [311,-5927] [311,5927]
5049105 2 [664,-17257] [664,17257]
5049134 2 [-5,-2247] [-5,2247]
5049145 2 [116,-2571] [116,2571]
5049157 2 [63,-2302] [63,2302]
5049161 2 [-170,-369] [-170,369]
5049162 2 [303,-5733] [303,5733]
5049168 2 [-44,-2228] [-44,2228]
5049172 2 [237,-4285] [237,4285]
5049206 2 [67,-2313] [67,2313]
5049207 2 [73,-2332] [73,2332]
5049208 2 [-138,-1556] [-138,1556]
5049209 2 [-112,-1909] [-112,1909]
5049217 2 [-102,-1997] [-102,1997]
5049225 4 [-104,-1981] [-104,1981] [-6,-2247] [-6,2247]
5049228 2 [61,-2297] [61,2297]
5049243 2 [-83,-2116] [-83,2116]
5049249 2 [-74,-2155] [-74,2155]
5049252 2 [69,-2319] [69,2319]
5049256 4 [-135,-1609] [-135,1609] [342,-6712] [342,6712]
5049283 2 [3957,-248924] [3957,248924]
5049284 2 [125573,-44498401] [125573,44498401]
5049286 2 [-21,-2245] [-21,2245]
5049289 4 [-157,-1086] [-157,1086] [246,-4465] [246,4465]
5049292 2 [669,-17449] [669,17449]
5049296 2 [18652,-2547348] [18652,2547348]
5049305 2 [1564,-61893] [1564,61893]
5049313 4 [12792,-1446799] [12792,1446799] [14706,-1783373] [14706,1783373]
5049317 2 [179,-3284] [179,3284]
5049339 2 [-167,-626] [-167,626]
5049345 2 [-164,-799] [-164,799]
5049352 2 [-7,-2247] [-7,2247]
5049360 6 [-24,-2244] [-24,2244] [1449,-55203] [1449,55203] [96,-2436] [96,2436]
5049361 2 [-85,-2106] [-85,2106]
5049374 2 [1475,-56693] [1475,56693]
5049377 2 [-161,-936] [-161,936]
5049382 2 [507,-11635] [507,11635]
5049388 2 [-154,-1182] [-154,1182]
5049390 2 [1699,-70067] [1699,70067]
5049397 2 [-61,-2196] [-61,2196]
5049407 2 [113,-2548] [113,2548]
5049408 8 [-152,-1240] [-152,1240] [-68,-2176] [-68,2176] [16,-2248] [16,2248] [172,-3184] [172,3184]
5049424 2 [68,-2316] [68,2316]
5049425 2 [26,-2251] [26,2251]
5049429 2 [-17,-2246] [-17,2246]
5049430 2 [291,-5449] [291,5449]
5049436 2 [-150,-1294] [-150,1294]
5049444 2 [220,-3962] [220,3962]
5049458 2 [751,-20703] [751,20703]
5049467 2 [-71,-2166] [-71,2166]
5049475 2 [2625,-134510] [2625,134510]
5049476 2 [1300,-46926] [1300,46926]
5049487 2 [173,-3198] [173,3198]
5049488 2 [-64,-2188] [-64,2188]
5049495 2 [-171,-222] [-171,222]

5049500 2 [-94,-2054] [-94,2054]
5049512 2 [233,-4207] [233,4207]
5049521 2 [-8,-2247] [-8,2247]
5049523 4 [1077,-35416] [1077,35416] [53,-2280] [53,2280]
5049529 2 [390,-8023] [390,8023]
5049532 2 [1298,-46818] [1298,46818]
5049537 2 [118,-2587] [118,2587]
5049552 2 [28,-2252] [28,2252]
5049553 2 [132,-2711] [132,2711]
5049569 2 [155,-2962] [155,2962]
5049572 6 [-88,-2090] [-88,2090] [1133,-38203] [1133,38203] [44,-2266] [44,2266]
5049576 2 [102,-2472] [102,2472]
5049593 2 [-169,-472] [-169,472]
5049596 2 [197,-3563] [197,3563]
5049601 2 [840,-24449] [840,24449]
5049628 2 [117,-2579] [117,2579]
5049633 8 [1066,-34877] [1066,34877] [11167,-1180064] [11167,1180064] [448,-9745] [448,9745] [706,-18893] [706,18893]
5049648 2 [577,-14041] [577,14041]
5049656 2 [257,-4693] [257,4693]
5049657 4 [-168,-555] [-168,555] [903,-27228] [903,27228]
5049668 2 [152,-2926] [152,2926]
5049672 2 [1714,-70996] [1714,70996]
5049676 2 [110,-2526] [110,2526]
5049681 2 [142,-2813] [142,2813]
5049684 2 [573,-13899] [573,13899]
5049689 4 [107318,-35156761] [107318,35156761] [158,-2999] [158,2999]
5049703 2 [261,-4778] [261,4778]
5049706 2 [567,-13687] [567,13687]
5049710 2 [91,-2409] [91,2409]
5049719 2 [853,-25014] [853,25014]
5049721 2 [-130,-1689] [-130,1689]
5049722 2 [743,-20377] [743,20377]
5049738 4 [-9,-2247] [-9,2247] [583,-14255] [583,14255]
5049751 2 [57,-2288] [57,2288]
5049753 2 [346,-6817] [346,6817]
5049764 2 [88,-2394] [88,2394]
5049780 2 [-59,-2201] [-59,2201]
5049792 2 [177,-3255] [177,3255]
5049796 2 [165,-3089] [165,3089]
5049800 2 [-146,-1392] [-146,1392]
5049816 2 [1594,-63680] [1594,63680]
5049819 2 [1405,-52712] [1405,52712]
5049829 2 [-97,-2034] [-97,2034]
5049836 2 [254,-4630] [254,4630]
5049837 2 [363,-7272] [363,7272]
5049842 2 [527,-12305] [527,12305]
5049851 2 [-163,-848] [-163,848]
5049854 2 [83,-2371] [83,2371]
5049864 6 [130,-2692] [130,2692] [2430,-119808] [2430,119808] [28098,-4709916] [28098,4709916]
5049865 2 [-114,-1889] [-114,1889]
5049866 2 [2447,-121067] [2447,121067]
5049872 6 [224,-4036] [224,4036] [2537,-127805] [2537,127805] [488,-11012] [488,11012]
5049873 2 [-78,-2139] [-78,2139]
5049900 2 [-170,-370] [-170,370]
5049904 2 [-159,-1015] [-159,1015]
5049916 2 [7602,-662818] [7602,662818]
5049920 4 [-136,-1592] [-136,1592] [281,-5219] [281,5219]
5049921 2 [-98,-2027] [-98,2027]
5049932 2 [149,-2891] [149,2891]
5049940 2 [-171,-223] [-171,223]
5049943 2 [225321,-106955348] [225321,106955348]
5049971 4 [-143,-1458] [-143,1458] [337,-6582] [337,6582]
5049980 2 [-134,-1626] [-134,1626]

5049982 2 [107,-2505] [107,2505]
5049984 2 [34825,-6498853] [34825,6498853]
5049988 2 [37956,-7394702] [37956,7394702]
5049999 2 [-47,-2224] [-47,2224]
5050001 2 [20,-2249] [20,2249]
5050009 4 [-10,-2247] [-10,2247] [-82,-2121] [-82,2121]
5050015 2 [12669,-1425982] [12669,1425982]
5050017 2 [3238,-184267] [3238,184267]
5050027 2 [297,-5590] [297,5590]
5050041 2 [94,-2425] [94,2425]
5050045 2 [471,-10466] [471,10466]
5050055 2 [1349,-49598] [1349,49598]
5050060 2 [54,-2282] [54,2282]
5050062 2 [-117,-1857] [-117,1857]
5050072 2 [4218,-273952] [4218,273952]
5050075 2 [-39,-2234] [-39,2234]
5050088 2 [161,-3037] [161,3037]
5050089 2 [210,-3783] [210,3783]
5050097 2 [-38,-2235] [-38,2235]
5050106 2 [1615,-64941] [1615,64941]
5050112 2 [392,-8080] [392,8080]
5050128 2 [1432,-54236] [1432,54236]
5050129 2 [15,-2248] [15,2248]
5050134 4 [-165,-747] [-165,747] [843,-24579] [843,24579]
5050153 4 [-124,-1773] [-124,1773] [14072,-1669299] [14072,1669299]
5050180 4 [1944,-85742] [1944,85742] [56,-2286] [56,2286]
5050181 2 [275,-5084] [275,5084]
5050192 4 [-111,-1919] [-111,1919] [2244,-106324] [2244,106324]
5050209 2 [250,-4547] [250,4547]
5050216 2 [90,-2404] [90,2404]
5050218 2 [943,-29045] [943,29045]
5050222 2 [-141,-1499] [-141,1499]
5050225 2 [495,-11240] [495,11240]
5050232 4 [34,-2256] [34,2256] [89,-2399] [89,2399]
5050236 2 [154,-2950] [154,2950]
5050241 2 [382,-7797] [382,7797]
5050257 2 [-86,-2101] [-86,2101]
5050267 2 [153,-2938] [153,2938]
5050270 2 [371,-7491] [371,7491]
5050275 2 [85,-2380] [85,2380]
5050276 2 [324,-6250] [324,6250]
5050281 2 [55,-2284] [55,2284]
5050289 2 [-40,-2233] [-40,2233]
5050298 2 [-73,-2159] [-73,2159]
5050305 2 [-129,-1704] [-129,1704]
5050313 4 [146,-2857] [146,2857] [616,-15453] [616,15453]
5050319 2 [461,-10150] [461,10150]
5050320 2 [-116,-1868] [-116,1868]
5050323 2 [453,-9900] [453,9900]
5050326 2 [-101,-2005] [-101,2005]
5050332 4 [109,-2519] [109,2519] [933,-28587] [933,28587]
5050333 2 [23,-2250] [23,2250]
5050340 4 [-11,-2247] [-11,2247] [1444,-54918] [1444,54918]
5050348 2 [-18,-2246] [-18,2246]
5050349 4 [-149,-1320] [-149,1320] [-37,-2236] [-37,2236]
5050354 2 [-105,-1973] [-105,1973]
5050361 2 [104,-2485] [104,2485]
5050367 2 [-131,-1674] [-131,1674]
5050368 6 [-32,-2240] [-32,2240] [256,-4672] [256,4672] [352,-6976] [352,6976]
5050369 4 [138,-2771] [138,2771] [411,-8630] [411,8630]
5050377 4 [1194,-41319] [1194,41319] [1464,-56061] [1464,56061]
5050385 2 [12754,-1440357] [12754,1440357]
5050387 2 [-171,-224] [-171,224]

5050396 2 [-166,-690] [-166,690]
5050401 2 [190,-3451] [190,3451]
5050408 2 [-54,-2212] [-54,2212]
5050417 2 [-96,-2041] [-96,2041]
5050418 2 [1127,-37901] [1127,37901]
5050426 2 [255,-4651] [255,4651]
5050430 4 [379,-7713] [379,7713] [6659,-543397] [6659,543397]
5050432 2 [108,-2512] [108,2512]
5050438 2 [-69,-2173] [-69,2173]
5050465 2 [186,-3389] [186,3389]
5050475 2 [-55,-2210] [-55,2210]
5050485 2 [1299,-46872] [1299,46872]
5050490 2 [-49,-2221] [-49,2221]
5050502 2 [7523,-652513] [7523,652513]
5050513 2 [2571,-130382] [2571,130382]
5050521 4 [-108,-1947] [-108,1947] [-153,-1212] [-153,1212]
5050528 2 [-63,-2191] [-63,2191]
5050529 2 [-160,-977] [-160,977]
5050538 2 [-169,-473] [-169,473]
5050554 2 [535,-12577] [535,12577]
5050569 2 [36835,-7069538] [36835,7069538]
5050575 2 [909,-27498] [909,27498]
5050592 2 [-167,-627] [-167,627]
5050594 2 [263,-4821] [263,4821]
5050612 2 [317,-6075] [317,6075]
5050617 2 [199,-3596] [199,3596]
5050618 2 [207,-3731] [207,3731]
5050625 2 [50,-2275] [50,2275]
5050641 4 [-170,-371] [-170,371] [235,-4246] [235,4246]
5050654 2 [-45,-2227] [-45,2227]
5050656 2 [1977,-87933] [1977,87933]
5050657 2 [3743,-229008] [3743,229008]
5050663 2 [-123,-1786] [-123,1786]
5050668 4 [1093,-36205] [1093,36205] [718,-19370] [718,19370]
5050673 8 [-22,-2245] [-22,2245] [-53,-2214] [-53,2214] [18056,-2426233] [18056,2426233] [76,-2343] [76,2343]
5050683 2 [4173,-269580] [4173,269580]
5050684 2 [-147,-1369] [-147,1369]
5050687 2 [369,-7436] [369,7436]
5050691 2 [97,-2442] [97,2442]
5050692 2 [949,-29321] [949,29321]
5050699 2 [-99,-2020] [-99,2020]
5050712 2 [398,-8252] [398,8252]
5050718 2 [43,-2265] [43,2265]
5050725 6 [-125,-1760] [-125,1760] [31,-2254] [31,2254] [7135,-602690] [7135,602690]
5050729 2 [-142,-1479] [-142,1479]
5050732 2 [-27,-2243] [-27,2243]
5050737 4 [-12,-2247] [-12,2247] [1992,-88935] [1992,88935]
5050745 2 [-41,-2232] [-41,2232]
5050748 2 [-118,-1846] [-118,1846]
5050760 2 [14,-2248] [14,2248]
5050764 2 [-162,-894] [-162,894]
5050768 2 [-168,-556] [-168,556]
5050769 2 [143,-2824] [143,2824]
5050774 2 [123,-2629] [123,2629]
5050775 4 [-151,-1268] [-151,1268] [341,-6686] [341,6686]
5050788 2 [1108,-36950] [1108,36950]
5050816 6 [-156,-1120] [-156,1120] [420,-8896] [420,8896] [660,-17104] [660,17104]
5050817 2 [-148,-1345] [-148,1345]
5050825 2 [-36,-2237] [-36,2237]
5050832 2 [164,-3076] [164,3076]
5050836 4 [-171,-225] [-171,225] [1845,-79281] [1845,79281]
5050850 4 [-145,-1415] [-145,1415] [2375,-115765] [2375,115765]
5050855 2 [101,-2466] [101,2466]

5050873 4 [-109,-1938] [-109,1938] [356,-7083] [356,7083]
5050880 2 [-56,-2208] [-56,2208]
5050881 4 [1552,-61183] [1552,61183] [64,-2305] [64,2305]
5050900 2 [-91,-2073] [-91,2073]
5050908 4 [202,-3646] [202,3646] [50386,-11310058] [50386,11310058]
5050909 2 [795,-22528] [795,22528]
5050929 2 [490,-11077] [490,11077]
5050941 2 [919,-27950] [919,27950]
5050944 2 [-164,-800] [-164,800]
5050953 6 [-144,-1437] [-144,1437] [-29,-2242] [-29,2242] [222,-3999] [222,3999]
5050960 2 [636,-16196] [636,16196]
5050972 2 [162,-3050] [162,3050]
5050974 2 [643,-16459] [643,16459]
5050979 4 [-107,-1956] [-107,1956] [-155,-1152] [-155,1152]
5050983 2 [121,-2612] [121,2612]
5050985 2 [13706,-1604599] [13706,1604599]
5050993 2 [72,-2329] [72,2329]
5051016 2 [-158,-1052] [-158,1052]
5051020 2 [381,-7769] [381,7769]
5051025 6 [106170,-34594155] [106170,34594155] [46,-2269] [46,2269] [60,-2295] [60,2295]
5051033 2 [712,-19131] [712,19131]
5051042 2 [2239,-105969] [2239,105969]
5051044 4 [2120,-97638] [2120,97638] [248,-4506] [248,4506]
5051063 2 [-139,-1538] [-139,1538]
5051081 2 [380,-7741] [380,7741]
5051091 2 [145,-2846] [145,2846]
5051097 2 [4593364,-9844559621] [4593364,9844559621]
5051107 2 [789,-22276] [789,22276]
5051142 2 [19,-2249] [19,2249]
5051147 2 [12269,-1358984] [12269,1358984]
5051161 2 [-25,-2244] [-25,2244]
5051174 2 [35,-2257] [35,2257]
5051177 2 [-92,-2067] [-92,2067]
5051192 2 [338,-6608] [338,6608]
5051204 6 [133,-2721] [133,2721] [1960,-86802] [1960,86802] [308,-5854] [308,5854]
5051206 2 [-13,-2247] [-13,2247]
5051215 2 [1169,-40032] [1169,40032]
5051216 2 [500,-11404] [500,11404]
5051222 2 [163,-3063] [163,3063]
5051224 2 [458,-10056] [458,10056]
5051241 6 [-90,-2079] [-90,2079] [144,-2835] [144,2835] [387,-7938] [387,7938]
5051250 2 [-161,-937] [-161,937]
5051264 6 [-52,-2216] [-52,2216] [-79,-2135] [-79,2135] [140,-2792] [140,2792]
5051282 2 [-121,-1811] [-121,1811]
5051287 2 [-171,-226] [-171,226]
5051299 2 [213,-3836] [213,3836]
5051307 2 [13,-2248] [13,2248]
5051308 2 [141702,-53341346] [141702,53341346]
5051317 2 [-81,-2126] [-81,2126]
5051321 2 [82,-2367] [82,2367]
5051327 2 [449,-9776] [449,9776]
5051329 2 [-120,-1823] [-120,1823]
5051361 2 [-140,-1519] [-140,1519]
5051369 6 [59270,-14429537] [59270,14429537] [638,-16271] [638,16271] [6668,-544499] [6668,544499]
5051375 2 [-19,-2246] [-19,2246]
5051376 2 [25,-2251] [25,2251]
5051384 2 [-170,-372] [-170,372]
5051392 2 [48,-2272] [48,2272]
5051401 2 [180,-3299] [180,3299]
5051404 2 [333,-6479] [333,6479]
5051449 2 [-42,-2231] [-42,2231]
5051452 2 [1173,-40237] [1173,40237]
5051460 2 [12016,-1317166] [12016,1317166]

5051462 2 [-157,-1087] [-157,1087]
5051485 4 [-169,-474] [-169,474] [364299,-219880628] [364299,219880628]
5051512 2 [98,-2448] [98,2448]
5051516 2 [-115,-1879] [-115,1879]
5051519 2 [-35,-2238] [-35,2238]
5051524 2 [1260,-44782] [1260,44782]
5051525 2 [575,-13970] [575,13970]
5051536 2 [417,-8807] [417,8807]
5051548 2 [-163,-849] [-163,849]
5051551 2 [465,-10276] [465,10276]
5051560 2 [801,-22781] [801,22781]
5051584 2 [1220,-42672] [1220,42672]
5051592 2 [114,-2556] [114,2556]
5051600 6 [100,-2460] [100,2460] [1004,-31892] [1004,31892] [340,-6660] [340,6660]
5051601 2 [-60,-2199] [-60,2199]
5051608 2 [42,-2264] [42,2264]
5051620 2 [29,-2253] [29,2253]
5051629 6 [-165,-748] [-165,748] [-57,-2206] [-57,2206] [12743,-1438494] [12743,1438494]
5051640 2 [169,-3143] [169,3143]
5051649 4 [550,-13093] [550,13093] [6988,-584161] [6988,584161]
5051672 6 [-127,-1733] [-127,1733] [62,-2300] [62,2300] [74,-2336] [74,2336]
5051673 2 [196,-3547] [196,3547]
5051677 2 [219,-3944] [219,3944]
5051679 2 [-95,-2048] [-95,2048]
5051692 2 [1589,-63381] [1589,63381]
5051719 2 [-87,-2096] [-87,2096]
5051728 2 [188,-3420] [188,3420]
5051737 2 [339,-6634] [339,6634]
5051740 2 [-171,-227] [-171,227]
5051753 14 [-14,-2247] [-14,2247] [-154,-1183] [-154,1183] [112,-2541] [112,2541] [1346,-49433] [1346,49433] [238,-4305] [238,4305] [452,-9869] [452,9869] [775292,-682649779] [775292,682649779]
5051761 2 [2154,-99995] [2154,99995]
5051768 2 [137,-2761] [137,2761]
5051776 2 [12,-2248] [12,2248]
5051777 2 [-166,-691] [-166,691]
5051800 2 [129,-2683] [129,2683]
5051817 8 [-72,-2163] [-72,2163] [1908,-83373] [1908,83373] [702,-18735] [702,18735] [99,-2454] [99,2454]
5051821 2 [27,-2252] [27,2252]
5051833 2 [723,-19570] [723,19570]
5051844 2 [5328,-388914] [5328,388914]
5051847 2 [-167,-628] [-167,628]
5051852 4 [22,-2250] [22,2250] [374,-7574] [374,7574]
5051872 2 [-31,-2241] [-31,2241]
5051873 2 [1211,-42202] [1211,42202]
5051876 2 [77,-2347] [77,2347]
5051881 2 [-168,-557] [-168,557]
5051887 2 [609,-15196] [609,15196]
5051889 2 [-152,-1241] [-152,1241]
5051900 6 [-70,-2170] [-70,2170] [245,-4445] [245,4445] [266,-4886] [266,4886]
5051908 4 [36,-2258] [36,2258] [597,-14759] [597,14759]
5051935 2 [-159,-1016] [-159,1016]
5051938 2 [783,-22025] [783,22025]
5051964 4 [-62,-2194] [-62,2194] [111325,-37144033] [111325,37144033]
5051968 2 [432,-9256] [432,9256]
5051977 2 [1488,-57443] [1488,57443]
5051978 2 [-137,-1575] [-137,1575]
5051980 2 [206,-3714] [206,3714]
5051993 2 [167,-3116] [167,3116]
5052025 2 [-150,-1295] [-150,1295]
5052026 2 [407,-8513] [407,8513]
5052041 2 [-110,-1929] [-110,1929]
5052043 2 [93,-2420] [93,2420]
5052077 2 [647,-16610] [647,16610]

5052078 4 [-93,-2061] [-93,2061] [51,-2277] [51,2277]
5052086 2 [-133,-1643] [-133,1643]
5052094 2 [4611,-313115] [4611,313115]
5052097 2 [362,-7245] [362,7245]
5052113 2 [-128,-1719] [-128,1719]
5052129 2 [-170,-373] [-170,373]
5052142 2 [203,-3663] [203,3663]
5052160 2 [2036,-91896] [2036,91896]
5052168 2 [29826,-5151012] [29826,5151012]
5052169 6 [-100,-2013] [-100,2013] [18,-2249] [18,2249] [86,-2385] [86,2385]
5052170 2 [1799,-76337] [1799,76337]
5052173 2 [11,-2248] [11,2248]
5052175 2 [-51,-2218] [-51,2218]
5052176 2 [232,-4188] [232,4188]
5052188 2 [506,-11602] [506,11602]
5052192 2 [-23,-2245] [-23,2245]
5052194 2 [-89,-2085] [-89,2085]
5052195 2 [-171,-228] [-171,228]
5052201 2 [1024,-32845] [1024,32845]
5052217 2 [3954,-248641] [3954,248641]
5052218 2 [191,-3467] [191,3467]
5052239 2 [65,-2308] [65,2308]
5052241 2 [-106,-1965] [-106,1965]
5052248 2 [41,-2263] [41,2263]
5052249 6 [-122,-1799] [-122,1799] [-132,-1659] [-132,1659] [450,-9807] [450,9807]
5052251 2 [185,-3374] [185,3374]
5052257 4 [134,-2731] [134,2731] [32,-2255] [32,2255]
5052259 2 [293,-5496] [293,5496]
5052276 2 [157,-2987] [157,2987]
5052305 2 [176,-3241] [176,3241]
5052321 6 [-138,-1557] [-138,1557] [-48,-2223] [-48,2223] [1950,-86139] [1950,86139]
5052328 2 [81,-2363] [81,2363]
5052357 2 [2707,-140860] [2707,140860]
5052358 2 [323,-6225] [323,6225]
5052361 2 [2979,-162610] [2979,162610]
5052365 2 [71,-2326] [71,2326]
5052377 2 [5828,-444923] [5828,444923]
5052384 4 [-119,-1835] [-119,1835] [-15,-2247] [-15,2247]
5052385 4 [-126,-1747] [-126,1747] [9656,-948849] [9656,948849]
5052386 2 [95,-2431] [95,2431]
5052393 2 [451,-9838] [451,9838]
5052395 2 [1469,-56348] [1469,56348]
5052400 2 [225,-4055] [225,4055]
5052407 2 [-43,-2230] [-43,2230]
5052409 2 [150,-2903] [150,2903]
5052412 2 [-46,-2226] [-46,2226]
5052416 2 [3044,-167960] [3044,167960]
5052420 2 [124,-2638] [124,2638]
5052425 2 [-34,-2239] [-34,2239]
5052428 2 [37,-2259] [37,2259]
5052434 2 [-169,-475] [-169,475]
5052439 2 [105,-2492] [105,2492]
5052465 2 [159,-3012] [159,3012]
5052470 2 [59,-2293] [59,2293]
5052474 2 [295,-5543] [295,5543]
5052475 2 [-135,-1610] [-135,1610]
5052476 2 [290,-5426] [290,5426]
5052484 2 [-160,-978] [-160,978]
5052493 2 [327,-6326] [327,6326]
5052504 2 [10,-2248] [10,2248]
5052516 2 [-20,-2246] [-20,2246]
5052522 2 [463,-10213] [463,10213]
5052545 4 [-164,-801] [-164,801] [136,-2751] [136,2751]

5052546 2 [2455,-121661] [2455,121661]
5052552 2 [1954,-86404] [1954,86404]
5052553 2 [-162,-895] [-162,895]
5052561 2 [2230,-105331] [2230,105331]
5052568 2 [318,-6100] [318,6100]
5052585 2 [-146,-1393] [-146,1393]
5052601 2 [1367,-50592] [1367,50592]
5052608 2 [148,-2880] [148,2880]
5052617 4 [2404,-117891] [2404,117891] [878,-26113] [878,26113]
5052637 2 [279,-5174] [279,5174]
5052644 2 [40,-2262] [40,2262]
5052649 2 [78,-2351] [78,2351]
5052652 2 [-171,-229] [-171,229]
5052657 2 [1348,-49543] [1348,49543]
5052668 2 [24842,-3915434] [24842,3915434]
5052672 2 [84,-2376] [84,2376]
5052680 2 [514,-11868] [514,11868]
5052684 2 [205,-3697] [205,3697]
5052699 2 [45,-2268] [45,2268]
5052706 2 [135,-2741] [135,2741]
5052708 12 [277,-5129] [277,5129] [27936,-4669242] [27936,4669242] [2832,-150726] [2832,150726] [348,-6870] [348,6870] [6096,-475962] [6096,475962] [612,-15306] [612,15306]
5052713 2 [131,-2702] [131,2702]
5052714 2 [103,-2479] [103,2479]
5052721 2 [1650,-67061] [1650,67061]
5052728 4 [-58,-2204] [-58,2204] [38,-2260] [38,2260]
5052736 2 [204,-3680] [204,3680]
5052761 2 [520,-12069] [520,12069]
5052775 2 [9,-2248] [9,2248]
5052785 2 [252776,-127087769] [252776,127087769]
5052796 2 [282,-5242] [282,5242]
5052802 2 [39,-2261] [39,2261]
5052807 2 [357,-7110] [357,7110]
5052816 2 [120,-2604] [120,2604]
5052827 2 [-103,-1990] [-103,1990]
5052841 2 [12690,-1429529] [12690,1429529]
5052855 2 [181,-3314] [181,3314]
5052857 2 [314,-6001] [314,6001]
5052876 2 [-170,-374] [-170,374]
5052880 2 [-76,-2148] [-76,2148]
5052881 2 [80,-2359] [80,2359]
5052888 2 [-143,-1459] [-143,1459]
5052897 2 [-113,-1900] [-113,1900]
5052929 2 [350,-6923] [350,6923]
5052932 2 [704,-18814] [704,18814]
5052946 2 [-153,-1213] [-153,1213]
5052953 2 [626,-15823] [626,15823]
5052969 2 [528,-12339] [528,12339]
5052972 2 [214,-3854] [214,3854]
5052979 4 [-75,-2152] [-75,2152] [1233,-43354] [1233,43354]
5052985 2 [-66,-2183] [-66,2183]
5052986 2 [79,-2355] [79,2355]
5052990 2 [-149,-1321] [-149,1321]
5052992 2 [8,-2248] [8,2248]
5052993 2 [511,-11768] [511,11768]
5052996 2 [-168,-558] [-168,558]
5053001 2 [-28,-2243] [-28,2243]
5053010 2 [959,-29783] [959,29783]
5053020 2 [274,-5062] [274,5062]
5053028 2 [-112,-1910] [-112,1910]
5053049 2 [260,-4757] [260,4757]
5053057 2 [-156,-1121] [-156,1121]
5053074 2 [292855,-158481643] [292855,158481643]
5053086 2 [195,-3531] [195,3531]

5053088 2 [17, -2249] [17, 2249]
5053100 4 [-130, -1690] [-130, 1690] [485, -10915] [485, 10915]
5053104 2 [-167, -629] [-167, 629]
5053105 6 [-136, -1593] [-136, 1593] [-16, -2247] [-16, 2247] [1176, -40391] [1176, 40391]
5053111 2 [-171, -230] [-171, 230]
5053112 2 [-26, -2244] [-26, 2244]
5053121 2 [-158, -1053] [-158, 1053]
5053124 2 [128, -2674] [128, 2674]
5053125 2 [-161, -938] [-161, 938]
5053126 2 [-165, -749] [-165, 749]
5053141 2 [719, -19410] [719, 19410]
5053148 2 [178, -3270] [178, 3270]
5053154 2 [1895, -82523] [1895, 82523]
5053155 2 [481, -10786] [481, 10786]
5053160 2 [-166, -692] [-166, 692]
5053161 4 [-80, -2131] [-80, 2131] [7, -2248] [7, 2248]
5053163 2 [-67, -2180] [-67, 2180]
5053172 2 [11213, -1187363] [11213, 1187363]
5053177 2 [24, -2251] [24, 2251]
5053184 2 [760, -21072] [760, 21072]
5053188 2 [-104, -1982] [-104, 1982]
5053192 2 [777, -21775] [777, 21775]
5053212 2 [-102, -1998] [-102, 1998]
5053221 8 [-141, -1500] [-141, 1500] [-65, -2186] [-65, 2186] [115, -2564] [115, 2564] [1347, -49488] [1347, 49488]
5053225 2 [66, -2311] [66, 2311]
5053233 6 [-134, -1627] [-134, 1627] [52, -2279] [52, 2279] [523, -12170] [523, 12170]
5053239 2 [21, -2250] [21, 2250]
5053244 2 [218, -3926] [218, 3926]
5053247 2 [-163, -850] [-163, 850]
5053248 2 [-84, -2112] [-84, 2112]
5053265 2 [904, -27273] [904, 27273]
5053269 2 [-77, -2144] [-77, 2144]
5053282 2 [807, -23035] [807, 23035]
5053284 2 [-155, -1153] [-155, 1153]
5053288 2 [6, -2248] [6, 2248]
5053310 2 [27299, -4510453] [27299, 4510453]
5053312 2 [-151, -1269] [-151, 1269]
5053329 2 [70, -2323] [70, 2323]
5053351 2 [2565, -129926] [2565, 129926]
5053373 2 [251, -4568] [251, 4568]
5053377 2 [184, -3359] [184, 3359]
5053379 2 [5, -2248] [5, 2248]
5053385 2 [-169, -476] [-169, 476]
5053400 2 [-50, -2220] [-50, 2220]
5053401 2 [192, -3483] [192, 3483]
5053404 2 [298, -5614] [298, 5614]
5053408 2 [897, -26959] [897, 26959]
5053420 2 [366, -7354] [366, 7354]
5053423 2 [-147, -1370] [-147, 1370]
5053427 4 [209, -3766] [209, 3766] [49, -2274] [49, 2274]
5053436 2 [970, -30294] [970, 30294]
5053440 2 [4, -2248] [4, 2248]
5053468 2 [501, -11437] [501, 11437]
5053476 2 [-83, -2117] [-83, 2117]
5053477 2 [3, -2248] [3, 2248]
5053484 2 [125, -2647] [125, 2647]
5053496 2 [2, -2248] [2, 2248]
5053501 2 [2999, -164250] [2999, 164250]
5053503 2 [1, -2248] [1, 2248]
5053504 2 [0, -2248] [0, 2248]
5053505 2 [-1, -2248] [-1, 2248]
5053508 2 [-148, -1346] [-148, 1346]
5053512 2 [-2, -2248] [-2, 2248]

5053516 2 [30,-2254] [30,2254]
5053525 2 [111,-2534] [111,2534]
5053531 2 [-3,-2248] [-3,2248]
5053534 2 [435,-9347] [435,9347]
5053537 6 [-33,-2240] [-33,2240] [2783,-146832] [2783,146832] [92,-2415] [92,2415]
5053544 2 [2458,-121884] [2458,121884]
5053545 2 [534,-12543] [534,12543]
5053551 2 [345325,-202928026] [345325,202928026]
5053560 2 [-74,-2156] [-74,2156]
5053564 2 [-30,-2242] [-30,2242]
5053568 2 [-4,-2248] [-4,2248]
5053569 4 [4036,-256415] [4036,256415] [58,-2291] [58,2291]
5053572 2 [-171,-231] [-171,231]
5053574 2 [-85,-2107] [-85,2107]
5053588 2 [141,-2803] [141,2803]
5053597 2 [87,-2390] [87,2390]
5053599 2 [33,-2256] [33,2256]
5053609 4 [-94,-2055] [-94,2055] [18615,-2539772] [18615,2539772]
5053618 2 [47,-2271] [47,2271]
5053624 2 [4326,-284540] [4326,284540]
5053625 4 [-170,-375] [-170,375] [-44,-2229] [-44,2229]
5053629 2 [-5,-2248] [-5,2248]
5053637 2 [-157,-1088] [-157,1088]
5053643 2 [361,-7218] [361,7218]
5053644 4 [-114,-1890] [-114,1890] [4198,-272006] [4198,272006]
5053649 2 [170,-3157] [170,3157]
5053660 2 [5826,-444694] [5826,444694]
5053670 2 [211,-3801] [211,3801]
5053672 2 [998,-31608] [998,31608]
5053673 2 [182,-3329] [182,3329]
5053681 4 [-145,-1416] [-145,1416] [395,-8166] [395,8166]
5053688 2 [-142,-1480] [-142,1480]
5053700 2 [-124,-1774] [-124,1774]
5053706 2 [239,-4325] [239,4325]
5053714 2 [-129,-1705] [-129,1705]
5053716 2 [-131,-1675] [-131,1675]
5053720 2 [-6,-2248] [-6,2248]
5053724 2 [413,-8689] [413,8689]
5053725 2 [75,-2340] [75,2340]
5053732 2 [2133,-98537] [2133,98537]
5053752 2 [322,-6200] [322,6200]
5053753 2 [-88,-2091] [-88,2091]
5053761 6 [-68,-2177] [-68,2177] [11790,-1280181] [11790,1280181] [2382,-116277] [2382,116277]
5053762 4 [399,-8281] [399,8281] [63,-2303] [63,2303]
5053769 2 [200,-3613] [200,3613]
5053777 4 [-117,-1858] [-117,1858] [-21,-2246] [-21,2246]
5053790 2 [-61,-2197] [-61,2197]
5053793 4 [122,-2621] [122,2621] [4376,-289487] [4376,289487]
5053800 2 [-71,-2167] [-71,2167]
5053823 4 [3121,-174372] [3121,174372] [61,-2298] [61,2298]
5053828 2 [-144,-1438] [-144,1438]
5053833 2 [67,-2314] [67,2314]
5053840 2 [13104,-1500052] [13104,1500052]
5053841 4 [194,-3515] [194,3515] [244,-4425] [244,4425]
5053842 4 [127,-2665] [127,2665] [3639,-219531] [3639,219531]
5053847 2 [-7,-2248] [-7,2248]
5053849 6 [-24,-2245] [-24,2245] [183,-3344] [183,3344] [570,-13793] [570,13793]
5053850 2 [1015,-32415] [1015,32415]
5053852 2 [722,-19530] [722,19530]
5053865 2 [-64,-2189] [-64,2189]
5053866 2 [319,-6125] [319,6125]
5053872 2 [73,-2333] [73,2333]
5053891 2 [69,-2320] [69,2320]

5053897 4 [908,-27453] [908,27453] [944,-29091] [944,29091]
5053898 2 [-97,-2035] [-97,2035]
5053904 2 [580,-14148] [580,14148]
5053905 4 [139,-2782] [139,2782] [16,-2249] [16,2249]
5053922 2 [-17,-2247] [-17,2247]
5053924 2 [1448,-55146] [1448,55146]
5053928 2 [26,-2252] [26,2252]
5053944 2 [193,-3499] [193,3499]
5053956 2 [472,-10498] [472,10498]
5053960 4 [126,-2656] [126,2656] [55641,-13124791] [55641,13124791]
5053966 2 [1875,-81221] [1875,81221]
5053968 2 [-159,-1017] [-159,1017]
5053976 2 [-98,-2028] [-98,2028]
5053981 2 [1239,-43670] [1239,43670]
5053985 2 [106,-2499] [106,2499]
5054008 2 [198,-3580] [198,3580]
5054009 2 [215,-3872] [215,3872]
5054012 4 [34898,-6519298] [34898,6519298] [794,-22486] [794,22486]
5054016 2 [-8,-2248] [-8,2248]
5054031 2 [-111,-1920] [-111,1920]
5054035 2 [-171,-232] [-171,232]
5054037 2 [1039,-33566] [1039,33566]
5054056 2 [345,-6791] [345,6791]
5054057 10 [-116,-1869] [-116,1869] [119,-2596] [119,2596] [28,-2253] [28,2253] [358,-7137] [358,7137] [68,-2317] [68,2317]
5054084 4 [20120,-2853922] [20120,2853922] [53,-2281] [53,2281]
5054105 2 [44,-2267] [44,2267]
5054113 2 [-168,-559] [-168,559]
5054120 2 [-154,-1184] [-154,1184]
5054124 2 [790,-22318] [790,22318]
5054129 4 [415,-8748] [415,8748] [928,-28359] [928,28359]
5054136 2 [505,-11569] [505,11569]
5054140 2 [-139,-1539] [-139,1539]
5054148 2 [-164,-802] [-164,802]
5054151 2 [217,-3908] [217,3908]
5054152 2 [-78,-2140] [-78,2140]
5054154 2 [175,-3227] [175,3227]
5054157 2 [2439,-120474] [2439,120474]
5054170 2 [231,-4169] [231,4169]
5054183 2 [-59,-2202] [-59,2202]
5054209 2 [156,-2975] [156,2975]
5054221 2 [1547,-60888] [1547,60888]
5054228 2 [1141,-38607] [1141,38607]
5054233 6 [-9,-2248] [-9,2248] [948,-29275] [948,29275] [96,-2437] [96,2437]
5054236 2 [-123,-1787] [-123,1787]
5054246 2 [-125,-1761] [-125,1761]
5054252 4 [-82,-2122] [-82,2122] [99653,-31458323] [99653,31458323]
5054274 2 [151,-2915] [151,2915]
5054288 2 [116,-2572] [116,2572]
5054300 2 [226,-4074] [226,4074]
5054301 6 [-105,-1974] [-105,1974] [267,-4908] [267,4908] [88599,-26372010] [88599,26372010]
5054302 2 [603,-14977] [603,14977]
5054305 2 [924,-28177] [924,28177]
5054313 2 [166,-3103] [166,3103]
5054322 2 [823,-23717] [823,23717]
5054328 4 [57,-2289] [57,2289] [681,-17913] [681,17913]
5054337 2 [-101,-2006] [-101,2006]
5054338 2 [-169,-477] [-169,477]
5054344 2 [-162,-896] [-162,896]
5054360 2 [554,-13232] [554,13232]
5054363 2 [-167,-630] [-167,630]
5054372 2 [-152,-1242] [-152,1242]
5054376 2 [-170,-376] [-170,376]
5054400 2 [-140,-1520] [-140,1520]

5054404 2 [216,-3890] [216,3890]
5054409 10 [2400,-117597] [2400,117597] [310,-5903] [310,5903] [468,-10371] [468,10371] [9378,-908169] [9378,908169] [9831,-974760] [9831,974760]
5054416 2 [-108,-1948] [-108,1948]
5054441 4 [-118,-1847] [-118,1847] [-160,-979] [-160,979]
5054448 2 [-47,-2225] [-47,2225]
5054457 2 [307,-5830] [307,5830]
5054460 2 [-86,-2102] [-86,2102]
5054464 2 [321,-6175] [321,6175]
5054481 4 [100764,-31985865] [100764,31985865] [360,-7191] [360,7191]
5054493 2 [331,-6428] [331,6428]
5054500 22 [-171,-233] [-171,233] [-96,-2042] [-96,2042] [1445,-54975] [1445,54975] [14820,-1804150] [14820,1804150] [20,-2250] [20,2250] [221,-3981] [221,3981] [236,-4266] [236,4266] [3056,-168954] [3056,168954] [320,-6150] [320,6150] [444,-9622] [444,9622] [720,-19450] [720,19450]
5054504 6 [-10,-2248] [-10,2248] [113,-2549] [113,2549] [1418,-53444] [1418,53444]
5054521 2 [102,-2473] [102,2473]
5054525 2 [9335,-901930] [9335,901930]
5054528 6 [10856,-1131112] [10856,1131112] [1388,-51760] [1388,51760] [752,-20744] [752,20744]
5054529 2 [91,-2410] [91,2410]
5054540 2 [3781934,-7354800862] [3781934,7354800862]
5054544 2 [-39,-2235] [-39,2235]
5054545 2 [-166,-693] [-166,693]
5054553 2 [88,-2395] [88,2395]
5054568 2 [-38,-2236] [-38,2236]
5054596 2 [1380,-51314] [1380,51314]
5054597 2 [83,-2372] [83,2372]
5054616 2 [-150,-1296] [-150,1296]
5054617 4 [-73,-2160] [-73,2160] [359,-7164] [359,7164]
5054625 10 [-165,-750] [-165,750] [160,-3025] [160,3025] [234,-4227] [234,4227] [54,-2283] [54,2283] [9210,-883875] [9210,883875]
5054626 2 [15,-2249] [15,2249]
5054638 2 [147,-2869] [147,2869]
5054652 2 [1122,-37650] [1122,37650]
5054665 2 [771,-21526] [771,21526]
5054675 2 [881,-26246] [881,26246]
5054689 2 [5330,-389133] [5330,389133]
5054708 2 [1061,-34633] [1061,34633]
5054712 2 [118,-2588] [118,2588]
5054729 2 [110,-2527] [110,2527]
5054739 2 [721,-19490] [721,19490]
5054740 2 [-99,-2021] [-99,2021]
5054745 2 [34,-2257] [34,2257]
5054750 2 [-109,-1939] [-109,1939]
5054753 2 [56,-2287] [56,2287]
5054756 2 [-40,-2234] [-40,2234]
5054757 2 [223,-4018] [223,4018]
5054779 2 [441,-9530] [441,9530]
5054785 2 [-69,-2174] [-69,2174]
5054787 2 [117,-2580] [117,2580]
5054822 4 [-37,-2237] [-37,2237] [187,-3405] [187,3405]
5054827 2 [189,-3436] [189,3436]
5054833 2 [-54,-2213] [-54,2213]
5054834 2 [23,-2251] [23,2251]
5054835 2 [-11,-2248] [-11,2248]
5054840 8 [289,-5403] [289,5403] [329,-6377] [329,6377] [36514,-6977328] [36514,6977328] [406,-8484] [406,8484]
5054841 2 [-18,-2247] [-18,2247]
5054849 2 [-32,-2241] [-32,2241]
5054850 2 [55,-2285] [55,2285]
5054876 2 [1082,-35662] [1082,35662]
5054892 6 [-107,-1957] [-107,1957] [502,-11470] [502,11470] [94,-2426] [94,2426]
5054896 2 [-55,-2211] [-55,2211]
5054905 4 [-121,-1812] [-121,1812] [264,-4843] [264,4843]
5054911 2 [-63,-2192] [-63,2192]
5054929 2 [2293338,-3472978549] [2293338,3472978549]
5054933 2 [-49,-2222] [-49,2222]
5054948 2 [-163,-851] [-163,851]

5054967 2 [-171,-234] [-171,234]
5054973 2 [247,-4486] [247,4486]
5054976 6 [-120,-1824] [-120,1824] [132,-2712] [132,2712] [312,-5952] [312,5952]
5054977 2 [539,-12714] [539,12714]
5054987 2 [617,-15490] [617,15490]
5054993 2 [107,-2506] [107,2506]
5055002 2 [-161,-939] [-161,939]
5055007 2 [4257,-277760] [4257,277760]
5055015 2 [421,-8926] [421,8926]
5055025 6 [1695,-69820] [1695,69820] [240,-4345] [240,4345] [90,-2405] [90,2405]
5055030 2 [171,-3171] [171,3171]
5055031 2 [89,-2400] [89,2400]
5055032 2 [353,-7003] [353,7003]
5055036 2 [85,-2381] [85,2381]
5055038 2 [283,-5265] [283,5265]
5055047 2 [-91,-2074] [-91,2074]
5055076 4 [43980,-9223226] [43980,9223226] [692,-18342] [692,18342]
5055102 2 [-53,-2215] [-53,2215]
5055109 2 [-45,-2228] [-45,2228]
5055115 2 [861,-25364] [861,25364]
5055118 2 [243,-4405] [243,4405]
5055129 4 [-137,-1576] [-137,1576] [-170,-377] [-170,377]
5055139 2 [-127,-1734] [-127,1734]
5055164 2 [-22,-2246] [-22,2246]
5055176 2 [50,-2276] [50,2276]
5055183 2 [273,-5040] [273,5040]
5055193 2 [29318,-5019975] [29318,5019975]
5055210 2 [-41,-2233] [-41,2233]
5055219 2 [-27,-2244] [-27,2244]
5055225 2 [704524,-591348757] [704524,591348757]
5055228 4 [-158,-1054] [-158,1054] [1357,-50039] [1357,50039]
5055232 8 [-12,-2248] [-12,2248] [-168,-560] [-168,560] [504,-11536] [504,11536] [729,-19811] [729,19811]
5055234 2 [31,-2255] [31,2255]
5055240 2 [529,-12373] [529,12373]
5055249 6 [130,-2693] [130,2693] [3076,-170615] [3076,170615] [43,-2266] [43,2266]
5055257 2 [14,-2249] [14,2249]
5055268 2 [168,-3130] [168,3130]
5055272 2 [262,-4800] [262,4800]
5055274 2 [1751,-73305] [1751,73305]
5055275 2 [-115,-1880] [-115,1880]
5055293 2 [-169,-478] [-169,478]
5055297 2 [-56,-2209] [-56,2209]
5055300 6 [-156,-1122] [-156,1122] [-36,-2238] [-36,2238] [976,-30574] [976,30574]
5055303 2 [9002713,-27012209420] [9002713,27012209420]
5055308 2 [142,-2814] [142,2814]
5055312 2 [-92,-2068] [-92,2068]
5055315 2 [709,-19012] [709,19012]
5055321 4 [334,-6505] [334,6505] [6250,-494111] [6250,494111]
5055332 2 [104,-2486] [104,2486]
5055345 2 [174,-3213] [174,3213]
5055360 2 [76,-2344] [76,2344]
5055361 2 [9354,-904685] [9354,904685]
5055371 2 [109,-2520] [109,2520]
5055372 2 [-146,-1394] [-146,1394]
5055373 6 [-133,-1644] [-133,1644] [-153,-1214] [-153,1214] [7931,-706308] [7931,706308]
5055376 2 [8400,-769876] [8400,769876]
5055386 2 [9767,-965257] [9767,965257]
5055400 2 [-90,-2080] [-90,2080]
5055401 2 [542,-12817] [542,12817]
5055414 2 [835,-24233] [835,24233]
5055436 4 [-138,-1558] [-138,1558] [-171,-235] [-171,235]
5055438 2 [-29,-2243] [-29,2243]
5055457 4 [108,-2513] [108,2513] [44808,-9484913] [44808,9484913]

5055475 2 [6261,-495416] [6261,495416]
5055480 2 [249,-4527] [249,4527]
5055482 2 [503,-11503] [503,11503]
5055492 2 [64,-2306] [64,2306]
5055494 2 [155,-2963] [155,2963]
5055499 2 [905,-27318] [905,27318]
5055500 2 [230,-4150] [230,4150]
5055521 2 [152,-2927] [152,2927]
5055535 2 [-79,-2136] [-79,2136]
5055552 4 [-128,-1720] [-128,1720] [2008,-90008] [2008,90008]
5055564 2 [46,-2270] [46,2270]
5055566 2 [227,-4093] [227,4093]
5055568 2 [-132,-1660] [-132,1660]
5055570 2 [-81,-2127] [-81,2127]
5055575 2 [2261,-107534] [2261,107534]
5055576 2 [97,-2443] [97,2443]
5055588 2 [3756,-230202] [3756,230202]
5055590 2 [6299,-499933] [6299,499933]
5055591 2 [-155,-1154] [-155,1154]
5055596 2 [14590,-1762314] [14590,1762314]
5055601 2 [1707,-70562] [1707,70562]
5055608 2 [566,-13652] [566,13652]
5055616 2 [60,-2296] [60,2296]
5055624 2 [-167,-631] [-167,631]
5055625 2 [3500,-207075] [3500,207075]
5055632 2 [1624,-65484] [1624,65484]
5055633 4 [-149,-1322] [-149,1322] [2896,-155863] [2896,155863]
5055641 2 [19,-2250] [19,2250]
5055644 4 [386,-7910] [386,7910] [533,-12509] [533,12509]
5055650 2 [-25,-2245] [-25,2245]
5055652 4 [4848,-337562] [4848,337562] [72,-2330] [72,2330]
5055688 2 [158,-3000] [158,3000]
5055689 2 [35,-2258] [35,2258]
5055696 2 [-135,-1611] [-135,1611]
5055697 2 [-52,-2217] [-52,2217]
5055701 2 [-13,-2248] [-13,2248]
5055704 2 [241,-4365] [241,4365]
5055715 2 [149,-2892] [149,2892]
5055717 2 [259,-4736] [259,4736]
5055727 2 [993,-31372] [993,31372]
5055737 2 [242,-4385] [242,4385]
5055753 2 [-164,-803] [-164,803]
5055760 2 [2264,-107748] [2264,107748]
5055767 2 [1429,-54066] [1429,54066]
5055776 2 [-95,-2049] [-95,2049]
5055777 2 [172,-3185] [172,3185]
5055788 2 [101,-2467] [101,2467]
5055792 2 [1033,-33277] [1033,33277]
5055804 2 [13,-2249] [13,2249]
5055807 2 [-143,-1460] [-143,1460]
5055814 2 [-157,-1089] [-157,1089]
5055821 2 [907,-27408] [907,27408]
5055848 2 [-122,-1800] [-122,1800]
5055851 2 [-151,-1270] [-151,1270]
5055868 2 [-19,-2247] [-19,2247]
5055876 2 [2620,-134126] [2620,134126]
5055879 4 [25,-2252] [25,2252] [793,-22444] [793,22444]
5055880 2 [-126,-1748] [-126,1748]
5055884 4 [-170,-378] [-170,378] [173,-3199] [173,3199]
5055886 2 [179,-3285] [179,3285]
5055900 2 [-110,-1930] [-110,1930]
5055907 2 [-171,-236] [-171,236]
5055912 8 [-42,-2232] [-42,2232] [-87,-2097] [-87,2097] [10794,-1121436] [10794,1121436] [138,-2772] [138,2772]

5055913 2 [252,-4589] [252,4589]
5055929 2 [791,-22360] [791,22360]
5055932 2 [-166,-694] [-166,694]
5055937 2 [48,-2273] [48,2273]
5055947 2 [937,-28770] [937,28770]
5055965 2 [1931,-84884] [1931,84884]
5055975 2 [165,-3090] [165,3090]
5055977 2 [584,-14291] [584,14291]
5055996 2 [-35,-2239] [-35,2239]
5056000 2 [-60,-2200] [-60,2200]
5056003 2 [-159,-1018] [-159,1018]
5056028 2 [146,-2858] [146,2858]
5056029 2 [375,-7602] [375,7602]
5056033 2 [123,-2630] [123,2630]
5056042 2 [-57,-2207] [-57,2207]
5056043 2 [1661,-67732] [1661,67732]
5056055 2 [-119,-1836] [-119,1836]
5056056 2 [82,-2368] [82,2368]
5056068 2 [268,-4930] [268,4930]
5056085 2 [431,-9226] [431,9226]
5056089 2 [208,-3749] [208,3749]
5056100 2 [400,-8310] [400,8310]
5056126 2 [-165,-751] [-165,751]
5056127 2 [29,-2254] [29,2254]
5056129 2 [516,-11935] [516,11935]
5056137 8 [-162,-897] [-162,897] [154,-2951] [154,2951] [302958,-166752993] [302958,166752993] [42,-2265] [42,2265]
5056144 8 [-72,-2164] [-72,2164] [11688,-1263604] [11688,1263604] [153,-2939] [153,2939] [945,-29137] [945,29137]
5056145 2 [299,-5638] [299,5638]
5056156 2 [389,-7995] [389,7995]
5056159 2 [765,-21278] [765,21278]
5056163 6 [161,-3038] [161,3038] [6433,-515970] [6433,515970] [64981,-16564548] [64981,16564548]
5056164 2 [-147,-1371] [-147,1371]
5056172 6 [-106,-1966] [-106,1966] [229,-4131] [229,4131] [518,-12002] [518,12002]
5056192 2 [228,-4112] [228,4112]
5056196 2 [-100,-2014] [-100,2014]
5056201 6 [-148,-1347] [-148,1347] [-93,-2062] [-93,2062] [410,-8601] [410,8601]
5056208 2 [121,-2613] [121,2613]
5056222 2 [-141,-1501] [-141,1501]
5056225 2 [1551,-61124] [1551,61124]
5056241 2 [-70,-2171] [-70,2171]
5056242 2 [3127,-174875] [3127,174875]
5056248 2 [-14,-2248] [-14,2248]
5056250 2 [-169,-479] [-169,479]
5056273 6 [12,-2249] [12,2249] [62,-2301] [62,2301] [8207,-743496] [8207,743496]
5056292 2 [-136,-1594] [-136,1594]
5056298 2 [1447,-55089] [1447,55089]
5056299 2 [201,-3630] [201,3630]
5056303 4 [177,-3256] [177,3256] [813,-23290] [813,23290]
5056318 2 [947,-29229] [947,29229]
5056326 2 [27,-2253] [27,2253]
5056336 2 [1580,-62844] [1580,62844]
5056345 2 [74,-2337] [74,2337]
5056353 8 [-168,-561] [-168,561] [-62,-2195] [-62,2195] [22,-2251] [22,2251] [906,-27363] [906,27363]
5056355 2 [-31,-2242] [-31,2242]
5056365 2 [-89,-2086] [-89,2086]
5056380 2 [-171,-237] [-171,237]
5056400 2 [-160,-980] [-160,980]
5056409 2 [98,-2449] [98,2449]
5056418 2 [143,-2825] [143,2825]
5056425 2 [36,-2259] [36,2259]
5056451 2 [2885,-154976] [2885,154976]
5056462 2 [26843,-4397913] [26843,4397913]
5056481 2 [-130,-1691] [-130,1691]

5056486 2 [915,-27769] [915,27769]
5056488 4 [-134,-1628] [-134,1628] [1446,-55032] [1446,55032]
5056489 2 [-154,-1185] [-154,1185]
5056507 2 [3449,-202566] [3449,202566]
5056509 2 [9595,-939872] [9595,939872]
5056513 2 [372,-7519] [372,7519]
5056514 2 [-145,-1417] [-145,1417]
5056516 4 [480,-10754] [480,10754] [792,-22402] [792,22402]
5056521 2 [100,-2461] [100,2461]
5056528 2 [288,-5380] [288,5380]
5056571 2 [77,-2348] [77,2348]
5056586 2 [607,-15123] [607,15123]
5056593 2 [496,-11273] [496,11273]
5056612 2 [-51,-2219] [-51,2219]
5056625 2 [326,-6301] [326,6301]
5056632 2 [457,-10025] [457,10025]
5056633 6 [212,-3819] [212,3819] [2142,-99161] [2142,99161] [51,-2278] [51,2278]
5056640 2 [284,-5288] [284,5288]
5056641 4 [-170,-379] [-170,379] [292,-5473] [292,5473]
5056647 2 [133,-2722] [133,2722]
5056649 4 [-142,-1481] [-142,1481] [530,-12407] [530,12407]
5056651 2 [-163,-852] [-163,852]
5056668 2 [18,-2250] [18,2250]
5056670 2 [11,-2249] [11,2249]
5056676 2 [272,-5018] [272,5018]
5056683 2 [-23,-2246] [-23,2246]
5056698 2 [-113,-1901] [-113,1901]
5056705 4 [-144,-1439] [-144,1439] [114,-2557] [114,2557]
5056723 4 [197,-3564] [197,3564] [981,-30808] [981,30808]
5056726 2 [99,-2455] [99,2455]
5056731 2 [1689,-69450] [1689,69450]
5056753 2 [97488,-30438745] [97488,30438745]
5056768 6 [-48,-2224] [-48,2224] [3152,-176976] [3152,176976] [32,-2256] [32,2256]
5056775 2 [41,-2264] [41,2264]
5056784 2 [145,-2847] [145,2847]
5056801 2 [315,-6026] [315,6026]
5056808 2 [-103,-1991] [-103,1991]
5056809 2 [280,-5197] [280,5197]
5056836 2 [112,-2542] [112,2542]
5056849 4 [-112,-1911] [-112,1911] [140,-2793] [140,2793]
5056855 2 [-171,-238] [-171,238]
5056856 2 [65,-2309] [65,2309]
5056857 6 [-152,-1243] [-152,1243] [2328,-112347] [2328,112347] [532,-12475] [532,12475]
5056865 2 [-46,-2227] [-46,2227]
5056868 2 [-43,-2231] [-43,2231]
5056873 2 [276,-5107] [276,5107]
5056879 2 [-15,-2248] [-15,2248]
5056881 2 [-161,-940] [-161,940]
5056884 2 [93,-2421] [93,2421]
5056885 2 [2511,-125846] [2511,125846]
5056887 2 [-167,-632] [-167,632]
5056900 6 [1200,-41630] [1200,41630] [2364,-114962] [2364,114962] [405,-8455] [405,8455]
5056904 2 [-34,-2240] [-34,2240]
5056912 2 [144,-2836] [144,2836]
5056937 2 [2198,-103073] [2198,103073]
5056938 2 [3471,-204507] [3471,204507]
5056940 2 [86,-2386] [86,2386]
5056947 2 [37,-2260] [37,2260]
5056953 4 [3586,-214753] [3586,214753] [946,-29183] [946,29183]
5056974 2 [2115,-97293] [2115,97293]
5056976 2 [7700,-675676] [7700,675676]
5056985 2 [164,-3077] [164,3077]
5057001 2 [10,-2249] [10,2249]

5057009 2 [-20,-2247] [-20,2247]
5057011 2 [437,-9408] [437,9408]
5057018 2 [71,-2327] [71,2327]
5057020 2 [306,-5806] [306,5806]
5057027 2 [6913,-574782] [6913,574782]
5057047 2 [873,-25892] [873,25892]
5057048 2 [926,-28268] [926,28268]
5057055 2 [81,-2364] [81,2364]
5057057 2 [59,-2294] [59,2294]
5057067 2 [-131,-1676] [-131,1676]
5057073 2 [162,-3051] [162,3051]
5057083 2 [473,-10530] [473,10530]
5057102 2 [2243,-106253] [2243,106253]
5057125 2 [-129,-1706] [-129,1706]
5057133 2 [3367,-195386] [3367,195386]
5057137 2 [-58,-2205] [-58,2205]
5057153 4 [-104,-1983] [-104,1983] [296,-5567] [296,5567]
5057167 2 [129,-2684] [129,2684]
5057169 2 [40,-2263] [40,2263]
5057171 2 [625,-15786] [625,15786]
5057177 4 [-76,-2149] [-76,2149] [659,-17066] [659,17066]
5057180 2 [2789,-147307] [2789,147307]
5057190 2 [531,-12441] [531,12441]
5057195 2 [269,-4952] [269,4952]
5057209 10 [-102,-1999] [-102,1999] [-150,-1297] [-150,1297] [-169,-480] [-169,480] [1640,-66453] [1640,66453] [2168,-100971] [2168,100971]
5057216 2 [7972,-711792] [7972,711792]
5057219 2 [-139,-1540] [-139,1540]
5057236 2 [45,-2269] [45,2269]
5057244 2 [186,-3390] [186,3390]
5057249 8 [-124,-1775] [-124,1775] [368,-7409] [368,7409] [38,-2261] [38,2261] [95,-2432] [95,2432]
5057272 2 [9,-2249] [9,2249]
5057284 4 [-75,-2153] [-75,2153] [16188,-2059634] [16188,2059634]
5057291 2 [137,-2762] [137,2762]
5057304 4 [1548766,-1927430420] [1548766,1927430420] [190,-3452] [190,3452]
5057321 4 [-166,-695] [-166,695] [18950,-2608639] [18950,2608639]
5057325 2 [39,-2262] [39,2262]
5057332 2 [-171,-239] [-171,239]
5057337 2 [-158,-1055] [-158,1055]
5057349 2 [163,-3064] [163,3064]
5057352 4 [-66,-2184] [-66,2184] [78,-2352] [78,2352]
5057360 2 [-164,-804] [-164,804]
5057369 2 [220,-3963] [220,3963]
5057375 2 [605,-15050] [605,15050]
5057377 2 [2703,-140548] [2703,140548]
5057400 2 [-170,-380] [-170,380]
5057424 10 [-80,-2132] [-80,2132] [105,-2493] [105,2493] [11328,-1205676] [11328,1205676] [393,-8109] [393,8109] [600,-14868] [600,14868]
5057425 4 [-114,-1891] [-114,1891] [84,-2377] [84,2377]
5057433 2 [2556,-129243] [2556,129243]
5057434 2 [735,-20053] [735,20053]
5057441 2 [-140,-1521] [-140,1521]
5057442 2 [439,-9469] [439,9469]
5057453 2 [1511,-58778] [1511,58778]
5057468 2 [493,-11175] [493,11175]
5057473 2 [-84,-2113] [-84,2113]
5057476 2 [-168,-562] [-168,562]
5057482 2 [759,-21031] [759,21031]
5057488 2 [-28,-2244] [-28,2244]
5057489 4 [3698,-224891] [3698,224891] [8,-2249] [8,2249]
5057494 2 [-117,-1859] [-117,1859]
5057505 2 [271,-4996] [271,4996]
5057512 2 [2742,-143600] [2742,143600]
5057524 2 [-67,-2181] [-67,2181]
5057545 2 [-156,-1123] [-156,1123]

5057546 2 [287,-5357] [287,5357]
5057558 2 [-77,-2145] [-77,2145]
5057587 2 [17,-2250] [17,2250]
5057594 2 [-65,-2187] [-65,2187]
5057596 2 [285,-5311] [285,5311]
5057600 6 [-16,-2248] [-16,2248] [2240,-106040] [2240,106040] [80,-2360] [80,2360]
5057601 2 [-26,-2245] [-26,2245]
5057629 4 [-165,-752] [-165,752] [7563,-657724] [7563,657724]
5057641 4 [2594,-132135] [2594,132135] [344,-6765] [344,6765]
5057656 2 [210,-3784] [210,3784]
5057658 2 [7,-2249] [7,2249]
5057673 2 [103,-2480] [103,2480]
5057676 2 [270,-4974] [270,4974]
5057680 2 [24,-2252] [24,2252]
5057697 6 [12118,-1333973] [12118,1333973] [124,-2639] [124,2639] [79,-2356] [79,2356]
5057698 2 [7287,-622051] [7287,622051]
5057704 2 [1130,-38052] [1130,38052]
5057705 2 [3146,-176471] [3146,176471]
5057711 2 [-83,-2118] [-83,2118]
5057713 6 [1067,-34926] [1067,34926] [1076,-35367] [1076,35367] [258,-4715] [258,4715]
5057720 6 [-94,-2056] [-94,2056] [134,-2732] [134,2732] [401,-8339] [401,8339]
5057729 2 [955,-29598] [955,29598]
5057740 2 [21,-2251] [21,2251]
5057743 2 [237,-4286] [237,4286]
5057769 2 [-125,-1762] [-125,1762]
5057778 2 [1567,-62071] [1567,62071]
5057784 2 [630,-15972] [630,15972]
5057785 2 [6,-2249] [6,2249]
5057789 2 [-85,-2108] [-85,2108]
5057792 2 [52,-2280] [52,2280]
5057796 2 [-116,-1870] [-116,1870]
5057802 2 [-153,-1215] [-153,1215]
5057804 2 [365,-7327] [365,7327]
5057810 2 [199,-3597] [199,3597]
5057811 4 [-123,-1788] [-123,1788] [-171,-240] [-171,240]
5057823 2 [253,-4610] [253,4610]
5057831 2 [677,-17758] [677,17758]
5057841 2 [-50,-2221] [-50,2221]
5057848 2 [66,-2312] [66,2312]
5057872 2 [-111,-1921] [-111,1921]
5057873 2 [-74,-2157] [-74,2157]
5057876 2 [5,-2249] [5,2249]
5057900 4 [-155,-1155] [-155,1155] [286,-5334] [286,5334]
5057919 2 [5245,-379862] [5245,379862]
5057927 4 [169,-3144] [169,3144] [233,-4208] [233,4208]
5057932 2 [-162,-898] [-162,898]
5057936 2 [-88,-2092] [-88,2092]
5057937 6 [135964,-50134409] [135964,50134409] [4,-2249] [4,2249] [418,-8837] [418,8837]
5057945 2 [224,-4037] [224,4037]
5057969 2 [-97,-2036] [-97,2036]
5057972 2 [4237,-275805] [4237,275805]
5057974 2 [3,-2249] [3,2249]
5057976 6 [47842,-10464392] [47842,10464392] [49,-2275] [49,2275] [70,-2324] [70,2324]
5057984 2 [548,-13024] [548,13024]
5057993 6 [-157,-1090] [-157,1090] [2,-2249] [2,2249] [596,-14723] [596,14723]
5058000 10 [1,-2249] [1,2249] [180,-3300] [180,3300] [3484105,-6503345875] [3484105,6503345875] [780,-21900] [780,21900] [804,-22908] [804,22908]
5058001 2 [0,-2249] [0,2249]
5058002 2 [-1,-2249] [-1,2249]
5058009 2 [-2,-2249] [-2,2249]
5058018 2 [-33,-2241] [-33,2241]
5058025 6 [120,-2605] [120,2605] [2766,-145489] [2766,145489] [30,-2255] [30,2255]
5058028 2 [-3,-2249] [-3,2249]
5058033 2 [-98,-2029] [-98,2029]

5058040 2 [-159,-1019] [-159,1019]
5058048 2 [136,-2752] [136,2752]
5058049 2 [-30,-2243] [-30,2243]
5058055 2 [2201,-103284] [2201,103284]
5058065 4 [-4,-2249] [-4,2249] [1424,-53783] [1424,53783]
5058081 2 [207,-3732] [207,3732]
5058084 4 [-44,-2230] [-44,2230] [17365,-2288297] [17365,2288297]
5058112 4 [33,-2257] [33,2257] [648,-16648] [648,16648]
5058116 2 [-68,-2178] [-68,2178]
5058118 2 [131,-2703] [131,2703]
5058126 2 [-5,-2249] [-5,2249]
5058135 2 [-71,-2168] [-71,2168]
5058136 2 [-118,-1848] [-118,1848]
5058140 2 [674,-17642] [674,17642]
5058152 6 [-167,-633] [-167,633] [278,-5152] [278,5152] [58,-2292] [58,2292]
5058161 10 [-146,-1395] [-146,1395] [-170,-381] [-170,381] [460,-10119] [460,10119] [47,-2272] [47,2272] [5792,-440807] [5792,440807]
5058170 2 [-169,-481] [-169,481]
5058185 2 [-61,-2198] [-61,2198]
5058189 2 [135,-2742] [135,2742]
5058201 2 [202,-3647] [202,3647]
5058209 2 [3428,-200719] [3428,200719]
5058212 2 [404,-8426] [404,8426]
5058216 4 [150,-2904] [150,2904] [294,-5520] [294,5520]
5058217 4 [-6,-2249] [-6,2249] [1548,-60947] [1548,60947]
5058220 2 [246,-4466] [246,4466]
5058226 2 [167,-3117] [167,3117]
5058233 2 [391,-8052] [391,8052]
5058244 4 [-64,-2190] [-64,2190] [300,-5662] [300,5662]
5058250 2 [-105,-1975] [-105,1975]
5058251 2 [157,-2988] [157,2988]
5058256 2 [3564,-212780] [3564,212780]
5058259 2 [1713,-70934] [1713,70934]
5058263 2 [3221,-182818] [3221,182818]
5058270 2 [-21,-2247] [-21,2247]
5058278 2 [-149,-1323] [-149,1323]
5058282 2 [-137,-1577] [-137,1577]
5058287 2 [10417,-1063200] [10417,1063200]
5058292 2 [-171,-241] [-171,241]
5058296 2 [370,-7464] [370,7464]
5058313 2 [-108,-1949] [-108,1949]
5058329 2 [1010,-32177] [1010,32177]
5058340 2 [-24,-2246] [-24,2246]
5058344 2 [-7,-2249] [-7,2249]
5058350 4 [-101,-2007] [-101,2007] [115,-2565] [115,2565]
5058356 2 [-163,-853] [-163,853]
5058361 2 [-160,-981] [-160,981]
5058364 2 [5298,-385634] [5298,385634]
5058368 2 [92,-2416] [92,2416]
5058369 6 [148,-2881] [148,2881] [3510,-207963] [3510,207963] [63,-2304] [63,2304]
5058378 2 [87,-2391] [87,2391]
5058392 2 [-151,-1271] [-151,1271]
5058404 2 [16,-2250] [16,2250]
5058405 2 [4191,-271326] [4191,271326]
5058406 2 [75,-2341] [75,2341]
5058413 2 [347,-6844] [347,6844]
5058417 2 [-17,-2248] [-17,2248]
5058420 4 [1949509,-2721998407] [1949509,2721998407] [61,-2299] [61,2299]
5058425 2 [3476,-204949] [3476,204949]
5058432 2 [1644,-66696] [1644,66696]
5058433 4 [-78,-2141] [-78,2141] [26,-2253] [26,2253]
5058442 2 [15743,-1975293] [15743,1975293]
5058448 2 [753,-20785] [753,20785]
5058462 2 [67,-2315] [67,2315]

5058473 4 [128,-2675] [128,2675] [3362,-194951] [3362,194951]
5058488 2 [422,-8956] [422,8956]
5058489 2 [775,-21692] [775,21692]
5058490 2 [159,-3013] [159,3013]
5058497 2 [-82,-2123] [-82,2123]
5058513 2 [-8,-2249] [-8,2249]
5058530 2 [-121,-1813] [-121,1813]
5058532 2 [69,-2321] [69,2321]
5058539 4 [128254062221,-45931083908054720] [128254062221,45931083908054720] [73,-2334] [73,2334]
5058553 2 [-138,-1559] [-138,1559]
5058564 2 [28,-2254] [28,2254]
5058569 2 [188,-3421] [188,3421]
5058585 2 [-96,-2043] [-96,2043]
5058586 2 [335,-6531] [335,6531]
5058588 2 [-59,-2203] [-59,2203]
5058594 2 [111,-2535] [111,2535]
5058595 2 [741,-20296] [741,20296]
5058600 2 [265,-4865] [265,4865]
5058601 2 [-168,-563] [-168,563]
5058602 2 [2119,-97569] [2119,97569]
5058608 2 [-127,-1735] [-127,1735]
5058616 2 [402,-8368] [402,8368]
5058625 2 [-120,-1825] [-120,1825]
5058629 2 [-109,-1940] [-109,1940]
5058640 2 [44,-2268] [44,2268]
5058644 2 [2333,-112709] [2333,112709]
5058647 2 [53,-2282] [53,2282]
5058662 2 [-133,-1645] [-133,1645]
5058665 2 [-86,-2103] [-86,2103]
5058692 2 [68,-2318] [68,2318]
5058694 2 [1883,-81741] [1883,81741]
5058697 2 [618,-15527] [618,15527]
5058712 2 [-166,-696] [-166,696]
5058719 2 [1361,-50260] [1361,50260]
5058728 2 [-143,-1461] [-143,1461]
5058730 2 [-9,-2249] [-9,2249]
5058744 2 [19561,-2735815] [19561,2735815]
5058756 2 [228264,-109057650] [228264,109057650]
5058762 2 [-161,-941] [-161,941]
5058768 4 [196,-3548] [196,3548] [7492,-648484] [7492,648484]
5058775 4 [-171,-242] [-171,242] [2325,-112130] [2325,112130]
5058779 2 [125,-2648] [125,2648]
5058782 2 [403,-8397] [403,8397]
5058783 2 [-99,-2022] [-99,2022]
5058788 2 [176,-3242] [176,3242]
5058807 2 [-107,-1958] [-107,1958]
5058824 2 [1025,-32893] [1025,32893]
5058847 2 [22715933,-108266941578] [22715933,108266941578]
5058860 2 [-154,-1186] [-154,1186]
5058863 2 [5837,-445954] [5837,445954]
5058877 2 [747,-20540] [747,20540]
5058881 2 [964,-30015] [964,30015]
5058889 4 [-132,-1661] [-132,1661] [396,-8195] [396,8195]
5058896 2 [-148,-1348] [-148,1348]
5058899 4 [-47,-2226] [-47,2226] [305,-5782] [305,5782]
5058907 4 [-147,-1372] [-147,1372] [57,-2290] [57,2290]
5058919 4 [-135,-1612] [-135,1612] [633,-16084] [633,16084]
5058924 2 [-170,-382] [-170,382]
5058938 2 [-73,-2161] [-73,2161]
5058949 2 [351,-6950] [351,6950]
5058952 2 [222,-4000] [222,4000]
5058964 2 [773,-21609] [773,21609]
5058969 2 [-164,-805] [-164,805]

5058972 2 [213,-3837] [213,3837]
5058984 4 [106,-2500] [106,2500] [17098,-2235724] [17098,2235724]
5058993 2 [-128,-1721] [-128,1721]
5059000 2 [185,-3375] [185,3375]
5059001 8 [-10,-2249] [-10,2249] [1024245337460,-1036587562069533749] [1024245337460,1036587562069533749] [20,-2251] [20,2251] [22490,-3372751] [22490,3372751]
5059012 2 [309,-5879] [309,5879]
5059015 2 [-39,-2236] [-39,2236]
5059024 2 [32220,-5783468] [32220,5783468]
5059036 6 [-115,-1881] [-115,1881] [122,-2622] [122,2622] [354,-7030] [354,7030]
5059041 2 [-38,-2237] [-38,2237]
5059043 2 [257,-4694] [257,4694]
5059045 4 [1151,-39114] [1151,39114] [479,-10722] [479,10722]
5059078 2 [2811,-149053] [2811,149053]
5059097 6 [254,-4631] [254,4631] [3748,-229467] [3748,229467] [487,-10980] [487,10980]
5059108 2 [96,-2438] [96,2438]
5059125 2 [15,-2250] [15,2250]
5059133 2 [-169,-482] [-169,482]
5059134 6 [-165,-753] [-165,753] [-69,-2175] [-69,2175] [235,-4247] [235,4247]
5059153 2 [191,-3468] [191,3468]
5059173 2 [127,-2666] [127,2666]
5059192 2 [54,-2284] [54,2284]
5059195 2 [141,-2804] [141,2804]
5059196 2 [-91,-2075] [-91,2075]
5059223 2 [3641,-219712] [3641,219712]
5059225 10 [-141,-1502] [-141,1502] [-40,-2235] [-40,2235] [1550,-61065] [1550,61065] [2840,-151365] [2840,151365] [510,-11735] [510,11735]
5059250 2 [119,-2597] [119,2597]
5059260 10 [-171,-243] [-171,243] [-54,-2214] [-54,2214] [261,-4779] [261,4779] [34,-2258] [34,2258] [666,-17334] [666,17334]
5059267 2 [1473,-56578] [1473,56578]
5059271 2 [809,-23120] [809,23120]
5059273 2 [126,-2657] [126,2657]
5059284 2 [445,-9653] [445,9653]
5059296 2 [-63,-2193] [-63,2193]
5059297 2 [-37,-2238] [-37,2238]
5059299 2 [385,-7882] [385,7882]
5059304 2 [250,-4548] [250,4548]
5059319 2 [-55,-2212] [-55,2212]
5059328 4 [56,-2288] [56,2288] [7316,-625768] [7316,625768]
5059332 4 [-11,-2249] [-11,2249] [-32,-2242] [-32,2242]
5059336 2 [-18,-2248] [-18,2248]
5059337 2 [23,-2252] [23,2252]
5059342 2 [83,-2373] [83,2373]
5059344 4 [-152,-1244] [-152,1244] [13840,-1628188] [13840,1628188] [88,-2396] [88,2396]
5059349 2 [-145,-1418] [-145,1418]
5059350 2 [91,-2411] [91,2411]
5059368 2 [2346,-113652] [2346,113652]
5059377 2 [-126,-1749] [-126,1749]
5059378 2 [-49,-2223] [-49,2223]
5059400 2 [1721,-71431] [1721,71431]
5059409 2 [206,-3715] [206,3715]
5059414 2 [555,-13267] [555,13267]
5059416 2 [430,-9196] [430,9196]
5059419 4 [-167,-634] [-167,634] [120061,-41600920] [120061,41600920]
5059420 2 [474,-10562] [474,10562]
5059421 2 [55,-2286] [55,2286]
5059433 2 [116,-2573] [116,2573]
5059448 2 [-158,-1056] [-158,1056]
5059449 6 [-122,-1801] [-122,1801] [-92,-2069] [-92,2069] [16855,-2188232] [16855,2188232]
5059456 2 [1740,-72616] [1740,72616]
5059465 2 [696,-18499] [696,18499]
5059468 2 [102,-2474] [102,2474]
5059469 2 [203,-3664] [203,3664]
5059470 2 [139,-2783] [139,2783]
5059481 2 [-136,-1595] [-136,1595]

5059484 2 [181,-3315] [181,3315]
5059499 2 [1001,-31750] [1001,31750]
5059524 2 [376,-7630] [376,7630]
5059533 2 [-53,-2216] [-53,2216]
5059561 2 [-90,-2081] [-90,2081]
5059566 6 [-45,-2229] [-45,2229] [219,-3945] [219,3945] [31107,-5486397] [31107,5486397]
5059584 2 [-144,-1440] [-144,1440]
5059588 2 [5592,-418174] [5592,418174]
5059603 2 [113,-2550] [113,2550]
5059612 2 [-142,-1482] [-142,1482]
5059649 2 [145730,-55631843] [145730,55631843]
5059657 2 [-22,-2247] [-22,2247]
5059677 2 [-41,-2234] [-41,2234]
5059689 4 [-170,-383] [-170,383] [178,-3271] [178,3271]
5059691 2 [2317,-111552] [2317,111552]
5059695 2 [301,-5686] [301,5686]
5059700 2 [2341,-113289] [2341,113289]
5059708 6 [-27,-2245] [-27,2245] [2706,-140782] [2706,140782] [3460098,-6436245470] [3460098,6436245470]
5059713 2 [256,-4673] [256,4673]
5059714 2 [663,-17219] [663,17219]
5059716 2 [-56,-2210] [-56,2210]
5059728 6 [-119,-1837] [-119,1837] [-168,-564] [-168,564] [2688,-139380] [2688,139380]
5059729 10 [-12,-2249] [-12,2249] [-162,-899] [-162,899] [255,-4652] [255,4652] [50,-2277] [50,2277] [5291,-384870] [5291,384870]
5059736 2 [682,-17952] [682,17952]
5059745 8 [-134,-1629] [-134,1629] [31,-2256] [31,2256] [45499,-9705162] [45499,9705162] [94,-2427] [94,2427]
5059747 2 [-171,-244] [-171,244]
5059748 2 [332,-6454] [332,6454]
5059756 2 [14,-2250] [14,2250]
5059761 2 [-110,-1931] [-110,1931]
5059777 2 [-36,-2239] [-36,2239]
5059782 2 [43,-2267] [43,2267]
5059784 2 [110,-2528] [110,2528]
5059785 2 [484,-10883] [484,10883]
5059792 4 [-156,-1124] [-156,1124] [524,-12204] [524,12204]
5059799 2 [85,-2382] [85,2382]
5059800 2 [3801,-234351] [3801,234351]
5059804 4 [-150,-1298] [-150,1298] [370365,-225395327] [370365,225395327]
5059808 2 [-79,-2137] [-79,2137]
5059812 2 [544,-12886] [544,12886]
5059825 2 [-81,-2128] [-81,2128]
5059832 2 [89,-2401] [89,2401]
5059836 2 [90,-2406] [90,2406]
5059841 2 [2000,-89471] [2000,89471]
5059864 2 [-130,-1692] [-130,1692]
5059875 2 [-95,-2050] [-95,2050]
5059887 2 [1549,-61006] [1549,61006]
5059889 2 [118,-2589] [118,2589]
5059916 2 [2269,-108105] [2269,108105]
5059925 2 [-29,-2244] [-29,2244]
5059948 2 [117,-2581] [117,2581]
5059953 2 [1006,-31987] [1006,31987]
5059964 2 [170,-3158] [170,3158]
5059985 2 [434,-9317] [434,9317]
5059992 2 [18202,-2455720] [18202,2455720]
5060006 2 [107,-2507] [107,2507]
5060049 2 [76,-2345] [76,2345]
5060050 2 [4479,-299767] [4479,299767]
5060051 2 [325,-6276] [325,6276]
5060057 2 [248,-4507] [248,4507]
5060060 2 [349,-6897] [349,6897]
5060063 2 [-163,-854] [-163,854]
5060070 4 [1539,-60417] [1539,60417] [656811,-532305099] [656811,532305099]
5060079 4 [-159,-1020] [-159,1020] [205,-3698] [205,3698]

5060096 2 [184,-3360] [184,3360]
5060097 2 [204,-3681] [204,3681]
5060098 4 [-169,-483] [-169,483] [46727,-10100709] [46727,10100709]
5060100 2 [304,-5758] [304,5758]
5060105 12 [-106,-1967] [-106,1967] [-166,-697] [-166,697] [151,-2916] [151,2916] [316,-6051] [316,6051] [46,-2271] [46,2271] [64,-2307] [64,2307]
5060107 2 [-87,-2098] [-87,2098]
5060118 2 [5611,-420307] [5611,420307]
5060132 2 [-52,-2218] [-52,2218]
5060141 4 [-25,-2246] [-25,2246] [15595,-1947504] [15595,1947504]
5060142 2 [19,-2251] [19,2251]
5060144 2 [713,-19171] [713,19171]
5060148 2 [9301,-897007] [9301,897007]
5060149 2 [195,-3532] [195,3532]
5060160 2 [156,-2976] [156,2976]
5060168 2 [466,-10308] [466,10308]
5060174 2 [-157,-1091] [-157,1091]
5060177 2 [2222,-104765] [2222,104765]
5060198 2 [-13,-2249] [-13,2249]
5060206 2 [35,-2259] [35,2259]
5060209 2 [60,-2297] [60,2297]
5060211 2 [-155,-1156] [-155,1156]
5060225 2 [-100,-2015] [-100,2015]
5060232 2 [313,-5977] [313,5977]
5060233 4 [-153,-1216] [-153,1216] [551,-13128] [551,13128]
5060236 2 [-171,-245] [-171,245]
5060237 2 [263,-4822] [263,4822]
5060258 2 [1471,-56463] [1471,56463]
5060278 2 [851,-24927] [851,24927]
5060294 2 [811,-23205] [811,23205]
5060300 2 [-139,-1541] [-139,1541]
5060303 2 [13,-2250] [13,2250]
5060305 2 [104,-2487] [104,2487]
5060313 2 [72,-2331] [72,2331]
5060324 4 [-160,-982] [-160,982] [42380,-8724518] [42380,8724518]
5060326 2 [-93,-2063] [-93,2063]
5060329 2 [291,-5450] [291,5450]
5060332 2 [182,-3330] [182,3330]
5060350 4 [2219,-104553] [2219,104553] [275,-5085] [275,5085]
5060352 2 [328,-6352] [328,6352]
5060359 2 [281,-5220] [281,5220]
5060363 2 [-19,-2248] [-19,2248]
5060364 2 [238,-4306] [238,4306]
5060368 2 [192,-3484] [192,3484]
5060377 6 [-42,-2233] [-42,2233] [147,-2870] [147,2870] [624,-15749] [624,15749]
5060384 2 [25,-2253] [25,2253]
5060401 4 [-60,-2201] [-60,2201] [132,-2713] [132,2713]
5060412 2 [109,-2521] [109,2521]
5060420 4 [-131,-1677] [-131,1677] [247576,-123186414] [247576,123186414]
5060431 2 [845,-24666] [845,24666]
5060438 2 [691,-18303] [691,18303]
5060456 2 [-170,-384] [-170,384]
5060457 2 [-57,-2208] [-57,2208]
5060463 2 [97,-2444] [97,2444]
5060473 2 [-72,-2165] [-72,2165]
5060475 4 [-35,-2240] [-35,2240] [2905,-156590] [2905,156590]
5060476 2 [2090,-95574] [2090,95574]
5060484 6 [-140,-1522] [-140,1522] [108,-2514] [108,2514] [48,-2274] [48,2274]
5060492 2 [302,-5710] [302,5710]
5060501 2 [-113,-1902] [-113,1902]
5060511 2 [225,-4056] [225,4056]
5060514 2 [343,-6739] [343,6739]
5060520 2 [166,-3104] [166,3104]
5060524 2 [2613,-133589] [2613,133589]

5060538 8 [-129,-1707] [-129,1707] [-89,-2087] [-89,2087] [183,-3345] [183,3345] [4911,-344163] [4911,344163]
5060553 2 [232,-4189] [232,4189]
5060564 2 [565,-13617] [565,13617]
5060573 2 [16027,-2028984] [16027,2028984]
5060580 2 [-164,-806] [-164,806]
5060584 4 [-70,-2172] [-70,2172] [22106,-3286740] [22106,3286740]
5060586 2 [6007,-465577] [6007,465577]
5060588 2 [758,-20990] [758,20990]
5060590 2 [699,-18617] [699,18617]
5060609 2 [175,-3228] [175,3228]
5060629 2 [303,-5734] [303,5734]
5060636 10 [130,-2694] [130,2694] [2242,-106182] [2242,106182] [2570,-130306] [2570,130306] [29,-2255] [29,2255] [515029,-369613245] [515029,369613245]
5060641 2 [-165,-754] [-165,754]
5060645 2 [-161,-942] [-161,942]
5060668 2 [42,-2266] [42,2266]
5060672 2 [-112,-1912] [-112,1912]
5060673 2 [1216,-42463] [1216,42463]
5060676 2 [160,-3026] [160,3026]
5060681 4 [214,-3855] [214,3855] [21464,-3144605] [21464,3144605]
5060688 2 [-167,-635] [-167,635]
5060689 2 [546,-12955] [546,12955]
5060700 2 [469,-10403] [469,10403]
5060723 2 [101,-2468] [101,2468]
5060727 2 [-171,-246] [-171,246]
5060728 2 [2402,-117744] [2402,117744]
5060735 4 [1789,-75702] [1789,75702] [641,-16384] [641,16384]
5060744 2 [-62,-2196] [-62,2196]
5060745 2 [-14,-2249] [-14,2249]
5060748 2 [478,-10690] [478,10690]
5060772 4 [12,-2250] [12,2250] [768,-21402] [768,21402]
5060791 4 [-103,-1992] [-103,1992] [245,-4446] [245,4446]
5060793 2 [82,-2369] [82,2369]
5060800 4 [-124,-1776] [-124,1776] [2241,-106111] [2241,106111]
5060833 2 [27,-2254] [27,2254]
5060840 2 [-31,-2243] [-31,2243]
5060856 2 [22,-2252] [22,2252]
5060857 4 [-168,-565] [-168,565] [819,-23546] [819,23546]
5060872 2 [194,-3516] [194,3516]
5060876 2 [62,-2302] [62,2302]
5060889 2 [19896,-2806395] [19896,2806395]
5060924 2 [2858,-152806] [2858,152806]
5060925 2 [-149,-1324] [-149,1324]
5060935 2 [-151,-1272] [-151,1272]
5060937 2 [142,-2815] [142,2815]
5060942 2 [5339,-390119] [5339,390119]
5060943 2 [193,-3500] [193,3500]
5060944 2 [36,-2260] [36,2260]
5060952 2 [-146,-1396] [-146,1396]
5060953 2 [311,-5928] [311,5928]
5060960 2 [209,-3767] [209,3767]
5060961 2 [475,-10594] [475,10594]
5060996 4 [200,-3614] [200,3614] [2309,-110975] [2309,110975]
5061020 2 [74,-2338] [74,2338]
5061025 2 [644,-16497] [644,16497]
5061039 2 [973,-30434] [973,30434]
5061041 2 [1135,-38304] [1135,38304]
5061051 2 [-51,-2220] [-51,2220]
5061065 2 [-169,-484] [-169,484]
5061072 2 [412,-8660] [412,8660]
5061084 2 [357970,-214175578] [357970,214175578]
5061097 2 [218,-3927] [218,3927]
5061120 2 [-104,-1984] [-104,1984]
5061156 2 [5005,-354091] [5005,354091]

5061169 10 [11,-2250] [11,2250] [18,-2251] [18,2251] [198,-3581] [198,3581] [413420,-265819737] [413420,265819737] [968,-30201] [968,30201]
5061176 2 [-23,-2247] [-23,2247]
5061190 2 [51,-2279] [51,2279]
5061193 2 [336,-6557] [336,6557]
5061208 6 [-102,-2000] [-102,2000] [-114,-1892] [-114,1892] [297,-5591] [297,5591]
5061212 2 [754,-20826] [754,20826]
5061213 2 [-117,-1860] [-117,1860]
5061217 2 [-48,-2225] [-48,2225]
5061220 6 [-171,-247] [-171,247] [4104,-262922] [4104,262922] [456,-9994] [456,9994]
5061225 2 [-170,-385] [-170,385]
5061229 2 [423,-8986] [423,8986]
5061233 2 [-154,-1187] [-154,1187]
5061248 2 [572,-13864] [572,13864]
5061252 2 [613,-15343] [613,15343]
5061255 2 [409,-8572] [409,8572]
5061268 2 [77,-2349] [77,2349]
5061273 2 [211,-3802] [211,3802]
5061281 2 [32,-2257] [32,2257]
5061294 4 [-125,-1763] [-125,1763] [123,-2631] [123,2631]
5061304 6 [25638,-4105124] [25638,4105124] [41,-2265] [41,2265] [585,-14327] [585,14327]
5061308 2 [98,-2450] [98,2450]
5061320 2 [-46,-2228] [-46,2228]
5061329 2 [491,-11110] [491,11110]
5061331 2 [-43,-2232] [-43,2232]
5061373 2 [171,-3172] [171,3172]
5061376 8 [-15,-2249] [-15,2249] [152,-2928] [152,2928] [37449,-7247035] [37449,7247035] [824,-23760] [824,23760]
5061377 4 [1019,-32606] [1019,32606] [578,-14077] [578,14077]
5061385 2 [-34,-2241] [-34,2241]
5061388 2 [-123,-1789] [-123,1789]
5061394 2 [2063,-93729] [2063,93729]
5061409 4 [1188,-41009] [1188,41009] [330,-6403] [330,6403]
5061421 2 [155,-2964] [155,2964]
5061435 2 [121,-2614] [121,2614]
5061437 4 [-137,-1578] [-137,1578] [619,-15564] [619,15564]
5061444 4 [100,-2462] [100,2462] [3868,-240574] [3868,240574]
5061456 6 [364,-7300] [364,7300] [4380,-289884] [4380,289884] [732,-19932] [732,19932]
5061457 4 [138,-2773] [138,2773] [2282,-109035] [2282,109035]
5061468 2 [37,-2261] [37,2261]
5061475 2 [65,-2310] [65,2310]
5061476 2 [-76,-2150] [-76,2150]
5061500 8 [-166,-698] [-166,698] [10,-2250] [10,2250] [1210,-42150] [1210,42150] [149,-2893] [149,2893]
5061504 2 [-20,-2248] [-20,2248]
5061510 2 [891,-26691] [891,26691]
5061524 2 [1901,-82915] [1901,82915]
5061528 6 [-162,-900] [-162,900] [513,-11835] [513,11835] [538,-12680] [538,12680]
5061529 4 [168,-3131] [168,3131] [2520,-126523] [2520,126523]
5061537 2 [-116,-1871] [-116,1871]
5061538 2 [3551,-211617] [3551,211617]
5061548 2 [-58,-2206] [-58,2206]
5061561 2 [-158,-1057] [-158,1057]
5061572 6 [1244,-43934] [1244,43934] [13912,-1640910] [13912,1640910] [2533,-127503] [2533,127503]
5061591 2 [-75,-2154] [-75,2154]
5061593 4 [-148,-1349] [-148,1349] [291962,-157757311] [291962,157757311]
5061631 2 [477,-10658] [477,10658]
5061633 2 [187,-3406] [187,3406]
5061637 2 [99,-2456] [99,2456]
5061646 2 [59,-2295] [59,2295]
5061651 2 [-143,-1462] [-143,1462]
5061652 2 [-147,-1373] [-147,1373]
5061672 2 [-138,-1560] [-138,1560]
5061673 6 [1032,-33229] [1032,33229] [266,-4887] [266,4887] [71,-2328] [71,2328]
5061689 4 [-80,-2133] [-80,2133] [158,-3001] [158,3001]
5061696 2 [40,-2264] [40,2264]

5061700 8 [-84,-2114] [-84,2114] [1736,-72366] [1736,72366] [189,-3437] [189,3437] [476,-10626] [476,10626]
5061713 2 [86,-2387] [86,2387]
5061715 4 [-111,-1922] [-111,1922] [-171,-248] [-171,248]
5061721 4 [-66,-2185] [-66,2185] [11400,-1217189] [11400,1217189]
5061727 2 [93,-2422] [93,2422]
5061745 2 [146,-2859] [146,2859]
5061754 2 [215,-3873] [215,3873]
5061771 2 [9,-2250] [9,2250]
5061772 6 [-163,-855] [-163,855] [174,-3214] [174,3214] [38,-2262] [38,2262]
5061775 2 [45,-2270] [45,2270]
5061784 2 [81,-2365] [81,2365]
5061820 2 [114,-2558] [114,2558]
5061833 10 [-118,-1849] [-118,1849] [-152,-1245] [-152,1245] [-94,-2057] [-94,2057] [442,-9561] [442,9561] [8551,-790728] [8551,790728]
5061848 2 [521,-12103] [521,12103]
5061849 2 [-77,-2146] [-77,2146]
5061850 2 [39,-2263] [39,2263]
5061856 2 [489,-11045] [489,11045]
5061860 2 [6644,-541562] [6644,541562]
5061878 2 [100867,-32034921] [100867,32034921]
5061887 2 [-67,-2182] [-67,2182]
5061888 2 [1236,-43512] [1236,43512]
5061913 2 [2106,-96673] [2106,96673]
5061921 2 [112,-2543] [112,2543]
5061948 2 [-83,-2119] [-83,2119]
5061953 2 [-133,-1646] [-133,1646]
5061959 2 [-167,-636] [-167,636]
5061967 2 [429,-9166] [429,9166]
5061968 2 [217,-3909] [217,3909]
5061969 2 [-65,-2188] [-65,2188]
5061971 2 [1109,-37000] [1109,37000]
5061977 2 [-28,-2245] [-28,2245]
5061988 6 [-168,-566] [-168,566] [416,-8778] [416,8778] [8,-2250] [8,2250]
5061996 4 [-170,-386] [-170,386] [462,-10182] [462,10182]
5062006 2 [-85,-2109] [-85,2109]
5062017 2 [388,-7967] [388,7967]
5062023 2 [153,-2940] [153,2940]
5062034 2 [-169,-485] [-169,485]
5062040 2 [154,-2952] [154,2952]
5062041 2 [-156,-1125] [-156,1125]
5062042 2 [-97,-2037] [-97,2037]
5062057 2 [78,-2353] [78,2353]
5062069 2 [143,-2826] [143,2826]
5062079 2 [-127,-1736] [-127,1736]
5062088 2 [17,-2251] [17,2251]
5062092 10 [-26,-2246] [-26,2246] [-98,-2030] [-98,2030] [1020502,-1030910090] [1020502,1030910090] [133,-2723] [133,2723] [373,-7547] [373,7547]
5062097 2 [-16,-2249] [-16,2249]
5062107 2 [2809,-148894] [2809,148894]
5062114 2 [95,-2433] [95,2433]
5062120 2 [-159,-1021] [-159,1021]
5062121 4 [-88,-2093] [-88,2093] [800,-22739] [800,22739]
5062144 2 [-135,-1613] [-135,1613]
5062148 4 [172,-3186] [172,3186] [2116,-97362] [2116,97362]
5062150 2 [-165,-755] [-165,755]
5062156 2 [165,-3091] [165,3091]
5062157 6 [-121,-1814] [-121,1814] [12043,-1321608] [12043,1321608] [7,-2250] [7,2250]
5062163 2 [497,-11306] [497,11306]
5062180 2 [84,-2378] [84,2378]
5062185 6 [216,-3891] [216,3891] [24,-2253] [24,2253] [784,-22067] [784,22067]
5062186 2 [-145,-1419] [-145,1419]
5062188 2 [-74,-2158] [-74,2158]
5062193 2 [-164,-807] [-164,807]
5062201 2 [-105,-1976] [-105,1976]
5062212 12 [-108,-1950] [-108,1950] [-132,-1662] [-132,1662] [-171,-249] [-171,249] [1008,-32082] [1008,32082] [2704,-140626] [2704,140626] [384,-7854] [384,7854]

5062223 2 [13121,-1502972] [13121,1502972]
5062225 2 [2850,-152165] [2850,152165]
5062230 4 [-141,-1503] [-141,1503] [1630051,-2081142359] [1630051,2081142359]
5062231 2 [7989,-714070] [7989,714070]
5062233 2 [10096,-1014437] [10096,1014437]
5062240 2 [161,-3039] [161,3039]
5062243 2 [21,-2252] [21,2252]
5062276 2 [-120,-1826] [-120,1826]
5062281 2 [1264,-44995] [1264,44995]
5062283 2 [173,-3200] [173,3200]
5062284 4 [-50,-2222] [-50,2222] [6,-2250] [6,2250]
5062289 2 [-160,-983] [-160,983]
5062300 2 [2301,-110399] [2301,110399]
5062321 2 [80,-2361] [80,2361]
5062331 2 [377,-7658] [377,7658]
5062347 2 [1993,-89002] [1993,89002]
5062351 2 [2349,-113870] [2349,113870]
5062353 2 [52,-2281] [52,2281]
5062357 4 [-157,-1092] [-157,1092] [239,-4326] [239,4326]
5062365 2 [-101,-2008] [-101,2008]
5062374 2 [355,-7057] [355,7057]
5062375 2 [5,-2250] [5,2250]
5062396 4 [2277,-108677] [2277,108677] [834,-24190] [834,24190]
5062398 2 [1147,-38911] [1147,38911]
5062401 2 [-150,-1299] [-150,1299]
5062403 2 [737,-20134] [737,20134]
5062410 2 [79,-2357] [79,2357]
5062411 2 [105,-2494] [105,2494]
5062416 2 [7945,-708179] [7945,708179]
5062436 6 [-128,-1722] [-128,1722] [140,-2794] [140,2794] [4,-2250] [4,2250]
5062449 2 [226,-4075] [226,4075]
5062457 2 [179,-3286] [179,3286]
5062463 2 [221,-3982] [221,3982]
5062464 2 [1708,-70624] [1708,70624]
5062465 2 [-144,-1441] [-144,1441]
5062472 6 [-71,-2169] [-71,2169] [658,-17028] [658,17028] [6781249,-17658936189] [6781249,17658936189]
5062473 6 [-68,-2179] [-68,2179] [3,-2250] [3,2250] [66,-2313] [66,2313]
5062479 2 [145,-2848] [145,2848]
5062492 2 [2,-2250] [2,2250]
5062499 2 [1,-2250] [1,2250]
5062500 2 [0,-2250] [0,2250]
5062501 6 [-1,-2250] [-1,2250] [-33,-2242] [-33,2242] [236675,-115140624] [236675,115140624]
5062508 6 [-2,-2250] [-2,2250] [2566,-130002] [2566,130002] [757,-20949] [757,20949]
5062509 2 [231,-4170] [231,4170]
5062510 4 [-109,-1941] [-109,1941] [251,-4569] [251,4569]
5062524 2 [-155,-1157] [-155,1157]
5062527 4 [-3,-2250] [-3,2250] [49,-2276] [49,2276]
5062530 2 [-161,-943] [-161,943]
5062536 14 [-30,-2244] [-30,2244] [129,-2685] [129,2685] [30,-2256] [30,2256] [5625,-421881] [5625,421881] [6670,-544744] [6670,544744] [843330,-774455244] [843330,774455244]
[862,-25408] [862,25408]
5062545 2 [-44,-2231] [-44,2231]
5062555 2 [569,-13758] [569,13758]
5062564 4 [-4,-2250] [-4,2250] [260,-4758] [260,4758]
5062577 4 [-142,-1483] [-142,1483] [623,-15712] [623,15712]
5062582 2 [-61,-2199] [-61,2199]
5062585 2 [144,-2837] [144,2837]
5062611 2 [1045,-33856] [1045,33856]
5062625 8 [-5,-2250] [-5,2250] [-64,-2191] [-64,2191] [3656,-221071] [3656,221071] [70,-2325] [70,2325]
5062627 2 [33,-2258] [33,2258]
5062634 2 [103,-2481] [103,2481]
5062666 2 [-153,-1217] [-153,1217]
5062672 6 [-136,-1596] [-136,1596] [-96,-2044] [-96,2044] [8513,-785463] [8513,785463]
5062680 2 [2206,-103636] [2206,103636]

5062681 6 [18515,-2519334] [18515,2519334] [342,-6713] [342,6713] [464,-10245] [464,10245]
5062685 2 [25751,-4132294] [25751,4132294]
5062689 2 [2463,-122256] [2463,122256]
5062692 2 [244,-4426] [244,4426]
5062695 2 [459589,-311569142] [459589,311569142]
5062706 4 [47,-2273] [47,2273] [7439,-641615] [7439,641615]
5062709 2 [3395,-197828] [3395,197828]
5062711 2 [-171,-250] [-171,250]
5062716 6 [-6,-2250] [-6,2250] [-78,-2142] [-78,2142] [3805,-234721] [3805,234721]
5062724 2 [-107,-1959] [-107,1959]
5062731 2 [1225,-42934] [1225,42934]
5062737 4 [40588,-8177047] [40588,8177047] [58,-2293] [58,2293]
5062744 2 [-82,-2124] [-82,2124]
5062763 2 [317,-6076] [317,6076]
5062765 2 [-21,-2248] [-21,2248]
5062769 2 [-170,-387] [-170,387]
5062777 2 [324,-6251] [324,6251]
5062794 2 [223,-4019] [223,4019]
5062799 2 [-115,-1882] [-115,1882]
5062806 2 [739,-20215] [739,20215]
5062814 4 [329875,-189462867] [329875,189462867] [755,-20867] [755,20867]
5062816 4 [137,-2763] [137,2763] [177,-3257] [177,3257]
5062828 2 [-99,-2023] [-99,2023]
5062833 2 [-24,-2247] [-24,2247]
5062843 2 [-7,-2250] [-7,2250]
5062872 2 [-86,-2104] [-86,2104]
5062876 2 [-126,-1750] [-126,1750]
5062897 2 [-166,-699] [-166,699]
5062905 2 [16,-2251] [16,2251]
5062906 2 [1055,-34341] [1055,34341]
5062913 2 [308,-5855] [308,5855]
5062914 2 [-17,-2249] [-17,2249]
5062915 2 [581,-14184] [581,14184]
5062928 2 [857,-25189] [857,25189]
5062940 2 [26,-2254] [26,2254]
5062949 2 [45151,-9594030] [45151,9594030]
5062961 2 [10655,-1099844] [10655,1099844]
5062967 2 [277,-5130] [277,5130]
5062968 4 [2118,-97500] [2118,97500] [966,-30108] [966,30108]
5062976 2 [124,-2640] [124,2640]
5062978 2 [63,-2305] [63,2305]
5062986 2 [279,-5175] [279,5175]
5062991 4 [2705,-140704] [2705,140704] [288269,-154773610] [288269,154773610]
5062995 2 [-59,-2204] [-59,2204]
5062996 2 [1925,-84489] [1925,84489]
5063004 2 [-134,-1630] [-134,1630]
5063005 2 [-169,-486] [-169,486]
5063012 2 [-8,-2250] [-8,2250]
5063017 2 [414,-8719] [414,8719]
5063019 2 [61,-2300] [61,2300]
5063033 2 [236,-4267] [236,4267]
5063049 2 [2526,-126975] [2526,126975]
5063052 2 [-122,-1802] [-122,1802]
5063061 2 [367,-7382] [367,7382]
5063073 2 [28,-2255] [28,2255]
5063080 2 [234,-4228] [234,4228]
5063089 2 [75,-2342] [75,2342]
5063093 2 [67,-2316] [67,2316]
5063094 2 [595,-14687] [595,14687]
5063117 2 [839,-24406] [839,24406]
5063121 2 [-168,-567] [-168,567]
5063136 2 [337,-6583] [337,6583]
5063137 2 [1104,-36751] [1104,36751]

5063140 4 [164,-3078] [164,3078] [304589,-168101397] [304589,168101397]
5063145 2 [274,-5063] [274,5063]
5063147 2 [649,-16686] [649,16686]
5063161 4 [293382,-158909623] [293382,158909623] [87,-2392] [87,2392]
5063175 2 [69,-2322] [69,2322]
5063176 2 [162,-3052] [162,3052]
5063177 2 [44,-2269] [44,2269]
5063185 2 [134,-2733] [134,2733]
5063201 4 [620,-15601] [620,15601] [92,-2417] [92,2417]
5063208 4 [33898,-6241100] [33898,6241100] [73,-2335] [73,2335]
5063211 2 [1677,-68712] [1677,68712]
5063212 4 [-171,-251] [-171,251] [53,-2283] [53,2283]
5063219 2 [2293,-109824] [2293,109824]
5063229 2 [-9,-2250] [-9,2250]
5063232 4 [-167,-637] [-167,637] [424,-9016] [424,9016]
5063236 2 [120,-2606] [120,2606]
5063248 2 [756,-20908] [756,20908]
5063249 2 [-130,-1693] [-130,1693]
5063252 2 [293,-5497] [293,5497]
5063261 2 [-73,-2162] [-73,2162]
5063281 2 [282,-5243] [282,5243]
5063289 2 [610,-15233] [610,15233]
5063320 6 [11294,-1200252] [11294,1200252] [446,-9684] [446,9684] [8234,-747168] [8234,747168]
5063329 6 [-162,-901] [-162,901] [290,-5427] [290,5427] [68,-2319] [68,2319]
5063341 2 [2535,-127654] [2535,127654]
5063347 2 [-91,-2076] [-91,2076]
5063348 2 [6053,-470935] [6053,470935]
5063352 2 [-47,-2227] [-47,2227]
5063375 2 [2285,-109250] [2285,109250]
5063383 2 [-139,-1542] [-139,1542]
5063388 2 [346,-6818] [346,6818]
5063403 4 [-119,-1838] [-119,1838] [397,-8224] [397,8224]
5063417 2 [1139,-38506] [1139,38506]
5063452 2 [2418,-118922] [2418,118922]
5063464 2 [1985,-88467] [1985,88467]
5063478 2 [163,-3065] [163,3065]
5063480 2 [-151,-1273] [-151,1273]
5063481 2 [115,-2566] [115,2566]
5063483 2 [-163,-856] [-163,856]
5063485 2 [-69,-2176] [-69,2176]
5063488 4 [-39,-2237] [-39,2237] [57,-2291] [57,2291]
5063500 2 [-10,-2250] [-10,2250]
5063504 2 [20,-2252] [20,2252]
5063514 2 [2095,-95917] [2095,95917]
5063516 2 [-38,-2238] [-38,2238]
5063525 2 [131,-2704] [131,2704]
5063529 2 [-140,-1523] [-140,1523]
5063535 2 [6129,-479832] [6129,479832]
5063544 2 [-170,-388] [-170,388]
5063553 2 [136,-2753] [136,2753]
5063560 2 [201,-3631] [201,3631]
5063561 2 [295,-5544] [295,5544]
5063563 2 [24137,-3749946] [24137,3749946]
5063574 2 [-149,-1325] [-149,1325]
5063588 8 [-92,-2070] [-92,2070] [1637,-66271] [1637,66271] [208,-3750] [208,3750] [556,-13302] [556,13302]
5063592 2 [22378,-3347588] [22378,3347588]
5063605 2 [14319,-1713442] [14319,1713442]
5063608 2 [-154,-1188] [-154,1188]
5063624 2 [-110,-1932] [-110,1932]
5063626 2 [15,-2251] [15,2251]
5063628 2 [458062,-310017634] [458062,310017634]
5063630 2 [419,-8867] [419,8867]
5063641 2 [894,-26825] [894,26825]

5063656 2 [2214,-104200] [2214,104200]
5063661 2 [-165,-756] [-165,756]
5063665 2 [111,-2536] [111,2536]
5063674 2 [135,-2743] [135,2743]
5063676 2 [-158,-1058] [-158,1058]
5063683 2 [-63,-2194] [-63,2194]
5063689 2 [-54,-2215] [-54,2215]
5063696 2 [-40,-2236] [-40,2236]
5063715 2 [-171,-252] [-171,252]
5063716 2 [240,-4346] [240,4346]
5063724 4 [-90,-2082] [-90,2082] [226278,-107637474] [226278,107637474]
5063744 4 [-55,-2213] [-55,2213] [428,-9136] [428,9136]
5063745 2 [-146,-1397] [-146,1397]
5063753 2 [227,-4094] [227,4094]
5063761 2 [54,-2285] [54,2285]
5063774 2 [-37,-2239] [-37,2239]
5063775 2 [-131,-1678] [-131,1678]
5063777 4 [34,-2259] [34,2259] [622,-15675] [622,15675]
5063801 2 [230,-4151] [230,4151]
5063808 2 [-164,-808] [-164,808]
5063817 2 [-32,-2243] [-32,2243]
5063824 2 [128,-2676] [128,2676]
5063825 2 [-49,-2224] [-49,2224]
5063831 2 [-11,-2250] [-11,2250]
5063833 2 [-18,-2249] [-18,2249]
5063842 2 [23,-2253] [23,2253]
5063852 2 [197,-3565] [197,3565]
5063905 4 [1026,-32941] [1026,32941] [56,-2289] [56,2289]
5063921 2 [1375,-51036] [1375,51036]
5063929 2 [243,-4406] [243,4406]
5063940 2 [744,-20418] [744,20418]
5063946 2 [247,-4487] [247,4487]
5063953 2 [-129,-1708] [-129,1708]
5063966 2 [-53,-2217] [-53,2217]
5063976 2 [-95,-2051] [-95,2051]
5063978 2 [-169,-487] [-169,487]
5063983 2 [621,-15638] [621,15638]
5063985 6 [106,-2501] [106,2501] [243834,-120404133] [243834,120404133] [96,-2439] [96,2439]
5063994 4 [4983,-351759] [4983,351759] [55,-2287] [55,2287]
5064025 8 [-45,-2230] [-45,2230] [1191,-41164] [1191,41164] [150,-2905] [150,2905] [186,-3391] [186,3391]
5064040 2 [-106,-1968] [-106,1968]
5064060 2 [394,-8138] [394,8138]
5064076 2 [125,-2649] [125,2649]
5064081 2 [13864,-1632425] [13864,1632425]
5064082 2 [-81,-2129] [-81,2129]
5064083 2 [-79,-2138] [-79,2138]
5064089 4 [728,-19771] [728,19771] [83,-2374] [83,2374]
5064092 2 [3898,-243378] [3898,243378]
5064094 4 [683,-17991] [683,17991] [7211,-612345] [7211,612345]
5064100 2 [6861,-568309] [6861,568309]
5064101 2 [1855,-79926] [1855,79926]
5064118 2 [267,-4909] [267,4909]
5064132 2 [148,-2882] [148,2882]
5064137 6 [-56,-2211] [-56,2211] [88,-2397] [88,2397] [992,-31325] [992,31325]
5064146 2 [-41,-2235] [-41,2235]
5064148 4 [2117,-97431] [2117,97431] [341,-6687] [341,6687]
5064152 2 [-22,-2248] [-22,2248]
5064158 2 [3227,-183329] [3227,183329]
5064163 2 [-159,-1022] [-159,1022]
5064173 2 [91,-2412] [91,2412]
5064193 2 [1068,-34975] [1068,34975]
5064199 2 [-27,-2246] [-27,2246]
5064209 2 [190,-3453] [190,3453]

5064216 2 [169,-3145] [169,3145]
5064220 4 [-171,-253] [-171,253] [7394,-635802] [7394,635802]
5064228 6 [-12,-2250] [-12,2250] [157,-2989] [157,2989] [816,-23418] [816,23418]
5064249 4 [1075,-35318] [1075,35318] [1420,-53557] [1420,53557]
5064256 20 [-100,-2016] [-100,2016] [-160,-984] [-160,984] [-168,-568] [-168,568] [-36,-2240] [-36,2240] [1309817,-1499049363] [1309817,1499049363] [1712,-70872] [1712,70872]
[2760,-145016] [2760,145016] [3032,-166968] [3032,166968] [37964,-7397040] [37964,7397040] [872,-25848] [872,25848]
5064257 4 [14,-2251] [14,2251] [1868,-80767] [1868,80767]
5064258 2 [31,-2257] [31,2257]
5064272 2 [212,-3820] [212,3820]
5064281 2 [122,-2623] [122,2623]
5064284 2 [50,-2278] [50,2278]
5064292 6 [-148,-1350] [-148,1350] [-156,-1126] [-156,1126] [1088,-35958] [1088,35958]
5064296 2 [-166,-700] [-166,700]
5064304 2 [-87,-2099] [-87,2099]
5064306 2 [-113,-1903] [-113,1903]
5064317 2 [43,-2268] [43,2268]
5064321 4 [-170,-389] [-170,389] [352,-6977] [352,6977]
5064324 2 [-152,-1246] [-152,1246]
5064349 2 [16983,-2213206] [16983,2213206]
5064353 2 [-124,-1777] [-124,1777]
5064356 2 [17480,-2311066] [17480,2311066]
5064363 2 [333,-6480] [333,6480]
5064382 2 [363,-7273] [363,7273]
5064389 2 [383,-7826] [383,7826]
5064399 2 [-147,-1374] [-147,1374]
5064409 2 [338,-6609] [338,6609]
5064414 2 [-29,-2245] [-29,2245]
5064417 6 [-161,-944] [-161,944] [102,-2475] [102,2475] [228,-4113] [228,4113]
5064420 2 [1876,-81286] [1876,81286]
5064428 4 [2021,-90883] [2021,90883] [26381,-4284863] [26381,4284863]
5064435 4 [229,-4132] [229,4132] [241,-4366] [241,4366]
5064444 2 [378,-7686] [378,7686]
5064445 2 [119,-2598] [119,2598]
5064453 2 [-93,-2064] [-93,2064]
5064461 2 [167,-3118] [167,3118]
5064480 2 [6289,-498743] [6289,498743]
5064491 2 [425,-9046] [425,9046]
5064497 2 [-112,-1913] [-112,1913]
5064506 2 [127,-2667] [127,2667]
5064507 2 [-167,-638] [-167,638]
5064508 2 [242,-4386] [242,4386]
5064517 2 [159,-3014] [159,3014]
5064535 2 [249,-4528] [249,4528]
5064542 2 [-157,-1093] [-157,1093]
5064545 2 [3284,-188207] [3284,188207]
5064561 2 [9222,-885603] [9222,885603]
5064564 2 [85,-2383] [85,2383]
5064569 2 [-52,-2219] [-52,2219]
5064575 2 [509,-11702] [509,11702]
5064576 2 [-143,-1463] [-143,1463]
5064580 4 [116,-2574] [116,2574] [564,-13582] [564,13582]
5064588 2 [126,-2658] [126,2658]
5064592 2 [264,-4844] [264,4844]
5064594 2 [-137,-1579] [-137,1579]
5064600 2 [94,-2428] [94,2428]
5064601 2 [180,-3301] [180,3301]
5064633 2 [298,-5615] [298,5615]
5064634 2 [-25,-2247] [-25,2247]
5064635 2 [89,-2402] [89,2402]
5064641 2 [2890,-155379] [2890,155379]
5064645 2 [19,-2252] [19,2252]
5064648 2 [46,-2272] [46,2272]
5064649 2 [90,-2407] [90,2407]

5064668 4 [2818,-149610] [2818,149610] [541,-12783] [541,12783]
5064696 2 [690,-18264] [690,18264]
5064697 2 [-13,-2250] [-13,2250]
5064704 2 [113,-2551] [113,2551]
5064705 2 [9499,-925802] [9499,925802]
5064713 4 [-89,-2088] [-89,2088] [5783,-439780] [5783,439780]
5064720 2 [64,-2308] [64,2308]
5064725 2 [35,-2260] [35,2260]
5064727 2 [-171,-254] [-171,254]
5064740 4 [26620964,-137352214922] [26620964,137352214922] [76,-2346] [76,2346]
5064753 4 [427,-9106] [427,9106] [4651,-317198] [4651,317198]
5064769 6 [1290,-46387] [1290,46387] [1308,-47359] [1308,47359] [318,-6101] [318,6101]
5064776 2 [-103,-1993] [-103,1993]
5064777 2 [672,-17565] [672,17565]
5064793 2 [-138,-1561] [-138,1561]
5064804 14 [-60,-2202] [-60,2202] [-72,-2166] [-72,2166] [13,-2251] [13,2251] [132628,-48300634] [132628,48300634] [141,-2805] [141,2805] [3768,-231306] [3768,231306] [60,-2298] [60,2298]
5064809 2 [323,-6226] [323,6226]
5064811 2 [109065,-36018706] [109065,36018706]
5064821 2 [-125,-1764] [-125,1764]
5064839 2 [-155,-1158] [-155,1158]
5064841 2 [110,-2529] [110,2529]
5064844 2 [-42,-2234] [-42,2234]
5064857 6 [2963,-161302] [2963,161302] [5464,-403899] [5464,403899] [982,-30855] [982,30855]
5064860 4 [-19,-2249] [-19,2249] [314,-6002] [314,6002]
5064873 2 [262,-4801] [262,4801]
5064874 2 [-57,-2209] [-57,2209]
5064891 2 [25,-2254] [25,2254]
5064921 2 [340,-6661] [340,6661]
5064929 2 [-70,-2173] [-70,2173]
5064932 2 [1364,-50426] [1364,50426]
5064933 2 [2431,-119882] [2431,119882]
5064934 2 [-117,-1861] [-117,1861]
5064953 2 [-169,-488] [-169,488]
5064956 2 [-35,-2241] [-35,2241]
5064967 2 [-123,-1790] [-123,1790]
5064971 2 [1517,-59128] [1517,59128]
5064976 2 [72,-2332] [72,2332]
5064993 2 [-114,-1893] [-114,1893]
5064994 2 [455,-9963] [455,9963]
5065000 6 [-150,-1300] [-150,1300] [10425,-1064425] [10425,1064425] [426,-9076] [426,9076]
5065001 2 [574,-13935] [574,13935]
5065005 2 [199,-3598] [199,3598]
5065006 2 [339,-6635] [339,6635]
5065021 2 [107,-2508] [107,2508]
5065025 2 [-145,-1420] [-145,1420]
5065028 2 [436,-9378] [436,9378]
5065033 2 [48,-2275] [48,2275]
5065037 2 [139,-2784] [139,2784]
5065040 6 [1409,-52937] [1409,52937] [1484,-57212] [1484,57212] [356,-7084] [356,7084]
5065060 2 [576,-14006] [576,14006]
5065068 4 [118,-2590] [118,2590] [29518,-5071430] [29518,5071430]
5065089 2 [-104,-1985] [-104,1985]
5065092 2 [252,-4590] [252,4590]
5065100 2 [-170,-390] [-170,390]
5065101 2 [-153,-1218] [-153,1218]
5065111 2 [117,-2582] [117,2582]
5065116 2 [1957,-86603] [1957,86603]
5065132 2 [-162,-902] [-162,902]
5065137 2 [-62,-2197] [-62,2197]
5065146 2 [327,-6327] [327,6327]
5065147 2 [29,-2256] [29,2256]
5065156 2 [53252,-12288642] [53252,12288642]

5065165 2 [459,-10088] [459,10088]
5065174 2 [-165,-757] [-165,757]
5065190 2 [259,-4737] [259,4737]
5065196 2 [-163,-857] [-163,857]
5065201 2 [42,-2267] [42,2267]
5065209 2 [-102,-2001] [-102,2001]
5065224 2 [898,-27004] [898,27004]
5065225 2 [210,-3785] [210,3785]
5065236 2 [-171,-255] [-171,255]
5065237 2 [-141,-1504] [-141,1504]
5065244 2 [-14,-2250] [-14,2250]
5065246 4 [-133,-1647] [-133,1647] [707,-18933] [707,18933]
5065253 2 [371,-7492] [371,7492]
5065264 2 [273,-5041] [273,5041]
5065273 4 [12,-2251] [12,2251] [176,-3243] [176,3243]
5065280 4 [-116,-1872] [-116,1872] [104,-2488] [104,2488]
5065289 2 [668,-17411] [668,17411]
5065296 2 [220,-3964] [220,3964]
5065322 2 [131687,-47787505] [131687,47787505]
5065327 2 [-31,-2244] [-31,2244]
5065342 2 [27,-2255] [27,2255]
5065348 2 [-144,-1442] [-144,1442]
5065352 2 [97,-2445] [97,2445]
5065361 2 [22,-2253] [22,2253]
5065371 2 [-135,-1614] [-135,1614]
5065393 2 [-168,-569] [-168,569]
5065406 2 [635,-16159] [635,16159]
5065408 2 [18212,-2457744] [18212,2457744]
5065412 2 [188,-3422] [188,3422]
5065424 2 [1780,-75132] [1780,75132]
5065425 2 [-164,-809] [-164,809]
5065433 4 [1042,-33711] [1042,33711] [1651,-67122] [1651,67122]
5065439 2 [1121,-37600] [1121,37600]
5065441 2 [432252,-284187857] [432252,284187857]
5065452 2 [1422,-53670] [1422,53670]
5065455 2 [109,-2522] [109,2522]
5065465 2 [36,-2261] [36,2261]
5065480 2 [494,-11208] [494,11208]
5065481 2 [62,-2303] [62,2303]
5065489 2 [1830,-78317] [1830,78317]
5065492 2 [-51,-2221] [-51,2221]
5065496 2 [202,-3648] [202,3648]
5065513 2 [108,-2515] [108,2515]
5065519 2 [525,-12238] [525,12238]
5065523 2 [1201,-41682] [1201,41682]
5065532 4 [-118,-1850] [-118,1850] [82,-2370] [82,2370]
5065537 4 [-132,-1663] [-132,1663] [408,-8543] [408,8543]
5065544 2 [-142,-1484] [-142,1484]
5065546 2 [207,-3733] [207,3733]
5065551 2 [849,-24840] [849,24840]
5065552 2 [-127,-1737] [-127,1737]
5065560 4 [-111,-1923] [-111,1923] [369,-7437] [369,7437]
5065564 2 [1338,-48994] [1338,48994]
5065569 2 [283,-5266] [283,5266]
5065576 2 [390,-8024] [390,8024]
5065586 2 [847,-24753] [847,24753]
5065614 2 [483,-10851] [483,10851]
5065632 2 [433,-9287] [433,9287]
5065647 2 [289,-5404] [289,5404]
5065660 2 [101,-2469] [101,2469]
5065665 2 [9199,-882292] [9199,882292]
5065668 2 [-48,-2226] [-48,2226]
5065670 2 [11,-2251] [11,2251]

5065671 2 [-23,-2248] [-23,2248]
5065672 4 [1137,-38405] [1137,38405] [18,-2252] [18,2252]
5065697 6 [-166,-701] [-166,701] [13724,-1607761] [13724,1607761] [74,-2339] [74,2339]
5065713 2 [586,-14363] [586,14363]
5065747 2 [-171,-256] [-171,256]
5065749 2 [51,-2280] [51,2280]
5065751 2 [185,-3376] [185,3376]
5065771 2 [72009,-19323250] [72009,19323250]
5065777 6 [-46,-2229] [-46,2229] [-76,-2151] [-76,2151] [21438,-3138893] [21438,3138893]
5065784 2 [-167,-639] [-167,639]
5065786 2 [-121,-1815] [-121,1815]
5065793 2 [-158,-1059] [-158,1059]
5065796 4 [-43,-2233] [-43,2233] [32,-2258] [32,2258]
5065809 2 [1738,-72491] [1738,72491]
5065828 2 [132,-2714] [132,2714]
5065835 2 [41,-2266] [41,2266]
5065836 2 [382,-7798] [382,7798]
5065838 2 [1667,-68099] [1667,68099]
5065857 2 [379,-7714] [379,7714]
5065865 4 [-136,-1597] [-136,1597] [196,-3549] [196,3549]
5065868 2 [-34,-2242] [-34,2242]
5065875 2 [-15,-2250] [-15,2250]
5065881 4 [-128,-1723] [-128,1723] [-170,-391] [-170,391]
5065900 2 [-75,-2155] [-75,2155]
5065929 6 [-120,-1827] [-120,1827] [-84,-2115] [-84,2115] [268,-4931] [268,4931]
5065930 2 [-169,-489] [-169,489]
5065937 2 [2098,-96123] [2098,96123]
5065938 2 [151,-2917] [151,2917]
5065948 2 [-94,-2058] [-94,2058]
5065956 2 [-80,-2134] [-80,2134]
5065961 4 [-58,-2207] [-58,2207] [787904,-699374765] [787904,699374765]
5065967 2 [77,-2350] [77,2350]
5065970 2 [1031,-33181] [1031,33181]
5065985 2 [-154,-1189] [-154,1189]
5065991 2 [37,-2262] [37,2262]
5066000 2 [440,-9500] [440,9500]
5066001 8 [-20,-2249] [-20,2249] [10,-2251] [10,2251] [1026067837540,-1039355484430533751] [1026067837540,1039355484430533751] [22510,-3377251] [22510,3377251]
5066020 2 [224,-4038] [224,4038]
5066025 2 [130,-2695] [130,2695]
5066027 2 [-151,-1274] [-151,1274]
5066036 2 [629,-15935] [629,15935]
5066057 2 [1058,-34487] [1058,34487]
5066090 2 [191,-3469] [191,3469]
5066091 2 [2877,-154332] [2877,154332]
5066092 4 [-66,-2186] [-66,2186] [4574,-309354] [4574,309354]
5066096 2 [65,-2311] [65,2311]
5066097 2 [1144,-38759] [1144,38759]
5066113 4 [-108,-1951] [-108,1951] [156,-2977] [156,2977]
5066115 4 [181,-3316] [181,3316] [1921,-84226] [1921,84226]
5066117 4 [-97,-2038] [-97,2038] [319,-6126] [319,6126]
5066118 4 [147,-2871] [147,2871] [307,-5831] [307,5831]
5066142 2 [-77,-2147] [-77,2147]
5066153 4 [-98,-2031] [-98,2031] [322,-6201] [322,6201]
5066154 2 [-105,-1977] [-105,1977]
5066176 2 [1572,-62368] [1572,62368]
5066187 2 [-83,-2120] [-83,2120]
5066208 2 [-159,-1023] [-159,1023]
5066209 2 [98,-2451] [98,2451]
5066216 2 [310,-5904] [310,5904]
5066225 12 [-149,-1326] [-149,1326] [-160,-985] [-160,985] [-85,-2110] [-85,2110] [1270,-45315] [1270,45315] [40,-2265] [40,2265] [470,-10435] [470,10435]
5066232 2 [178,-3272] [178,3272]
5066237 2 [59,-2296] [59,2296]
5066252 2 [-67,-2183] [-67,2183]

5066260 2 [-171,-257] [-171,257]
5066265 2 [-134,-1631] [-134,1631]
5066272 2 [9,-2251] [9,2251]
5066273 4 [392,-8081] [392,8081] [602,-14941] [602,14941]
5066281 2 [170,-3159] [170,3159]
5066297 4 [38,-2263] [38,2263] [6803,-561118] [6803,561118]
5066306 2 [-161,-945] [-161,945]
5066308 2 [-88,-2094] [-88,2094]
5066316 4 [237,-4287] [237,4287] [45,-2271] [45,2271]
5066330 2 [71,-2329] [71,2329]
5066344 2 [233,-4209] [233,4209]
5066346 2 [-65,-2189] [-65,2189]
5066362 2 [639,-16309] [639,16309]
5066369 2 [100,-2463] [100,2463]
5066377 6 [-126,-1751] [-126,1751] [1853604,-2523628579] [1853604,2523628579] [39,-2264] [39,2264]
5066378 2 [36463,-6962715] [36463,6962715]
5066382 2 [-101,-2009] [-101,2009]
5066392 2 [10974,-1149604] [10974,1149604]
5066393 2 [-109,-1942] [-109,1942]
5066416 2 [3377,-196257] [3377,196257]
5066425 4 [599,-14832] [599,14832] [764,-21237] [764,21237]
5066449 2 [348,-6871] [348,6871]
5066462 2 [1259,-44729] [1259,44729]
5066468 4 [-139,-1543] [-139,1543] [-28,-2246] [-28,2246]
5066488 2 [86,-2388] [86,2388]
5066489 2 [8,-2251] [8,2251]
5066505 2 [-74,-2159] [-74,2159]
5066515 2 [81,-2366] [81,2366]
5066519 2 [12905,-1466012] [12905,1466012]
5066524 2 [2738,-143286] [2738,143286]
5066532 2 [-168,-570] [-168,570]
5066540 2 [-146,-1398] [-146,1398]
5066545 2 [-156,-1127] [-156,1127]
5066550 2 [99,-2457] [99,2457]
5066553 2 [8071,-725092] [8071,725092]
5066557 2 [123,-2632] [123,2632]
5066559 2 [381,-7770] [381,7770]
5066564 4 [-115,-1883] [-115,1883] [380,-7742] [380,7742]
5066568 2 [142,-2816] [142,2816]
5066572 2 [93,-2423] [93,2423]
5066576 2 [-140,-1524] [-140,1524]
5066580 2 [3901,-243659] [3901,243659]
5066585 2 [-26,-2247] [-26,2247]
5066588 2 [362,-7246] [362,7246]
5066591 2 [17,-2252] [17,2252]
5066596 4 [-16,-2250] [-16,2250] [2900,-156186] [2900,156186]
5066602 2 [447,-9715] [447,9715]
5066610 2 [1231,-43249] [1231,43249]
5066621 2 [3607,-216642] [3607,216642]
5066628 2 [877,-26069] [877,26069]
5066636 2 [-130,-1694] [-130,1694]
5066643 2 [-107,-1960] [-107,1960]
5066647 2 [213,-3838] [213,3838]
5066657 2 [-122,-1803] [-122,1803]
5066658 2 [7,-2251] [7,2251]
5066664 4 [-170,-392] [-170,392] [121,-2615] [121,2615]
5066689 2 [-165,-758] [-165,758]
5066692 2 [24,-2254] [24,2254]
5066705 2 [1814,-77293] [1814,77293]
5066707 2 [657,-16990] [657,16990]
5066713 2 [272,-5019] [272,5019]
5066729 14 [-157,-1094] [-157,1094] [-50,-2223] [-50,2223] [1044158,-1066962929] [1044158,1066962929] [1168,-39981] [1168,39981] [160,-3027] [160,3027] [166,-3105] [166,3105]
[515,-11902] [515,11902]

5066748 2 [21,-2253] [21,2253]
5066761 2 [-96,-2045] [-96,2045]
5066764 2 [78,-2354] [78,2354]
5066767 2 [1709,-70686] [1709,70686]
5066775 2 [-171,-258] [-171,258]
5066776 2 [350,-6924] [350,6924]
5066785 2 [6,-2251] [6,2251]
5066793 2 [1456,-55603] [1456,55603]
5066798 2 [203,-3665] [203,3665]
5066801 2 [320,-6151] [320,6151]
5066804 2 [2693,-139769] [2693,139769]
5066811 2 [-71,-2170] [-71,2170]
5066815 2 [321,-6176] [321,6176]
5066817 4 [-152,-1247] [-152,1247] [184,-3361] [184,3361]
5066831 2 [7085,-596366] [7085,596366]
5066832 2 [-68,-2180] [-68,2180]
5066838 2 [883,-26335] [883,26335]
5066840 2 [206,-3716] [206,3716]
5066871 2 [1609,-64580] [1609,64580]
5066873 2 [62302,-15550809] [62302,15550809]
5066875 2 [-99,-2024] [-99,2024]
5066876 4 [5,-2251] [5,2251] [557,-13337] [557,13337]
5066881 2 [312,-5953] [312,5953]
5066884 2 [11165,-1179747] [11165,1179747]
5066891 2 [2569,-130230] [2569,130230]
5066909 2 [-169,-490] [-169,490]
5066911 2 [-163,-858] [-163,858]
5066916 2 [52,-2282] [52,2282]
5066929 2 [498,-11339] [498,11339]
5066937 10 [-162,-903] [-162,903] [114,-2559] [114,2559] [4,-2251] [4,2251] [519,-12036] [519,12036] [84,-2379] [84,2379]
5066953 4 [1506,-58487] [1506,58487] [222,-4001] [222,4001]
5066974 2 [3,-2251] [3,2251]
5066975 2 [1085,-35810] [1085,35810]
5066981 4 [-61,-2200] [-61,2200] [95,-2434] [95,2434]
5066986 2 [-33,-2243] [-33,2243]
5066993 8 [-148,-1351] [-148,1351] [-82,-2125] [-82,2125] [182,-3331] [182,3331] [2,-2251] [2,2251]
5067000 2 [1,-2251] [1,2251]
5067001 6 [-78,-2143] [-78,2143] [0,-2251] [0,2251] [374,-7575] [374,7575]
5067002 2 [-1,-2251] [-1,2251]
5067004 2 [138,-2774] [138,2774]
5067008 6 [-44,-2232] [-44,2232] [-64,-2192] [-64,2192] [112,-2544] [112,2544]
5067009 2 [-2,-2251] [-2,2251]
5067011 2 [2357,-114452] [2357,114452]
5067025 2 [-30,-2245] [-30,2245]
5067028 6 [-3,-2251] [-3,2251] [357,-7111] [357,7111] [40917,-8276671] [40917,8276671]
5067044 6 [-164,-810] [-164,810] [253,-4611] [253,4611] [80,-2362] [80,2362]
5067049 4 [30,-2257] [30,2257] [438,-9439] [438,9439]
5067063 2 [-167,-640] [-167,640]
5067065 2 [-4,-2251] [-4,2251]
5067066 2 [175,-3229] [175,3229]
5067072 2 [1404,-52656] [1404,52656]
5067080 4 [-119,-1839] [-119,1839] [49,-2277] [49,2277]
5067081 2 [-86,-2105] [-86,2105]
5067088 2 [276,-5108] [276,5108]
5067100 6 [-166,-702] [-166,702] [269,-4953] [269,4953] [66,-2314] [66,2314]
5067118 2 [387,-7939] [387,7939]
5067125 2 [79,-2358] [79,2358]
5067126 2 [-5,-2251] [-5,2251]
5067132 2 [-131,-1679] [-131,1679]
5067144 6 [258,-4716] [258,4716] [33,-2259] [33,2259] [670,-17488] [670,17488]
5067148 2 [-147,-1375] [-147,1375]
5067153 2 [246,-4467] [246,4467]
5067156 2 [-155,-1159] [-155,1159]

5067163 2 [537,-12646] [537,12646]
5067176 2 [650,-16724] [650,16724]
5067184 2 [825,-23803] [825,23803]
5067204 2 [280,-5198] [280,5198]
5067214 2 [195,-3533] [195,3533]
5067217 8 [-6,-2251] [-6,2251] [284,-5289] [284,5289] [398,-8253] [398,8253] [594,-14651] [594,14651]
5067229 2 [183,-3346] [183,3346]
5067233 4 [152,-2929] [152,2929] [5147,-369266] [5147,369266]
5067253 2 [47,-2274] [47,2274]
5067256 2 [2279730,-3442112984] [2279730,3442112984]
5067262 2 [-21,-2249] [-21,2249]
5067276 2 [70,-2326] [70,2326]
5067278 2 [2731,-142737] [2731,142737]
5067287 2 [149,-2894] [149,2894]
5067289 2 [288,-5381] [288,5381]
5067292 2 [-171,-259] [-171,259]
5067310 2 [3291,-188809] [3291,188809]
5067324 2 [58,-2294] [58,2294]
5067328 2 [-24,-2248] [-24,2248]
5067334 2 [19875,-2801953] [19875,2801953]
5067337 4 [1692,-69635] [1692,69635] [192,-3485] [192,3485]
5067344 2 [-7,-2251] [-7,2251]
5067350 4 [155,-2965] [155,2965] [331,-6429] [331,6429]
5067370 2 [-129,-1709] [-129,1709]
5067396 2 [684,-18030] [684,18030]
5067400 4 [105,-2495] [105,2495] [7266,-619364] [7266,619364]
5067404 2 [-59,-2205] [-59,2205]
5067408 2 [16,-2252] [16,2252]
5067413 2 [-17,-2250] [-17,2250]
5067415 2 [65001,-16572196] [65001,16572196]
5067422 2 [299,-5639] [299,5639]
5067438 2 [1027,-32989] [1027,32989]
5067448 2 [486,-10948] [486,10948]
5067449 4 [-170,-393] [-170,393] [26,-2255] [26,2255]
5067457 6 [219,-3946] [219,3946] [4584,-310369] [4584,310369] [678,-17797] [678,17797]
5067460 2 [204,-3682] [204,3682]
5067464 2 [146,-2860] [146,2860]
5067476 2 [205,-3699] [205,3699]
5067489 4 [-110,-1933] [-110,1933] [16795,-2176558] [16795,2176558]
5067496 2 [4470,-298864] [4470,298864]
5067498 2 [271,-4997] [271,4997]
5067500 4 [-91,-2077] [-91,2077] [854,-25058] [854,25058]
5067503 2 [-143,-1464] [-143,1464]
5067505 2 [3366,-195299] [3366,195299]
5067513 2 [-8,-2251] [-8,2251]
5067521 2 [58240,-14055039] [58240,14055039]
5067525 4 [18595,-2535680] [18595,2535680] [931,-28496] [931,28496]
5067538 2 [-153,-1219] [-153,1219]
5067539 2 [133,-2724] [133,2724]
5067584 2 [28,-2256] [28,2256]
5067586 2 [-73,-2163] [-73,2163]
5067588 2 [292,-5474] [292,5474]
5067589 2 [63,-2306] [63,2306]
5067595 2 [329,-6378] [329,6378]
5067597 2 [103,-2482] [103,2482]
5067601 2 [-150,-1301] [-150,1301]
5067608 2 [842,-24536] [842,24536]
5067620 2 [61,-2301] [61,2301]
5067625 4 [1671,-68344] [1671,68344] [270,-4975] [270,4975]
5067629 2 [235,-4248] [235,4248]
5067630 2 [411,-8631] [411,8631]
5067639 2 [345,-6792] [345,6792]
5067649 2 [1519898,-1873793229] [1519898,1873793229]

5067662 2 [563,-13547] [563,13547]
5067669 2 [1711,-70810] [1711,70810]
5067673 2 [-168,-571] [-168,571]
5067692 2 [158,-3002] [158,3002]
5067704 4 [10250705,-32819397427] [10250705,32819397427] [710,-19052] [710,19052]
5067716 2 [44,-2270] [44,2270]
5067718 2 [171,-3173] [171,3173]
5067720 2 [921,-28041] [921,28041]
5067722 2 [143,-2827] [143,2827]
5067725 2 [1595,-63740] [1595,63740]
5067726 2 [67,-2317] [67,2317]
5067729 2 [-92,-2071] [-92,2071]
5067730 2 [-9,-2251] [-9,2251]
5067749 2 [1535,-60182] [1535,60182]
5067753 2 [-137,-1580] [-137,1580]
5067774 2 [75,-2343] [75,2343]
5067779 2 [53,-2284] [53,2284]
5067792 2 [168,-3132] [168,3132]
5067793 2 [6968,-581655] [6968,581655]
5067800 2 [1369,-50703] [1369,50703]
5067807 2 [-47,-2228] [-47,2228]
5067811 2 [-171,-260] [-171,260]
5067820 2 [69,-2323] [69,2323]
5067821 2 [2567,-130078] [2567,130078]
5067838 2 [-69,-2177] [-69,2177]
5067856 2 [689,-18225] [689,18225]
5067865 2 [2084,-95163] [2084,95163]
5067866 2 [-145,-1421] [-145,1421]
5067873 2 [4362,-288099] [4362,288099]
5067879 2 [73,-2336] [73,2336]
5067889 2 [-90,-2083] [-90,2083]
5067890 2 [-169,-491] [-169,491]
5067903 2 [637,-16234] [637,16234]
5067904 2 [153,-2941] [153,2941]
5067905 2 [194,-3517] [194,3517]
5067907 2 [129,-2686] [129,2686]
5067908 2 [-124,-1778] [-124,1778]
5067909 2 [15423,-1915374] [15423,1915374]
5067912 2 [-158,-1060] [-158,1060]
5067916 2 [-138,-1562] [-138,1562]
5067944 4 [14870,-1813288] [14870,1813288] [193,-3501] [193,3501]
5067945 4 [154,-2953] [154,2953] [1756,-73619] [1756,73619]
5067946 4 [4455,-297361] [4455,297361] [87,-2393] [87,2393]
5067960 2 [454,-9932] [454,9932]
5067961 2 [552,-13163] [552,13163]
5067963 2 [-39,-2238] [-39,2238]
5067968 2 [68,-2320] [68,2320]
5067977 2 [-106,-1969] [-106,1969]
5067993 2 [-38,-2239] [-38,2239]
5068001 2 [-10,-2251] [-10,2251]
5068008 2 [1882,-81676] [1882,81676]
5068009 2 [20,-2253] [20,2253]
5068017 2 [1098,-36453] [1098,36453]
5068025 2 [140,-2795] [140,2795]
5068036 2 [92,-2418] [92,2418]
5068037 2 [467,-10340] [467,10340]
5068071 2 [57,-2292] [57,2292]
5068072 4 [-63,-2195] [-63,2195] [833,-24147] [833,24147]
5068079 2 [-95,-2052] [-95,2052]
5068080 2 [361,-7219] [361,7219]
5068106 2 [90287,-27129253] [90287,27129253]
5068113 2 [-113,-1904] [-113,1904]
5068120 2 [-54,-2216] [-54,2216]

5068129 4 [15, -2252] [15, 2252] [366, -7355] [366, 7355]
5068157 2 [443, -9592] [443, 9592]
5068169 4 [-40, -2237] [-40, 2237] [1943, -85676] [1943, 85676]
5068171 2 [-55, -2214] [-55, 2214]
5068176 2 [145, -2849] [145, 2849]
5068177 2 [714, -19211] [714, 19211]
5068184 2 [938, -28816] [938, 28816]
5068185 2 [934, -28633] [934, 28633]
5068196 2 [-160, -986] [-160, 986]
5068197 4 [-161, -946] [-161, 946] [21379, -3125944] [21379, 3125944]
5068201 2 [174, -3215] [174, 3215]
5068206 2 [-165, -759] [-165, 759]
5068219 2 [285, -5312] [285, 5312]
5068225 2 [200, -3615] [200, 3615]
5068232 2 [914, -27724] [914, 27724]
5068233 2 [-144, -1443] [-144, 1443]
5068236 2 [-170, -394] [-170, 394]
5068241 2 [1660, -67671] [1660, 67671]
5068246 2 [-141, -1505] [-141, 1505]
5068249 2 [1084440, -1129297307] [1084440, 1129297307]
5068253 2 [-37, -2240] [-37, 2240]
5068255 2 [-159, -1024] [-159, 1024]
5068257 2 [124, -2641] [124, 2641]
5068260 2 [144, -2838] [144, 2838]
5068261 2 [287, -5358] [287, 5358]
5068274 2 [-49, -2225] [-49, 2225]
5068288 2 [296, -5568] [296, 5568]
5068289 2 [-100, -2017] [-100, 2017]
5068296 2 [34, -2260] [34, 2260]
5068297 2 [3363, -195038] [3363, 195038]
5068304 2 [-32, -2244] [-32, 2244]
5068306 2 [1839, -78895] [1839, 78895]
5068315 2 [701, -18696] [701, 18696]
5068319 2 [161, -3040] [161, 3040]
5068324 2 [-112, -1914] [-112, 1914]
5068328 2 [2438, -120400] [2438, 120400]
5068331 4 [13289, -1531930] [13289, 1531930] [265, -4866] [265, 4866]
5068332 28 [-11, -2251] [-11, 2251] [-171, -261] [-171, 261] [-18, -2250] [-18, 2250] [198, -3582] [198, 3582] [23623182, -114817369770] [23623182, 114817369770] [26694, -4361346] [26694, 4361346] [32989, -5991751] [32989, 5991751] [334, -6506] [334, 6506] [358, -7138] [358, 7138] [3933, -246663] [3933, 246663] [413478, -265875678] [413478, 265875678] [54, -2286] [54, 2286] [549, -13059] [549, 13059] [7398, -636318] [7398, 636318]
5068339 2 [165, -3092] [165, 3092]
5068341 2 [-81, -2130] [-81, 2130]
5068343 2 [137, -2764] [137, 2764]
5068344 2 [-167, -641] [-167, 641]
5068349 4 [1915, -83832] [1915, 83832] [23, -2254] [23, 2254]
5068350 2 [-125, -1765] [-125, 1765]
5068360 4 [-79, -2139] [-79, 2139] [254, -4632] [254, 4632]
5068364 2 [-154, -1190] [-154, 1190]
5068369 2 [4310, -282963] [4310, 282963]
5068392 2 [214, -3856] [214, 3856]
5068393 2 [918, -27905] [918, 27905]
5068401 4 [-53, -2218] [-53, 2218] [250, -4549] [250, 4549]
5068432 2 [257, -4695] [257, 4695]
5068441 2 [5132, -367653] [5132, 367653]
5068446 2 [187, -3407] [187, 3407]
5068449 2 [120, -2607] [120, 2607]
5068457 2 [278, -5153] [278, 5153]
5068484 2 [56, -2290] [56, 2290]
5068486 2 [-45, -2231] [-45, 2231]
5068495 2 [209, -3768] [209, 3768]
5068503 2 [-87, -2100] [-87, 2100]
5068504 4 [1710, -70748] [1710, 70748] [62465, -15611877] [62465, 15611877]
5068505 4 [-166, -703] [-166, 703] [73514, -19932193] [73514, 19932193]

5068513 4 [-142,-1485] [-142,1485] [2966,-161547] [2966,161547]
5068521 2 [172,-3187] [172,3187]
5068535 2 [2069,-94138] [2069,94138]
5068541 2 [-133,-1648] [-133,1648]
5068548 4 [-123,-1791] [-123,1791] [517,-11969] [517,11969]
5068560 2 [-56,-2212] [-56,2212]
5068569 6 [286,-5335] [286,5335] [55,-2288] [55,2288] [748,-20581] [748,20581]
5068575 2 [189,-3438] [189,3438]
5068576 2 [-151,-1275] [-151,1275]
5068582 2 [-93,-2065] [-93,2065]
5068598 2 [28811,-4890323] [28811,4890323]
5068600 2 [-135,-1615] [-135,1615]
5068607 2 [36893,-7086242] [36893,7086242]
5068609 2 [420,-8897] [420,8897]
5068614 2 [115,-2567] [115,2567]
5068617 2 [-41,-2236] [-41,2236]
5068624 2 [225,-4057] [225,4057]
5068628 2 [-163,-859] [-163,859]
5068633 4 [306,-5807] [306,5807] [7356,-630907] [7356,630907]
5068649 2 [-22,-2249] [-22,2249]
5068652 2 [134,-2734] [134,2734]
5068657 4 [-117,-1862] [-117,1862] [863,-25452] [863,25452]
5068665 2 [-164,-811] [-164,811]
5068684 2 [173,-3201] [173,3201]
5068689 2 [1030,-33133] [1030,33133]
5068692 2 [-27,-2247] [-27,2247]
5068693 2 [4643,-316380] [4643,316380]
5068696 2 [10602,-1091648] [10602,1091648]
5068729 2 [-12,-2251] [-12,2251]
5068737 2 [-36,-2241] [-36,2241]
5068738 2 [111,-2537] [111,2537]
5068744 2 [-162,-904] [-162,904]
5068760 2 [14,-2252] [14,2252]
5068761 2 [16420,-2104069] [16420,2104069]
5068763 2 [-103,-1994] [-103,1994]
5068773 2 [31,-2258] [31,2258]
5068780 2 [-114,-1894] [-114,1894]
5068800 2 [-156,-1128] [-156,1128]
5068816 2 [-168,-572] [-168,572]
5068819 2 [261,-4780] [261,4780]
5068829 2 [3095,-172198] [3095,172198]
5068838 2 [83,-2375] [83,2375]
5068841 2 [50,-2279] [50,2279]
5068854 4 [315,-6027] [315,6027] [43,-2269] [43,2269]
5068855 2 [-171,-262] [-171,262]
5068856 2 [614,-15380] [614,15380]
5068864 6 [-132,-1664] [-132,1664] [360,-7192] [360,7192] [96,-2440] [96,2440]
5068873 2 [-169,-492] [-169,492]
5068878 4 [-149,-1327] [-149,1327] [211,-3803] [211,3803]
5068890 2 [-89,-2089] [-89,2089]
5068897 2 [2388219,-3690721066] [2388219,3690721066]
5068905 2 [-29,-2246] [-29,2246]
5068908 2 [4021,-254987] [4021,254987]
5068918 2 [-157,-1095] [-157,1095]
5068932 4 [232,-4190] [232,4190] [88,-2398] [88,2398]
5068934 2 [131,-2705] [131,2705]
5068946 2 [359,-7165] [359,7165]
5068952 2 [218,-3928] [218,3928]
5068977 2 [238,-4307] [238,4307]
5068988 2 [106,-2502] [106,2502]
5068998 2 [91,-2413] [91,2413]
5069008 2 [-52,-2220] [-52,2220]
5069025 6 [-116,-1873] [-116,1873] [-170,-395] [-170,395] [2050,-92845] [2050,92845]

5069027 2 [-127,-1738] [-127,1738]
5069030 2 [179,-3287] [179,3287]
5069034 2 [255,-4653] [255,4653]
5069039 2 [353,-7004] [353,7004]
5069049 2 [508,-11669] [508,11669]
5069053 2 [407,-8514] [407,8514]
5069056 2 [1632,-65968] [1632,65968]
5069060 10 [-104,-1986] [-104,1986] [-136,-1598] [-136,1598] [12784,-1445442] [12784,1445442] [136,-2754] [136,2754] [256,-4674] [256,4674]
5069067 2 [1069,-35024] [1069,35024]
5069072 2 [248,-4508] [248,4508]
5069124 2 [448,-9746] [448,9746]
5069129 4 [-25,-2248] [-25,2248] [28838,-4897199] [28838,4897199]
5069137 4 [-72,-2167] [-72,2167] [1074,-35269] [1074,35269]
5069150 2 [19,-2253] [19,2253]
5069151 2 [417,-8808] [417,8808]
5069161 2 [135,-2744] [135,2744]
5069177 2 [128,-2677] [128,2677]
5069185 2 [36666,-7020941] [36666,7020941]
5069188 2 [2516,-126222] [2516,126222]
5069193 2 [46,-2273] [46,2273]
5069198 4 [-13,-2251] [-13,2251] [587,-14399] [587,14399]
5069209 2 [-60,-2203] [-60,2203]
5069212 2 [-102,-2002] [-102,2002]
5069217 2 [1999,-89404] [1999,89404]
5069225 2 [695,-18460] [695,18460]
5069228 2 [326,-6302] [326,6302]
5069233 4 [-118,-1851] [-118,1851] [662,-17181] [662,17181]
5069237 2 [6767,-556670] [6767,556670]
5069240 2 [2374,-115692] [2374,115692]
5069246 2 [35,-2261] [35,2261]
5069247 2 [485569,-338357984] [485569,338357984]
5069257 2 [294,-5521] [294,5521]
5069272 2 [558,-13372] [558,13372]
5069275 4 [1209,-42098] [1209,42098] [1725,-71680] [1725,71680]
5069276 2 [-70,-2174] [-70,2174]
5069281 2 [162,-3053] [162,3053]
5069284 2 [2568,-130154] [2568,130154]
5069293 2 [-57,-2210] [-57,2210]
5069297 2 [164,-3079] [164,3079]
5069307 2 [13,-2252] [13,2252]
5069312 2 [-152,-1248] [-152,1248]
5069313 2 [-42,-2235] [-42,2235]
5069328 2 [-128,-1724] [-128,1724]
5069331 4 [177,-3258] [177,3258] [85,-2384] [85,2384]
5069337 4 [-146,-1399] [-146,1399] [64,-2309] [64,2309]
5069359 2 [-19,-2250] [-19,2250]
5069368 2 [102,-2476] [102,2476]
5069375 2 [125,-2650] [125,2650]
5069380 4 [-171,-263] [-171,263] [2664,-137518] [2664,137518]
5069400 2 [25,-2255] [25,2255]
5069401 2 [60,-2299] [60,2299]
5069407 2 [-111,-1924] [-111,1924]
5069417 4 [-121,-1816] [-121,1816] [1028,-33037] [1028,33037]
5069432 2 [3794,-233704] [3794,233704]
5069433 2 [76,-2347] [76,2347]
5069438 2 [6851,-567067] [6851,567067]
5069439 2 [-35,-2242] [-35,2242]
5069440 4 [14321,-1713801] [14321,1713801] [89,-2403] [89,2403]
5069452 2 [1038,-33518] [1038,33518]
5069456 2 [60064,-14720460] [60064,14720460]
5069457 2 [94,-2429] [94,2429]
5069464 4 [19167678,-83917832404] [19167678,83917832404] [90,-2408] [90,2408]
5069465 2 [48019,-10522518] [48019,10522518]

5069475 2 [-155,-1160] [-155,1160]
5069476 2 [512,-11802] [512,11802]
5069501 2 [215,-3874] [215,3874]
5069528 4 [-134,-1632] [-134,1632] [122,-2624] [122,2624]
5069532 2 [-62,-2198] [-62,2198]
5069555 2 [-139,-1544] [-139,1544]
5069560 2 [3714,-226352] [3714,226352]
5069569 2 [300,-5663] [300,5663]
5069584 4 [-120,-1828] [-120,1828] [48,-2276] [48,2276]
5069609 2 [163,-3066] [163,3066]
5069625 2 [-140,-1525] [-140,1525]
5069627 2 [-167,-642] [-167,642]
5069634 2 [94015,-28826753] [94015,28826753]
5069636 2 [685,-18069] [685,18069]
5069641 2 [72,-2333] [72,2333]
5069642 2 [119,-2599] [119,2599]
5069660 2 [29,-2257] [29,2257]
5069684 2 [245,-4447] [245,4447]
5069696 2 [-148,-1352] [-148,1352]
5069725 4 [-165,-760] [-165,760] [7575,-659290] [7575,659290]
5069729 2 [116,-2575] [116,2575]
5069736 2 [42,-2268] [42,2268]
5069745 2 [-14,-2251] [-14,2251]
5069748 2 [997,-31561] [997,31561]
5069766 2 [1195,-41371] [1195,41371]
5069776 2 [12,-2252] [12,2252]
5069787 2 [217,-3910] [217,3910]
5069807 2 [113,-2552] [113,2552]
5069816 6 [-170,-396] [-170,396] [-31,-2245] [-31,2245] [562,-13512] [562,13512]
5069825 2 [1126,-37851] [1126,37851]
5069836 6 [1029,-33085] [1029,33085] [150,-2906] [150,2906] [1805,-76719] [1805,76719]
5069841 2 [127,-2668] [127,2668]
5069853 2 [27,-2256] [27,2256]
5069858 2 [-169,-493] [-169,493]
5069868 2 [22,-2254] [22,2254]
5069880 2 [-126,-1752] [-126,1752]
5069882 2 [263,-4823] [263,4823]
5069888 6 [446297,-298150781] [446297,298150781] [608,-15160] [608,15160] [656,-16952] [656,16952]
5069897 2 [148,-2883] [148,2883]
5069899 2 [-147,-1376] [-147,1376]
5069900 2 [110,-2530] [110,2530]
5069905 2 [126,-2659] [126,2659]
5069907 2 [-171,-264] [-171,264]
5069912 2 [-166,-704] [-166,704]
5069924 2 [688,-18186] [688,18186]
5069935 2 [-51,-2222] [-51,2222]
5069947 2 [1437,-54520] [1437,54520]
5069961 2 [-168,-573] [-168,573]
5069968 2 [216,-3892] [216,3892]
5069977 2 [-153,-1220] [-153,1220]
5069979 2 [8025,-718902] [8025,718902]
5069988 2 [36,-2262] [36,2262]
5070011 2 [1529,-59830] [1529,59830]
5070014 2 [395,-8167] [395,8167]
5070015 2 [9921,-988176] [9921,988176]
5070016 2 [-108,-1952] [-108,1952]
5070017 2 [6602,-536435] [6602,536435]
5070025 2 [-130,-1695] [-130,1695]
5070033 2 [-158,-1061] [-158,1061]
5070038 2 [107,-2509] [107,2509]
5070040 2 [954,-29552] [954,29552]
5070060 2 [12894,-1464138] [12894,1464138]
5070065 2 [-94,-2059] [-94,2059]

5070080 2 [-76,-2152] [-76,2152]
5070088 2 [62,-2304] [62,2304]
5070090 2 [-161,-947] [-161,947]
5070100 2 [645,-16535] [645,16535]
5070105 2 [871,-25804] [871,25804]
5070109 2 [-105,-1978] [-105,1978]
5070113 2 [133627,-48847386] [133627,48847386]
5070121 4 [-48,-2227] [-48,2227] [522,-12137] [522,12137]
5070124 2 [453,-9901] [453,9901]
5070160 2 [-84,-2116] [-84,2116]
5070168 2 [-23,-2249] [-23,2249]
5070169 4 [-160,-987] [-160,987] [1898,-82719] [1898,82719]
5070173 2 [11,-2252] [11,2252]
5070177 2 [18,-2253] [18,2253]
5070193 2 [651,-16762] [651,16762]
5070194 2 [-97,-2039] [-97,2039]
5070204 2 [-150,-1302] [-150,1302]
5070207 2 [157,-2990] [157,2990]
5070211 2 [-75,-2156] [-75,2156]
5070216 2 [-98,-2032] [-98,2032]
5070225 2 [-80,-2135] [-80,2135]
5070236 2 [-46,-2230] [-46,2230]
5070241 2 [632,-16047] [632,16047]
5070243 2 [97,-2446] [97,2446]
5070249 4 [118,-2591] [118,2591] [2740,-143443] [2740,143443]
5070257 4 [104,-2489] [104,2489] [111407,-37185080] [111407,37185080]
5070263 2 [-43,-2234] [-43,2234]
5070264 2 [-122,-1804] [-122,1804]
5070273 2 [82,-2371] [82,2371]
5070276 2 [117,-2583] [117,2583]
5070278 2 [-109,-1943] [-109,1943]
5070284 2 [17038,-2223966] [17038,2223966]
5070288 2 [-164,-812] [-164,812]
5070297 2 [568,-13723] [568,13723]
5070304 2 [-159,-1025] [-159,1025]
5070310 2 [51,-2281] [51,2281]
5070313 2 [32,-2259] [32,2259]
5070320 2 [5449,-402237] [5449,402237]
5070325 2 [399,-8282] [399,8282]
5070331 2 [-115,-1884] [-115,1884]
5070347 2 [-163,-860] [-163,860]
5070353 2 [-34,-2243] [-34,2243]
5070368 4 [41,-2267] [41,2267] [593,-14615] [593,14615]
5070376 6 [-15,-2251] [-15,2251] [-58,-2208] [-58,2208] [74,-2340] [74,2340]
5070401 2 [-101,-2010] [-101,2010]
5070408 2 [526,-12272] [526,12272]
5070415 2 [141,-2806] [141,2806]
5070416 2 [1745,-72929] [1745,72929]
5070424 2 [51210,-11588632] [51210,11588632]
5070428 4 [-83,-2121] [-83,2121] [221,-3983] [221,3983]
5070432 2 [-143,-1465] [-143,1465]
5070436 2 [-171,-265] [-171,265]
5070437 2 [-77,-2148] [-77,2148]
5070444 2 [3733,-228091] [3733,228091]
5070446 2 [-85,-2111] [-85,2111]
5070457 2 [2928,-158453] [2928,158453]
5070464 2 [305,-5783] [305,5783]
5070465 2 [-66,-2187] [-66,2187]
5070481 2 [432,-9257] [432,9257]
5070491 2 [-131,-1680] [-131,1680]
5070497 2 [-88,-2095] [-88,2095]
5070500 6 [-20,-2250] [-20,2250] [109,-2523] [109,2523] [1280,-45850] [1280,45850]
5070504 2 [10,-2252] [10,2252]

5070507 2 [169,-3146] [169,3146]
5070516 2 [37,-2263] [37,2263]
5070521 2 [275,-5086] [275,5086]
5070530 2 [1559,-61597] [1559,61597]
5070537 2 [778,-21817] [778,21817]
5070544 2 [108,-2516] [108,2516]
5070546 2 [159,-3015] [159,3015]
5070548 2 [216917,-101027681] [216917,101027681]
5070553 2 [-162,-905] [-162,905]
5070564 4 [-107,-1961] [-107,1961] [190708,-83282426] [190708,83282426]
5070572 2 [19237,-2668125] [19237,2668125]
5070577 2 [8172,-738745] [8172,738745]
5070593 2 [482,-10819] [482,10819]
5070599 2 [101,-2470] [101,2470]
5070600 2 [226,-4076] [226,4076]
5070606 2 [139,-2785] [139,2785]
5070609 2 [-170,-397] [-170,397]
5070619 2 [-67,-2184] [-67,2184]
5070620 2 [461,-10151] [461,10151]
5070646 2 [24459,-3825235] [24459,3825235]
5070668 2 [77,-2351] [77,2351]
5070691 2 [705,-18854] [705,18854]
5070698 2 [167,-3119] [167,3119]
5070709 2 [-145,-1422] [-145,1422]
5070719 2 [65,-2312] [65,2312]
5070725 2 [-65,-2190] [-65,2190]
5070735 2 [8301,-756306] [8301,756306]
5070745 2 [-154,-1191] [-154,1191]
5070756 2 [40,-2266] [40,2266]
5070759 2 [-119,-1840] [-119,1840]
5070770 2 [559,-13407] [559,13407]
5070771 2 [309,-5880] [309,5880]
5070775 2 [9,-2252] [9,2252]
5070789 2 [-129,-1710] [-129,1710]
5070796 2 [1062,-34682] [1062,34682]
5070800 2 [281,-5221] [281,5221]
5070808 6 [186,-3392] [186,3392] [686,-18108] [686,18108] [977,-30621] [977,30621]
5070823 2 [201,-3632] [201,3632]
5070824 4 [-74,-2160] [-74,2160] [38,-2264] [38,2264]
5070830 2 [59,-2297] [59,2297]
5070833 2 [223,-4020] [223,4020]
5070845 2 [-169,-494] [-169,494]
5070850 2 [231,-4171] [231,4171]
5070852 2 [-96,-2046] [-96,2046]
5070857 2 [2588,-131677] [2588,131677]
5070859 2 [45,-2272] [45,2272]
5070880 2 [449,-9777] [449,9777]
5070885 2 [499,-11372] [499,11372]
5070886 2 [675,-17681] [675,17681]
5070897 2 [543,-12852] [543,12852]
5070899 2 [31313,-5540986] [31313,5540986]
5070906 4 [39,-2265] [39,2265] [687,-18147] [687,18147]
5070912 2 [-167,-643] [-167,643]
5070914 2 [-137,-1581] [-137,1581]
5070924 2 [-99,-2025] [-99,2025]
5070927 4 [10189,-1028486] [10189,1028486] [9613,-942518] [9613,942518]
5070945 2 [2491,-124346] [2491,124346]
5070961 4 [-28,-2247] [-28,2247] [492,-11143] [492,11143]
5070967 2 [-171,-266] [-171,266]
5070977 2 [1994,-89069] [1994,89069]
5070978 2 [471,-10467] [471,10467]
5070983 2 [197,-3566] [197,3566]
5070987 2 [1389,-51816] [1389,51816]

5070989 2 [71,-2330] [71,2330]
5070992 4 [78944,-22180876] [78944,22180876] [8,-2252] [8,2252]
5071001 2 [2012,-90277] [2012,90277]
5071010 2 [239,-4327] [239,4327]
5071013 2 [991,-31278] [991,31278]
5071032 2 [582,-14220] [582,14220]
5071035 2 [889,-26602] [889,26602]
5071041 2 [-138,-1563] [-138,1563]
5071048 2 [561,-13477] [561,13477]
5071057 2 [-156,-1129] [-156,1129]
5071068 2 [301,-5687] [301,5687]
5071076 2 [7540,-654726] [7540,654726]
5071080 2 [-26,-2248] [-26,2248]
5071089 2 [208,-3751] [208,3751]
5071094 2 [8611,-799065] [8611,799065]
5071096 2 [17,-2253] [17,2253]
5071097 2 [-16,-2251] [-16,2251]
5071103 2 [413,-8690] [413,8690]
5071108 4 [-168,-574] [-168,574] [5112,-365506] [5112,365506]
5071109 2 [-157,-1096] [-157,1096]
5071112 2 [98,-2452] [98,2452]
5071116 2 [190,-3454] [190,3454]
5071120 2 [-144,-1444] [-144,1444]
5071127 2 [-151,-1276] [-151,1276]
5071152 2 [-71,-2171] [-71,2171]
5071161 2 [7,-2252] [7,2252]
5071164 2 [2725,-142267] [2725,142267]
5071172 2 [344,-6766] [344,6766]
5071176 2 [-50,-2224] [-50,2224]
5071193 2 [-68,-2181] [-68,2181]
5071201 2 [24,-2255] [24,2255]
5071204 2 [180,-3302] [180,3302]
5071230 2 [291,-5451] [291,5451]
5071234 2 [375,-7603] [375,7603]
5071244 2 [-82,-2126] [-82,2126]
5071246 2 [-165,-761] [-165,761]
5071248 2 [81,-2367] [81,2367]
5071255 2 [21,-2254] [21,2254]
5071256 2 [785,-22109] [785,22109]
5071257 6 [-141,-1506] [-141,1506] [132,-2715] [132,2715] [958,-29737] [958,29737]
5071260 2 [529114,-384878702] [529114,384878702]
5071265 4 [1384,-51537] [1384,51537] [86,-2389] [86,2389]
5071288 4 [-78,-2144] [-78,2144] [6,-2252] [6,2252]
5071292 2 [-86,-2106] [-86,2106]
5071296 2 [100,-2464] [100,2464]
5071321 2 [-166,-705] [-166,705]
5071328 2 [1081,-35613] [1081,35613]
5071329 2 [2128,-98191] [2128,98191]
5071332 2 [604,-15014] [604,15014]
5071337 2 [458,-10057] [458,10057]
5071356 2 [-110,-1934] [-110,1934]
5071364 2 [560,-13442] [560,13442]
5071379 2 [5,-2252] [5,2252]
5071382 2 [-61,-2201] [-61,2201]
5071383 2 [5817,-443664] [5817,443664]
5071393 2 [-64,-2193] [-64,2193]
5071404 2 [-170,-398] [-170,398]
5071410 2 [799,-22697] [799,22697]
5071416 2 [130,-2696] [130,2696]
5071419 2 [93,-2424] [93,2424]
5071427 2 [10997,-1153220] [10997,1153220]
5071433 2 [806,-22993] [806,22993]
5071438 2 [1227,-43039] [1227,43039]

5071440 2 [4, -2252] [4, 2252]
5071448 2 [266, -4888] [266, 4888]
5071465 8 [-124, -1779] [-124, 1779] [1514, -58953] [1514, 58953] [386, -7911] [386, 7911] [99, -2458] [99, 2458]
5071473 8 [-33, -2244] [-33, 2244] [-44, -2233] [-44, 2233] [165726, -67466157] [165726, 67466157] [78, -2355] [78, 2355]
5071477 2 [3, -2252] [3, 2252]
5071481 2 [52, -2283] [52, 2283]
5071484 2 [-142, -1486] [-142, 1486]
5071492 2 [452, -9870] [452, 9870]
5071496 2 [2, -2252] [2, 2252]
5071500 4 [-171, -267] [-171, 267] [1110, -37050] [1110, 37050]
5071503 2 [1, -2252] [1, 2252]
5071504 2 [0, -2252] [0, 2252]
5071505 2 [-1, -2252] [-1, 2252]
5071508 2 [7277, -620771] [7277, 620771]
5071512 2 [-2, -2252] [-2, 2252]
5071516 2 [-30, -2246] [-30, 2246]
5071517 2 [983, -30902] [983, 30902]
5071531 2 [-3, -2252] [-3, 2252]
5071533 2 [-149, -1328] [-149, 1328]
5071537 2 [234, -4229] [234, 4229]
5071545 2 [244, -4427] [244, 4427]
5071552 2 [372, -7520] [372, 7520]
5071561 2 [18954, -2609465] [18954, 2609465]
5071564 2 [30, -2258] [30, 2258]
5071568 6 [-4, -2252] [-4, 2252] [1144268, -1224028780] [1144268, 1224028780] [236, -4268] [236, 4268]
5071573 2 [2031, -91558] [2031, 91558]
5071617 2 [304, -5759] [304, 5759]
5071626 2 [415, -8749] [415, 8749]
5071629 2 [-5, -2252] [-5, 2252]
5071635 2 [49, -2278] [49, 2278]
5071649 4 [251, -4570] [251, 4570] [335, -6532] [335, 6532]
5071655 2 [-91, -2078] [-91, 2078]
5071663 2 [33, -2260] [33, 2260]
5071695 2 [961, -29876] [961, 29876]
5071696 2 [84, -2380] [84, 2380]
5071698 2 [703, -18775] [703, 18775]
5071720 2 [-6, -2252] [-6, 2252]
5071729 2 [66, -2315] [66, 2315]
5071737 2 [3334, -192521] [3334, 192521]
5071740 2 [826, -23846] [826, 23846]
5071753 2 [588, -14435] [588, 14435]
5071760 2 [176, -3244] [176, 3244]
5071761 2 [-21, -2250] [-21, 2250]
5071769 2 [80, -2363] [80, 2363]
5071773 2 [151, -2918] [151, 2918]
5071778 2 [727, -19731] [727, 19731]
5071796 2 [-155, -1161] [-155, 1161]
5071797 2 [3987, -251760] [3987, 251760]
5071802 2 [47, -2275] [47, 2275]
5071809 4 [-152, -1249] [-152, 1249] [406, -8485] [406, 8485]
5071815 2 [-59, -2206] [-59, 2206]
5071822 2 [123, -2633] [123, 2633]
5071823 2 [781, -21942] [781, 21942]
5071825 2 [-24, -2249] [-24, 2249]
5071830 2 [571, -13829] [571, 13829]
5071831 2 [-135, -1616] [-135, 1616]
5071832 2 [1489, -57501] [1489, 57501]
5071834 2 [-169, -495] [-169, 495]
5071838 2 [-133, -1649] [-133, 1649]
5071842 2 [79, -2359] [79, 2359]
5071847 2 [-7, -2252] [-7, 2252]
5071850 2 [95, -2435] [95, 2435]
5071861 2 [147, -2872] [147, 2872]

5071864 2 [450,-9808] [450,9808]
5071872 2 [-92,-2072] [-92,2072]
5071881 2 [-125,-1766] [-125,1766]
5071888 2 [536,-12612] [536,12612]
5071895 2 [121,-2616] [121,2616]
5071897 2 [488,-11013] [488,11013]
5071913 12 [-164,-813] [-164,813] [-73,-2164] [-73,2164] [16,-2253] [16,2253] [212,-3821] [212,3821] [302,-5711] [302,5711] [58,-2295] [58,2295]
5071914 2 [-17,-2251] [-17,2251]
5071916 2 [-106,-1970] [-106,1970]
5071922 2 [-113,-1905] [-113,1905]
5071928 2 [1286,-46172] [1286,46172]
5071929 2 [70,-2327] [70,2327]
5071942 2 [227,-4095] [227,4095]
5071960 2 [26,-2256] [26,2256]
5071978 2 [19887,-2804491] [19887,2804491]
5071981 2 [3015,-165566] [3015,165566]
5071985 2 [-161,-948] [-161,948]
5071991 2 [665,-17296] [665,17296]
5072016 2 [-8,-2252] [-8,2252]
5072021 2 [655,-16914] [655,16914]
5072035 2 [-171,-268] [-171,268]
5072056 6 [-90,-2084] [-90,2084] [114,-2560] [114,2560] [1842,-79088] [1842,79088]
5072068 12 [-163,-861] [-163,861] [156,-2978] [156,2978] [1877,-81351] [1877,81351] [3068,-169950] [3068,169950] [368,-7410] [368,7410] [39576,-7873138] [39576,7873138]
5072070 2 [451,-9839] [451,9839]
5072081 2 [260,-4759] [260,4759]
5072097 4 [112,-2545] [112,2545] [28,-2257] [28,2257]
5072098 2 [303,-5735] [303,5735]
5072102 2 [347,-6845] [347,6845]
5072104 4 [230,-4152] [230,4152] [465,-10277] [465,10277]
5072125 2 [119979,-41558308] [119979,41558308]
5072131 2 [-123,-1792] [-123,1792]
5072136 2 [-146,-1400] [-146,1400]
5072137 2 [3192,-180355] [3192,180355]
5072144 4 [-160,-988] [-160,988] [7736,-680420] [7736,680420]
5072147 2 [389,-7996] [389,7996]
5072153 2 [-112,-1915] [-112,1915]
5072156 2 [-158,-1062] [-158,1062]
5072172 2 [1318,-47902] [1318,47902]
5072184 2 [-95,-2053] [-95,2053]
5072187 2 [313,-5978] [313,5978]
5072192 2 [652,-16800] [652,16800]
5072193 6 [-132,-1665] [-132,1665] [-69,-2178] [-69,2178] [3922,-245629] [3922,245629]
5072195 2 [3461,-203624] [3461,203624]
5072199 2 [-167,-644] [-167,644]
5072201 4 [-170,-399] [-170,399] [142,-2817] [142,2817]
5072202 4 [199,-3599] [199,3599] [63,-2307] [63,2307]
5072208 2 [316,-6052] [316,6052]
5072223 2 [61,-2302] [61,2302]
5072225 2 [770,-21485] [770,21485]
5072229 2 [435,-9348] [435,9348]
5072230 2 [579,-14113] [579,14113]
5072233 2 [-9,-2252] [-9,2252]
5072256 2 [10060,-1009016] [10060,1009016]
5072257 14 [-136,-1599] [-136,1599] [-168,-575] [-168,575] [1328,-48447] [1328,48447] [188,-3423] [188,3423] [34218,-6329683] [34218,6329683] [44,-2271] [44,2271]
[750732224,-20569682416959] [750732224,20569682416959]
5072264 2 [-47,-2229] [-47,2229]
5072284 2 [1178,-40494] [1178,40494]
5072324 4 [-100,-2018] [-100,2018] [3653,-220799] [3653,220799]
5072329 6 [1070,-35073] [1070,35073] [45216,-9614755] [45216,9614755] [803,-22866] [803,22866]
5072348 4 [1202,-41734] [1202,41734] [53,-2285] [53,2285]
5072355 2 [-159,-1026] [-159,1026]
5072361 2 [67,-2318] [67,2318]
5072364 2 [-162,-906] [-162,906]

5072382 2 [-117,-1863] [-117,1863]
5072383 2 [1073,-35220] [1073,35220]
5072391 4 [105,-2496] [105,2496] [297,-5592] [297,5592]
5072401 2 [-148,-1353] [-148,1353]
5072409 4 [240,-4347] [240,4347] [7260,-618597] [7260,618597]
5072418 2 [-153,-1221] [-153,1221]
5072440 2 [-39,-2239] [-39,2239]
5072448 4 [1312,-47576] [1312,47576] [832,-24104] [832,24104]
5072457 2 [7804,-689411] [7804,689411]
5072459 2 [365,-7328] [365,7328]
5072461 2 [75,-2344] [75,2344]
5072463 2 [-63,-2196] [-63,2196]
5072467 2 [69,-2324] [69,2324]
5072472 2 [-38,-2240] [-38,2240]
5072500 2 [20525,-2940525] [20525,2940525]
5072504 8 [-10,-2252] [-10,2252] [-127,-1739] [-127,1739] [185,-3377] [185,3377] [3785,-232873] [3785,232873]
5072516 4 [20,-2254] [20,2254] [3352,-194082] [3352,194082]
5072545 2 [39116,-7736271] [39116,7736271]
5072552 2 [73,-2337] [73,2337]
5072553 10 [-54,-2217] [-54,2217] [138,-2775] [138,2775] [4488963,-9510843570] [4488963,9510843570] [592,-14579] [592,14579] [606,-15087] [606,15087]
5072562 2 [103,-2483] [103,2483]
5072569 2 [-114,-1895] [-114,1895]
5072572 2 [-171,-269] [-171,269]
5072600 4 [-55,-2215] [-55,2215] [170,-3160] [170,3160]
5072602 2 [-81,-2131] [-81,2131]
5072604 2 [325,-6277] [325,6277]
5072609 2 [68,-2321] [68,2321]
5072634 2 [15,-2253] [15,2253]
5072639 2 [-79,-2140] [-79,2140]
5072644 6 [-139,-1545] [-139,1545] [-40,-2238] [-40,2238] [228,-4114] [228,4114]
5072652 2 [-147,-1377] [-147,1377]
5072653 2 [507,-11636] [507,11636]
5072656 2 [57,-2293] [57,2293]
5072657 2 [332,-6455] [332,6455]
5072669 2 [3803,-234536] [3803,234536]
5072676 2 [-140,-1526] [-140,1526]
5072700 2 [229,-4133] [229,4133]
5072704 2 [-87,-2101] [-87,2101]
5072706 2 [495,-11241] [495,11241]
5072713 2 [-93,-2066] [-93,2066]
5072721 2 [400,-8311] [400,8311]
5072725 2 [-49,-2226] [-49,2226]
5072732 2 [-166,-706] [-166,706]
5072733 2 [87,-2394] [87,2394]
5072734 2 [-37,-2241] [-37,2241]
5072742 2 [243,-4407] [243,4407]
5072747 2 [1229,-43144] [1229,43144]
5072748 2 [181,-3317] [181,3317]
5072752 2 [-103,-1995] [-103,1995]
5072769 2 [-165,-762] [-165,762]
5072772 4 [-116,-1874] [-116,1874] [11989,-1312729] [11989,1312729]
5072777 6 [-128,-1725] [-128,1725] [178,-3273] [178,3273] [547,-12990] [547,12990]
5072784 2 [160,-3028] [160,3028]
5072793 6 [-134,-1633] [-134,1633] [-32,-2245] [-32,2245] [202,-3649] [202,3649]
5072796 4 [210,-3786] [210,3786] [642,-16422] [642,16422]
5072804 2 [880,-26202] [880,26202]
5072809 2 [-150,-1303] [-150,1303]
5072810 2 [311,-5929] [311,5929]
5072817 2 [34,-2261] [34,2261]
5072819 2 [3365,-195212] [3365,195212]
5072825 2 [-169,-496] [-169,496]
5072833 2 [-18,-2251] [-18,2251]
5072835 2 [-11,-2252] [-11,2252]

5072838 2 [-53,-2219] [-53,2219]
5072850 2 [351,-6951] [351,6951]
5072858 2 [23,-2255] [23,2255]
5072862 2 [1267,-45155] [1267,45155]
5072868 2 [421,-8927] [421,8927]
5072873 2 [92,-2419] [92,2419]
5072905 2 [54,-2287] [54,2287]
5072912 2 [4408,-292668] [4408,292668]
5072921 6 [1334,-48775] [1334,48775] [247,-4488] [247,4488] [820,-23589] [820,23589]
5072932 2 [1932,-84950] [1932,84950]
5072936 2 [-118,-1852] [-118,1852]
5072940 2 [166,-3106] [166,3106]
5072949 6 [-45,-2232] [-45,2232] [463,-10214] [463,10214] [7695,-675018] [7695,675018]
5072964 2 [196,-3550] [196,3550]
5072985 2 [-56,-2213] [-56,2213]
5072988 2 [133,-2725] [133,2725]
5073000 2 [-170,-400] [-170,400]
5073001 2 [540,-12749] [540,12749]
5073013 2 [207,-3734] [207,3734]
5073029 2 [191,-3470] [191,3470]
5073033 2 [-104,-1987] [-104,1987]
5073050 2 [-121,-1817] [-121,1817]
5073057 2 [328,-6353] [328,6353]
5073065 2 [56,-2291] [56,2291]
5073069 2 [-89,-2090] [-89,2090]
5073073 2 [1578,-62725] [1578,62725]
5073076 2 [149,-2895] [149,2895]
5073081 2 [3364,-195125] [3364,195125]
5073084 2 [490,-11078] [490,11078]
5073089 2 [192578,-84510371] [192578,84510371]
5073090 2 [-41,-2237] [-41,2237]
5073092 2 [152,-2930] [152,2930]
5073097 2 [354,-7031] [354,7031]
5073103 2 [1101,-36602] [1101,36602]
5073111 2 [-171,-270] [-171,270]
5073112 2 [654,-16876] [654,16876]
5073128 2 [-154,-1192] [-154,1192]
5073146 2 [55,-2289] [55,2289]
5073148 2 [-22,-2250] [-22,2250]
5073167 2 [653,-16838] [653,16838]
5073168 2 [241,-4367] [241,4367]
5073176 2 [1802,-76528] [1802,76528]
5073185 2 [146,-2861] [146,2861]
5073187 2 [-27,-2248] [-27,2248]
5073203 2 [1013,-32320] [1013,32320]
5073217 2 [-102,-2003] [-102,2003]
5073220 2 [-36,-2242] [-36,2242]
5073225 4 [220,-3965] [220,3965] [370,-7465] [370,7465]
5073228 2 [277,-5131] [277,5131]
5073232 2 [-12,-2252] [-12,2252]
5073241 2 [-120,-1829] [-120,1829]
5073252 4 [628,-15898] [628,15898] [6397,-511645] [6397,511645]
5073253 2 [102111,-32629378] [102111,32629378]
5073256 2 [-111,-1925] [-111,1925]
5073257 2 [36983,-7112188] [36983,7112188]
5073265 4 [14,-2253] [14,2253] [734,-20013] [734,20013]
5073272 2 [274,-5064] [274,5064]
5073280 2 [129,-2687] [129,2687]
5073281 4 [155,-2966] [155,2966] [242,-4387] [242,4387]
5073290 2 [31,-2259] [31,2259]
5073297 2 [2308,-110903] [2308,110903]
5073302 2 [-157,-1097] [-157,1097]
5073308 2 [3386,-197042] [3386,197042]

5073316 2 [-156,-1130] [-156,1130]
5073337 2 [279,-5176] [279,5176]
5073363 2 [-143,-1466] [-143,1466]
5073372 2 [589,-14471] [589,14471]
5073377 2 [143,-2828] [143,2828]
5073385 2 [-126,-1753] [-126,1753]
5073393 4 [391102,-244587949] [391102,244587949] [43,-2270] [43,2270]
5073398 2 [-29,-2247] [-29,2247]
5073400 2 [50,-2280] [50,2280]
5073404 2 [410,-8602] [410,8602]
5073408 2 [-168,-576] [-168,576]
5073416 2 [-130,-1696] [-130,1696]
5073417 2 [1152,-39165] [1152,39165]
5073435 2 [5209,-375958] [5209,375958]
5073449 2 [-52,-2221] [-52,2221]
5073472 4 [-72,-2168] [-72,2168] [864,-25496] [864,25496]
5073488 2 [-167,-645] [-167,645]
5073508 2 [1373,-50925] [1373,50925]
5073525 4 [14595,-1763220] [14595,1763220] [175,-3230] [175,3230]
5073540 6 [-164,-814] [-164,814] [124,-2642] [124,2642] [184,-3362] [184,3362]
5073554 2 [-145,-1423] [-145,1423]
5073589 2 [83,-2376] [83,2376]
5073592 2 [249,-4529] [249,4529]
5073616 6 [-60,-2204] [-60,2204] [140,-2796] [140,2796] [545,-12921] [545,12921]
5073625 2 [-70,-2175] [-70,2175]
5073626 2 [-25,-2249] [-25,2249]
5073643 2 [393,-8110] [393,8110]
5073649 2 [1626,-65605] [1626,65605]
5073651 2 [885,-26424] [885,26424]
5073652 2 [-171,-271] [-171,271]
5073656 2 [182,-3332] [182,3332]
5073657 2 [19,-2254] [19,2254]
5073664 2 [120,-2608] [120,2608]
5073680 2 [-151,-1277] [-151,1277]
5073692 2 [698,-18578] [698,18578]
5073697 2 [158,-3003] [158,3003]
5073701 2 [-13,-2252] [-13,2252]
5073714 2 [-57,-2211] [-57,2211]
5073729 2 [88,-2399] [88,2399]
5073740 2 [46,-2274] [46,2274]
5073745 4 [444,-9623] [444,9623] [96,-2441] [96,2441]
5073749 2 [115,-2568] [115,2568]
5073768 2 [282,-5244] [282,5244]
5073769 4 [35,-2262] [35,2262] [611,-15270] [611,15270]
5073771 2 [24637,-3867068] [24637,3867068]
5073773 2 [731,-19892] [731,19892]
5073778 2 [591,-14543] [591,14543]
5073784 2 [-42,-2236] [-42,2236]
5073787 2 [153,-2942] [153,2942]
5073791 2 [-163,-862] [-163,862]
5073801 2 [-170,-401] [-170,401]
5073811 2 [405,-8456] [405,8456]
5073812 2 [13,-2253] [13,2253]
5073813 2 [111,-2538] [111,2538]
5073818 2 [-169,-497] [-169,497]
5073825 2 [91,-2414] [91,2414]
5073840 2 [441,-9531] [441,9531]
5073848 2 [51622,-11728764] [51622,11728764]
5073852 6 [-131,-1681] [-131,1681] [154,-2954] [154,2954] [1618,-65122] [1618,65122]
5073855 2 [349,-6898] [349,6898]
5073860 2 [-19,-2251] [-19,2251]
5073872 2 [137,-2765] [137,2765]
5073873 2 [-122,-1805] [-122,1805]

5073875 2 [145,-2850] [145,2850]
5073882 2 [-161,-949] [-161,949]
5073904 2 [2073,-94411] [2073,94411]
5073911 2 [25,-2256] [25,2256]
5073921 2 [-108,-1953] [-108,1953]
5073922 2 [183,-3347] [183,3347]
5073924 2 [-35,-2243] [-35,2243]
5073929 2 [-62,-2199] [-62,2199]
5073937 6 [144,-2839] [144,2839] [267,-4910] [267,4910] [3558,-212243] [3558,212243]
5073956 2 [64,-2310] [64,2310]
5073973 2 [1071,-35122] [1071,35122]
5073993 6 [106,-2503] [106,2503] [1072,-35171] [1072,35171] [343,-6740] [343,6740]
5074000 2 [60,-2300] [60,2300]
5074009 2 [-144,-1445] [-144,1445]
5074025 2 [500,-11405] [500,11405]
5074033 2 [3012,-165319] [3012,165319]
5074049 2 [590,-14507] [590,14507]
5074057 2 [168,-3133] [168,3133]
5074065 2 [171,-3174] [171,3174]
5074066 2 [-105,-1979] [-105,1979]
5074077 2 [-137,-1582] [-137,1582]
5074097 2 [224,-4039] [224,4039]
5074100 6 [-115,-1885] [-115,1885] [2365,-115035] [2365,115035] [85,-2385] [85,2385]
5074119 4 [-155,-1162] [-155,1162] [2793,-147624] [2793,147624]
5074121 4 [-160,-989] [-160,989] [134,-2735] [134,2735]
5074128 2 [76,-2348] [76,2348]
5074129 2 [203,-3666] [203,3666]
5074137 2 [48,-2277] [48,2277]
5074145 2 [-166,-707] [-166,707]
5074148 2 [1172,-40186] [1172,40186]
5074154 2 [800863,-716699901] [800863,716699901]
5074165 2 [-109,-1944] [-109,1944]
5074168 4 [-138,-1564] [-138,1564] [32982,-5989844] [32982,5989844]
5074175 4 [1206209,-1324749752] [1206209,1324749752] [29,-2258] [29,2258]
5074177 2 [-162,-907] [-162,907]
5074184 4 [-94,-2060] [-94,2060] [290,-5428] [290,5428]
5074190 2 [-149,-1329] [-149,1329]
5074195 2 [-171,-272] [-171,272]
5074200 2 [3594,-215472] [3594,215472]
5074210 2 [-129,-1711] [-129,1711]
5074216 2 [330,-6404] [330,6404]
5074233 2 [2302,-110471] [2302,110471]
5074240 2 [1356,-49984] [1356,49984]
5074247 4 [293,-5498] [293,5498] [89,-2404] [89,2404]
5074248 2 [-14,-2252] [-14,2252]
5074270 2 [-141,-1507] [-141,1507]
5074273 10 [-97,-2040] [-97,2040] [1016,-32463] [1016,32463] [206,-3717] [206,3717] [252,-4591] [252,4591] [42,-2269] [42,2269]
5074281 12 [-158,-1063] [-158,1063] [-98,-2033] [-98,2033] [12,-2253] [12,2253] [195,-3534] [195,3534] [264,-4845] [264,4845] [90,-2409] [90,2409]
5074294 2 [-165,-763] [-165,763]
5074307 2 [-31,-2246] [-31,2246]
5074308 8 [-152,-1250] [-152,1250] [192,-3486] [192,3486] [336,-6558] [336,6558] [72,-2334] [72,2334]
5074316 2 [94,-2430] [94,2430]
5074321 4 [102,-2477] [102,2477] [57087,-13639732] [57087,13639732]
5074324 2 [213,-3839] [213,3839]
5074331 2 [14765,-1794116] [14765,1794116]
5074338 2 [391,-8053] [391,8053]
5074345 2 [131,-2706] [131,2706]
5074366 2 [27,-2257] [27,2257]
5074377 2 [22,-2255] [22,2255]
5074380 2 [-51,-2223] [-51,2223]
5074385 2 [-76,-2153] [-76,2153]
5074393 2 [-84,-2117] [-84,2117]
5074399 2 [401,-8340] [401,8340]

5074400 2 [161,-3041] [161,3041]
5074407 2 [13257,-1526400] [13257,1526400]
5074408 2 [-159,-1027] [-159,1027]
5074422 2 [-101,-2011] [-101,2011]
5074424 4 [21110,-3067132] [21110,3067132] [598,-14796] [598,14796]
5074440 2 [-119,-1841] [-119,1841]
5074453 2 [527,-12306] [527,12306]
5074457 2 [-142,-1487] [-142,1487]
5074476 2 [262,-4802] [262,4802]
5074480 2 [1881,-81611] [1881,81611]
5074481 2 [1775,-74816] [1775,74816]
5074487 2 [-107,-1962] [-107,1962]
5074496 2 [-80,-2136] [-80,2136]
5074500 2 [1120,-37550] [1120,37550]
5074513 4 [29886,-5166563] [29886,5166563] [36,-2263] [36,2263]
5074524 4 [-75,-2157] [-75,2157] [165,-3093] [165,3093]
5074532 2 [128,-2678] [128,2678]
5074538 2 [431,-9227] [431,9227]
5074561 2 [-168,-577] [-168,577]
5074569 4 [136,-2755] [136,2755] [2160,-100413] [2160,100413]
5074576 2 [-48,-2228] [-48,2228]
5074600 2 [870,-25760] [870,25760]
5074604 4 [-170,-402] [-170,402] [1478,-56866] [1478,56866]
5074624 2 [308,-5856] [308,5856]
5074632 2 [174,-3216] [174,3216]
5074650 4 [135,-2745] [135,2745] [295,-5545] [295,5545]
5074658 2 [767,-21361] [767,21361]
5074665 2 [259,-4738] [259,4738]
5074667 2 [-23,-2250] [-23,2250]
5074669 2 [-85,-2112] [-85,2112]
5074671 2 [-83,-2122] [-83,2122]
5074676 2 [125,-2651] [125,2651]
5074678 2 [11,-2253] [11,2253]
5074681 2 [3852,-239083] [3852,239083]
5074684 2 [18,-2254] [18,2254]
5074687 2 [5169,-371636] [5169,371636]
5074688 2 [-88,-2096] [-88,2096]
5074697 6 [-46,-2231] [-46,2231] [1748,-73117] [1748,73117] [62,-2305] [62,2305]
5074721 2 [13732,-1609167] [13732,1609167]
5074728 2 [481,-10787] [481,10787]
5074732 2 [-43,-2235] [-43,2235]
5074734 2 [-77,-2149] [-77,2149]
5074740 2 [-171,-273] [-171,273]
5074748 2 [1586,-63202] [1586,63202]
5074756 2 [3117,-174037] [3117,174037]
5074763 2 [233,-4210] [233,4210]
5074777 2 [122,-2625] [122,2625]
5074779 2 [-167,-646] [-167,646]
5074785 4 [1371,-50814] [1371,50814] [376,-7631] [376,7631]
5074793 2 [-58,-2209] [-58,2209]
5074813 2 [-169,-498] [-169,498]
5074825 2 [204,-3683] [204,3683]
5074827 2 [553,-13198] [553,13198]
5074832 2 [32,-2260] [32,2260]
5074840 4 [-34,-2244] [-34,2244] [-66,-2188] [-66,2188]
5074841 2 [119,-2600] [119,2600]
5074861 2 [-153,-1222] [-153,1222]
5074873 2 [51,-2282] [51,2282]
5074875 2 [205,-3700] [205,3700]
5074876 2 [10365,-1055249] [10365,1055249]
5074879 2 [-15,-2252] [-15,2252]
5074880 2 [116,-2576] [116,2576]
5074891 2 [237,-4288] [237,4288]

5074896 2 [172,-3188] [172,3188]
5074897 2 [104139,-33606254] [104139,33606254]
5074903 4 [2937,-159184] [2937,159184] [41,-2268] [41,2268]
5074912 2 [113,-2553] [113,2553]
5074916 2 [317,-6077] [317,6077]
5074928 2 [4703257,-10199950539] [4703257,10199950539]
5074931 2 [485,-10916] [485,10916]
5074937 2 [-146,-1401] [-146,1401]
5074940 2 [194,-3518] [194,3518]
5074945 2 [-96,-2047] [-96,2047]
5074947 2 [193,-3502] [193,3502]
5074953 2 [472,-10499] [472,10499]
5074956 2 [222,-4002] [222,4002]
5074961 2 [110,-2531] [110,2531]
5074975 2 [-99,-2026] [-99,2026]
5074988 2 [-67,-2185] [-67,2185]
5075001 2 [-20,-2251] [-20,2251]
5075008 2 [39936,-7980808] [39936,7980808]
5075009 2 [10,-2253] [10,2253]
5075016 2 [82,-2372] [82,2372]
5075024 2 [-124,-1780] [-124,1780]
5075038 2 [827,-23889] [827,23889]
5075043 2 [37,-2264] [37,2264]
5075044 2 [1245,-43987] [1245,43987]
5075057 6 [107,-2510] [107,2510] [21428,-3136697] [21428,3136697] [74,-2341] [74,2341]
5075064 4 [-135,-1617] [-135,1617] [385,-7883] [385,7883]
5075065 2 [404,-8427] [404,8427]
5075066 2 [887,-26513] [887,26513]
5075081 2 [742,-20337] [742,20337]
5075087 2 [173,-3202] [173,3202]
5075106 2 [-65,-2191] [-65,2191]
5075108 4 [-148,-1354] [-148,1354] [13936,-1645158] [13936,1645158]
5075126 2 [715,-19251] [715,19251]
5075136 2 [97,-2447] [97,2447]
5075137 2 [-133,-1650] [-133,1650]
5075145 2 [-74,-2161] [-74,2161]
5075152 2 [468,-10372] [468,10372]
5075169 2 [-164,-815] [-164,815]
5075178 2 [127,-2669] [127,2669]
5075204 2 [1208,-42046] [1208,42046]
5075224 2 [126,-2660] [126,2660]
5075225 2 [-110,-1935] [-110,1935]
5075236 2 [104,-2490] [104,2490]
5075251 2 [490485,-343509376] [490485,343509376]
5075260 2 [490821,-343862411] [490821,343862411]
5075261 2 [187,-3408] [187,3408]
5075280 6 [324,-6252] [324,6252] [396,-8196] [396,8196] [9,-2253] [9,2253]
5075287 2 [-171,-274] [-171,274]
5075289 2 [40,-2267] [40,2267]
5075297 2 [838,-24363] [838,24363]
5075321 2 [4232,-275317] [4232,275317]
5075332 2 [3468,-204242] [3468,204242]
5075342 2 [36499,-6973029] [36499,6973029]
5075344 2 [65,-2313] [65,2313]
5075347 2 [273,-5042] [273,5042]
5075350 2 [219,-3947] [219,3947]
5075353 4 [38,-2265] [38,2265] [402,-8369] [402,8369]
5075369 2 [91703,-27769964] [91703,27769964]
5075371 2 [77,-2352] [77,2352]
5075386 2 [1047,-33953] [1047,33953]
5075388 2 [162,-3054] [162,3054]
5075393 2 [506,-11603] [506,11603]
5075404 2 [45,-2273] [45,2273]

5075407 2 [-147,-1378] [-147,1378]
5075409 2 [-170,-403] [-170,403]
5075414 2 [-125,-1767] [-125,1767]
5075416 2 [-150,-1304] [-150,1304]
5075425 2 [59,-2298] [59,2298]
5075432 2 [118,-2592] [118,2592]
5075437 2 [39,-2266] [39,2266]
5075443 2 [117,-2584] [117,2584]
5075452 2 [189,-3439] [189,3439]
5075456 10 [-136,-1600] [-136,1600] [-28,-2248] [-28,2248] [164,-3080] [164,3080] [200,-3616] [200,3616] [34232,-6333568] [34232,6333568]
5075465 2 [22436,-3360611] [22436,3360611]
5075469 2 [763,-21196] [763,21196]
5075495 2 [-71,-2172] [-71,2172]
5075497 12 [-157,-1098] [-157,1098] [-82,-2127] [-82,2127] [198,-3583] [198,3583] [2088,-95437] [2088,95437] [78978,-22195207] [78978,22195207] [8,-2253] [8,2253]
5075499 2 [26953,-4424974] [26953,4424974]
5075505 2 [-86,-2107] [-86,2107]
5075513 2 [-154,-1193] [-154,1193]
5075514 2 [615,-15417] [615,15417]
5075516 2 [-163,-863] [-163,863]
5075520 2 [2824,-150088] [2824,150088]
5075524 2 [-132,-1666] [-132,1666]
5075527 2 [1797,-76210] [1797,76210]
5075530 2 [831,-24061] [831,24061]
5075540 2 [101,-2471] [101,2471]
5075547 2 [109,-2524] [109,2524]
5075556 2 [-68,-2182] [-68,2182]
5075560 2 [-166,-708] [-166,708]
5075569 2 [6635,-540462] [6635,540462]
5075577 14 [-156,-1131] [-156,1131] [-26,-2249] [-26,2249] [-78,-2145] [-78,2145] [108,-2517] [108,2517] [1998,-89337] [1998,89337] [403,-8398] [403,8398] [858,-25233] [858,25233]
5075600 2 [-16,-2252] [-16,2252]
5075603 2 [17,-2254] [17,2254]
5075605 2 [179,-3288] [179,3288]
5075612 2 [418,-8838] [418,8838]
5075625 2 [-50,-2225] [-50,2225]
5075649 2 [150,-2907] [150,2907]
5075650 2 [71,-2331] [71,2331]
5075659 2 [1053,-34244] [1053,34244]
5075664 2 [148,-2884] [148,2884]
5075665 2 [353586,-210253189] [353586,210253189]
5075666 2 [7,-2253] [7,2253]
5075677 2 [1847,-79410] [1847,79410]
5075681 2 [1652,-67183] [1652,67183]
5075702 2 [899,-27049] [899,27049]
5075708 2 [7802,-689146] [7802,689146]
5075709 2 [535,-12578] [535,12578]
5075712 2 [24,-2256] [24,2256]
5075716 6 [-123,-1793] [-123,1793] [-168,-578] [-168,578] [1020,-32654] [1020,32654]
5075729 2 [-140,-1527] [-140,1527]
5075733 2 [-113,-1906] [-113,1906]
5075735 2 [-139,-1546] [-139,1546]
5075742 2 [163,-3067] [163,3067]
5075745 2 [814,-23333] [814,23333]
5075748 2 [1621,-65303] [1621,65303]
5075764 2 [21,-2255] [21,2255]
5075780 2 [-64,-2194] [-64,2194]
5075781 2 [-161,-950] [-161,950]
5075785 2 [-61,-2202] [-61,2202]
5075792 2 [268,-4932] [268,4932]
5075793 2 [6,-2253] [6,2253]
5075801 2 [21724,-3201915] [21724,3201915]
5075810 2 [-169,-499] [-169,499]
5075812 2 [-91,-2079] [-91,2079]
5075821 2 [-165,-764] [-165,764]

5075828 2 [437,-9409] [437,9409]
5075836 2 [-171,-275] [-171,275]
5075848 2 [177,-3259] [177,3259]
5075857 2 [-106,-1971] [-106,1971]
5075864 2 [298,-5616] [298,5616]
5075884 2 [5,-2253] [5,2253]
5075932 2 [4698,-322018] [4698,322018]
5075940 2 [-44,-2234] [-44,2234]
5075945 4 [4,-2253] [4,2253] [5251,-380514] [5251,380514]
5075962 2 [-33,-2245] [-33,2245]
5075982 2 [3,-2253] [3,2253]
5075983 4 [-127,-1740] [-127,1740] [81,-2368] [81,2368]
5075984 2 [-112,-1916] [-112,1916]
5075992 2 [-162,-908] [-162,908]
5076001 2 [2,-2253] [2,2253]
5076008 2 [1,-2253] [1,2253]
5076009 6 [-30,-2247] [-30,2247] [0,-2253] [0,2253] [22530,-3381753] [22530,3381753]
5076010 2 [-1,-2253] [-1,2253]
5076017 6 [-2,-2253] [-2,2253] [-92,-2073] [-92,2073] [98,-2453] [98,2453]
5076028 2 [141,-2807] [141,2807]
5076032 2 [209,-3769] [209,3769]
5076036 2 [-3,-2253] [-3,2253]
5076044 2 [86,-2390] [86,2390]
5076046 2 [6315,-501839] [6315,501839]
5076048 2 [52,-2284] [52,2284]
5076057 4 [364,-7301] [364,7301] [679,-17836] [679,17836]
5076060 2 [-134,-1634] [-134,1634]
5076072 2 [-167,-647] [-167,647]
5076073 2 [-4,-2253] [-4,2253]
5076081 4 [30,-2259] [30,2259] [4042,-256987] [4042,256987]
5076088 2 [246,-4468] [246,4468]
5076100 2 [-160,-990] [-160,990]
5076102 2 [283,-5267] [283,5267]
5076105 2 [214,-3857] [214,3857]
5076108 2 [342,-6714] [342,6714]
5076109 2 [-117,-1864] [-117,1864]
5076126 2 [235,-4249] [235,4249]
5076129 2 [5050,-358877] [5050,358877]
5076134 4 [-5,-2253] [-5,2253] [14067323,-52761506701] [14067323,52761506701]
5076177 2 [139,-2786] [139,2786]
5076184 4 [33,-2261] [33,2261] [78,-2356] [78,2356]
5076188 2 [157,-2991] [157,2991]
5076192 2 [49,-2279] [49,2279]
5076216 2 [-170,-404] [-170,404]
5076224 2 [1460,-55832] [1460,55832]
5076225 6 [-6,-2253] [-6,2253] [-90,-2085] [-90,2085] [100,-2465] [100,2465]
5076228 6 [-128,-1726] [-128,1726] [-59,-2207] [-59,2207] [3436,-201422] [3436,201422]
5076235 2 [-151,-1278] [-151,1278]
5076242 4 [-73,-2165] [-73,2165] [1583,-63023] [1583,63023]
5076262 2 [-21,-2251] [-21,2251]
5076267 2 [253,-4612] [253,4612]
5076268 2 [93,-2425] [93,2425]
5076291 2 [-95,-2054] [-95,2054]
5076296 2 [-143,-1467] [-143,1467]
5076303 2 [337,-6584] [337,6584]
5076324 2 [-24,-2250] [-24,2250]
5076343 2 [501,-11438] [501,11438]
5076352 2 [-7,-2253] [-7,2253]
5076353 4 [407288,-259927615] [407288,259927615] [47,-2276] [47,2276]
5076360 4 [-114,-1896] [-114,1896] [66,-2316] [66,2316]
5076361 4 [-100,-2019] [-100,2019] [990,-31231] [990,31231]
5076368 2 [2432,-119956] [2432,119956]
5076381 2 [439,-9470] [439,9470]

5076382 2 [99, -2459] [99, 2459]
5076387 2 [-171, -276] [-171, 276]
5076396 2 [10750, -1114586] [10750, 1114586]
5076401 6 [-145, -1424] [-145, 1424] [422, -8957] [422, 8957] [7430, -640451] [7430, 640451]
5076408 2 [-158, -1064] [-158, 1064]
5076417 4 [-17, -2252] [-17, 2252] [514, -11869] [514, 11869]
5076420 2 [16, -2254] [16, 2254]
5076428 2 [67502, -17537794] [67502, 17537794]
5076444 4 [-155, -1163] [-155, 1163] [2386, -116570] [2386, 116570]
5076456 2 [289, -5405] [289, 5405]
5076457 2 [84, -2381] [84, 2381]
5076463 2 [-159, -1028] [-159, 1028]
5076473 2 [26, -2257] [26, 2257]
5076485 2 [211, -3804] [211, 3804]
5076487 2 [65049, -16590556] [65049, 16590556]
5076489 2 [355, -7058] [355, 7058]
5076496 2 [80, -2364] [80, 2364]
5076504 2 [58, -2296] [58, 2296]
5076521 4 [-116, -1875] [-116, 1875] [-8, -2253] [-8, 2253]
5076530 2 [511, -11769] [511, 11769]
5076550 2 [-69, -2179] [-69, 2179]
5076561 2 [79, -2360] [79, 2360]
5076577 4 [159, -3016] [159, 3016] [258, -4717] [258, 4717]
5076584 2 [70, -2328] [70, 2328]
5076612 2 [28, -2258] [28, 2258]
5076621 2 [1995, -89136] [1995, 89136]
5076625 2 [20715, -2981450] [20715, 2981450]
5076641 4 [-118, -1853] [-118, 1853] [1700, -70129] [1700, 70129]
5076683 2 [457, -10026] [457, 10026]
5076685 2 [-121, -1818] [-121, 1818]
5076688 2 [132, -2716] [132, 2716]
5076689 2 [171230, -70854883] [171230, 70854883]
5076697 4 [5178, -372607] [5178, 372607] [984, -30949] [984, 30949]
5076717 2 [10759, -1115986] [10759, 1115986]
5076721 2 [95, -2436] [95, 2436]
5076723 2 [-47, -2230] [-47, 2230]
5076729 2 [1240, -43723] [1240, 43723]
5076738 2 [-9, -2253] [-9, 2253]
5076739 2 [225, -4058] [225, 4058]
5076743 2 [-103, -1996] [-103, 1996]
5076752 2 [272, -5020] [272, 5020]
5076760 4 [1674, -68528] [1674, 68528] [5374074, -12458204728] [5374074, 12458204728]
5076800 8 [-164, -816] [-164, 816] [164689, -66833913] [164689, 66833913] [169, -3147] [169, 3147] [44, -2272] [44, 2272]
5076809 14 [-130, -1697] [-130, 1697] [-152, -1251] [-152, 1251] [-169, -500] [-169, 500] [10930, -1142697] [10930, 1142697] [130, -2697] [130, 2697] [18238, -2463009] [18238, 2463009]
[218, -3929] [218, 3929]
5076817 2 [63, -2308] [63, 2308]
5076828 2 [61, -2303] [61, 2303]
5076846 2 [-93, -2067] [-93, 2067]
5076849 2 [-149, -1330] [-149, 1330]
5076856 2 [-63, -2197] [-63, 2197]
5076865 4 [-81, -2132] [-81, 2132] [314, -6003] [314, 6003]
5076873 2 [-168, -579] [-168, 579]
5076892 2 [-126, -1754] [-126, 1754]
5076900 6 [-120, -1830] [-120, 1830] [-144, -1446] [-144, 1446] [520, -12070] [520, 12070]
5076904 2 [1878, -81416] [1878, 81416]
5076907 2 [-87, -2102] [-87, 2102]
5076919 4 [-39, -2240] [-39, 2240] [53, -2286] [53, 2286]
5076920 2 [-79, -2141] [-79, 2141]
5076928 2 [2676, -138448] [2676, 138448]
5076937 2 [167, -3120] [167, 3120]
5076940 2 [-171, -277] [-171, 277]
5076953 2 [-38, -2241] [-38, 2241]
5076972 2 [318, -6102] [318, 6102]

5076975 2 [865,-25540] [865,25540]
5076977 2 [-166,-709] [-166,709]
5076988 2 [-54,-2218] [-54,2218]
5076998 4 [1003,-31845] [1003,31845] [67,-2319] [67,2319]
5077007 2 [269,-4954] [269,4954]
5077008 2 [-104,-1988] [-104,1988]
5077009 2 [-10,-2253] [-10,2253]
5077025 8 [-170,-405] [-170,405] [20,-2255] [20,2255] [346,-6819] [346,6819] [8200,-742545] [8200,742545]
5077031 2 [-55,-2216] [-55,2216]
5077053 2 [114411,-38699172] [114411,38699172]
5077056 2 [745,-20459] [745,20459]
5077072 2 [828,-23932] [828,23932]
5077081 2 [567,-13688] [567,13688]
5077089 2 [123,-2634] [123,2634]
5077107 2 [-111,-1926] [-111,1926]
5077116 4 [4002,-253182] [4002,253182] [69,-2325] [69,2325]
5077121 2 [-40,-2239] [-40,2239]
5077128 2 [121,-2617] [121,2617]
5077135 2 [749,-20622] [749,20622]
5077141 2 [15,-2254] [15,2254]
5077148 2 [3266,-186662] [3266,186662]
5077150 2 [75,-2345] [75,2345]
5077169 2 [1835,-78638] [1835,78638]
5077177 2 [114,-2561] [114,2561]
5077178 2 [-49,-2227] [-49,2227]
5077187 2 [373,-7548] [373,7548]
5077188 2 [112,-2546] [112,2546]
5077215 2 [-131,-1682] [-131,1682]
5077217 2 [-37,-2242] [-37,2242]
5077224 4 [-102,-2004] [-102,2004] [601,-14905] [601,14905]
5077227 4 [3049,-168374] [3049,168374] [73,-2338] [73,2338]
5077242 2 [-137,-1583] [-137,1583]
5077243 4 [-163,-864] [-163,864] [57,-2294] [57,2294]
5077250 6 [-89,-2091] [-89,2091] [1415,-53275] [1415,53275] [215,-3875] [215,3875]
5077252 2 [68,-2322] [68,2322]
5077262 2 [323,-6227] [323,6227]
5077268 2 [6421,-514527] [6421,514527]
5077275 2 [505,-11570] [505,11570]
5077277 2 [-53,-2220] [-53,2220]
5077281 2 [3382,-196693] [3382,196693]
5077284 2 [-32,-2246] [-32,2246]
5077285 2 [-141,-1508] [-141,1508]
5077297 2 [-138,-1565] [-138,1565]
5077305 2 [276,-5109] [276,5109]
5077306 2 [-153,-1223] [-153,1223]
5077313 2 [232,-4191] [232,4191]
5077324 6 [2958,-160894] [2958,160894] [333,-6481] [333,6481] [830,-24018] [830,24018]
5077336 2 [-18,-2252] [-18,2252]
5077340 4 [-11,-2253] [-11,2253] [34,-2262] [34,2262]
5077350 2 [-165,-765] [-165,765]
5077367 2 [-167,-648] [-167,648]
5077369 4 [1203,-41786] [1203,41786] [23,-2256] [23,2256]
5077384 2 [105,-2497] [105,2497]
5077401 2 [2542,-128183] [2542,128183]
5077412 2 [-56,-2214] [-56,2214]
5077414 2 [-45,-2233] [-45,2233]
5077432 2 [-142,-1488] [-142,1488]
5077480 2 [54,-2288] [54,2288]
5077483 2 [573,-13900] [573,13900]
5077484 2 [-122,-1806] [-122,1806]
5077493 2 [271,-4998] [271,4998]
5077495 2 [-171,-278] [-171,278]
5077500 2 [250,-4550] [250,4550]

5077520 2 [1864,-80508] [1864,80508]
5077522 2 [87,-2395] [87,2395]
5077523 2 [341,-6688] [341,6688]
5077529 2 [103,-2484] [103,2484]
5077565 2 [-41,-2238] [-41,2238]
5077574 2 [523,-12171] [523,12171]
5077576 2 [270,-4976] [270,4976]
5077592 2 [238,-4308] [238,4308]
5077593 4 [15927,-2010024] [15927,2010024] [186,-3393] [186,3393]
5077601 2 [280,-5199] [280,5199]
5077606 2 [147,-2873] [147,2873]
5077608 2 [217,-3911] [217,3911]
5077610 2 [151,-2919] [151,2919]
5077625 2 [254,-4633] [254,4633]
5077628 2 [338,-6610] [338,6610]
5077633 2 [-129,-1712] [-129,1712]
5077644 2 [4486,-300470] [4486,300470]
5077648 6 [377,-7659] [377,7659] [528,-12340] [528,12340] [56,-2292] [56,2292]
5077649 2 [-22,-2251] [-22,2251]
5077668 2 [661,-17143] [661,17143]
5077670 2 [971,-30341] [971,30341]
5077682 2 [-161,-951] [-161,951]
5077684 2 [-27,-2249] [-27,2249]
5077694 2 [-157,-1099] [-157,1099]
5077700 2 [3736,-228366] [3736,228366]
5077705 2 [-36,-2243] [-36,2243]
5077712 2 [92,-2420] [92,2420]
5077723 2 [2157,-100204] [2157,100204]
5077725 2 [55,-2290] [55,2290]
5077731 2 [577,-14042] [577,14042]
5077736 2 [12037222,-41762780472] [12037222,41762780472]
5077737 2 [-12,-2253] [-12,2253]
5077740 2 [-146,-1402] [-146,1402]
5077747 2 [869,-25716] [869,25716]
5077753 2 [216,-3893] [216,3893]
5077772 2 [14,-2254] [14,2254]
5077781 2 [307,-5832] [307,5832]
5077796 2 [284,-5290] [284,5290]
5077801 2 [327,-6328] [327,6328]
5077809 12 [-162,-909] [-162,909] [-72,-2169] [-72,2169] [180,-3303] [180,3303] [1890,-82197] [1890,82197] [31,-2260] [31,2260] [430,-9197] [430,9197]
5077810 2 [-169,-501] [-169,501]
5077817 2 [-148,-1355] [-148,1355]
5077823 2 [257,-4696] [257,4696]
5077826 2 [367,-7383] [367,7383]
5077828 2 [-108,-1954] [-108,1954]
5077833 2 [502,-11471] [502,11471]
5077836 8 [-170,-406] [-170,406] [142,-2818] [142,2818] [550,-13094] [550,13094] [829,-23975] [829,23975]
5077840 2 [-156,-1132] [-156,1132]
5077857 2 [694,-18421] [694,18421]
5077871 2 [-115,-1886] [-115,1886]
5077880 2 [2194,-102792] [2194,102792]
5077892 2 [-52,-2222] [-52,2222]
5077893 2 [-29,-2248] [-29,2248]
5077900 2 [-154,-1194] [-154,1194]
5077921 4 [1659,-67610] [1659,67610] [384,-7855] [384,7855]
5077934 2 [43,-2271] [43,2271]
5077941 2 [1219,-42620] [1219,42620]
5077944 2 [2086,-95300] [2086,95300]
5077945 2 [1574,-62487] [1574,62487]
5077952 4 [1972,-87600] [1972,87600] [388,-7968] [388,7968]
5077961 2 [50,-2281] [50,2281]
5077976 2 [-70,-2176] [-70,2176]
5077980 2 [1186,-40906] [1186,40906]

5077993 2 [2646,-136127] [2646,136127]
5077996 2 [4134,-265810] [4134,265810]
5078025 20 [-105,-1980] [-105,1980] [-150,-1305] [-150,1305] [-60,-2205] [-60,2205] [156,-2979] [156,2979] [1731,-72054] [1731,72054] [190,-3455] [190,3455] [310,-5905] [310,5905]
[480,-10755] [480,10755] [5584,-417277] [5584,417277] [8814,-827487] [8814,827487]
5078032 2 [-168,-580] [-168,580]
5078052 4 [-171,-279] [-171,279] [288,-5382] [288,5382]
5078054 2 [-109,-1945] [-109,1945]
5078064 2 [265,-4867] [265,4867]
5078081 2 [-160,-991] [-160,991]
5078088 4 [201,-3633] [201,3633] [6258,-495060] [6258,495060]
5078089 2 [248,-4509] [248,4509]
5078097 2 [5884,-451351] [5884,451351]
5078104 2 [138,-2776] [138,2776]
5078116 4 [1880,-81546] [1880,81546] [197,-3567] [197,3567]
5078123 2 [-119,-1842] [-119,1842]
5078125 2 [-25,-2250] [-25,2250]
5078137 2 [-57,-2212] [-57,2212]
5078144 2 [473,-10531] [473,10531]
5078159 2 [8081,-726440] [8081,726440]
5078164 2 [-147,-1379] [-147,1379]
5078166 2 [19,-2255] [19,2255]
5078180 2 [776,-21734] [776,21734]
5078193 2 [646,-16573] [646,16573]
5078206 2 [-13,-2253] [-13,2253]
5078244 2 [340,-6662] [340,6662]
5078249 6 [1090,-36057] [1090,36057] [176,-3245] [176,3245] [583,-14256] [583,14256]
5078257 2 [-42,-2237] [-42,2237]
5078276 2 [352,-6978] [352,6978]
5078277 2 [339,-6636] [339,6636]
5078286 2 [28507,-4813127] [28507,4813127]
5078289 2 [46,-2275] [46,2275]
5078294 2 [35,-2263] [35,2263]
5078299 2 [-135,-1618] [-135,1618]
5078305 8 [-94,-2061] [-94,2061] [4314,-283357] [4314,283357] [504,-11537] [504,11537] [726,-19691] [726,19691]
5078319 2 [13,-2254] [13,2254]
5078328 2 [-62,-2200] [-62,2200]
5078341 2 [255,-4654] [255,4654]
5078342 2 [83,-2377] [83,2377]
5078348 2 [-98,-2034] [-98,2034]
5078354 2 [-97,-2041] [-97,2041]
5078363 2 [-19,-2252] [-19,2252]
5078370 2 [319,-6127] [319,6127]
5078380 2 [261,-4781] [261,4781]
5078393 2 [412,-8661] [412,8661]
5078395 2 [221,-3984] [221,3984]
5078396 2 [-166,-710] [-166,710]
5078400 4 [409,-8573] [409,8573] [460,-10120] [460,10120]
5078409 2 [256,-4675] [256,4675]
5078411 2 [-35,-2244] [-35,2244]
5078412 2 [-107,-1963] [-107,1963]
5078424 2 [25,-2257] [25,2257]
5078433 2 [-164,-817] [-164,817]
5078438 2 [-133,-1651] [-133,1651]
5078439 2 [133,-2726] [133,2726]
5078445 2 [-101,-2012] [-101,2012]
5078489 2 [503,-11504] [503,11504]
5078520 2 [-159,-1029] [-159,1029]
5078524 2 [8490,-782282] [8490,782282]
5078528 2 [88,-2400] [88,2400]
5078537 4 [-158,-1065] [-158,1065] [292,-5475] [292,5475]
5078544 2 [913,-27679] [913,27679]
5078547 2 [1809,-76974] [1809,76974]
5078556 2 [322,-6202] [322,6202]

5078577 2 [64, -2311] [64, 2311]
5078579 2 [245, -4448] [245, 4448]
5078585 4 [-124, -1781] [-124, 1781] [97811, -30590146] [97811, 30590146]
5078591 2 [445, -9654] [445, 9654]
5078592 2 [208, -3752] [208, 3752]
5078601 2 [60, -2301] [60, 2301]
5078611 2 [-171, -280] [-171, 280]
5078620 6 [4061, -258801] [4061, 258801] [434, -9318] [434, 9318] [95309, -29423943] [95309, 29423943]
5078628 6 [-84, -2118] [-84, 2118] [7216, -612982] [7216, 612982] [96, -2442] [96, 2442]
5078632 2 [534, -12544] [534, 12544]
5078636 2 [128302, -45956838] [128302, 45956838]
5078649 2 [-170, -407] [-170, 407]
5078654 2 [91, -2415] [91, 2415]
5078655 2 [129, -2688] [129, 2688]
5078657 2 [-136, -1601] [-136, 1601]
5078664 2 [-167, -649] [-167, 649]
5078681 2 [1222, -42777] [1222, 42777]
5078692 6 [-76, -2154] [-76, 2154] [29, -2259] [29, 2259] [48, -2278] [48, 2278]
5078701 2 [299, -5640] [299, 5640]
5078704 2 [2841, -151445] [2841, 151445]
5078728 2 [11438, -1223280] [11438, 1223280]
5078753 4 [-14, -2253] [-14, 2253] [226, -4077] [226, 4077]
5078764 2 [278, -5154] [278, 5154]
5078769 2 [-80, -2137] [-80, 2137]
5078771 2 [-155, -1164] [-155, 1164]
5078780 2 [634, -16122] [634, 16122]
5078784 2 [-140, -1528] [-140, 1528]
5078788 4 [12, -2254] [12, 2254] [312, -5954] [312, 5954]
5078792 2 [-151, -1279] [-151, 1279]
5078800 2 [-31, -2247] [-31, 2247]
5078812 2 [42, -2270] [42, 2270]
5078813 2 [-169, -502] [-169, 502]
5078818 2 [9791, -968817] [9791, 968817]
5078823 2 [2437, -120326] [2437, 120326]
5078825 6 [10616, -1093811] [10616, 1093811] [124, -2643] [124, 2643] [76, -2349] [76, 2349]
5078827 2 [-51, -2224] [-51, 2224]
5078828 2 [-139, -1547] [-139, 1547]
5078839 2 [-75, -2158] [-75, 2158]
5078841 2 [160, -3029] [160, 3029]
5078842 2 [6519, -526351] [6519, 526351]
5078844 2 [285, -5313] [285, 5313]
5078857 2 [-132, -1667] [-132, 1667]
5078867 2 [149, -2896] [149, 2896]
5078871 2 [85, -2386] [85, 2386]
5078874 2 [223, -4021] [223, 4021]
5078881 8 [-165, -766] [-165, 766] [-88, -2097] [-88, 2097] [120, -2609] [120, 2609] [27, -2258] [27, 2258]
5078886 2 [115, -2569] [115, 2569]
5078888 2 [22, -2256] [22, 2256]
5078890 2 [111, -2539] [111, 2539]
5078893 2 [6747, -554204] [6747, 554204]
5078894 2 [-85, -2113] [-85, 2113]
5078908 2 [146, -2862] [146, 2862]
5078916 2 [-83, -2123] [-83, 2123]
5078921 2 [170, -3161] [170, 3161]
5078922 2 [1879, -81481] [1879, 81481]
5078927 2 [1997, -89270] [1997, 89270]
5078929 2 [363, -7274] [363, 7274]
5078936 2 [929, -28405] [929, 28405]
5078949 2 [-125, -1768] [-125, 1768]
5078953 2 [152, -2931] [152, 2931]
5078957 2 [923, -28132] [923, 28132]
5078972 2 [-163, -865] [-163, 865]
5078976 2 [772, -21568] [772, 21568]

5078977 2 [72,-2335] [72,2335]
5078978 2 [287,-5359] [287,5359]
5079000 2 [106,-2504] [106,2504]
5079001 2 [708582,-596465287] [708582,596465287]
5079025 2 [939,-28862] [939,28862]
5079028 2 [-99,-2027] [-99,2027]
5079033 8 [-48,-2229] [-48,2229] [-77,-2150] [-77,2150] [22926,-3471303] [22926,3471303] [711,-19092] [711,19092]
5079034 2 [143,-2829] [143,2829]
5079040 4 [-96,-2048] [-96,2048] [36,-2264] [36,2264]
5079056 2 [89,-2405] [89,2405]
5079096 2 [-110,-1936] [-110,1936]
5079100 2 [90,-2410] [90,2410]
5079104 4 [188,-3424] [188,3424] [320,-6152] [320,6152]
5079140 2 [496,-11274] [496,11274]
5079145 4 [786,-22151] [786,22151] [9444,-917773] [9444,917773]
5079153 2 [166,-3107] [166,3107]
5079160 4 [-46,-2232] [-46,2232] [866,-25584] [866,25584]
5079168 4 [-23,-2251] [-23,2251] [321,-6177] [321,6177]
5079172 2 [-171,-281] [-171,281]
5079177 2 [94,-2431] [94,2431]
5079185 2 [11,-2254] [11,2254]
5079193 6 [-168,-581] [-168,581] [18,-2255] [18,2255] [231,-4172] [231,4172]
5079202 2 [423,-8987] [423,8987]
5079203 2 [-43,-2236] [-43,2236]
5079209 4 [140,-2797] [140,2797] [356,-7085] [356,7085]
5079212 2 [-58,-2210] [-58,2210]
5079214 2 [155,-2967] [155,2967]
5079217 2 [-66,-2189] [-66,2189]
5079222 2 [7963,-710587] [7963,710587]
5079231 2 [-143,-1468] [-143,1468]
5079240 2 [286,-5336] [286,5336]
5079249 2 [876,-26025] [876,26025]
5079250 2 [-145,-1425] [-145,1425]
5079259 2 [185,-3378] [185,3378]
5079268 2 [1532,-60006] [1532,60006]
5079273 2 [1996,-89203] [1996,89203]
5079276 2 [102,-2478] [102,2478]
5079293 2 [1207,-41994] [1207,41994]
5079303 2 [-123,-1794] [-123,1794]
5079308 2 [62,-2306] [62,2306]
5079312 2 [-152,-1252] [-152,1252]
5079324 2 [178,-3274] [178,3274]
5079329 4 [-134,-1635] [-134,1635] [-34,-2245] [-34,2245]
5079334 2 [2523,-126749] [2523,126749]
5079337 2 [3318,-191137] [3318,191137]
5079353 2 [32,-2261] [32,2261]
5079355 2 [4089,-261482] [4089,261482]
5079359 2 [-67,-2186] [-67,2186]
5079369 2 [1111,-37100] [1111,37100]
5079383 2 [181,-3318] [181,3318]
5079384 2 [-15,-2253] [-15,2253]
5079385 2 [79686,-22494329] [79686,22494329]
5079401 2 [199,-3600] [199,3600]
5079403 2 [137,-2766] [137,2766]
5079408 2 [2257,-107249] [2257,107249]
5079425 2 [296,-5569] [296,5569]
5079433 2 [798,-22655] [798,22655]
5079438 4 [51,-2283] [51,2283] [627,-15861] [627,15861]
5079440 2 [41,-2269] [41,2269]
5079441 2 [1132,-38153] [1132,38153]
5079464 6 [-127,-1741] [-127,1741] [-170,-408] [-170,408] [1258,-44676] [1258,44676]
5079466 2 [575,-13971] [575,13971]
5079468 2 [-74,-2162] [-74,2162]

5079489 2 [-65,-2192] [-65,2192]
5079504 2 [-20,-2252] [-20,2252]
5079510 2 [-149,-1331] [-149,1331]
5079516 2 [10,-2254] [10,2254]
5079525 2 [895,-26870] [895,26870]
5079529 4 [263,-4824] [263,4824] [26940,-4421773] [26940,4421773]
5079545 2 [416,-8779] [416,8779]
5079546 4 [-113,-1907] [-113,1907] [1215,-42411] [1215,42411]
5079552 2 [868,-25672] [868,25672]
5079553 2 [3156,-177313] [3156,177313]
5079556 2 [212,-3822] [212,3822]
5079572 2 [37,-2265] [37,2265]
5079576 2 [145,-2851] [145,2851]
5079585 2 [-161,-952] [-161,952]
5079592 2 [134,-2736] [134,2736]
5079599 2 [673,-17604] [673,17604]
5079616 2 [144,-2840] [144,2840]
5079628 2 [-162,-910] [-162,910]
5079629 2 [35783,-6768854] [35783,6768854]
5079635 2 [3628241,-6911052466] [3628241,6911052466]
5079641 2 [14387,-1725662] [14387,1725662]
5079662 2 [12203,-1348033] [12203,1348033]
5079665 2 [239,-4328] [239,4328]
5079672 2 [153,-2943] [153,2943]
5079681 2 [-128,-1727] [-128,1727]
5079684 2 [2893,-155621] [2893,155621]
5079699 2 [31345,-5549482] [31345,5549482]
5079704 2 [158,-3004] [158,3004]
5079720 2 [-86,-2108] [-86,2108]
5079724 2 [3285,-188293] [3285,188293]
5079735 4 [-171,-282] [-171,282] [78261,-21893646] [78261,21893646]
5079740 2 [74,-2342] [74,2342]
5079742 2 [46323,-9969997] [46323,9969997]
5079752 2 [-82,-2128] [-82,2128]
5079753 2 [-153,-1224] [-153,1224]
5079758 2 [131,-2707] [131,2707]
5079761 6 [154,-2955] [154,2955] [5240,-379319] [5240,379319] [82,-2373] [82,2373]
5079787 2 [9,-2254] [9,2254]
5079793 2 [-144,-1447] [-144,1447]
5079800 2 [-106,-1972] [-106,1972]
5079817 10 [-112,-1917] [-112,1917] [-166,-711] [-166,711] [349374,-206507521] [349374,206507521] [378,-7687] [378,7687] [708,-18973] [708,18973]
5079818 2 [-169,-503] [-169,503]
5079819 2 [493,-11176] [493,11176]
5079824 2 [40,-2268] [40,2268]
5079838 2 [-117,-1865] [-117,1865]
5079840 2 [-71,-2173] [-71,2173]
5079852 2 [397,-8225] [397,8225]
5079868 2 [-78,-2146] [-78,2146]
5079875 2 [11105,-1170250] [11105,1170250]
5079880 2 [1481,-57039] [1481,57039]
5079884 2 [38,-2266] [38,2266]
5079889 2 [128,-2679] [128,2679]
5079893 2 [-157,-1100] [-157,1100]
5079921 2 [-68,-2183] [-68,2183]
5079934 2 [1283,-46011] [1283,46011]
5079940 2 [75549,-20765533] [75549,20765533]
5079941 2 [2335,-112854] [2335,112854]
5079951 2 [45,-2274] [45,2274]
5079953 2 [-28,-2249] [-28,2249]
5079963 2 [-167,-650] [-167,650]
5079970 4 [191,-3471] [191,3471] [39,-2267] [39,2267]
5079971 4 [-91,-2080] [-91,2080] [65,-2314] [65,2314]
5079972 2 [808,-23078] [808,23078]

5079979 2 [125,-2652] [125,2652]
5079986 2 [175,-3231] [175,3231]
5079987 2 [529,-12374] [529,12374]
5079996 2 [234,-4230] [234,4230]
5080000 2 [516,-11936] [516,11936]
5080004 2 [8,-2254] [8,2254]
5080008 2 [817,-23461] [817,23461]
5080019 2 [113,-2554] [113,2554]
5080021 2 [867,-25628] [867,25628]
5080022 2 [59,-2299] [59,2299]
5080024 2 [110,-2532] [110,2532]
5080028 2 [122,-2626] [122,2626]
5080031 2 [97,-2448] [97,2448]
5080033 2 [116,-2577] [116,2577]
5080042 4 [119,-2601] [119,2601] [383,-7827] [383,7827]
5080064 2 [-160,-992] [-160,992]
5080065 2 [196,-3551] [196,3551]
5080068 2 [-164,-818] [-164,818]
5080076 6 [-26,-2250] [-26,2250] [-50,-2226] [-50,2226] [77,-2353] [77,2353]
5080078 2 [107,-2511] [107,2511]
5080080 2 [136,-2756] [136,2756]
5080083 2 [42961,-8904542] [42961,8904542]
5080092 2 [202,-3650] [202,3650]
5080105 6 [-156,-1133] [-156,1133] [-16,-2253] [-16,2253] [236,-4269] [236,4269]
5080112 4 [1433,-54293] [1433,54293] [17,-2255] [17,2255]
5080133 2 [227,-4096] [227,4096]
5080141 4 [135,-2746] [135,2746] [59975,-14687754] [59975,14687754]
5080153 2 [-114,-1897] [-114,1897]
5080164 2 [-92,-2074] [-92,2074]
5080166 2 [667,-17373] [667,17373]
5080169 2 [-64,-2195] [-64,2195]
5080173 2 [7,-2254] [7,2254]
5080177 2 [518,-12003] [518,12003]
5080187 2 [989,-31184] [989,31184]
5080190 2 [-61,-2203] [-61,2203]
5080192 2 [348,-6872] [348,6872]
5080204 2 [-130,-1698] [-130,1698]
5080209 6 [1000,-31703] [1000,31703] [1918,-84029] [1918,84029] [331,-6430] [331,6430]
5080217 2 [104,-2491] [104,2491]
5080225 2 [24,-2257] [24,2257]
5080229 2 [3103,-172866] [3103,172866]
5080238 2 [371,-7493] [371,7493]
5080248 2 [306,-5808] [306,5808]
5080260 2 [1576,-62606] [1576,62606]
5080265 2 [184,-3363] [184,3363]
5080272 2 [-116,-1876] [-116,1876]
5080275 2 [21,-2256] [21,2256]
5080280 2 [1466,-56176] [1466,56176]
5080281 2 [-170,-409] [-170,409]
5080289 2 [-154,-1195] [-154,1195]
5080300 10 [-171,-283] [-171,283] [294,-5522] [294,5522] [3486,-205834] [3486,205834] [429,-9167] [429,9167] [6,-2254] [6,2254]
5080302 2 [-141,-1509] [-141,1509]
5080313 2 [71,-2332] [71,2332]
5080321 2 [182,-3333] [182,3333]
5080322 2 [-121,-1819] [-121,1819]
5080324 2 [168,-3134] [168,3134]
5080337 2 [394,-8139] [394,8139]
5080348 2 [-118,-1854] [-118,1854]
5080352 2 [329,-6379] [329,6379]
5080356 2 [-168,-582] [-168,582]
5080369 2 [210,-3787] [210,3787]
5080391 6 [13957,-1648878] [13957,1648878] [5,-2254] [5,2254] [985,-30996] [985,30996]
5080396 2 [-90,-2086] [-90,2086]

5080398 2 [6403,-512365] [6403,512365]
5080400 8 [-100,-2020] [-100,2020] [-95,-2055] [-95,2055] [244,-4428] [244,4428] [664420,-541581780] [664420,541581780]
5080401 2 [-126,-1755] [-126,1755]
5080406 2 [539,-12715] [539,12715]
5080409 14 [-137,-1584] [-137,1584] [-142,-1489] [-142,1489] [-44,-2235] [-44,2235] [10198,-1029849] [10198,1029849] [1630,-65847] [1630,65847] [230,-4153] [230,4153] [640,-16347]
[640,16347]
5080414 4 [-165,-767] [-165,767] [171,-3175] [171,3175]
5080428 2 [-138,-1566] [-138,1566]
5080435 2 [369,-7438] [369,7438]
5080437 2 [1167,-39930] [1167,39930]
5080448 2 [3692,-224344] [3692,224344]
5080452 2 [4,-2254] [4,2254]
5080453 4 [-33,-2246] [-33,2246] [3411,-199228] [3411,199228]
5080456 2 [414,-8720] [414,8720]
5080482 2 [207,-3735] [207,3735]
5080483 4 [101,-2472] [101,2472] [161,-3042] [161,3042]
5080489 2 [3,-2254] [3,2254]
5080490 2 [479,-10723] [479,10723]
5080504 2 [-30,-2248] [-30,2248]
5080508 2 [2,-2254] [2,2254]
5080509 2 [631,-16010] [631,16010]
5080515 2 [1,-2254] [1,2254]
5080516 2 [0,-2254] [0,2254]
5080517 6 [-1,-2254] [-1,2254] [127,-2670] [127,2670] [2339,-113144] [2339,113144]
5080524 2 [-2,-2254] [-2,2254]
5080528 2 [-148,-1356] [-148,1356]
5080543 2 [-3,-2254] [-3,2254]
5080545 8 [-146,-1403] [-146,1403] [126,-2661] [126,2661] [474,-10563] [474,10563] [844,-24623] [844,24623]
5080561 2 [-120,-1831] [-120,1831]
5080570 2 [1791,-75829] [1791,75829]
5080573 2 [-73,-2166] [-73,2166]
5080579 2 [-159,-1030] [-159,1030]
5080580 12 [-131,-1683] [-131,1683] [-4,-2254] [-4,2254] [1096,-36354] [1096,36354] [1204,-41838] [1204,41838] [521876,-377008366] [521876,377008366] [736,-20094] [736,20094]
5080593 2 [2062,-93661] [2062,93661]
5080596 2 [109,-2525] [109,2525]
5080600 2 [30,-2260] [30,2260]
5080612 6 [108,-2518] [108,2518] [117,-2585] [117,2585] [321264,-182092934] [321264,182092934]
5080617 8 [118,-2593] [118,2593] [1614,-64881] [1614,64881] [183,-3348] [183,3348] [52,-2255] [52,2255]
5080619 2 [15053,-1846864] [15053,1846864]
5080625 2 [350,-6925] [350,6925]
5080633 2 [852,-24971] [852,24971]
5080636 2 [-150,-1306] [-150,1306]
5080641 2 [-5,-2254] [-5,2254]
5080643 2 [-59,-2208] [-59,2208]
5080645 2 [2451,-121364] [2451,121364]
5080663 2 [533,-12510] [533,12510]
5080668 2 [-158,-1066] [-158,1066]
5080694 2 [275,-5087] [275,5087]
5080703 2 [-163,-866] [-163,866]
5080707 2 [33,-2262] [33,2262]
5080708 2 [1412,-53106] [1412,53106]
5080711 2 [165,-3094] [165,3094]
5080720 2 [81,-2369] [81,2369]
5080732 2 [-6,-2254] [-6,2254]
5080736 2 [-103,-1997] [-103,1997]
5080751 2 [49,-2280] [49,2280]
5080765 2 [-21,-2252] [-21,2252]
5080780 2 [333654,-192727862] [333654,192727862]
5080785 2 [466,-10309] [466,10309]
5080790 2 [251,-4571] [251,4571]
5080793 2 [2471,-122852] [2471,122852]
5080808 2 [13082,-1496276] [13082,1496276]
5080825 8 [-169,-504] [-169,504] [-24,-2251] [-24,2251] [554,-13233] [554,13233] [86,-2391] [86,2391]

5080859 6 [-7,-2254] [-7,2254] [1981,-88200] [1981,88200] [953,-29506] [953,29506]
5080867 2 [-171,-284] [-171,284]
5080873 2 [228,-4115] [228,4115]
5080896 2 [300,-5664] [300,5664]
5080897 2 [78,-2357] [78,2357]
5080906 2 [47,-2277] [47,2277]
5080909 4 [-69,-2180] [-69,2180] [315,-6028] [315,6028]
5080922 2 [-17,-2253] [-17,2253]
5080923 2 [-147,-1380] [-147,1380]
5080924 2 [98,-2454] [98,2454]
5080929 2 [16,-2255] [16,2255]
5080937 2 [974,-30481] [974,30481]
5080956 2 [442,-9562] [442,9562]
5080960 2 [-111,-1927] [-111,1927]
5080967 2 [229,-4134] [229,4134]
5080976 2 [1105,-36801] [1105,36801]
5080977 2 [774,-21651] [774,21651]
5080981 2 [-93,-2068] [-93,2068]
5080985 4 [-104,-1989] [-104,1989] [716,-19291] [716,19291]
5080988 2 [26,-2258] [26,2258]
5080993 4 [2271,-108248] [2271,108248] [66,-2317] [66,2317]
5081003 2 [7721,-678442] [7721,678442]
5081028 2 [-8,-2254] [-8,2254]
5081036 2 [542,-12818] [542,12818]
5081058 4 [-129,-1713] [-129,1713] [487,-10981] [487,10981]
5081065 2 [174,-3217] [174,3217]
5081081 2 [362,-7247] [362,7247]
5081097 4 [-122,-1807] [-122,1807] [58,-2297] [58,2297]
5081100 6 [-155,-1165] [-155,1165] [-170,-410] [-170,410] [11350,-1209190] [11350,1209190]
5081104 2 [240,-4348] [240,4348]
5081112 2 [-87,-2103] [-87,2103]
5081119 2 [93,-2426] [93,2426]
5081128 2 [3702,-225256] [3702,225256]
5081129 2 [28,-2259] [28,2259]
5081130 2 [-81,-2133] [-81,2133]
5081156 4 [100,-2466] [100,2466] [220,-3966] [220,3966]
5081176 4 [2849,-152085] [2849,152085] [3057,-169037] [3057,169037]
5081184 2 [-47,-2231] [-47,2231]
5081203 2 [-79,-2142] [-79,2142]
5081209 2 [456,-9995] [456,9995]
5081212 2 [2189,-102441] [2189,102441]
5081220 4 [616,-15454] [616,15454] [84,-2382] [84,2382]
5081224 2 [345,-6793] [345,6793]
5081225 6 [1175,-40340] [1175,40340] [266,-4889] [266,4889] [80,-2365] [80,2365]
5081233 2 [-102,-2005] [-102,2005]
5081240 2 [-166,-712] [-166,712]
5081241 2 [70,-2329] [70,2329]
5081243 2 [281,-5222] [281,5222]
5081245 2 [-9,-2254] [-9,2254]
5081246 2 [1315,-47739] [1315,47739]
5081251 4 [-63,-2198] [-63,2198] [357,-7112] [357,7112]
5081264 2 [-167,-651] [-167,651]
5081265 2 [424,-9017] [424,9017]
5081273 4 [172,-3189] [172,3189] [3776,-232043] [3776,232043]
5081281 2 [192,-3487] [192,3487]
5081282 2 [79,-2361] [79,2361]
5081286 2 [379,-7715] [379,7715]
5081301 2 [99,-2460] [99,2460]
5081310 2 [1291,-46441] [1291,46441]
5081345 4 [334,-6507] [334,6507] [44,-2273] [44,2273]
5081350 2 [195,-3535] [195,3535]
5081351 2 [-151,-1280] [-151,1280]
5081365 2 [419,-8868] [419,8868]

5081400 2 [-39,-2241] [-39,2241]
5081408 2 [892,-26736] [892,26736]
5081425 2 [-54,-2219] [-54,2219]
5081427 2 [597,-14760] [597,14760]
5081433 6 [-89,-2092] [-89,2092] [148,-2885] [148,2885] [382,-7799] [382,7799]
5081434 2 [63,-2309] [63,2309]
5081435 2 [61,-2304] [61,2304]
5081436 6 [-171,-285] [-171,285] [-38,-2242] [-38,2242] [570,-13794] [570,13794]
5081449 2 [-162,-911] [-162,911]
5081462 2 [203,-3667] [203,3667]
5081464 6 [-55,-2217] [-55,2217] [150,-2908] [150,2908] [530,-12408] [530,12408]
5081475 2 [3781,-232504] [3781,232504]
5081481 2 [1590,-63441] [1590,63441]
5081490 2 [-161,-953] [-161,953]
5081492 4 [173,-3203] [173,3203] [53,-2287] [53,2287]
5081497 2 [162,-3055] [162,3055]
5081507 2 [469,-10404] [469,10404]
5081516 4 [-10,-2254] [-10,2254] [38357,-7512197] [38357,7512197]
5081521 2 [-168,-583] [-168,583]
5081536 6 [-135,-1619] [-135,1619] [20,-2256] [20,2256] [740,-20256] [740,20256]
5081548 2 [1206,-41942] [1206,41942]
5081552 2 [484,-10884] [484,10884]
5081557 2 [243,-4408] [243,4408]
5081582 2 [1307,-47305] [1307,47305]
5081594 2 [95,-2437] [95,2437]
5081600 4 [-40,-2240] [-40,2240] [260,-4760] [260,4760]
5081604 2 [4240,-276098] [4240,276098]
5081617 2 [164,-3081] [164,3081]
5081619 2 [24661,-3872720] [24661,3872720]
5081625 2 [390,-8025] [390,8025]
5081630 2 [1331,-48611] [1331,48611]
5081633 2 [-49,-2228] [-49,2228]
5081637 2 [67,-2320] [67,2320]
5081643 2 [141,-2808] [141,2808]
5081644 6 [-115,-1887] [-115,1887] [2933,-158859] [2933,158859] [9750,-962738] [9750,962738]
5081650 2 [15,-2255] [15,2255]
5081678 2 [42611,-8795947] [42611,8795947]
5081702 2 [-37,-2243] [-37,2243]
5081705 2 [-164,-819] [-164,819]
5081708 2 [206,-3718] [206,3718]
5081714 2 [2423,-119291] [2423,119291]
5081718 2 [-53,-2221] [-53,2221]
5081729 2 [3290,-188723] [3290,188723]
5081737 2 [-108,-1955] [-108,1955]
5081741 2 [-133,-1652] [-133,1652]
5081750 2 [139,-2787] [139,2787]
5081765 2 [2591,-131906] [2591,131906]
5081767 2 [69,-2326] [69,2326]
5081777 2 [-32,-2247] [-32,2247]
5081808 4 [-119,-1843] [-119,1843] [532,-12476] [532,12476]
5081817 2 [-152,-1253] [-152,1253]
5081832 2 [57,-2295] [57,2295]
5081833 2 [326,-6303] [326,6303]
5081834 2 [-169,-505] [-169,505]
5081841 10 [-140,-1529] [-140,1529] [-18,-2253] [-18,2253] [-56,-2215] [-56,2215] [1119,-37500] [1119,37500] [75,-2346] [75,2346]
5081847 2 [-11,-2254] [-11,2254]
5081851 2 [1049,-34050] [1049,34050]
5081860 2 [-136,-1602] [-136,1602]
5081865 2 [34,-2263] [34,2263]
5081877 2 [163,-3068] [163,3068]
5081881 2 [-45,-2234] [-45,2234]
5081882 2 [23,-2257] [23,2257]
5081886 2 [7395,-635931] [7395,635931]

5081897 2 [68,-2323] [68,2323]
5081898 2 [247,-4489] [247,4489]
5081903 2 [241,-4368] [241,4368]
5081904 2 [73,-2339] [73,2339]
5081921 2 [-170,-411] [-170,411]
5081923 2 [-139,-1548] [-139,1548]
5081924 2 [1628,-65726] [1628,65726]
5081935 2 [111789,-37376498] [111789,37376498]
5081945 2 [-109,-1946] [-109,1946]
5081949 2 [-165,-768] [-165,768]
5081952 2 [193,-3503] [193,3503]
5081958 2 [1051,-34147] [1051,34147]
5081975 2 [1205,-41890] [1205,41890]
5081977 2 [194,-3519] [194,3519]
5081986 2 [-105,-1981] [-105,1981]
5081994 2 [3343,-193301] [3343,193301]
5082003 2 [213,-3840] [213,3840]
5082007 2 [-171,-286] [-171,286]
5082017 2 [428,-9137] [428,9137]
5082031 2 [305,-5784] [305,5784]
5082042 2 [-41,-2239] [-41,2239]
5082049 4 [-160,-993] [-160,993] [380,-7743] [380,7743]
5082056 2 [242,-4388] [242,4388]
5082057 2 [54,-2289] [54,2289]
5082073 2 [531,-12442] [531,12442]
5082078 2 [187,-3409] [187,3409]
5082094 2 [-157,-1101] [-157,1101]
5082100 2 [381,-7771] [381,7771]
5082101 2 [-145,-1426] [-145,1426]
5082118 2 [2307,-110831] [2307,110831]
5082121 2 [132,-2717] [132,2717]
5082129 2 [478,-10691] [478,10691]
5082133 2 [291,-5452] [291,5452]
5082148 6 [-124,-1782] [-124,1782] [-72,-2170] [-72,2170] [5972,-461514] [5972,461514]
5082150 2 [475,-10595] [475,10595]
5082152 4 [-22,-2252] [-22,2252] [374,-7576] [374,7576]
5082168 2 [-143,-1469] [-143,1469]
5082171 2 [157,-2992] [157,2992]
5082173 4 [-149,-1332] [-149,1332] [1403,-52600] [1403,52600]
5082176 4 [224,-4040] [224,4040] [812,-23248] [812,23248]
5082182 2 [179,-3289] [179,3289]
5082183 2 [-27,-2250] [-27,2250]
5082185 4 [2756,-144701] [2756,144701] [312359,-174574592] [312359,174574592]
5082192 6 [-132,-1668] [-132,1668] [-36,-2244] [-36,2244] [204,-3684] [204,3684]
5082201 2 [580,-14149] [580,14149]
5082202 2 [-153,-1225] [-153,1225]
5082204 2 [130,-2698] [130,2698]
5082233 4 [18248,-2465035] [18248,2465035] [56,-2293] [56,2293]
5082244 2 [-12,-2254] [-12,2254]
5082261 2 [6415,-513806] [6415,513806]
5082276 2 [205,-3701] [205,3701]
5082280 2 [609,-15197] [609,15197]
5082281 6 [112,-2547] [112,2547] [14,-2255] [14,2255] [2275,-108534] [2275,108534]
5082284 2 [5390,-395722] [5390,395722]
5082300 2 [114,-2562] [114,2562]
5082306 2 [55,-2291] [55,2291]
5082313 2 [87,-2396] [87,2396]
5082315 2 [1129,-38002] [1129,38002]
5082329 2 [-70,-2177] [-70,2177]
5082330 2 [31,-2261] [31,2261]
5082331 2 [189,-3440] [189,3440]
5082337 2 [-52,-2223] [-52,2223]
5082339 2 [-107,-1964] [-107,1964]

5082358 4 [123,-2635] [123,2635] [225531,-107104907] [225531,107104907]
5082361 2 [462,-10183] [462,10183]
5082363 2 [121,-2618] [121,2618]
5082367 2 [177,-3260] [177,3260]
5082372 2 [-156,-1134] [-156,1134]
5082379 2 [105,-2498] [105,2498]
5082390 2 [-29,-2249] [-29,2249]
5082409 2 [31208,-5513139] [31208,5513139]
5082417 2 [-98,-2035] [-98,2035]
5082428 2 [-94,-2062] [-94,2062]
5082436 12 [-163,-867] [-163,867] [-60,-2206] [-60,2206] [1272,-45422] [1272,45422] [3632,-218898] [3632,218898] [392,-8082] [392,8082] [7640,-667794] [7640,667794]
5082437 2 [-97,-2042] [-97,2042]
5082443 2 [301,-5688] [301,5688]
5082470 2 [-101,-2013] [-101,2013]
5082477 2 [43,-2272] [43,2272]
5082481 2 [3275,-187434] [3275,187434]
5082486 2 [-125,-1769] [-125,1769]
5082497 2 [988,-31137] [988,31137]
5082498 2 [103,-2485] [103,2485]
5082519 2 [361,-7220] [361,7220]
5082524 2 [50,-2282] [50,2282]
5082532 2 [309,-5881] [309,5881]
5082553 2 [92,-2421] [92,2421]
5082562 2 [-57,-2213] [-57,2213]
5082567 2 [-167,-652] [-167,652]
5082570 2 [7359,-631293] [7359,631293]
5082576 2 [1540,-60476] [1540,60476]
5082580 2 [-171,-287] [-171,287]
5082584 2 [425,-9047] [425,9047]
5082593 2 [986,-31043] [986,31043]
5082600 2 [-134,-1636] [-134,1636]
5082609 2 [358,-7139] [358,7139]
5082610 2 [159,-3017] [159,3017]
5082624 6 [408,-8544] [408,8544] [676,-17720] [676,17720] [8520,-786432] [8520,786432]
5082626 2 [-25,-2251] [-25,2251]
5082640 2 [-159,-1031] [-159,1031]
5082641 2 [4144,-266775] [4144,266775]
5082651 2 [249,-4530] [249,4530]
5082660 2 [2044,-92438] [2044,92438]
5082664 2 [198,-3584] [198,3584]
5082665 2 [-166,-713] [-166,713]
5082677 2 [19,-2256] [19,2256]
5082680 2 [-154,-1196] [-154,1196]
5082688 6 [-144,-1448] [-144,1448] [-168,-584] [-168,584] [1608,-64520] [1608,64520]
5082689 4 [200,-3617] [200,3617] [446,-9685] [446,9685]
5082696 2 [510,-11736] [510,11736]
5082713 2 [-13,-2254] [-13,2254]
5082722 2 [2303,-110543] [2303,110543]
5082729 2 [-62,-2201] [-62,2201]
5082732 2 [-42,-2238] [-42,2238]
5082742 2 [23627,-3631725] [23627,3631725]
5082744 2 [-170,-412] [-170,412]
5082801 2 [-158,-1067] [-158,1067]
5082817 2 [2208,-103777] [2208,103777]
5082821 2 [35,-2264] [35,2264]
5082828 2 [13,-2255] [13,2255]
5082833 2 [3812,-235369] [3812,235369]
5082840 4 [366,-7356] [366,7356] [46,-2276] [46,2276]
5082845 2 [-169,-506] [-169,506]
5082864 2 [9913,-986981] [9913,986981]
5082865 2 [-84,-2119] [-84,2119]
5082868 2 [-19,-2253] [-19,2253]
5082892 2 [-123,-1795] [-123,1795]

5082900 2 [-35,-2245] [-35,2245]
5082913 2 [566,-13653] [566,13653]
5082939 2 [25,-2258] [25,2258]
5082947 2 [-127,-1742] [-127,1742]
5082948 2 [477,-10659] [477,10659]
5082952 2 [14898,-1818412] [14898,1818412]
5082953 4 [11192,-1184029] [11192,1184029] [476,-10627] [476,10627]
5082961 4 [222,-4003] [222,4003] [3090,-171781] [3090,171781]
5082966 2 [427,-9107] [427,9107]
5082969 2 [-110,-1937] [-110,1937]
5082997 2 [387,-7940] [387,7940]
5083001 2 [-76,-2155] [-76,2155]
5083002 2 [2079,-94821] [2079,94821]
5083009 2 [1563,-61834] [1563,61834]
5083044 2 [-80,-2138] [-80,2138]
5083048 2 [353,-7005] [353,7005]
5083076 2 [-88,-2098] [-88,2098]
5083083 2 [-99,-2028] [-99,2028]
5083095 2 [169,-3148] [169,3148]
5083097 2 [83,-2378] [83,2378]
5083121 2 [-85,-2114] [-85,2114]
5083128 2 [2226,-105048] [2226,105048]
5083136 4 [-128,-1728] [-128,1728] [304,-5760] [304,5760]
5083137 2 [-96,-2049] [-96,2049]
5083153 2 [426,-9077] [426,9077]
5083155 2 [-171,-288] [-171,288]
5083156 2 [-75,-2159] [-75,2159]
5083163 4 [-83,-2124] [-83,2124] [9433,-916170] [9433,916170]
5083172 2 [464,-10246] [464,10246]
5083178 2 [167,-3121] [167,3121]
5083182 2 [1339,-49049] [1339,49049]
5083184 2 [233,-4211] [233,4211]
5083200 2 [64,-2312] [64,2312]
5083204 2 [60,-2302] [60,2302]
5083207 2 [101733,-32448362] [101733,32448362]
5083211 2 [29,-2260] [29,2260]
5083212 2 [1942,-85610] [1942,85610]
5083226 2 [1687,-69327] [1687,69327]
5083241 2 [-148,-1357] [-148,1357]
5083245 2 [219,-3948] [219,3948]
5083247 2 [1037,-33470] [1037,33470]
5083249 10 [-150,-1307] [-150,1307] [360,-7193] [360,7193] [435951,-287843560] [435951,287843560] [48,-2279] [48,2279] [54018,-12554741] [54018,12554741]
5083260 2 [-14,-2254] [-14,2254]
5083264 2 [1596,-63800] [1596,63800]
5083272 4 [-162,-912] [-162,912] [97929,-30645519] [97929,30645519]
5083276 2 [-51,-2225] [-51,2225]
5083277 2 [359,-7166] [359,7166]
5083295 2 [-31,-2248] [-31,2248]
5083297 6 [12,-2255] [12,2255] [762,-21155] [762,21155] [987,-31090] [987,31090]
5083321 4 [-141,-1510] [-141,1510] [612,-15307] [612,15307]
5083329 2 [88,-2401] [88,2401]
5083334 2 [-77,-2151] [-77,2151]
5083336 2 [302,-5712] [302,5712]
5083344 2 [-164,-820] [-164,820]
5083352 2 [-146,-1404] [-146,1404]
5083353 10 [147,-2874] [147,2874] [2212,-104059] [2212,104059] [42,-2271] [42,2271] [636,-16197] [636,16197] [738,-20175] [738,20175]
5083361 4 [-113,-1908] [-113,1908] [1408354,-1671351315] [1408354,1671351315]
5083388 2 [-142,-1490] [-142,1490]
5083397 2 [-161,-954] [-161,954]
5083398 2 [27,-2259] [27,2259]
5083401 4 [22,-2257] [22,2257] [274,-5065] [274,5065]
5083431 2 [-155,-1166] [-155,1166]
5083449 2 [151,-2920] [151,2920]

5083456 2 [252,-4592] [252,4592]
5083459 2 [1653,-67244] [1653,67244]
5083468 2 [237,-4289] [237,4289]
5083473 2 [142,-2819] [142,2819]
5083485 2 [91,-2416] [91,2416]
5083486 4 [-165,-769] [-165,769] [9267,-892093] [9267,892093]
5083491 2 [277,-5132] [277,5132]
5083492 4 [-48,-2230] [-48,2230] [4428,-294662] [4428,294662]
5083513 2 [96,-2443] [96,2443]
5083524 2 [76,-2350] [76,2350]
5083550 2 [491,-11111] [491,11111]
5083561 2 [-138,-1567] [-138,1567]
5083569 12 [-117,-1866] [-117,1866] [-170,-413] [-170,413] [2136,-98745] [2136,98745] [303,-5736] [303,5736] [36,-2265] [36,2265] [810,-23163] [810,23163]
5083571 2 [209,-3770] [209,3770]
5083576 2 [297,-5593] [297,5593]
5083578 2 [-137,-1585] [-137,1585]
5083596 4 [-66,-2190] [-66,2190] [57870,-13921314] [57870,13921314]
5083601 2 [-130,-1699] [-130,1699]
5083620 2 [664,-17258] [664,17258]
5083625 4 [-46,-2233] [-46,2233] [680,-17875] [680,17875]
5083633 2 [-58,-2211] [-58,2211]
5083644 2 [85,-2387] [85,2387]
5083648 2 [72,-2336] [72,2336]
5083649 2 [700,-18657] [700,18657]
5083652 4 [-112,-1918] [-112,1918] [1148,-38962] [1148,38962]
5083657 2 [138,-2777] [138,2777]
5083671 2 [-23,-2252] [-23,2252]
5083676 4 [-43,-2237] [-43,2237] [725,-19651] [725,19651]
5083684 2 [-147,-1381] [-147,1381]
5083690 4 [279,-5177] [279,5177] [50871,-11473751] [50871,11473751]
5083694 4 [11,-2255] [11,2255] [169411,-69728835] [169411,69728835]
5083704 2 [18,-2256] [18,2256]
5083724 2 [398,-8254] [398,8254]
5083728 2 [841,-24493] [841,24493]
5083729 2 [3243,-184694] [3243,184694]
5083732 8 [-171,-289] [-171,289] [-67,-2187] [-67,2187] [1853,-79797] [1853,79797] [8133,-733463] [8133,733463]
5083745 2 [-106,-1973] [-106,1973]
5083758 2 [267,-4911] [267,4911]
5083763 2 [821,-23632] [821,23632]
5083768 2 [50393,-11312415] [50393,11312415]
5083785 2 [436,-9379] [436,9379]
5083788 2 [5686,-428762] [5686,428762]
5083793 2 [-74,-2163] [-74,2163]
5083808 2 [86273,-25340335] [86273,25340335]
5083812 2 [9388,-909622] [9388,909622]
5083820 6 [-34,-2246] [-34,2246] [214,-3858] [214,3858] [76549,-21179187] [76549,21179187]
5083857 4 [-168,-585] [-168,585] [3864,-240201] [3864,240201]
5083858 2 [-169,-507] [-169,507]
5083867 4 [79833,-22556602] [79833,22556602] [89,-2406] [89,2406]
5083872 2 [-167,-653] [-167,653]
5083874 2 [-65,-2193] [-65,2193]
5083876 4 [11712,-1267498] [11712,1267498] [32,-2262] [32,2262]
5083891 2 [-15,-2254] [-15,2254]
5083892 2 [133,-2727] [133,2727]
5083893 2 [643,-16460] [643,16460]
5083899 2 [154105,-60495782] [154105,60495782]
5083912 6 [-126,-1756] [-126,1756] [-151,-1281] [-151,1281] [638,-16272] [638,16272]
5083921 4 [62,-2307] [62,2307] [90,-2411] [90,2411]
5083937 2 [-86,-2109] [-86,2109]
5083940 2 [9989,-998353] [9989,998353]
5083947 4 [-131,-1684] [-131,1684] [489,-11046] [489,11046]
5083948 4 [-114,-1898] [-114,1898] [7397,-636189] [7397,636189]
5083961 2 [-121,-1820] [-121,1820]

5083969 2 [111,-2540] [111,2540]
5083972 2 [264,-4846] [264,4846]
5083979 2 [41,-2270] [41,2270]
5083984 2 [156,-2980] [156,2980]
5084005 2 [51,-2284] [51,2284]
5084009 6 [-20,-2253] [-20,2253] [-82,-2129] [-82,2129] [106,-2505] [106,2505]
5084018 4 [39311,-7794193] [39311,7794193] [671,-17527] [671,17527]
5084025 6 [-116,-1877] [-116,1877] [10,-2255] [10,2255] [115,-2570] [115,2570]
5084029 2 [855,-25102] [855,25102]
5084032 2 [129,-2689] [129,2689]
5084033 2 [548,-13025] [548,13025]
5084036 2 [-160,-994] [-160,994]
5084040 2 [94,-2432] [94,2432]
5084044 2 [2373,-115619] [2373,115619]
5084057 2 [-118,-1855] [-118,1855]
5084081 2 [262,-4803] [262,4803]
5084092 2 [-166,-714] [-166,714]
5084094 2 [211,-3805] [211,3805]
5084100 2 [120,-2610] [120,2610]
5084103 2 [37,-2266] [37,2266]
5084112 2 [124,-2644] [124,2644]
5084132 2 [-91,-2081] [-91,2081]
5084142 2 [259,-4739] [259,4739]
5084144 2 [313,-5979] [313,5979]
5084161 2 [-78,-2147] [-78,2147]
5084163 2 [2433,-120030] [2433,120030]
5084171 2 [-163,-868] [-163,868]
5084187 2 [-71,-2174] [-71,2174]
5084191 2 [669,-17450] [669,17450]
5084201 2 [524,-12205] [524,12205]
5084207 2 [433,-9288] [433,9288]
5084224 2 [-120,-1832] [-120,1832]
5084225 2 [5755,-436590] [5755,436590]
5084233 2 [102,-2479] [102,2479]
5084257 6 [282,-5245] [282,5245] [3084,-171281] [3084,171281] [603,-14978] [603,14978]
5084260 2 [996,-31514] [996,31514]
5084282 2 [57359,-13737331] [57359,13737331]
5084288 2 [-68,-2184] [-68,2184]
5084296 2 [9,-2255] [9,2255]
5084297 2 [-157,-1102] [-157,1102]
5084311 2 [-171,-290] [-171,290]
5084313 4 [-92,-2075] [-92,2075] [316,-6053] [316,6053]
5084324 2 [-152,-1254] [-152,1254]
5084361 2 [40,-2269] [40,2269]
5084380 4 [16941,-2205001] [16941,2205001] [186,-3394] [186,3394]
5084387 2 [917,-27860] [917,27860]
5084396 2 [-170,-414] [-170,414]
5084409 2 [1180,-40597] [1180,40597]
5084416 2 [180,-3304] [180,3304]
5084417 2 [38,-2267] [38,2267]
5084425 2 [74,-2343] [74,2343]
5084441 2 [-100,-2021] [-100,2021]
5084452 2 [-28,-2250] [-28,2250]
5084485 2 [-129,-1714] [-129,1714]
5084488 2 [782,-21984] [782,21984]
5084500 2 [45,-2275] [45,2275]
5084505 2 [39,-2268] [39,2268]
5084508 2 [82,-2374] [82,2374]
5084511 2 [-95,-2056] [-95,2056]
5084513 2 [8,-2255] [8,2255]
5084529 2 [-50,-2227] [-50,2227]
5084549 2 [4351,-287010] [4351,287010]
5084560 4 [-64,-2196] [-64,2196] [584,-14292] [584,14292]

5084569 4 [-90,-2087] [-90,2087] [750,-20663] [750,20663]
5084577 2 [-26,-2251] [-26,2251]
5084590 2 [2139,-98953] [2139,98953]
5084597 2 [-61,-2204] [-61,2204]
5084600 4 [626,-15824] [626,15824] [65,-2315] [65,2315]
5084604 2 [925,-28223] [925,28223]
5084612 2 [-16,-2254] [-16,2254]
5084613 2 [927,-28314] [927,28314]
5084614 2 [963,-29969] [963,29969]
5084621 2 [59,-2300] [59,2300]
5084623 2 [17,-2256] [17,2256]
5084625 2 [235,-4250] [235,4250]
5084633 2 [146,-2863] [146,2863]
5084641 2 [-156,-1135] [-156,1135]
5084653 2 [-153,-1226] [-153,1226]
5084660 2 [149,-2897] [149,2897]
5084666 2 [935,-28679] [935,28679]
5084668 2 [218,-3930] [218,3930]
5084669 2 [311,-5930] [311,5930]
5084682 2 [7,-2255] [7,2255]
5084693 2 [143,-2830] [143,2830]
5084703 2 [-159,-1032] [-159,1032]
5084705 4 [344,-6767] [344,6767] [67259,-17443178] [67259,17443178]
5084712 6 [-122,-1808] [-122,1808] [113353,-38163617] [113353,38163617] [4342,-2861200] [4342,2861200]
5084714 2 [335,-6533] [335,6533]
5084726 2 [1427,-53953] [1427,53953]
5084731 2 [-103,-1998] [-103,1998]
5084740 4 [176,-3246] [176,3246] [24,-2258] [24,2258]
5084775 2 [-135,-1620] [-135,1620]
5084776 2 [497,-11307] [497,11307]
5084783 2 [77,-2354] [77,2354]
5084788 2 [21,-2257] [21,2257]
5084789 2 [4883,-341224] [4883,341224]
5084795 2 [41849,-8561062] [41849,8561062]
5084804 2 [140,-2798] [140,2798]
5084809 2 [6,-2255] [6,2255]
5084810 2 [10279,-1042143] [10279,1042143]
5084815 2 [-111,-1928] [-111,1928]
5084816 2 [152,-2932] [152,2932]
5084836 2 [900,-27094] [900,27094]
5084838 4 [-149,-1333] [-149,1333] [2883,-154815] [2883,154815]
5084856 2 [225,-4059] [225,4059]
5084872 2 [978,-30668] [978,30668]
5084873 4 [-169,-508] [-169,508] [3562,-212601] [3562,212601]
5084880 2 [-44,-2236] [-44,2236]
5084892 2 [-171,-291] [-171,291]
5084893 2 [411,-8632] [411,8632]
5084900 8 [-140,-1530] [-140,1530] [10204,-1030758] [10204,1030758] [160,-3030] [160,3030] [5,-2255] [5,2255]
5084904 2 [730,-19852] [730,19852]
5084906 2 [-73,-2167] [-73,2167]
5084917 2 [1263,-44942] [1263,44942]
5084921 2 [455,-9964] [455,9964]
5084928 4 [2152,-99856] [2152,99856] [97,-2449] [97,2449]
5084936 8 [-158,-1068] [-158,1068] [137,-2767] [137,2767] [190,-3456] [190,3456] [3545,-211081] [3545,211081]
5084946 2 [-33,-2247] [-33,2247]
5084949 2 [4303,-282274] [4303,282274]
5084954 2 [-145,-1427] [-145,1427]
5084961 2 [4,-2255] [4,2255]
5084964 2 [-104,-1990] [-104,1990]
5084978 2 [71,-2333] [71,2333]
5084981 2 [3347,-193648] [3347,193648]
5084985 2 [-164,-821] [-164,821]
5084998 2 [3,-2255] [3,2255]

5085001 6 [-30,-2249] [-30,2249] [215,-3876] [215,3876] [440,-9501] [440,9501]
5085016 2 [8430,-774004] [8430,774004]
5085017 2 [2,-2255] [2,2255]
5085020 2 [-139,-1549] [-139,1549]
5085024 2 [1,-2255] [1,2255]
5085025 10 [-165,-770] [-165,770] [0,-2255] [0,2255] [246,-4469] [246,4469] [31119,-5489572] [31119,5489572] [660,-17105] [660,17105]
5085026 2 [-1,-2255] [-1,2255]
5085028 2 [-168,-586] [-168,586]
5085033 2 [-2,-2255] [-2,2255]
5085041 2 [290,-5429] [290,5429]
5085046 2 [-133,-1653] [-133,1653]
5085052 2 [-3,-2255] [-3,2255]
5085057 2 [1378,-51203] [1378,51203]
5085060 2 [-59,-2209] [-59,2209]
5085065 4 [-136,-1603] [-136,1603] [134,-2737] [134,2737]
5085066 2 [39895,-7968521] [39895,7968521]
5085073 4 [-154,-1197] [-154,1197] [11186,-1183077] [11186,1183077]
5085083 2 [21017,-3046886] [21017,3046886]
5085089 6 [-4,-2255] [-4,2255] [110,-2533] [110,2533] [1658,-67549] [1658,67549]
5085097 6 [-162,-913] [-162,913] [1278,-45743] [1278,45743] [1962,-86935] [1962,86935]
5085101 2 [107,-2512] [107,2512]
5085107 2 [-143,-1470] [-143,1470]
5085118 2 [-93,-2069] [-93,2069]
5085121 2 [30,-2261] [30,2261]
5085128 2 [113,-2555] [113,2555]
5085149 2 [155,-2968] [155,2968]
5085150 2 [-5,-2255] [-5,2255]
5085159 2 [325,-6278] [325,6278]
5085173 2 [131,-2708] [131,2708]
5085179 2 [-167,-654] [-167,654]
5085188 6 [116,-2578] [116,2578] [52,-2286] [52,2286] [5608,-419970] [5608,419970]
5085199 2 [513,-11836] [513,11836]
5085200 2 [104,-2492] [104,2492]
5085225 2 [-170,-415] [-170,415]
5085232 2 [33,-2263] [33,2263]
5085241 2 [-6,-2255] [-6,2255]
5085244 6 [-102,-2006] [-102,2006] [170,-3162] [170,3162] [293,-5499] [293,5499]
5085245 2 [119,-2602] [119,2602]
5085248 2 [128,-2680] [128,2680]
5085251 2 [197,-3568] [197,3568]
5085270 4 [-21,-2253] [-21,2253] [-69,-2181] [-69,2181]
5085273 2 [2716,-141563] [2716,141563]
5085279 2 [145,-2852] [145,2852]
5085281 2 [122,-2627] [122,2627]
5085284 2 [125,-2653] [125,2653]
5085297 2 [144,-2841] [144,2841]
5085298 2 [647,-16611] [647,16611]
5085306 2 [-161,-955] [-161,955]
5085312 2 [49,-2281] [49,2281]
5085314 2 [1063,-34731] [1063,34731]
5085319 2 [-87,-2104] [-87,2104]
5085328 2 [-24,-2252] [-24,2252]
5085337 2 [1728,-71867] [1728,71867]
5085342 2 [459,-10089] [459,10089]
5085354 2 [6583,-534121] [6583,534121]
5085355 2 [201,-3634] [201,3634]
5085367 2 [693,-18382] [693,18382]
5085368 6 [-7,-2255] [-7,2255] [166,-3108] [166,3108] [802,-22824] [802,22824]
5085374 2 [29075,-4957693] [29075,4957693]
5085384 2 [1390,-51872] [1390,51872]
5085397 2 [-81,-2134] [-81,2134]
5085416 2 [1505,-58429] [1505,58429]
5085419 2 [-115,-1888] [-115,1888]

5085428 2 [101,-2473] [101,2473]
5085429 2 [-17,-2254] [-17,2254]
5085431 2 [217,-3912] [217,3912]
5085432 2 [273,-5043] [273,5043]
5085440 2 [16,-2256] [16,2256]
5085459 2 [81,-2370] [81,2370]
5085461 2 [47,-2278] [47,2278]
5085475 2 [-171,-292] [-171,292]
5085488 2 [-79,-2143] [-79,2143]
5085492 2 [253,-4613] [253,4613]
5085495 2 [-119,-1844] [-119,1844]
5085496 2 [14342,-1717572] [14342,1717572]
5085500 2 [5405,-397375] [5405,397375]
5085505 2 [26,-2259] [26,2259]
5085521 2 [-166,-715] [-166,715]
5085529 2 [-132,-1669] [-132,1669]
5085537 2 [-8,-2255] [-8,2255]
5085540 2 [216,-3894] [216,3894]
5085559 2 [153,-2944] [153,2944]
5085568 2 [332,-6456] [332,6456]
5085572 2 [1112,-37150] [1112,37150]
5085585 4 [-144,-1449] [-144,1449] [544,-12887] [544,12887]
5085586 2 [18767,-2570943] [18767,2570943]
5085593 4 [136,-2757] [136,2757] [39626,-7888063] [39626,7888063]
5085608 2 [86,-2392] [86,2392]
5085612 2 [78,-2358] [78,2358]
5085618 2 [-89,-2093] [-89,2093]
5085628 2 [66,-2318] [66,2318]
5085634 2 [135,-2747] [135,2747]
5085647 4 [-47,-2232] [-47,2232] [109,-2526] [109,2526]
5085648 16 [-108,-1956] [-108,1956] [-63,-2199] [-63,2199] [1041,-33663] [1041,33663] [1092,-36156] [1092,36156] [1872028,-2561347540] [1872028,2561347540] [2436,-120252] [2436,120252] [28,-2260] [28,2260] [697,-18539] [697,18539]
5085649 2 [108,-2519] [108,2519]
5085657 2 [268,-4933] [268,4933]
5085672 2 [154,-2956] [154,2956]
5085676 2 [1142,-38658] [1142,38658]
5085692 2 [58,-2298] [58,2298]
5085696 2 [232,-4192] [232,4192]
5085713 4 [-124,-1783] [-124,1783] [158,-3005] [158,3005]
5085729 2 [13215,-1519152] [13215,1519152]
5085741 2 [295,-5546] [295,5546]
5085748 2 [717,-19331] [717,19331]
5085754 2 [-9,-2255] [-9,2255]
5085764 4 [-155,-1167] [-155,1167] [328,-6354] [328,6354]
5085783 2 [117,-2586] [117,2586]
5085793 2 [347,-6846] [347,6846]
5085804 2 [118,-2594] [118,2594]
5085833 2 [98,-2455] [98,2455]
5085838 2 [-109,-1947] [-109,1947]
5085846 2 [787,-22193] [787,22193]
5085858 2 [127,-2671] [127,2671]
5085864 4 [-150,-1308] [-150,1308] [-54,-2220] [-54,2220]
5085868 2 [126,-2662] [126,2662]
5085873 4 [-134,-1637] [-134,1637] [178,-3275] [178,3275]
5085883 2 [-39,-2242] [-39,2242]
5085890 2 [-169,-509] [-169,509]
5085892 2 [44,-2274] [44,2274]
5085899 2 [-55,-2218] [-55,2218]
5085900 2 [70,-2330] [70,2330]
5085908 2 [-163,-869] [-163,869]
5085921 2 [-38,-2243] [-38,2243]
5085924 2 [1645,-66757] [1645,66757]
5085928 2 [438,-9440] [438,9440]

5085929 2 [869216,-810385325] [869216,810385325]
5085949 4 [-105,-1982] [-105,1982] [555,-13268] [555,13268]
5085951 2 [4657,-317812] [4657,317812]
5085953 2 [188,-3425] [188,3425]
5085956 4 [-148,-1358] [-148,1358] [80,-2366] [80,2366]
5085968 2 [617,-15491] [617,15491]
5085972 2 [93,-2427] [93,2427]
5085985 2 [84,-2383] [84,2383]
5085993 2 [5872,-449971] [5872,449971]
5086005 2 [79,-2362] [79,2362]
5086008 2 [5698,-430120] [5698,430120]
5086012 2 [258,-4718] [258,4718]
5086016 2 [185,-3379] [185,3379]
5086020 4 [180004,-76370078] [180004,76370078] [181,-3319] [181,3319]
5086025 10 [-10,-2255] [-10,2255] [-125,-1770] [-125,1770] [-160,-995] [-160,995] [1360,-50205] [1360,50205] [6526,-527199] [6526,527199]
5086033 2 [447,-9716] [447,9716]
5086044 2 [61,-2305] [61,2305]
5086049 2 [20,-2257] [20,2257]
5086052 4 [2872,-153930] [2872,153930] [39524,-7857626] [39524,7857626]
5086053 2 [63,-2310] [63,2310]
5086055 2 [521,-12104] [521,12104]
5086056 2 [-170,-416] [-170,416]
5086060 2 [-171,-293] [-171,293]
5086061 2 [9895,-984294] [9895,984294]
5086067 2 [53,-2288] [53,2288]
5086079 2 [1153,-39216] [1153,39216]
5086081 2 [-40,-2241] [-40,2241]
5086082 2 [407,-8515] [407,8515]
5086089 2 [100,-2467] [100,2467]
5086090 2 [-49,-2229] [-49,2229]
5086096 2 [1080,-35564] [1080,35564]
5086097 2 [208,-3753] [208,3753]
5086147 2 [837,-24320] [837,24320]
5086153 2 [8886,-837647] [8886,837647]
5086161 8 [-146,-1405] [-146,1405] [-53,-2222] [-53,2222] [15,-2256] [15,2256] [1720,-71369] [1720,71369]
5086189 2 [-37,-2244] [-37,2244]
5086196 2 [797,-22613] [797,22613]
5086201 2 [-168,-587] [-168,587]
5086209 2 [238,-4309] [238,4309]
5086220 2 [1829,-78253] [1829,78253]
5086222 2 [99,-2461] [99,2461]
5086241 2 [854170,-789435171] [854170,789435171]
5086268 2 [-107,-1965] [-107,1965]
5086272 10 [-32,-2248] [-32,2248] [-56,-2216] [-56,2216] [10288,-1043512] [10288,1043512] [34684,-6459424] [34684,6459424] [4312,-283160] [4312,283160]
5086278 2 [67,-2321] [67,2321]
5086294 2 [1011,-32225] [1011,32225]
5086335 2 [762289,-665548148] [762289,665548148]
5086337 2 [308,-5857] [308,5857]
5086342 2 [-141,-1511] [-141,1511]
5086348 2 [-18,-2254] [-18,2254]
5086349 2 [395,-8168] [395,8168]
5086350 2 [-45,-2235] [-45,2235]
5086356 2 [-11,-2255] [-11,2255]
5086364 2 [221,-3985] [221,3985]
5086369 2 [-142,-1491] [-142,1491]
5086385 2 [5899,-453078] [5899,453078]
5086392 4 [34,-2264] [34,2264] [8089,-727519] [8089,727519]
5086397 2 [23,-2258] [23,2258]
5086404 2 [420,-8898] [420,8898]
5086420 2 [69,-2327] [69,2327]
5086423 2 [57,-2296] [57,2296]
5086432 2 [-127,-1743] [-127,1743]
5086441 6 [1094,-36255] [1094,36255] [2252,-106893] [2252,106893] [375,-7604] [375,7604]

5086447 2 [-147,-1382] [-147,1382]
5086449 2 [175,-3232] [175,3232]
5086457 2 [168244,-69009579] [168244,69009579]
5086465 2 [9696,-954751] [9696,954751]
5086469 2 [95,-2438] [95,2438]
5086475 4 [-151,-1282] [-151,1282] [334045,-193066740] [334045,193066740]
5086483 2 [-123,-1796] [-123,1796]
5086488 6 [-167,-655] [-167,655] [-98,-2036] [-98,2036] [1786,-75512] [1786,75512]
5086489 2 [-72,-2171] [-72,2171]
5086490 2 [551,-13129] [551,13129]
5086497 2 [-101,-2014] [-101,2014]
5086502 2 [-157,-1103] [-157,1103]
5086521 2 [-41,-2240] [-41,2240]
5086522 2 [-97,-2043] [-97,2043]
5086534 2 [75,-2347] [75,2347]
5086544 2 [68,-2324] [68,2324]
5086553 2 [-94,-2063] [-94,2063]
5086566 2 [-165,-771] [-165,771]
5086568 2 [161,-3043] [161,3043]
5086583 2 [73,-2340] [73,2340]
5086593 6 [-128,-1729] [-128,1729] [168,-3135] [168,3135] [372,-7521] [372,7521]
5086600 2 [546,-12956] [546,12956]
5086601 2 [250,-4551] [250,4551]
5086602 2 [199,-3601] [199,3601]
5086628 2 [-164,-822] [-164,822]
5086636 2 [54,-2290] [54,2290]
5086637 2 [283,-5268] [283,5268]
5086647 2 [-171,-294] [-171,294]
5086657 2 [-22,-2253] [-22,2253]
5086664 2 [1246,-44040] [1246,44040]
5086665 2 [26476,-4308029] [26476,4308029]
5086681 2 [-36,-2245] [-36,2245]
5086684 8 [-27,-2251] [-27,2251] [-70,-2178] [-70,2178] [10706,-1107750] [10706,1107750] [1711298,-2238661674] [1711298,2238661674]
5086696 2 [-138,-1568] [-138,1568]
5086741 2 [1455,-55546] [1455,55546]
5086742 2 [779,-21859] [779,21859]
5086745 2 [1234,-43407] [1234,43407]
5086749 2 [-137,-1586] [-137,1586]
5086753 4 [-12,-2255] [-12,2255] [351,-6952] [351,6952]
5086755 2 [2721,-141954] [2721,141954]
5086761 2 [2482,-123673] [2482,123673]
5086765 2 [171,-3176] [171,3176]
5086768 4 [-159,-1033] [-159,1033] [417,-8809] [417,8809]
5086775 2 [43925,-9205930] [43925,9205930]
5086784 4 [-52,-2224] [-52,2224] [29681,-5113495] [29681,5113495]
5086792 2 [14,-2256] [14,2256]
5086793 2 [272,-5021] [272,5021]
5086820 2 [56,-2294] [56,2294]
5086833 4 [-152,-1255] [-152,1255] [607,-15124] [607,15124]
5086844 2 [-110,-1938] [-110,1938]
5086849 2 [-60,-2207] [-60,2207]
5086853 2 [31,-2262] [31,2262]
5086889 12 [-170,-417] [-170,417] [-29,-2250] [-29,2250] [10258,-1038951] [10258,1038951] [368,-7411] [368,7411] [538,-12681] [538,12681] [55,-2292] [55,2292]
5086890 2 [399,-8283] [399,8283]
5086892 2 [254,-4634] [254,4634]
5086900 2 [165,-3095] [165,3095]
5086908 2 [226,-4078] [226,4078]
5086909 2 [-169,-510] [-169,510]
5086912 2 [-156,-1136] [-156,1136]
5086913 2 [191,-3472] [191,3472]
5086916 2 [269,-4955] [269,4955]
5086917 4 [1059,-34536] [1059,34536] [223,-4022] [223,4022]
5086918 2 [2051,-92913] [2051,92913]

5086924 2 [-162,-914] [-162,914]
5086950 2 [859,-25277] [859,25277]
5086952 2 [-166,-716] [-166,716]
5086988 2 [182,-3334] [182,3334]
5086989 4 [-57,-2214] [-57,2214] [12795,-1447308] [12795,1447308]
5086992 2 [184,-3364] [184,3364]
5086999 2 [16313,-2083536] [16313,2083536]
5087000 2 [-130,-1700] [-130,1700]
5087006 2 [17387,-2292647] [17387,2292647]
5087019 2 [1933,-85016] [1933,85016]
5087022 2 [43,-2273] [43,2273]
5087025 4 [3270,-187005] [3270,187005] [330,-6405] [330,6405]
5087071 2 [317,-6078] [317,6078]
5087073 2 [-158,-1069] [-158,1069]
5087074 2 [1815,-77357] [1815,77357]
5087089 2 [50,-2283] [50,2283]
5087096 2 [470,-10436] [470,10436]
5087097 2 [298,-5617] [298,5617]
5087104 2 [-84,-2120] [-84,2120]
5087106 4 [-153,-1227] [-153,1227] [87,-2397] [87,2397]
5087108 2 [248,-4510] [248,4510]
5087116 2 [365,-7329] [365,7329]
5087120 2 [2321,-111841] [2321,111841]
5087129 2 [-25,-2252] [-25,2252]
5087132 2 [-62,-2202] [-62,2202]
5087140 2 [-99,-2029] [-99,2029]
5087152 2 [2409,-118259] [2409,118259]
5087160 2 [354,-7032] [354,7032]
5087161 2 [600,-14869] [600,14869]
5087168 2 [196,-3552] [196,3552]
5087169 2 [5140,-368513] [5140,368513]
5087177 2 [2548,-128637] [2548,128637]
5087178 2 [-113,-1909] [-113,1909]
5087190 2 [19,-2257] [19,2257]
5087201 2 [212,-3823] [212,3823]
5087204 4 [148,-2886] [148,2886] [19580,-2739802] [19580,2739802]
5087209 2 [-42,-2239] [-42,2239]
5087214 2 [18771,-2571765] [18771,2571765]
5087216 2 [257,-4697] [257,4697]
5087217 2 [-161,-956] [-161,956]
5087222 2 [-13,-2255] [-13,2255]
5087236 4 [-171,-295] [-171,295] [-96,-2050] [-96,2050]
5087241 2 [2782,-146753] [2782,146753]
5087248 2 [2337,-112999] [2337,112999]
5087260 2 [141,-2809] [141,2809]
5087267 2 [289,-5406] [289,5406]
5087273 2 [-88,-2099] [-88,2099]
5087281 2 [150,-2909] [150,2909]
5087288 2 [386,-7912] [386,7912]
5087302 2 [-117,-1867] [-117,1867]
5087304 2 [766,-21320] [766,21320]
5087305 2 [1184,-40803] [1184,40803]
5087312 2 [-76,-2156] [-76,2156]
5087314 2 [183,-3349] [183,3349]
5087316 2 [-131,-1685] [-131,1685]
5087317 2 [483,-10852] [483,10852]
5087321 2 [-80,-2139] [-80,2139]
5087325 2 [139,-2788] [139,2788]
5087339 2 [13,-2256] [13,2256]
5087342 2 [443,-9593] [443,9593]
5087343 2 [3757,-230294] [3757,230294]
5087350 8 [-85,-2115] [-85,2115] [11259,-1194677] [11259,1194677] [35,-2265] [35,2265] [657075,-532626065] [657075,532626065]
5087375 2 [-19,-2254] [-19,2254]

5087376 10 [-168,-588] [-168,588] [105,-2499] [105,2499] [112,-2548] [112,2548] [519624,-374570700] [519624,374570700] [5520,-410124] [5520,410124]
5087386 2 [1679,-68835] [1679,68835]
5087391 2 [-35,-2246] [-35,2246]
5087393 8 [1196,-41423] [1196,41423] [202,-3651] [202,3651] [46,-2277] [46,2277] [5122,-366579] [5122,366579]
5087396 2 [92,-2422] [92,2422]
5087400 2 [1510,-58720] [1510,58720]
5087412 2 [-83,-2125] [-83,2125]
5087420 2 [706,-18894] [706,18894]
5087425 6 [-126,-1757] [-126,1757] [114,-2563] [114,2563] [336,-6559] [336,6559]
5087428 2 [912,-27634] [912,27634]
5087440 2 [596,-14724] [596,14724]
5087456 2 [25,-2259] [25,2259]
5087465 2 [2306,-110759] [2306,110759]
5087468 4 [-154,-1198] [-154,1198] [1118,-37450] [1118,37450]
5087469 2 [103,-2486] [103,2486]
5087474 2 [343,-6741] [343,6741]
5087475 2 [-75,-2160] [-75,2160]
5087476 6 [1125,-37801] [1125,37801] [245,-4449] [245,4449] [605,-15051] [605,15051]
5087489 2 [-112,-1919] [-112,1919]
5087490 2 [271,-4999] [271,4999]
5087500 2 [174,-3218] [174,3218]
5087505 2 [-149,-1334] [-149,1334]
5087524 2 [276,-5110] [276,5110]
5087529 2 [270,-4977] [270,4977]
5087538 2 [231,-4173] [231,4173]
5087544 2 [4678,-319964] [4678,319964]
5087556 2 [132,-2718] [132,2718]
5087559 2 [1381,-51370] [1381,51370]
5087600 2 [121,-2619] [121,2619]
5087601 2 [130,-2699] [130,2699]
5087602 2 [-121,-1821] [-121,1821]
5087608 2 [162,-3056] [162,3056]
5087619 2 [25861,-4158800] [25861,4158800]
5087629 2 [123,-2636] [123,2636]
5087637 2 [-77,-2152] [-77,2152]
5087647 2 [-163,-870] [-163,870]
5087650 2 [255,-4655] [255,4655]
5087652 6 [172,-3190] [172,3190] [2728,-142502] [2728,142502] [349,-6899] [349,6899]
5087680 2 [1044,-33808] [1044,33808]
5087692 2 [-106,-1974] [-106,1974]
5087713 2 [882,-26291] [882,26291]
5087723 2 [5453,-402680] [5453,402680]
5087724 2 [-170,-418] [-170,418]
5087727 2 [-51,-2226] [-51,2226]
5087732 2 [29,-2261] [29,2261]
5087745 2 [-114,-1899] [-114,1899]
5087754 2 [62535,-15638127] [62535,15638127]
5087755 2 [65069,-16598208] [65069,16598208]
5087760 2 [256,-4676] [256,4676]
5087761 2 [2304,-110615] [2304,110615]
5087762 2 [15079,-1851651] [15079,1851651]
5087768 4 [-118,-1856] [-118,1856] [2366,-115108] [2366,115108]
5087769 4 [-14,-2255] [-14,2255] [53686,-12439175] [53686,12439175]
5087775 2 [8605,-798230] [8605,798230]
5087780 4 [-116,-1878] [-116,1878] [164,-3082] [164,3082]
5087785 2 [324,-6253] [324,6253]
5087792 2 [-31,-2249] [-31,2249]
5087799 6 [-167,-656] [-167,656] [265,-4868] [265,4868] [565,-13618] [565,13618]
5087808 6 [12,-2256] [12,2256] [15816,-1989048] [15816,1989048] [48,-2280] [48,2280]
5087809 4 [-145,-1428] [-145,1428] [60,-2303] [60,2303]
5087825 4 [454,-9933] [454,9933] [64,-2313] [64,2313]
5087827 2 [-171,-296] [-171,296]
5087841 2 [4492,-301073] [4492,301073]

5087854 2 [83,-2379] [83,2379]
5087889 2 [-120,-1833] [-120,1833]
5087892 2 [733,-19973] [733,19973]
5087896 2 [42,-2272] [42,2272]
5087897 6 [16738,-2165487] [16738,2165487] [494,-11209] [494,11209] [724,-19611] [724,19611]
5087899 2 [173,-3204] [173,3204]
5087914 2 [-129,-1715] [-129,1715]
5087916 2 [22,-2258] [22,2258]
5087917 2 [27,-2260] [27,2260]
5087930 2 [-169,-511] [-169,511]
5087943 2 [261,-4782] [261,4782]
5087944 2 [210,-3788] [210,3788]
5087953 4 [-48,-2231] [-48,2231] [207,-3736] [207,3736]
5087961 2 [-140,-1531] [-140,1531]
5087977 2 [-66,-2191] [-66,2191]
5087980 4 [1949,-86073] [1949,86073] [509,-11703] [509,11703]
5087988 2 [957,-29691] [957,29691]
5087997 2 [1783,-75322] [1783,75322]
5088000 2 [280,-5200] [280,5200]
5088009 2 [15088,-1853309] [15088,1853309]
5088014 4 [163,-3069] [163,3069] [1795,-76083] [1795,76083]
5088016 10 [-135,-1621] [-135,1621] [-160,-996] [-160,996] [2144,-99300] [2144,99300] [7752,-682532] [7752,682532] [920,-27996] [920,27996]
5088048 2 [-143,-1471] [-143,1471]
5088056 2 [-58,-2212] [-58,2212]
5088091 2 [3837,-237688] [3837,237688]
5088092 2 [-46,-2234] [-46,2234]
5088099 2 [-155,-1168] [-155,1168]
5088100 2 [36,-2266] [36,2266]
5088107 2 [-67,-2188] [-67,2188]
5088109 2 [-165,-772] [-165,772]
5088119 2 [-139,-1550] [-139,1550]
5088120 2 [-74,-2164] [-74,2164]
5088121 2 [1320,-48011] [1320,48011]
5088132 2 [88,-2402] [88,2402]
5088140 2 [389,-7997] [389,7997]
5088151 2 [-43,-2238] [-43,2238]
5088156 6 [-86,-2110] [-86,2110] [157,-2993] [157,2993] [370,-7466] [370,7466]
5088169 2 [1463,-56004] [1463,56004]
5088176 2 [-23,-2253] [-23,2253]
5088196 4 [4280,-280014] [4280,280014] [932,-28542] [932,28542]
5088198 2 [11203,-1185775] [11203,1185775]
5088205 2 [11,-2256] [11,2256]
5088217 2 [18,-2257] [18,2257]
5088225 2 [76,-2351] [76,2351]
5088256 2 [192,-3488] [192,3488]
5088261 2 [-65,-2194] [-65,2194]
5088268 4 [-82,-2130] [-82,2130] [1326,-48338] [1326,48338]
5088272 2 [-136,-1604] [-136,1604]
5088273 2 [-164,-823] [-164,823]
5088276 2 [805,-22951] [805,22951]
5088295 4 [-91,-2082] [-91,2082] [969,-30248] [969,30248]
5088312 2 [2434,-120104] [2434,120104]
5088313 2 [-34,-2247] [-34,2247]
5088317 2 [153527,-60155750] [153527,60155750]
5088318 2 [91,-2417] [91,2417]
5088321 2 [72,-2337] [72,2337]
5088322 2 [239,-4329] [239,4329]
5088326 2 [227,-4097] [227,4097]
5088329 4 [-122,-1809] [-122,1809] [10115,-1017302] [10115,1017302]
5088353 2 [-133,-1654] [-133,1654]
5088364 2 [846,-24710] [846,24710]
5088377 2 [284,-5291] [284,5291]
5088380 2 [6029,-468137] [6029,468137]

5088385 2 [-166, -717] [-166, 717]
5088388 2 [4032, -256034] [4032, 256034]
5088400 4 [-15, -2255] [-15, 2255] [96, -2444] [96, 2444]
5088401 2 [32, -2263] [32, 2263]
5088417 2 [1084, -35761] [1084, 35761]
5088419 2 [85, -2388] [85, 2388]
5088420 2 [-171, -297] [-171, 297]
5088421 2 [195, -3536] [195, 3536]
5088441 2 [10294, -1044425] [10294, 1044425]
5088448 1 [-172, 0]
5088449 4 [-172, -1] [-172, 1] [1969229720, -87386545687393] [1969229720, 87386545687393]
5088452 4 [-172, -2] [-172, 2] [492307688, -10923326797682] [492307688, 10923326797682]
5088456 4 [-78, -2148] [-78, 2148] [850, -24884] [850, 24884]
5088457 6 [-172, -3] [-172, 3] [218803608, -3236545513763] [218803608, 3236545513763] [234, -4231] [234, 4231]
5088464 12 [-172, -4] [-172, 4] [-92, -2076] [-92, 2076] [123077180, -1365420143092] [123077180, 1365420143092] [2273, -108391] [2273, 108391] [7396, -636060] [7396, 636060] [940, -28908] [940, 28908]
5088473 2 [-172, -5] [-172, 5]
5088475 2 [1005, -31940] [1005, 31940]
5088481 2 [-150, -1309] [-150, 1309]
5088484 14 [-100, -2022] [-100, 2022] [-144, -1450] [-144, 1450] [-172, -6] [-172, 6] [1056, -34390] [1056, 34390] [3020, -165978] [3020, 165978] [413, -8691] [413, 8691] [54701160, -404571051478] [54701160, 404571051478]
5088497 2 [-172, -7] [-172, 7]
5088512 4 [-172, -8] [-172, 8] [30769553, -170679664583] [30769553, 170679664583]
5088516 2 [-20, -2254] [-20, 2254]
5088520 2 [41, -2271] [41, 2271]
5088527 2 [769, -21444] [769, 21444]
5088529 2 [-172, -9] [-172, 9]
5088536 6 [-71, -2175] [-71, 2175] [10, -2256] [10, 2256] [62, -2308] [62, 2308]
5088543 2 [1021, -32702] [1021, 32702]
5088548 2 [-172, -10] [-172, 10]
5088553 2 [-168, -589] [-168, 589]
5088561 2 [-170, -419] [-170, 419]
5088569 2 [-172, -11] [-172, 11]
5088574 2 [51, -2285] [51, 2285]
5088592 4 [-172, -12] [-172, 12] [13675548, -50572812572] [13675548, 50572812572]
5088617 4 [-172, -13] [-172, 13] [448, -9747] [448, 9747]
5088624 2 [-95, -2057] [-95, 2057]
5088636 4 [2802, -148338] [2802, 148338] [37, -2267] [37, 2267]
5088644 4 [-172, -14] [-172, 14] [236, -4270] [236, 4270]
5088645 2 [159, -3018] [159, 3018]
5088657 2 [-68, -2185] [-68, 2185]
5088666 2 [1519, -59245] [1519, 59245]
5088672 4 [-111, -1929] [-111, 1929] [16113, -2045337] [16113, 2045337]
5088673 6 [-148, -1359] [-148, 1359] [-172, -15] [-172, 15] [3456, -203183] [3456, 203183]
5088680 2 [89, -2407] [89, 2407]
5088704 2 [-172, -16] [-172, 16]
5088709 2 [-157, -1104] [-157, 1104]
5088716 2 [230, -4154] [230, 4154]
5088718 2 [467, -10341] [467, 10341]
5088728 2 [-103, -1999] [-103, 1999]
5088737 2 [-172, -17] [-172, 17]
5088744 6 [-90, -2088] [-90, 2088] [625, -15787] [625, 15787] [90, -2412] [90, 2412]
5088753 2 [-162, -915] [-162, 915]
5088761 4 [1654, -67305] [1654, 67305] [179, -3290] [179, 3290]
5088768 2 [1192, -41216] [1192, 41216]
5088772 2 [-172, -18] [-172, 18]
5088780 2 [406, -8486] [406, 8486]
5088797 2 [203, -3668] [203, 3668]
5088807 4 [10249, -1037584] [10249, 1037584] [9, -2256] [9, 2256]
5088809 4 [-172, -19] [-172, 19] [2435, -120178] [2435, 120178]
5088817 2 [288, -5383] [288, 5383]
5088835 2 [-159, -1034] [-159, 1034]
5088848 2 [-172, -20] [-172, 20]

5088868 2 [-132,-1670] [-132,1670]
5088872 2 [314,-6004] [314,6004]
5088888 2 [177,-3261] [177,3261]
5088889 2 [-172,-21] [-172,21]
5088897 2 [187,-3410] [187,3410]
5088900 2 [40,-2270] [40,2270]
5088905 2 [94,-2433] [94,2433]
5088932 2 [-172,-22] [-172,22]
5088942 2 [407539,-260167931] [407539,260167931]
5088945 2 [-104,-1991] [-104,1991]
5088952 2 [38,-2268] [38,2268]
5088953 6 [-169,-512] [-169,512] [-28,-2251] [-28,2251] [-64,-2197] [-64,2197]
5088959 2 [193,-3504] [193,3504]
5088972 2 [-146,-1406] [-146,1406]
5088977 4 [-172,-23] [-172,23] [572,-13865] [572,13865]
5088984 2 [-50,-2228] [-50,2228]
5088996 2 [432,-9258] [432,9258]
5089006 2 [-61,-2205] [-61,2205]
5089015 2 [-171,-298] [-171,298]
5089016 2 [194,-3520] [194,3520]
5089020 2 [106,-2506] [106,2506]
5089024 6 [-172,-24] [-172,24] [3419145,-6322317157] [3419145,6322317157] [8,-2256] [8,2256]
5089040 2 [-151,-1283] [-151,1283]
5089042 2 [39,-2269] [39,2269]
5089050 2 [111,-2541] [111,2541]
5089051 2 [45,-2276] [45,2276]
5089052 2 [5597,-418735] [5597,418735]
5089064 2 [746,-20500] [746,20500]
5089073 4 [-172,-25] [-172,25] [278,-5155] [278,5155]
5089080 2 [-26,-2252] [-26,2252]
5089089 4 [220,-3967] [220,3967] [9910,-986533] [9910,986533]
5089092 2 [3448,-202478] [3448,202478]
5089102 2 [147,-2875] [147,2875]
5089104 2 [228,-4116] [228,4116]
5089112 6 [-167,-657] [-167,657] [142,-2820] [142,2820] [74,-2344] [74,2344]
5089120 2 [8241,-748121] [8241,748121]
5089121 2 [-16,-2255] [-16,2255]
5089124 2 [-172,-26] [-172,26]
5089125 2 [415,-8750] [415,8750]
5089130 2 [-161,-957] [-161,957]
5089136 2 [17,-2257] [17,2257]
5089138 2 [2007,-89941] [2007,89941]
5089140 2 [2821,-149849] [2821,149849]
5089145 2 [206,-3719] [206,3719]
5089148 2 [-134,-1638] [-134,1638]
5089166 2 [115,-2571] [115,2571]
5089177 4 [-172,-27] [-172,27] [318,-6103] [318,6103]
5089178 2 [263,-4825] [263,4825]
5089184 2 [-119,-1845] [-119,1845]
5089185 2 [-156,-1137] [-156,1137]
5089192 2 [102,-2480] [102,2480]
5089193 2 [7,-2256] [7,2256]
5089196 4 [-115,-1889] [-115,1889] [2102,-96398] [2102,96398]
5089212 10 [-147,-1383] [-147,1383] [-158,-1070] [-158,1070] [138,-2778] [138,2778] [189,-3441] [189,3441] [50034,-11191746] [50034,11191746]
5089213 2 [2231,-105402] [2231,105402]
5089222 2 [59,-2301] [59,2301]
5089231 2 [65,-2316] [65,2316]
5089232 2 [-172,-28] [-172,28]
5089236 2 [229,-4135] [229,4135]
5089241 2 [-73,-2168] [-73,2168]
5089257 14 [-102,-2007] [-102,2007] [-93,-2070] [-93,2070] [1438,-54577] [1438,54577] [205404,-93092211] [205404,93092211] [24,-2259] [24,2259] [244,-4429] [244,4429] [82,-2375] [82,2375]
5089280 2 [-124,-1784] [-124,1784]

5089287 2 [10213,-1032122] [10213,1032122]
5089288 2 [702,-18736] [702,18736]
5089289 2 [-172,-29] [-172,29]
5089290 2 [151,-2921] [151,2921]
5089296 2 [712,-19132] [712,19132]
5089303 2 [21,-2258] [21,2258]
5089313 2 [4826,-335267] [4826,335267]
5089320 2 [6,-2256] [6,2256]
5089321 2 [120,-2611] [120,2611]
5089344 6 [-152,-1256] [-152,1256] [2305,-110687] [2305,110687] [400,-8312] [400,8312]
5089345 2 [486,-10949] [486,10949]
5089347 2 [133,-2728] [133,2728]
5089348 2 [-172,-30] [-172,30]
5089352 2 [-142,-1492] [-142,1492]
5089353 2 [-44,-2237] [-44,2237]
5089365 4 [-141,-1512] [-141,1512] [134319,-49227318] [134319,49227318]
5089388 2 [-163,-871] [-163,871]
5089392 2 [169,-3149] [169,3149]
5089400 4 [-170,-420] [-170,420] [2465,-122405] [2465,122405]
5089401 2 [124,-2645] [124,2645]
5089402 2 [6047,-470235] [6047,470235]
5089409 4 [-172,-31] [-172,31] [718,-19371] [718,19371]
5089411 4 [129,-2690] [129,2690] [5,-2256] [5,2256]
5089421 2 [167,-3122] [167,3122]
5089432 2 [1182,-40700] [1182,40700]
5089441 2 [-33,-2248] [-33,2248]
5089446 2 [307,-5833] [307,5833]
5089471 2 [285,-5314] [285,5314]
5089472 8 [-172,-32] [-172,32] [1849,-79539] [1849,79539] [337,-6585] [337,6585] [4,-2256] [4,2256]
5089479 2 [-59,-2210] [-59,2210]
5089481 2 [1490,-57559] [1490,57559]
5089488 2 [292,-5476] [292,5476]
5089492 2 [77,-2355] [77,2355]
5089500 2 [-30,-2250] [-30,2250]
5089509 2 [3,-2256] [3,2256]
5089525 2 [879,-26158] [879,26158]
5089528 8 [-87,-2105] [-87,2105] [10838,-1128300] [10838,1128300] [2,-2256] [2,2256] [2486,-123972] [2486,123972]
5089532 2 [578,-14078] [578,14078]
5089535 2 [1,-2256] [1,2256]
5089536 2 [0,-2256] [0,2256]
5089537 6 [-1,-2256] [-1,2256] [-172,-33] [-172,33] [342,-6715] [342,6715]
5089544 2 [-2,-2256] [-2,2256]
5089561 6 [-108,-1957] [-108,1957] [-153,-1228] [-153,1228] [204,-3685] [204,3685]
5089563 2 [-3,-2256] [-3,2256]
5089566 2 [-125,-1771] [-125,1771]
5089600 2 [-4,-2256] [-4,2256]
5089604 2 [-172,-34] [-172,34]
5089608 2 [498,-11340] [498,11340]
5089610 2 [2879,-154493] [2879,154493]
5089612 2 [-171,-299] [-171,299]
5089633 2 [-69,-2182] [-69,2182]
5089644 2 [30,-2262] [30,2262]
5089645 2 [71,-2334] [71,2334]
5089654 2 [-165,-773] [-165,773]
5089661 2 [-5,-2256] [-5,2256]
5089666 2 [-81,-2135] [-81,2135]
5089673 2 [-172,-35] [-172,35]
5089679 4 [1793,-75956] [1793,75956] [205,-3702] [205,3702]
5089680 2 [2584,-131372] [2584,131372]
5089684 2 [213,-3841] [213,3841]
5089697 2 [287,-5360] [287,5360]
5089717 2 [323,-6228] [323,6228]
5089724 2 [2210,-103918] [2210,103918]

5089729 2 [630,-15973] [630,15973]
5089732 2 [-168,-590] [-168,590]
5089733 2 [-109,-1948] [-109,1948]
5089744 2 [-172,-36] [-172,36]
5089751 2 [1657,-67488] [1657,67488]
5089752 4 [-6,-2256] [-6,2256] [618,-15528] [618,15528]
5089759 2 [33,-2264] [33,2264]
5089761 2 [52,-2287] [52,2287]
5089775 2 [-79,-2144] [-79,2144]
5089777 2 [-21,-2254] [-21,2254]
5089801 4 [240,-4349] [240,4349] [57474,-13778665] [57474,13778665]
5089805 2 [-89,-2094] [-89,2094]
5089817 2 [-172,-37] [-172,37]
5089820 2 [-166,-718] [-166,718]
5089827 2 [97,-2450] [97,2450]
5089833 6 [-138,-1569] [-138,1569] [-24,-2253] [-24,2253] [198,-3585] [198,3585]
5089836 2 [310,-5906] [310,5906]
5089857 2 [22639,-3406324] [22639,3406324]
5089864 2 [393,-8111] [393,8111]
5089865 2 [-154,-1199] [-154,1199]
5089875 4 [17605,-2335900] [17605,2335900] [49,-2282] [49,2282]
5089879 2 [-7,-2256] [-7,2256]
5089890 2 [5119,-366257] [5119,366257]
5089892 2 [-172,-38] [-172,38]
5089913 2 [286,-5337] [286,5337]
5089914 2 [-105,-1983] [-105,1983]
5089915 2 [761,-21114] [761,21114]
5089919 2 [-127,-1744] [-127,1744]
5089920 2 [-164,-824] [-164,824]
5089922 2 [-137,-1587] [-137,1587]
5089924 2 [200,-3618] [200,3618]
5089927 2 [453,-9902] [453,9902]
5089933 2 [251,-4572] [251,4572]
5089934 2 [14531,-1751635] [14531,1751635]
5089938 2 [-17,-2255] [-17,2255]
5089945 2 [156,-2981] [156,2981]
5089953 2 [16,-2257] [16,2257]
5089959 2 [585,-14328] [585,14328]
5089966 2 [5628435,-13353080971] [5628435,13353080971]
5089969 2 [-172,-39] [-172,39]
5089978 2 [-169,-513] [-169,513]
5089982 2 [299,-5641] [299,5641]
5089985 2 [3286,-188379] [3286,188379]
5089996 2 [525,-12239] [525,12239]
5090009 2 [-160,-997] [-160,997]
5090018 2 [47,-2279] [47,2279]
5090022 2 [10243,-1036673] [10243,1036673]
5090024 2 [26,-2260] [26,2260]
5090047 2 [-63,-2200] [-63,2200]
5090048 8 [-172,-40] [-172,40] [-8,-2256] [-8,2256] [376,-7632] [376,7632] [65432,-16737296] [65432,16737296]
5090052 2 [-128,-1730] [-128,1730]
5090072 2 [569,-13759] [569,13759]
5090076 2 [-123,-1797] [-123,1797]
5090084 2 [3560,-212422] [3560,212422]
5090103 2 [1113,-37200] [1113,37200]
5090112 2 [-47,-2233] [-47,2233]
5090126 2 [107,-2513] [107,2513]
5090128 2 [5076,-361652] [5076,361652]
5090129 2 [-172,-41] [-172,41]
5090155 2 [681,-17914] [681,17914]
5090156 2 [110,-2534] [110,2534]
5090157 2 [2023,-91018] [2023,91018]
5090169 2 [28,-2261] [28,2261]

5090172 2 [1237,-43565] [1237,43565]
5090174 2 [-149,-1335] [-149,1335]
5090185 2 [104,-2493] [104,2493]
5090192 2 [952,-29460] [952,29460]
5090193 4 [2626,-134587] [2626,134587] [556,-13303] [556,13303]
5090199 2 [-107,-1966] [-107,1966]
5090200 2 [81,-2371] [81,2371]
5090211 2 [-171,-300] [-171,300]
5090212 2 [-172,-42] [-172,42]
5090235 2 [541,-12784] [541,12784]
5090239 2 [113,-2556] [113,2556]
5090241 2 [-170,-421] [-170,421]
5090257 2 [224,-4041] [224,4041]
5090265 8 [-9,-2256] [-9,2256] [3664,-221797] [3664,221797] [60084,-14727813] [60084,14727813] [66,-2319] [66,2319]
5090280 2 [17914,-2397668] [17914,2397668]
5090287 2 [333,-6482] [333,6482]
5090289 2 [58,-2299] [58,2299]
5090297 4 [-172,-43] [-172,43] [1065368,-1099637323] [1065368,1099637323]
5090305 2 [-54,-2221] [-54,2221]
5090329 2 [78,-2359] [78,2359]
5090336 2 [-55,-2219] [-55,2219]
5090345 2 [116,-2579] [116,2579]
5090354 2 [143,-2831] [143,2831]
5090360 2 [146,-2864] [146,2864]
5090368 2 [-39,-2243] [-39,2243]
5090374 2 [243,-4409] [243,4409]
5090375 2 [101,-2474] [101,2474]
5090384 2 [-172,-44] [-172,44]
5090393 2 [86,-2393] [86,2393]
5090401 4 [-130,-1701] [-130,1701] [140,-2799] [140,2799]
5090408 2 [-38,-2244] [-38,2244]
5090427 2 [-167,-658] [-167,658]
5090435 2 [449,-9778] [449,9778]
5090436 2 [-155,-1169] [-155,1169]
5090441 2 [44,-2275] [44,2275]
5090445 2 [391,-8054] [391,8054]
5090450 2 [119,-2603] [119,2603]
5090455 2 [149,-2898] [149,2898]
5090458 2 [327,-6329] [327,6329]
5090471 2 [137,-2768] [137,2768]
5090473 4 [-172,-45] [-172,45] [24428,-3817965] [24428,3817965]
5090477 2 [743,-20378] [743,20378]
5090486 2 [875,-25981] [875,25981]
5090526 2 [-101,-2015] [-101,2015]
5090534 2 [515,-11903] [515,11903]
5090536 6 [-10,-2256] [-10,2256] [122,-2628] [122,2628] [1257,-44623] [1257,44623]
5090540 2 [134,-2738] [134,2738]
5090549 2 [-49,-2230] [-49,2230]
5090561 6 [-98,-2037] [-98,2037] [70,-2331] [70,2331] [704,-18815] [704,18815]
5090564 10 [-172,-46] [-172,46] [-40,-2242] [-40,2242] [20,-2258] [20,2258] [296,-5570] [296,5570] [5645,-424133] [5645,424133]
5090584 2 [-162,-916] [-162,916]
5090590 2 [131,-2709] [131,2709]
5090591 2 [125,-2654] [125,2654]
5090606 4 [-53,-2223] [-53,2223] [355,-7059] [355,7059]
5090609 6 [-97,-2044] [-97,2044] [128,-2681] [128,2681] [410,-8603] [410,8603]
5090625 4 [319,-6128] [319,6128] [4726,-324901] [4726,324901]
5090640 2 [241,-4369] [241,4369]
5090644 2 [53,-2289] [53,2289]
5090655 2 [61,-2306] [61,2306]
5090657 2 [-172,-47] [-172,47]
5090660 2 [364,-7302] [364,7302]
5090664 2 [346,-6820] [346,6820]
5090666 2 [-145,-1429] [-145,1429]

5090674 4 [15, -2257] [15, 2257] [63, -2311] [63, 2311]
5090678 2 [-37, -2245] [-37, 2245]
5090680 2 [-94, -2064] [-94, 2064]
5090681 2 [152, -2933] [152, 2933]
5090687 2 [-131, -1686] [-131, 1686]
5090688 2 [108, -2520] [108, 2520]
5090689 2 [80, -2367] [80, 2367]
5090697 2 [312, -5955] [312, 5955]
5090700 2 [109, -2527] [109, 2527]
5090705 2 [-56, -2217] [-56, 2217]
5090708 2 [38957, -7689149] [38957, 7689149]
5090721 2 [-110, -1939] [-110, 1939]
5090723 2 [421, -8928] [421, 8928]
5090724 2 [405, -8457] [405, 8457]
5090730 2 [79, -2363] [79, 2363]
5090737 2 [7998, -715277] [7998, 715277]
5090744 2 [98, -2456] [98, 2456]
5090752 4 [-172, -48] [-172, 48] [84, -2384] [84, 2384]
5090769 2 [-32, -2249] [-32, 2249]
5090778 2 [1087, -35909] [1087, 35909]
5090800 2 [2289, -109537] [2289, 109537]
5090808 2 [2866, -153448] [2866, 153448]
5090812 2 [-171, -301] [-171, 301]
5090821 2 [-45, -2236] [-45, 2236]
5090827 2 [93, -2428] [93, 2428]
5090828 2 [5366, -393082] [5366, 393082]
5090831 2 [385, -7884] [385, 7884]
5090832 2 [-72, -2172] [-72, 2172]
5090833 2 [242, -4389] [242, 4389]
5090849 8 [-172, -49] [-172, 49] [1408, -52881] [1408, 52881] [2948, -160079] [2948, 160079] [338, -6611] [338, 6611]
5090857 2 [-18, -2255] [-18, 2255]
5090865 4 [192331, -84347834] [192331, 84347834] [751, -20704] [751, 20704]
5090867 2 [-11, -2256] [-11, 2256]
5090869 2 [275, -5088] [275, 5088]
5090872 2 [2169, -101041] [2169, 101041]
5090877 2 [247, -4490] [247, 4490]
5090884 2 [12381, -1377635] [12381, 1377635]
5090900 2 [341, -6689] [341, 6689]
5090904 2 [-159, -1035] [-159, 1035]
5090913 2 [-168, -591] [-168, 591]
5090914 2 [23, -2259] [23, 2259]
5090918 2 [-157, -1105] [-157, 1105]
5090921 6 [19220, -2664589] [19220, 2664589] [34, -2265] [34, 2265] [67, -2322] [67, 2322]
5090923 2 [461, -10152] [461, 10152]
5090926 2 [435, -9349] [435, 9349]
5090940 2 [-126, -1758] [-126, 1758]
5090948 2 [-172, -50] [-172, 50]
5090956 2 [117, -2587] [117, 2587]
5090961 6 [160, -3031] [160, 3031] [2767, -145568] [2767, 145568] [322, -6203] [322, 6203]
5090968 2 [222, -4004] [222, 4004]
5090974 2 [723, -19571] [723, 19571]
5090980 2 [144, -2842] [144, 2842]
5090984 4 [145, -2853] [145, 2853] [20906, -3022780] [20906, 3022780]
5090991 2 [-143, -1472] [-143, 1472]
5090993 2 [118, -2595] [118, 2595]
5090997 2 [-113, -1910] [-113, 1910]
5091002 2 [-41, -2241] [-41, 2241]
5091004 2 [266, -4890] [266, 4890]
5091005 2 [-169, -514] [-169, 514]
5091010 2 [519, -12037] [519, 12037]
5091016 2 [57, -2297] [57, 2297]
5091017 4 [1274, -45529] [1274, 45529] [848, -24797] [848, 24797]
5091019 2 [21033, -3050366] [21033, 3050366]

5091024 4 [-140,-1532] [-140,1532] [100,-2468] [100,2468]
5091025 2 [180,-3305] [180,3305]
5091037 2 [-117,-1868] [-117,1868]
5091041 2 [-70,-2179] [-70,2179]
5091045 2 [-161,-958] [-161,958]
5091049 4 [-172,-51] [-172,51] [9320,-899757] [9320,899757]
5091075 2 [69,-2328] [69,2328]
5091080 2 [401,-8341] [401,8341]
5091084 2 [-170,-422] [-170,422]
5091086 2 [155,-2969] [155,2969]
5091088 2 [633,-16085] [633,16085]
5091100 2 [-150,-1310] [-150,1310]
5091108 2 [136,-2758] [136,2758]
5091112 2 [209,-3771] [209,3771]
5091121 2 [260,-4761] [260,4761]
5091129 2 [135,-2748] [135,2748]
5091131 2 [-163,-872] [-163,872]
5091142 2 [219,-3949] [219,3949]
5091145 2 [99,-2462] [99,2462]
5091152 2 [-172,-52] [-172,52]
5091164 2 [-22,-2254] [-22,2254]
5091166 2 [1355,-49929] [1355,49929]
5091169 2 [186,-3395] [186,3395]
5091172 2 [-36,-2246] [-36,2246]
5091187 2 [-27,-2252] [-27,2252]
5091193 6 [126,-2663] [126,2663] [68,-2325] [68,2325] [7202,-611199] [7202,611199]
5091199 2 [-99,-2030] [-99,2030]
5091200 2 [3289,-188637] [3289,188637]
5091201 4 [-165,-774] [-165,774] [127,-2672] [127,2672]
5091217 2 [54,-2291] [54,2291]
5091220 2 [-139,-1551] [-139,1551]
5091229 2 [75,-2348] [75,2348]
5091233 6 [-52,-2225] [-52,2225] [176,-3247] [176,3247] [452,-9871] [452,9871]
5091245 2 [-121,-1822] [-121,1822]
5091247 2 [5537,-412020] [5537,412020]
5091257 6 [-166,-719] [-166,719] [-172,-53] [-172,53] [12659,-1424294] [12659,1424294]
5091259 2 [-135,-1622] [-135,1622]
5091264 8 [-12,-2256] [-12,2256] [-60,-2208] [-60,2208] [73,-2341] [73,2341] [8721,-814425] [8721,814425]
5091284 2 [581,-14185] [581,14185]
5091305 2 [14,-2257] [14,2257]
5091310 2 [659,-17067] [659,17067]
5091328 2 [-112,-1920] [-112,1920]
5091337 2 [-96,-2051] [-96,2051]
5091345 8 [-129,-1716] [-129,1716] [-84,-2121] [-84,2121] [10234,-1035307] [10234,1035307] [294,-5523] [294,5523]
5091346 2 [95,-2439] [95,2439]
5091353 4 [-158,-1071] [-158,1071] [788,-22235] [788,22235]
5091359 2 [5693,-429554] [5693,429554]
5091364 2 [-172,-54] [-172,54]
5091378 2 [31,-2263] [31,2263]
5091385 2 [-144,-1451] [-144,1451]
5091387 2 [1117,-37400] [1117,37400]
5091390 2 [-29,-2251] [-29,2251]
5091392 2 [-148,-1360] [-148,1360]
5091409 6 [320,-6153] [320,6153] [56,-2295] [56,2295] [648,-16649] [648,16649]
5091415 2 [-171,-302] [-171,302]
5091418 2 [-57,-2215] [-57,2215]
5091448 2 [153,-2945] [153,2945]
5091452 4 [1189,-41061] [1189,41061] [458,-10058] [458,10058]
5091460 2 [-156,-1138] [-156,1138]
5091472 2 [-88,-2100] [-88,2100]
5091473 2 [-172,-55] [-172,55]
5091474 2 [55,-2293] [55,2293]
5091481 6 [-118,-1857] [-118,1857] [-136,-1605] [-136,1605] [450,-9809] [450,9809]

5091523 2 [321,-6178] [321,6178]
5091537 6 [-116,-1879] [-116,1879] [-62,-2203] [-62,2203] [214,-3859] [214,3859]
5091542 2 [2579,-130991] [2579,130991]
5091544 2 [-114,-1900] [-114,1900]
5091550 2 [339,-6637] [339,6637]
5091556 2 [-120,-1834] [-120,1834]
5091569 8 [-164,-825] [-164,825] [170,-3163] [170,3163] [340,-6663] [340,6663] [43,-2274] [43,2274]
5091581 4 [-85,-2116] [-85,2116] [1655,-67366] [1655,67366]
5091584 2 [-172,-56] [-172,56]
5091585 4 [154,-2957] [154,2957] [166,-3109] [166,3109]
5091600 2 [-80,-2140] [-80,2140]
5091607 4 [-151,-1284] [-151,1284] [233,-4212] [233,4212]
5091625 2 [-76,-2157] [-76,2157]
5091634 2 [-25,-2253] [-25,2253]
5091641 2 [-106,-1975] [-106,1975]
5091656 2 [50,-2284] [50,2284]
5091662 2 [-133,-1655] [-133,1655]
5091663 2 [-83,-2126] [-83,2126]
5091673 2 [396,-8197] [396,8197]
5091688 6 [-42,-2240] [-42,2240] [281,-5223] [281,5223] [3962,-249396] [3962,249396]
5091697 2 [-172,-57] [-172,57]
5091705 8 [19,-2258] [19,2258] [211,-3806] [211,3806] [6436,-516331] [6436,516331] [796,-22571] [796,22571]
5091712 2 [249,-4531] [249,4531]
5091719 2 [965,-30062] [965,30062]
5091724 2 [158,-3006] [158,3006]
5091733 2 [-13,-2256] [-13,2256]
5091744 2 [-167,-659] [-167,659]
5091745 2 [564,-13583] [564,13583]
5091749 2 [451,-9840] [451,9840]
5091761 2 [692,-18343] [692,18343]
5091777 2 [2943,-159672] [2943,159672]
5091785 2 [-146,-1407] [-146,1407]
5091796 2 [-75,-2161] [-75,2161]
5091812 2 [-172,-58] [-172,58]
5091849 2 [190,-3457] [190,3457]
5091852 2 [13,-2257] [13,2257]
5091857 2 [-152,-1257] [-152,1257]
5091865 2 [306,-5809] [306,5809]
5091876 2 [624,-15750] [624,15750]
5091881 2 [35,-2266] [35,2266]
5091884 4 [-19,-2255] [-19,2255] [-35,-2247] [-35,2247]
5091889 2 [2040,-92167] [2040,92167]
5091901 2 [87,-2398] [87,2398]
5091913 4 [1656,-67427] [1656,67427] [471,-10468] [471,10468]
5091920 6 [1276,-45636] [1276,45636] [2164,-100692] [2164,100692] [404,-8428] [404,8428]
5091929 8 [-170,-423] [-170,423] [-172,-59] [-172,59] [33466,-6122175] [33466,6122175] [58423,-14121336] [58423,14121336]
5091939 2 [613,-15344] [613,15344]
5091942 2 [-77,-2153] [-77,2153]
5091948 4 [-122,-1810] [-122,1810] [46,-2278] [46,2278]
5091962 2 [719,-19411] [719,19411]
5091975 2 [25,-2260] [25,2260]
5091979 2 [-147,-1384] [-147,1384]
5092004 2 [-160,-998] [-160,998]
5092018 2 [-153,-1229] [-153,1229]
5092020 2 [-171,-303] [-171,303]
5092031 2 [1757,-73682] [1757,73682]
5092034 2 [-169,-515] [-169,515]
5092047 2 [237,-4290] [237,4290]
5092048 2 [-172,-60] [-172,60]
5092082 2 [4039,-256701] [4039,256701]
5092084 2 [5733,-434089] [5733,434089]
5092092 2 [402,-8370] [402,8370]
5092096 2 [-168,-592] [-168,592]

5092129 2 [1430,-54123] [1430,54123]
5092137 2 [11734,-1271071] [11734,1271071]
5092169 2 [-172,-61] [-172,61]
5092173 2 [1851,-79668] [1851,79668]
5092180 2 [-51,-2227] [-51,2227]
5092186 2 [1527,-59713] [1527,59713]
5092209 2 [-132,-1671] [-132,1671]
5092225 4 [24120,-3745985] [24120,3745985] [300,-5665] [300,5665]
5092232 4 [15172169,-59097826321] [15172169,59097826321] [482,-10820] [482,10820]
5092233 2 [352,-6979] [352,6979]
5092241 2 [92,-2423] [92,2423]
5092255 2 [29,-2262] [29,2262]
5092260 2 [7444,-642262] [7444,642262]
5092264 2 [-154,-1200] [-154,1200]
5092273 2 [128217803,-1451852499270] [128217803,1451852499270]
5092280 2 [-14,-2256] [-14,2256]
5092284 2 [373,-7549] [373,7549]
5092291 2 [-31,-2250] [-31,2250]
5092292 2 [-172,-62] [-172,62]
5092321 2 [12,-2257] [12,2257]
5092332 2 [1558,-61538] [1558,61538]
5092337 2 [-142,-1493] [-142,1493]
5092341 2 [28819,-4892360] [28819,4892360]
5092345 2 [1166,-39879] [1166,39879]
5092360 2 [-66,-2192] [-66,2192]
5092369 2 [48,-2281] [48,2281]
5092374 2 [403,-8399] [403,8399]
5092375 2 [105,-2500] [105,2500]
5092377 2 [-86,-2111] [-86,2111]
5092388 6 [1696,-69882] [1696,69882] [197,-3569] [197,3569] [508,-11670] [508,11670]
5092390 2 [-141,-1513] [-141,1513]
5092416 6 [-48,-2232] [-48,2232] [1752,-73368] [1752,73368] [60,-2304] [60,2304]
5092417 6 [-162,-917] [-162,917] [-172,-63] [-172,63] [9938,-990717] [9938,990717]
5092424 2 [178,-3276] [178,3276]
5092425 2 [-134,-1639] [-134,1639]
5092433 2 [22,-2259] [22,2259]
5092438 2 [27,-2261] [27,2261]
5092441 2 [42,-2273] [42,2273]
5092442 2 [103,-2487] [103,2487]
5092449 2 [-74,-2165] [-74,2165]
5092452 2 [64,-2314] [64,2314]
5092456 2 [537,-12647] [537,12647]
5092460 2 [-91,-2083] [-91,2083]
5092469 2 [595,-14688] [595,14688]
5092473 4 [112,-2549] [112,2549] [1366,-50537] [1366,50537]
5092475 2 [1145,-38810] [1145,38810]
5092480 2 [2076,-94616] [2076,94616]
5092481 2 [-58,-2213] [-58,2213]
5092484 2 [-67,-2189] [-67,2189]
5092487 2 [517,-11970] [517,11970]
5092517 2 [3203,-181288] [3203,181288]
5092521 2 [4120,-264461] [4120,264461]
5092529 6 [-100,-2023] [-100,2023] [-82,-2131] [-82,2131] [218,-3931] [218,3931]
5092531 2 [-111,-1930] [-111,1930]
5092544 2 [-172,-64] [-172,64]
5092552 2 [114,-2564] [114,2564]
5092561 2 [-46,-2235] [-46,2235]
5092566 2 [619,-15565] [619,15565]
5092593 2 [367,-7384] [367,7384]
5092613 2 [83,-2380] [83,2380]
5092617 2 [-92,-2077] [-92,2077]
5092620 2 [901,-27139] [901,27139]
5092624 2 [201,-3635] [201,3635]

5092627 2 [-171,-304] [-171,304]
5092628 2 [-43,-2239] [-43,2239]
5092633 2 [36,-2267] [36,2267]
5092641 2 [252,-4593] [252,4593]
5092650 2 [-65,-2195] [-65,2195]
5092655 2 [161,-3044] [161,3044]
5092659 4 [181,-3320] [181,3320] [465,-10278] [465,10278]
5092668 2 [95706,-29607978] [95706,29607978]
5092673 2 [-172,-65] [-172,65]
5092683 2 [-23,-2254] [-23,2254]
5092696 2 [-166,-720] [-166,720]
5092708 2 [34116,-6301402] [34116,6301402]
5092718 2 [11,-2257] [11,2257]
5092727 2 [-103,-2000] [-103,2000]
5092732 2 [18,-2258] [18,2258]
5092739 2 [-95,-2058] [-95,2058]
5092750 2 [-165,-775] [-165,775]
5092753 2 [-78,-2149] [-78,2149]
5092754 2 [215,-3877] [215,3877]
5092775 4 [-155,-1170] [-155,1170] [185,-3380] [185,3380]
5092776 2 [-170,-424] [-170,424]
5092778 2 [4871,-339967] [4871,339967]
5092804 4 [-172,-66] [-172,66] [188,-3426] [188,3426]
5092808 2 [-34,-2248] [-34,2248]
5092839 2 [121,-2620] [121,2620]
5092845 2 [-149,-1336] [-149,1336]
5092849 2 [-124,-1785] [-124,1785]
5092864 2 [168,-3136] [168,3136]
5092872 2 [574,-13936] [574,13936]
5092875 2 [-119,-1846] [-119,1846]
5092876 2 [-163,-873] [-163,873]
5092879 2 [141,-2810] [141,2810]
5092887 2 [-71,-2176] [-71,2176]
5092895 2 [101789,-32475158] [101789,32475158]
5092900 2 [960,-29830] [960,29830]
5092902 4 [123,-2637] [123,2637] [139,-2789] [139,2789]
5092903 2 [441,-9532] [441,9532]
5092911 2 [-15,-2256] [-15,2256]
5092913 2 [722,-19531] [722,19531]
5092914 2 [175,-3233] [175,3233]
5092921 2 [-90,-2089] [-90,2089]
5092928 6 [-104,-1992] [-104,1992] [32,-2264] [32,2264] [76,-2352] [76,2352]
5092937 4 [-172,-67] [-172,67] [88,-2403] [88,2403]
5092944 2 [2353,-114161] [2353,114161]
5092956 2 [1114,-37250] [1114,37250]
5092962 4 [-161,-959] [-161,959] [967,-30155] [967,30155]
5092966 2 [315,-6029] [315,6029]
5092967 2 [377,-7660] [377,7660]
5092972 2 [-138,-1570] [-138,1570]
5092975 6 [-115,-1890] [-115,1890] [-159,-1036] [-159,1036] [225,-4060] [225,4060]
5092977 2 [148,-2887] [148,2887]
5092986 2 [1396375,-1650072769] [1396375,1650072769]
5092992 2 [444,-9624] [444,9624]
5092993 4 [132,-2719] [132,2719] [431,-9228] [431,9228]
5092996 2 [72,-2338] [72,2338]
5093000 2 [130,-2700] [130,2700]
5093025 4 [-20,-2255] [-20,2255] [2395,-117230] [2395,117230]
5093028 2 [-68,-2186] [-68,2186]
5093038 2 [291,-5453] [291,5453]
5093049 2 [10,-2257] [10,2257]
5093056 2 [3300,-189584] [3300,189584]
5093063 4 [-167,-660] [-167,660] [41,-2272] [41,2272]
5093065 2 [-169,-516] [-169,516]

5093070 2 [331,-6431] [331,6431]
5093072 2 [-172,-68] [-172,68]
5093073 2 [576,-14007] [576,14007]
5093081 2 [512,-11803] [512,11803]
5093091 4 [1569,-62190] [1569,62190] [165,-3096] [165,3096]
5093097 2 [-137,-1588] [-137,1588]
5093100 2 [150,-2910] [150,2910]
5093109 2 [-125,-1772] [-125,1772]
5093111 2 [329,-6380] [329,6380]
5093118 2 [171,-3177] [171,3177]
5093126 2 [235,-4251] [235,4251]
5093129 4 [-157,-1106] [-157,1106] [84470,-24550127] [84470,24550127]
5093145 4 [166759,-68097932] [166759,68097932] [51,-2286] [51,2286]
5093148 4 [1666,-68038] [1666,68038] [3178,-179170] [3178,179170]
5093153 6 [26416,-4293393] [26416,4293393] [62,-2309] [62,2309] [91,-2418] [91,2418]
5093171 4 [1009,-32130] [1009,32130] [37,-2268] [37,2268]
5093196 2 [85,-2389] [85,2389]
5093208 2 [1017,-32511] [1017,32511]
5093209 2 [-172,-69] [-172,69]
5093220 2 [-164,-826] [-164,826]
5093225 2 [57155,-13664110] [57155,13664110]
5093236 2 [-171,-305] [-171,305]
5093248 2 [492,-11144] [492,11144]
5093256 2 [217,-3913] [217,3913]
5093272 2 [-102,-2008] [-102,2008]
5093281 2 [-168,-593] [-168,593]
5093289 6 [418,-8839] [418,8839] [44323,-9331334] [44323,9331334] [96,-2445] [96,2445]
5093320 2 [9,-2257] [9,2257]
5093329 2 [216,-3895] [216,3895]
5093340 2 [709,-19013] [709,19013]
5093348 6 [-172,-70] [-172,70] [-64,-2198] [-64,2198] [677,-17759] [677,17759]
5093377 2 [822,-23675] [822,23675]
5093378 2 [463,-10215] [463,10215]
5093380 2 [356,-7086] [356,7086]
5093398 2 [-93,-2071] [-93,2071]
5093401 2 [720,-19451] [720,19451]
5093408 2 [-127,-1745] [-127,1745]
5093417 2 [-61,-2206] [-61,2206]
5093425 2 [674,-17643] [674,17643]
5093441 6 [-50,-2229] [-50,2229] [2510,-125771] [2510,125771] [40,-2271] [40,2271]
5093456 2 [-28,-2252] [-28,2252]
5093476 2 [-108,-1958] [-108,1958]
5093478 2 [363,-7275] [363,7275]
5093489 4 [-172,-71] [-172,71] [38,-2269] [38,2269]
5093495 2 [89,-2408] [89,2408]
5093496 2 [-158,-1072] [-158,1072]
5093504 2 [641,-16385] [641,16385]
5093509 2 [3231,-183670] [3231,183670]
5093513 4 [-128,-1731] [-128,1731] [2446,-120993] [2446,120993]
5093525 2 [-145,-1430] [-145,1430]
5093532 2 [274,-5066] [274,5066]
5093537 2 [8,-2257] [8,2257]
5093551 2 [557,-13338] [557,13338]
5093569 2 [90,-2413] [90,2413]
5093578 2 [-73,-2169] [-73,2169]
5093581 4 [267,-4912] [267,4912] [39,-2270] [39,2270]
5093585 4 [-26,-2253] [-26,2253] [1097279,-1149411668] [1097279,1149411668]
5093600 2 [305,-5785] [305,5785]
5093604 6 [1116,-37350] [1116,37350] [208,-3754] [208,3754] [45,-2277] [45,2277]
5093609 2 [890,-26647] [890,26647]
5093621 2 [259,-4740] [259,4740]
5093625 4 [-170,-425] [-170,425] [10744,-1113653] [10744,1113653]
5093630 4 [-109,-1949] [-109,1949] [499,-11373] [499,11373]

5093632 6 [-16,-2256] [-16,2256] [-172,-72] [-172,72] [384,-7856] [384,7856]
5093633 2 [27542,-4570811] [27542,4570811]
5093651 2 [17,-2258] [17,2258]
5093657 2 [182,-3335] [182,3335]
5093665 2 [264,-4847] [264,4847]
5093671 2 [-123,-1798] [-123,1798]
5093688 4 [1858,-80120] [1858,80120] [262,-4804] [262,4804]
5093706 2 [7,-2257] [7,2257]
5093720 2 [721,-19491] [721,19491]
5093721 8 [-150,-1311] [-150,1311] [11460,-1226811] [11460,1226811] [162,-3057] [162,3057] [184,-3365] [184,3365]
5093737 2 [-156,-1139] [-156,1139]
5093739 2 [-87,-2106] [-87,2106]
5093756 4 [277,-5133] [277,5133] [610,-15234] [610,15234]
5093772 2 [94,-2434] [94,2434]
5093775 2 [1485,-57270] [1485,57270]
5093776 2 [24,-2260] [24,2260]
5093777 2 [-172,-73] [-172,73]
5093801 2 [74,-2345] [74,2345]
5093804 2 [-130,-1702] [-130,1702]
5093805 2 [199,-3602] [199,3602]
5093820 4 [21,-2259] [21,2259] [301,-5689] [301,5689]
5093825 2 [59,-2302] [59,2302]
5093828 2 [-44,-2238] [-44,2238]
5093833 2 [6,-2257] [6,2257]
5093847 2 [-171,-306] [-171,306]
5093858 2 [191,-3473] [191,3473]
5093864 2 [65,-2317] [65,2317]
5093881 2 [-105,-1984] [-105,1984]
5093882 2 [1007,-32035] [1007,32035]
5093889 2 [388,-7969] [388,7969]
5093898 2 [10303,-1045795] [10303,1045795]
5093900 4 [-59,-2211] [-59,2211] [9326,-900626] [9326,900626]
5093924 6 [-172,-74] [-172,74] [488,-11014] [488,11014] [5,-2257] [5,2257]
5093929 4 [2018,-90681] [2018,90681] [666,-17335] [666,17335]
5093936 2 [-143,-1473] [-143,1473]
5093937 8 [-81,-2136] [-81,2136] [174,-3219] [174,3219] [2842,-151525] [2842,151525] [348,-6873] [348,6873]
5093938 2 [-33,-2249] [-33,2249]
5093945 4 [164,-3083] [164,3083] [20824,-3005013] [20824,3005013]
5093954 2 [12095,-1330177] [12095,1330177]
5093964 2 [246,-4470] [246,4470]
5093967 2 [14413,-1730342] [14413,1730342]
5093985 2 [4,-2257] [4,2257]
5093994 2 [-89,-2095] [-89,2095]
5093998 2 [-69,-2183] [-69,2183]
5094001 6 [-160,-999] [-160,999] [-30,-2251] [-30,2251] [815,-23376] [815,23376]
5094002 2 [623,-15713] [623,15713]
5094008 2 [82,-2376] [82,2376]
5094013 2 [183,-3350] [183,3350]
5094020 2 [644,-16498] [644,16498]
5094022 2 [3,-2257] [3,2257]
5094033 4 [106,-2507] [106,2507] [172,-3191] [172,3191]
5094041 2 [2,-2257] [2,2257]
5094045 2 [279,-5178] [279,5178]
5094048 2 [1,-2257] [1,2257]
5094049 2 [0,-2257] [0,2257]
5094050 2 [-1,-2257] [-1,2257]
5094057 2 [-2,-2257] [-2,2257]
5094060 2 [-131,-1687] [-131,1687]
5094064 2 [-79,-2145] [-79,2145]
5094071 2 [12697,-1430712] [12697,1430712]
5094073 2 [-172,-75] [-172,75]
5094076 2 [-3,-2257] [-3,2257]
5094081 2 [232,-4193] [232,4193]

5094089 4 [-140,-1533] [-140,1533] [896,-26915] [896,26915]
5094091 2 [8777,-822282] [8777,822282]
5094098 2 [-169,-517] [-169,517]
5094113 4 [-148,-1361] [-148,1361] [-4,-2257] [-4,2257]
5094125 2 [1115,-37300] [1115,37300]
5094132 2 [-107,-1967] [-107,1967]
5094133 2 [111,-2542] [111,2542]
5094137 2 [-166,-721] [-166,721]
5094143 2 [157,-2994] [157,2994]
5094153 8 [102,-2481] [102,2481] [163,-3070] [163,3070] [663,-17220] [663,17220] [8016,-717693] [8016,717693]
5094169 4 [30,-2263] [30,2263] [44595,-9417362] [44595,9417362]
5094174 2 [-5,-2257] [-5,2257]
5094176 2 [-151,-1285] [-151,1285]
5094203 2 [77,-2356] [77,2356]
5094224 2 [-172,-76] [-172,76]
5094230 2 [4499,-301777] [4499,301777]
5094252 2 [-162,-918] [-162,918]
5094265 2 [-6,-2257] [-6,2257]
5094273 2 [196,-3553] [196,3553]
5094286 2 [-21,-2255] [-21,2255]
5094288 6 [-144,-1452] [-144,1452] [33,-2265] [33,2265] [552,-13164] [552,13164]
5094295 2 [309,-5882] [309,5882]
5094301 2 [-165,-776] [-165,776]
5094306 2 [7239,-615915] [7239,615915]
5094308 2 [173,-3205] [173,3205]
5094309 2 [115,-2572] [115,2572]
5094314 2 [71,-2335] [71,2335]
5094315 2 [1869,-80832] [1869,80832]
5094316 2 [422,-8958] [422,8958]
5094323 2 [-139,-1552] [-139,1552]
5094332 2 [3874,-241134] [3874,241134]
5094335 2 [221,-3986] [221,3986]
5094336 2 [52,-2288] [52,2288]
5094340 2 [-24,-2254] [-24,2254]
5094360 2 [334,-6508] [334,6508]
5094369 2 [41910,-8579787] [41910,8579787]
5094372 2 [-152,-1258] [-152,1258]
5094377 2 [-172,-77] [-172,77]
5094384 2 [-167,-661] [-167,661]
5094391 2 [20757,-2990522] [20757,2990522]
5094392 2 [-7,-2257] [-7,2257]
5094396 2 [522,-12138] [522,12138]
5094404 2 [620,-15602] [620,15602]
5094409 2 [5190,-373903] [5190,373903]
5094412 2 [1134,-38254] [1134,38254]
5094440 6 [326,-6304] [326,6304] [49,-2283] [49,2283] [586,-14364] [586,14364]
5094448 2 [-63,-2201] [-63,2201]
5094449 4 [-17,-2256] [-17,2256] [2476,-123225] [2476,123225]
5094451 2 [549,-13060] [549,13060]
5094457 2 [-126,-1759] [-126,1759]
5094460 2 [-171,-307] [-171,307]
5094468 6 [-168,-594] [-168,594] [16,-2258] [16,2258] [37416,-7237458] [37416,7237458]
5094475 2 [1641,-66514] [1641,66514]
5094476 4 [-170,-426] [-170,426] [350,-6926] [350,6926]
5094477 2 [-153,-1230] [-153,1230]
5094504 2 [-135,-1623] [-135,1623]
5094532 2 [-172,-78] [-172,78]
5094540 2 [2029,-91423] [2029,91423]
5094544 2 [120,-2612] [120,2612]
5094545 2 [26,-2261] [26,2261]
5094557 2 [-101,-2016] [-101,2016]
5094561 2 [-8,-2257] [-8,2257]
5094577 2 [47,-2280] [47,2280]

5094579 2 [-47,-2234] [-47,2234]
5094584 2 [818,-23504] [818,23504]
5094600 6 [-110,-1940] [-110,1940] [-146,-1408] [-146,1408] [8905,-840335] [8905,840335]
5094623 2 [-163,-874] [-163,874]
5094636 2 [-98,-2038] [-98,2038]
5094638 2 [9811,-971787] [9811,971787]
5094647 2 [437,-9410] [437,9410]
5094657 2 [304,-5761] [304,5761]
5094665 2 [-154,-1201] [-154,1201]
5094677 2 [5747,-435680] [5747,435680]
5094682 2 [159,-3019] [159,3019]
5094689 2 [-172,-79] [-172,79]
5094692 6 [-136,-1606] [-136,1606] [124,-2646] [124,2646] [28,-2262] [28,2262]
5094696 2 [202,-3652] [202,3652]
5094698 2 [-97,-2045] [-97,2045]
5094719 2 [253,-4614] [253,4614]
5094728 2 [97,-2451] [97,2451]
5094748 6 [-147,-1385] [-147,1385] [-54,-2222] [-54,2222] [282,-5246] [282,5246]
5094753 2 [142,-2821] [142,2821]
5094757 2 [563,-13548] [563,13548]
5094761 2 [302,-5713] [302,5713]
5094763 2 [297,-5594] [297,5594]
5094769 2 [138,-2779] [138,2779]
5094774 2 [-117,-1869] [-117,1869]
5094775 2 [-55,-2220] [-55,2220]
5094778 4 [-129,-1717] [-129,1717] [-9,-2257] [-9,2257]
5094792 2 [129,-2691] [129,2691]
5094804 2 [133,-2729] [133,2729]
5094809 2 [-94,-2065] [-94,2065]
5094811 2 [345,-6794] [345,6794]
5094818 2 [-113,-1911] [-113,1911]
5094828 2 [238,-4310] [238,4310]
5094848 4 [-172,-80] [-172,80] [212,-3824] [212,3824]
5094853 2 [147,-2876] [147,2876]
5094855 6 [-39,-2244] [-39,2244] [1077061,-1117790594] [1077061,1117790594] [729,-19812] [729,19812]
5094864 2 [2980,-162692] [2980,162692]
5094873 2 [-164,-827] [-164,827]
5094881 4 [-161,-960] [-161,960] [6715,-550266] [6715,550266]
5094888 2 [58,-2300] [58,2300]
5094890 4 [-121,-1823] [-121,1823] [911,-27589] [911,27589]
5094897 2 [-38,-2245] [-38,2245]
5094904 2 [66,-2320] [66,2320]
5094943 2 [81,-2372] [81,2372]
5094953 2 [526,-12273] [526,12273]
5094962 2 [223,-4023] [223,4023]
5094973 2 [-133,-1656] [-133,1656]
5094992 2 [44,-2276] [44,2276]
5095007 2 [9233,-887188] [9233,887188]
5095009 2 [-172,-81] [-172,81]
5095010 2 [-49,-2231] [-49,2231]
5095014 2 [1171,-40135] [1171,40135]
5095036 2 [3170,-178494] [3170,178494]
5095042 2 [303,-5737] [303,5737]
5095048 4 [-159,-1037] [-159,1037] [78,-2360] [78,2360]
5095049 6 [-10,-2257] [-10,2257] [-40,-2243] [-40,2243] [22550,-3386257] [22550,3386257]
5095053 2 [-53,-2224] [-53,2224]
5095065 2 [226,-4079] [226,4079]
5095075 2 [-171,-308] [-171,308]
5095081 2 [20,-2259] [20,2259]
5095108 2 [13181,-1513293] [13181,1513293]
5095116 2 [-155,-1171] [-155,1171]
5095128 4 [1402,-52544] [1402,52544] [622,-15676] [622,15676]
5095133 6 [-169,-518] [-169,518] [151,-2922] [151,2922] [3767,-231214] [3767,231214]

5095140 2 [-56,-2218] [-56,2218]
5095153 2 [107,-2514] [107,2514]
5095169 4 [-112,-1921] [-112,1921] [-37,-2246] [-37,2246]
5095172 4 [-172,-82] [-172,82] [104,-2494] [104,2494]
5095177 2 [-72,-2173] [-72,2173]
5095180 2 [86,-2394] [86,2394]
5095189 4 [15,-2258] [15,2258] [495,-11242] [495,11242]
5095192 2 [378,-7688] [378,7688]
5095196 2 [-118,-1858] [-118,1858]
5095223 2 [53,-2290] [53,2290]
5095224 2 [70,-2332] [70,2332]
5095225 6 [-120,-1835] [-120,1835] [110,-2535] [110,2535] [371,-7494] [371,7494]
5095233 2 [192,-3489] [192,3489]
5095241 2 [490,-11079] [490,11079]
5095260 4 [-99,-2031] [-99,2031] [621,-15639] [621,15639]
5095268 6 [-32,-2250] [-32,2250] [2372,-115546] [2372,115546] [61,-2307] [61,2307]
5095294 2 [-45,-2237] [-45,2237]
5095296 2 [-116,-1880] [-116,1880]
5095297 2 [63,-2312] [63,2312]
5095312 2 [369,-7439] [369,7439]
5095315 2 [1941,-85544] [1941,85544]
5095322 6 [3287,-188465] [3287,188465] [439,-9471] [439,9471] [6143,-481477] [6143,481477]
5095324 4 [-142,-1494] [-142,1494] [101,-2475] [101,2475]
5095329 4 [-170,-427] [-170,427] [760,-21073] [760,21073]
5095337 2 [-172,-83] [-172,83]
5095342 4 [-157,-1107] [-157,1107] [179,-3291] [179,3291]
5095345 2 [-114,-1901] [-114,1901]
5095352 2 [113,-2557] [113,2557]
5095368 2 [-18,-2256] [-18,2256]
5095380 2 [-11,-2257] [-11,2257]
5095394 2 [102295,-32717613] [102295,32717613]
5095400 2 [-70,-2180] [-70,2180]
5095401 2 [6124,-479245] [6124,479245]
5095411 2 [177,-3262] [177,3262]
5095417 2 [-141,-1514] [-141,1514]
5095418 2 [8927,-843451] [8927,843451]
5095424 2 [80,-2368] [80,2368]
5095426 2 [207,-3737] [207,3737]
5095428 2 [1036,-33422] [1036,33422]
5095433 2 [23,-2260] [23,2260]
5095436 2 [4637,-315767] [4637,315767]
5095440 2 [-96,-2052] [-96,2052]
5095449 2 [258,-4719] [258,4719]
5095452 2 [34,-2266] [34,2266]
5095457 2 [79,-2364] [79,2364]
5095476 2 [357,-7113] [357,7113]
5095477 2 [134099,-49106424] [134099,49106424]
5095485 2 [-41,-2242] [-41,2242]
5095494 2 [195,-3537] [195,3537]
5095504 4 [-172,-84] [-172,84] [116,-2580] [116,2580]
5095518 2 [-149,-1337] [-149,1337]
5095519 2 [273,-5044] [273,5044]
5095521 6 [210,-3789] [210,3789] [2107,-96742] [2107,96742] [84,-2385] [84,2385]
5095524 2 [268,-4934] [268,4934]
5095527 2 [5989,-463486] [5989,463486]
5095547 2 [409,-8574] [409,8574]
5095552 2 [-132,-1672] [-132,1672]
5095566 2 [67,-2323] [67,2323]
5095569 2 [-122,-1811] [-122,1811]
5095576 2 [362,-7248] [362,7248]
5095580 2 [-166,-722] [-166,722]
5095588 2 [-84,-2122] [-84,2122]
5095592 2 [-106,-1976] [-106,1976]

5095611 2 [57,-2298] [57,2298]
5095641 4 [-158,-1073] [-158,1073] [682,-17953] [682,17953]
5095648 2 [13817,-1624131] [13817,1624131]
5095657 8 [-168,-595] [-168,595] [119,-2604] [119,2604] [57864,-13919149] [57864,13919149] [98,-2457] [98,2457]
5095660 2 [789,-22277] [789,22277]
5095665 2 [-36,-2247] [-36,2247]
5095666 2 [167,-3123] [167,3123]
5095673 10 [-172,-85] [-172,85] [-22,-2255] [-22,2255] [-88,-2101] [-88,2101] [4466,-298463] [4466,298463] [836,-24277] [836,24277]
5095681 2 [-60,-2209] [-60,2209]
5095684 4 [-52,-2226] [-52,2226] [93,-2429] [93,2429]
5095691 2 [169,-3150] [169,3150]
5095692 4 [-171,-309] [-171,309] [-27,-2253] [-27,2253]
5095697 2 [383,-7828] [383,7828]
5095704 4 [-134,-1640] [-134,1640] [250,-4552] [250,4552]
5095707 2 [-167,-662] [-167,662]
5095710 2 [1099,-36503] [1099,36503]
5095716 2 [412,-8662] [412,8662]
5095718 2 [187,-3411] [187,3411]
5095721 2 [46430,-10004561] [46430,10004561]
5095723 2 [3981,-251192] [3981,251192]
5095729 4 [108,-2521] [108,2521] [3288,-188551] [3288,188551]
5095732 2 [69,-2329] [69,2329]
5095755 2 [109,-2528] [109,2528]
5095777 2 [-12,-2257] [-12,2257]
5095793 2 [122,-2629] [122,2629]
5095800 2 [54,-2292] [54,2292]
5095814 2 [-85,-2117] [-85,2117]
5095820 2 [14,-2258] [14,2258]
5095833 2 [2848,-152005] [2848,152005]
5095844 6 [-172,-86] [-172,86] [266600,-137654438] [266600,137654438] [68,-2326] [68,2326]
5095847 2 [368837,-224001910] [368837,224001910]
5095849 2 [-57,-2216] [-57,2216]
5095854 2 [-165,-777] [-165,777]
5095875 2 [2881,-154654] [2881,154654]
5095881 2 [-80,-2141] [-80,2141]
5095885 2 [231,-4174] [231,4174]
5095893 2 [-29,-2252] [-29,2252]
5095896 2 [1102,-36652] [1102,36652]
5095897 2 [468,-10373] [468,10373]
5095900 6 [125,-2655] [125,2655] [1986,-88534] [1986,88534] [290,-5430] [290,5430]
5095905 2 [31,-2264] [31,2264]
5095907 2 [12949,-1473516] [12949,1473516]
5095908 2 [156,-2982] [156,2982]
5095916 2 [-83,-2127] [-83,2127]
5095926 6 [3067,-169867] [3067,169867] [507,-11637] [507,11637] [75,-2349] [75,2349]
5095937 2 [1292,-46495] [1292,46495]
5095940 2 [-76,-2158] [-76,2158]
5095944 2 [-62,-2204] [-62,2204]
5095947 2 [73,-2342] [73,2342]
5095952 2 [472,-10500] [472,10500]
5095961 2 [100,-2469] [100,2469]
5095966 2 [795,-22529] [795,22529]
5095968 2 [193,-3505] [193,3505]
5095972 2 [128,-2682] [128,2682]
5095989 2 [783,-22026] [783,22026]
5095995 2 [23929,-3701578] [23929,3701578]
5096000 6 [-160,-1000] [-160,1000] [140,-2800] [140,2800] [56,-2296] [56,2296]
5096008 2 [137,-2769] [137,2769]
5096009 2 [131,-2710] [131,2710]
5096016 2 [-156,-1140] [-156,1140]
5096017 14 [-172,-87] [-172,87] [134,-2739] [134,2739] [143,-2832] [143,2832] [32264,-5795319] [32264,5795319] [382884,-236919511] [382884,236919511] [558,-13373] [558,13373]
[752,-20745] [752,20745]
5096024 2 [1385,-51593] [1385,51593]

5096057 4 [1607,-64460] [1607,64460] [194,-3521] [194,3521]
5096061 2 [55,-2294] [55,2294]
5096066 2 [2015,-90479] [2015,90479]
5096070 2 [99,-2463] [99,2463]
5096089 4 [-162,-919] [-162,919] [146,-2865] [146,2865]
5096090 2 [599,-14833] [599,14833]
5096095 2 [189,-3442] [189,3442]
5096103 2 [313,-5980] [313,5980]
5096113 2 [-138,-1571] [-138,1571]
5096118 2 [43,-2275] [43,2275]
5096119 2 [-75,-2162] [-75,2162]
5096129 2 [248,-4511] [248,4511]
5096131 2 [117,-2588] [117,2588]
5096134 2 [203,-3669] [203,3669]
5096141 4 [-25,-2254] [-25,2254] [15655,-1958754] [15655,1958754]
5096152 2 [1322,-48120] [1322,48120]
5096156 2 [602,-14942] [602,14942]
5096161 2 [254,-4635] [254,4635]
5096169 2 [-42,-2241] [-42,2241]
5096170 2 [-169,-519] [-169,519]
5096173 2 [1287,-46226] [1287,46226]
5096184 4 [-170,-428] [-170,428] [118,-2596] [118,2596]
5096192 2 [-172,-88] [-172,88]
5096204 2 [430,-9198] [430,9198]
5096217 2 [1324,-48229] [1324,48229]
5096222 2 [19,-2259] [19,2259]
5096225 6 [10880,-1134865] [10880,1134865] [50,-2285] [50,2285] [95,-2440] [95,2440]
5096232 2 [2998,-164168] [2998,164168]
5096243 2 [293,-5500] [293,5500]
5096246 2 [-13,-2257] [-13,2257]
5096249 4 [-77,-2154] [-77,2154] [7868,-697909] [7868,697909]
5096252 2 [149,-2899] [149,2899]
5096268 2 [6886,-571418] [6886,571418]
5096274 2 [-137,-1589] [-137,1589]
5096303 4 [397,-8226] [397,8226] [481,-10788] [481,10788]
5096311 2 [-171,-310] [-171,310]
5096344 2 [-150,-1312] [-150,1312]
5096367 2 [13,-2258] [13,2258]
5096369 2 [-172,-89] [-172,89]
5096372 2 [-163,-875] [-163,875]
5096375 2 [245,-4450] [245,4450]
5096379 2 [-35,-2248] [-35,2248]
5096385 2 [1306,-47251] [1306,47251]
5096386 2 [-145,-1431] [-145,1431]
5096392 2 [-111,-1931] [-111,1931]
5096395 2 [-19,-2256] [-19,2256]
5096414 2 [35,-2267] [35,2267]
5096420 4 [-124,-1786] [-124,1786] [316,-6054] [316,6054]
5096426 2 [1247,-44093] [1247,44093]
5096427 2 [1597,-63860] [1597,63860]
5096444 2 [10925,-1141913] [10925,1141913]
5096464 2 [696,-18500] [696,18500]
5096493 2 [4843,-337040] [4843,337040]
5096495 2 [941,-28954] [941,28954]
5096496 2 [25,-2261] [25,2261]
5096505 2 [46,-2279] [46,2279]
5096520 6 [126,-2664] [126,2664] [594,-14652] [594,14652] [649,-16687] [649,16687]
5096521 2 [227,-4098] [227,4098]
5096528 2 [-164,-828] [-164,828]
5096529 2 [658,-17029] [658,17029]
5096530 2 [311,-5931] [311,5931]
5096535 2 [7381,-634126] [7381,634126]
5096537 2 [1214,-42359] [1214,42359]

5096546 2 [127,-2673] [127,2673]
5096548 4 [-172,-90] [-172,90] [152,-2934] [152,2934]
5096568 2 [-119,-1847] [-119,1847]
5096576 2 [-100,-2024] [-100,2024]
5096584 2 [206,-3720] [206,3720]
5096600 2 [-86,-2112] [-86,2112]
5096602 2 [543,-12853] [543,12853]
5096611 2 [257,-4698] [257,4698]
5096616 2 [394,-8140] [394,8140]
5096625 2 [136,-2759] [136,2759]
5096626 2 [135,-2749] [135,2749]
5096627 2 [-91,-2084] [-91,2084]
5096635 4 [-51,-2228] [-51,2228] [9369,-906862] [9369,906862]
5096654 2 [-125,-1773] [-125,1773]
5096665 2 [144,-2843] [144,2843]
5096668 2 [2061,-93593] [2061,93593]
5096680 2 [1014,-32368] [1014,32368]
5096691 2 [145,-2854] [145,2854]
5096698 2 [87,-2399] [87,2399]
5096717 2 [379,-7716] [379,7716]
5096728 2 [-103,-2001] [-103,2001]
5096729 2 [-172,-91] [-172,91]
5096736 2 [457,-10027] [457,10027]
5096743 2 [777,-21776] [777,21776]
5096745 2 [-66,-2193] [-66,2193]
5096747 2 [-151,-1286] [-151,1286]
5096756 2 [-115,-1891] [-115,1891]
5096764 2 [485,-10917] [485,10917]
5096772 2 [-92,-2078] [-92,2078]
5096780 6 [-74,-2166] [-74,2166] [1894,-82458] [1894,82458] [29,-2263] [29,2263]
5096789 2 [1903,-83046] [1903,83046]
5096792 4 [-31,-2251] [-31,2251] [-82,-2132] [-82,2132]
5096793 2 [-14,-2257] [-14,2257]
5096802 2 [-161,-961] [-161,961]
5096827 2 [269,-4956] [269,4956]
5096834 2 [295,-5547] [295,5547]
5096836 8 [-148,-1362] [-148,1362] [12,-2258] [12,2258] [272,-5022] [272,5022] [500,-11406] [500,11406]
5096841 2 [562,-13513] [562,13513]
5096848 2 [-168,-596] [-168,596]
5096856 2 [-95,-2059] [-95,2059]
5096863 2 [-67,-2190] [-67,2190]
5096881 2 [-48,-2233] [-48,2233]
5096883 2 [-143,-1474] [-143,1474]
5096888 2 [358,-7140] [358,7140]
5096889 2 [-152,-1259] [-152,1259]
5096899 2 [-127,-1746] [-127,1746]
5096908 2 [-58,-2214] [-58,2214]
5096912 2 [-172,-92] [-172,92]
5096913 2 [-104,-1993] [-104,1993]
5096920 2 [234,-4232] [234,4232]
5096932 6 [-171,-311] [-171,311] [204,-3686] [204,3686] [48,-2282] [48,2282]
5096934 2 [9363,-905991] [9363,905991]
5096938 2 [-153,-1231] [-153,1231]
5096952 2 [22,-2260] [22,2260]
5096960 2 [361,-7221] [361,7221]
5096961 6 [255,-4656] [255,4656] [27,-2262] [27,2262] [3305727,-6010359888] [3305727,6010359888]
5096971 2 [3309,-190360] [3309,190360]
5096976 2 [-128,-1732] [-128,1732]
5096981 2 [239,-4330] [239,4330]
5096988 2 [42,-2274] [42,2274]
5097004 2 [198,-3586] [198,3586]
5097024 4 [160,-3032] [160,3032] [220,-3968] [220,3968]
5097025 12 [-166,-723] [-166,723] [1154,-39267] [1154,39267] [155,-2970] [155,2970] [230,-4155] [230,4155] [60,-2305] [60,2305] [8640,-803105] [8640,803105]

5097032 8 [-167,-663] [-167,663] [-46,-2236] [-46,2236] [382,-7800] [382,7800] [671233,-549933213] [671233,549933213]
5097041 6 [-170,-429] [-170,429] [-65,-2196] [-65,2196] [860,-25321] [860,25321]
5097045 2 [691,-18304] [691,18304]
5097052 2 [-78,-2150] [-78,2150]
5097057 2 [6784,-558769] [6784,558769]
5097059 2 [353,-7006] [353,7006]
5097068 2 [-154,-1202] [-154,1202]
5097081 2 [64,-2315] [64,2315]
5097084 2 [205,-3703] [205,3703]
5097088 2 [92,-2424] [92,2424]
5097097 2 [-172,-93] [-172,93]
5097100 4 [-90,-2090] [-90,2090] [15765,-1979435] [15765,1979435]
5097104 2 [416,-8780] [416,8780]
5097107 2 [-43,-2240] [-43,2240]
5097113 4 [256,-4677] [256,4677] [536,-12613] [536,12613]
5097123 4 [-159,-1038] [-159,1038] [801,-22782] [801,22782]
5097156 2 [-140,-1534] [-140,1534]
5097161 2 [200,-3619] [200,3619]
5097168 2 [36,-2268] [36,2268]
5097174 2 [283,-5269] [283,5269]
5097177 2 [423,-8988] [423,8988]
5097185 4 [1106,-36851] [1106,36851] [236,-4271] [236,4271]
5097192 4 [-23,-2255] [-23,2255] [3572602,-6752692220] [3572602,6752692220]
5097193 2 [-144,-1453] [-144,1453]
5097209 6 [-130,-1703] [-130,1703] [-169,-520] [-169,520] [3548,-211349] [3548,211349]
5097214 2 [995,-31467] [995,31467]
5097233 2 [11,-2258] [11,2258]
5097240 2 [-71,-2177] [-71,2177]
5097249 4 [18,-2259] [18,2259] [1926,-84555] [1926,84555]
5097253 2 [1311,-47522] [1311,47522]
5097257 2 [434,-9319] [434,9319]
5097268 2 [-123,-1799] [-123,1799]
5097275 2 [2381,-116204] [2381,116204]
5097284 2 [-172,-94] [-172,94]
5097289 2 [-102,-2009] [-102,2009]
5097296 2 [884,-26380] [884,26380]
5097305 4 [-34,-2249] [-34,2249] [374,-7577] [374,7577]
5097326 2 [2747,-143993] [2747,143993]
5097337 2 [228,-4117] [228,4117]
5097339 2 [153,-2946] [153,2946]
5097367 2 [213,-3842] [213,3842]
5097374 2 [83,-2381] [83,2381]
5097376 2 [105,-2501] [105,2501]
5097393 2 [-108,-1959] [-108,1959]
5097401 2 [-68,-2187] [-68,2187]
5097409 2 [-165,-778] [-165,778]
5097417 4 [-146,-1409] [-146,1409] [103,-2488] [103,2488]
5097424 2 [-15,-2257] [-15,2257]
5097428 2 [-139,-1553] [-139,1553]
5097435 2 [-131,-1688] [-131,1688]
5097457 2 [32,-2265] [32,2265]
5097459 2 [-155,-1172] [-155,1172]
5097473 4 [-172,-95] [-172,95] [6976,-582657] [6976,582657]
5097484 2 [270,-4978] [270,4978]
5097486 2 [979,-30715] [979,30715]
5097489 2 [271,-5000] [271,5000]
5097500 4 [12850,-1456650] [12850,1456650] [154,-2958] [154,2958]
5097507 2 [229,-4136] [229,4136]
5097508 2 [261,-4783] [261,4783]
5097519 2 [-147,-1386] [-147,1386]
5097529 4 [-109,-1950] [-109,1950] [13235,-1522602] [13235,1522602]
5097536 6 [-20,-2256] [-20,2256] [265,-4869] [265,4869] [380,-7744] [380,7744]
5097541 4 [-93,-2072] [-93,2072] [735,-20054] [735,20054]

5097553 2 [366,-7357] [366,7357]
5097555 2 [-171,-312] [-171,312]
5097557 2 [-157,-1108] [-157,1108]
5097564 2 [10,-2258] [10,2258]
5097572 2 [112,-2550] [112,2550]
5097585 2 [559,-13408] [559,13408]
5097592 2 [193874,-85364904] [193874,85364904]
5097608 2 [41,-2273] [41,2273]
5097610 2 [359,-7167] [359,7167]
5097633 2 [76,-2353] [76,2353]
5097636 4 [180,-3306] [180,3306] [360,-7194] [360,7194]
5097643 2 [381,-7772] [381,7772]
5097655 2 [1241,-43776] [1241,43776]
5097664 2 [-172,-96] [-172,96]
5097673 2 [72,-2339] [72,2339]
5097676 2 [390,-8026] [390,8026]
5097681 2 [114,-2565] [114,2565]
5097708 2 [37,-2269] [37,2269]
5097713 2 [1391,-51928] [1391,51928]
5097716 2 [325,-6279] [325,6279]
5097718 4 [51,-2287] [51,2287] [771,-21527] [771,21527]
5097721 2 [23382,-3575383] [23382,3575383]
5097725 2 [635,-16160] [635,16160]
5097728 2 [176,-3248] [176,3248]
5097737 2 [158,-3007] [158,3007]
5097744 4 [568,-13724] [568,13724] [88,-2404] [88,2404]
5097745 4 [-64,-2199] [-64,2199] [276,-5111] [276,5111]
5097751 2 [-135,-1624] [-135,1624]
5097772 2 [62,-2310] [62,2310]
5097781 2 [335,-6534] [335,6534]
5097788 2 [-158,-1074] [-158,1074]
5097804 2 [166,-3110] [166,3110]
5097825 6 [1476,-56751] [1476,56751] [699,-18618] [699,18618] [7234,-615277] [7234,615277]
5097830 2 [-61,-2207] [-61,2207]
5097835 2 [9,-2258] [9,2258]
5097850 2 [-105,-1985] [-105,1985]
5097857 2 [-172,-97] [-172,97]
5097860 2 [12724,-1435278] [12724,1435278]
5097896 2 [170,-3164] [170,3164]
5097897 2 [414,-8721] [414,8721]
5097898 2 [2367,-115181] [2367,115181]
5097900 6 [-170,-430] [-170,430] [-50,-2230] [-50,2230] [445,-9655] [445,9655]
5097905 2 [-136,-1607] [-136,1607]
5097907 2 [629,-15936] [629,15936]
5097917 2 [-73,-2170] [-73,2170]
5097928 2 [-162,-920] [-162,920]
5097933 2 [3531,-209832] [3531,209832]
5097952 2 [-87,-2107] [-87,2107]
5097953 2 [4286,-280603] [4286,280603]
5097960 2 [186,-3396] [186,3396]
5097961 2 [-28,-2253] [-28,2253]
5097975 2 [85,-2390] [85,2390]
5097976 2 [-126,-1760] [-126,1760]
5097977 2 [2974,-162201] [2974,162201]
5097984 2 [40,-2272] [40,2272]
5097990 2 [91,-2419] [91,2419]
5097997 2 [587,-14400] [587,14400]
5098001 2 [-160,-1001] [-160,1001]
5098003 2 [561,-13478] [561,13478]
5098028 2 [38,-2270] [38,2270]
5098041 2 [-168,-597] [-168,597]
5098045 2 [951,-29414] [951,29414]
5098052 6 [-172,-98] [-172,98] [308,-5858] [308,5858] [8,-2258] [8,2258]

5098067 2 [-107,-1968] [-107,1968]
5098080 4 [121,-2621] [121,2621] [289,-5407] [289,5407]
5098092 2 [-26,-2254] [-26,2254]
5098097 2 [2828,-150407] [2828,150407]
5098116 2 [244,-4430] [244,4430]
5098122 2 [39,-2271] [39,2271]
5098123 2 [-163,-876] [-163,876]
5098145 2 [-16,-2257] [-16,2257]
5098159 2 [45,-2278] [45,2278]
5098168 2 [17,-2259] [17,2259]
5098177 2 [123,-2638] [123,2638]
5098180 4 [-171,-313] [-171,313] [96,-2446] [96,2446]
5098185 6 [-164,-829] [-164,829] [-89,-2096] [-89,2096] [1774,-74753] [1774,74753]
5098193 4 [-149,-1338] [-149,1338] [3932,-246569] [3932,246569]
5098210 2 [-81,-2137] [-81,2137]
5098212 2 [8404,-770426] [8404,770426]
5098213 2 [-129,-1718] [-129,1718]
5098215 2 [1861,-80314] [1861,80314]
5098220 2 [1934,-85082] [1934,85082]
5098221 2 [7,-2258] [7,2258]
5098222 2 [26739,-4372379] [26739,4372379]
5098240 2 [344,-6768] [344,6768]
5098249 6 [-172,-99] [-172,99] [1140,-38557] [1140,38557] [560,-13443] [560,13443]
5098250 2 [-169,-521] [-169,521]
5098256 2 [1064,-34780] [1064,34780]
5098286 2 [-133,-1657] [-133,1657]
5098297 4 [-156,-1141] [-156,1141] [24,-2261] [24,2261]
5098301 2 [4247,-276782] [4247,276782]
5098305 4 [-44,-2239] [-44,2239] [30331,-5282386] [30331,5282386]
5098309 2 [2655,-136822] [2655,136822]
5098312 4 [53529,-12384649] [53529,12384649] [89,-2409] [89,2409]
5098313 2 [-142,-1495] [-142,1495]
5098323 2 [-59,-2212] [-59,2212]
5098332 2 [298,-5618] [298,5618]
5098337 2 [3728,-227633] [3728,227633]
5098339 2 [21,-2260] [21,2260]
5098340 2 [224,-4042] [224,4042]
5098348 2 [6,-2258] [6,2258]
5098355 2 [-79,-2146] [-79,2146]
5098359 2 [-167,-664] [-167,664]
5098365 2 [-69,-2184] [-69,2184]
5098384 2 [6545,-529503] [6545,529503]
5098396 2 [90,-2414] [90,2414]
5098401 4 [130,-2701] [130,2701] [280,-5201] [280,5201]
5098430 2 [59,-2303] [59,2303]
5098432 2 [132,-2720] [132,2720]
5098433 2 [6398,-511765] [6398,511765]
5098437 2 [-33,-2250] [-33,2250]
5098439 2 [5,-2258] [5,2258]
5098445 2 [440999,-292857538] [440999,292857538]
5098446 2 [-141,-1515] [-141,1515]
5098448 2 [-172,-100] [-172,100]
5098472 2 [-166,-724] [-166,724]
5098473 2 [328,-6355] [328,6355]
5098481 6 [-110,-1941] [-110,1941] [139,-2790] [139,2790] [332,-6457] [332,6457]
5098487 2 [713,-19172] [713,19172]
5098492 2 [74,-2346] [74,2346]
5098494 2 [1363,-50371] [1363,50371]
5098499 2 [65,-2318] [65,2318]
5098500 16 [1224,-42882] [1224,42882] [13996,-1655794] [13996,1655794] [141,-2811] [141,2811] [240,-4350] [240,4350] [2469,-122703] [2469,122703] [4,-2258] [4,2258] [540,-12750] [540,12750] [840,-24450] [840,24450]
5098504 2 [-30,-2252] [-30,2252]
5098513 2 [-117,-1870] [-117,1870]

5098525 2 [1335,-48830] [1335,48830]
5098529 2 [3128,-174959] [3128,174959]
5098537 4 [-121,-1824] [-121,1824] [3,-2258] [3,2258]
5098556 2 [2,-2258] [2,2258]
5098563 2 [1,-2258] [1,2258]
5098564 2 [0,-2258] [0,2258]
5098565 2 [-1,-2258] [-1,2258]
5098572 2 [-2,-2258] [-2,2258]
5098585 2 [10104,-1015643] [10104,1015643]
5098590 2 [-101,-2017] [-101,2017]
5098591 2 [-3,-2258] [-3,2258]
5098600 2 [506,-11604] [506,11604]
5098601 2 [392,-8083] [392,8083]
5098604 2 [34430,-6388598] [34430,6388598]
5098628 2 [-4,-2258] [-4,2258]
5098635 2 [429,-9168] [429,9168]
5098641 6 [-113,-1912] [-113,1912] [460,-10121] [460,10121] [94,-2435] [94,2435]
5098648 2 [1566,-62012] [1566,62012]
5098649 2 [-172,-101] [-172,101]
5098655 2 [209,-3772] [209,3772]
5098689 2 [-5,-2258] [-5,2258]
5098696 2 [30,-2264] [30,2264]
5098697 2 [5488,-406563] [5488,406563]
5098713 2 [-98,-2039] [-98,2039]
5098716 2 [765,-21279] [765,21279]
5098718 2 [2651,-136513] [2651,136513]
5098724 4 [2608,-133206] [2608,133206] [85768,-25118166] [85768,25118166]
5098725 2 [-161,-962] [-161,962]
5098730 2 [5639,-423457] [5639,423457]
5098734 2 [6531,-527805] [6531,527805]
5098744 2 [161,-3045] [161,3045]
5098752 2 [148,-2888] [148,2888]
5098758 2 [547,-12991] [547,12991]
5098761 6 [-170,-431] [-170,431] [790,-22319] [790,22319] [82,-2377] [82,2377]
5098764 2 [190,-3458] [190,3458]
5098780 2 [-6,-2258] [-6,2258]
5098789 2 [-97,-2046] [-97,2046]
5098797 2 [-21,-2256] [-21,2256]
5098807 2 [-171,-314] [-171,314]
5098816 2 [1340,-49104] [1340,49104]
5098819 2 [33,-2266] [33,2266]
5098829 2 [263,-4826] [263,4826]
5098849 2 [-24,-2255] [-24,2255]
5098851 2 [-63,-2202] [-63,2202]
5098852 2 [-172,-102] [-172,102]
5098878 2 [387,-7941] [387,7941]
5098896 2 [-120,-1836] [-120,1836]
5098897 2 [-132,-1673] [-132,1673]
5098907 2 [-7,-2258] [-7,2258]
5098913 4 [-118,-1859] [-118,1859] [52,-2289] [52,2289]
5098916 2 [77,-2357] [77,2357]
5098921 2 [150,-2911] [150,2911]
5098929 2 [916,-27815] [916,27815]
5098940 2 [-94,-2066] [-94,2066]
5098960 2 [284,-5292] [284,5292]
5098962 2 [-17,-2257] [-17,2257]
5098966 2 [-165,-779] [-165,779]
5098969 2 [-150,-1313] [-150,1313]
5098977 4 [178,-3277] [178,3277] [222,-4005] [222,4005]
5098981 2 [639,-16310] [639,16310]
5098985 10 [-134,-1641] [-134,1641] [13859,-1631542] [13859,1631542] [16,-2259] [16,2259] [71,-2336] [71,2336] [794,-22487] [794,22487]
5099004 2 [6298,-499814] [6298,499814]
5099007 2 [49,-2284] [49,2284]

5099012 2 [-112,-1922] [-112,1922]
5099041 2 [219,-3950] [219,3950]
5099048 6 [-47,-2235] [-47,2235] [106,-2508] [106,2508] [902,-27184] [902,27184]
5099057 4 [-116,-1881] [-116,1881] [-172,-103] [-172,103]
5099066 2 [527,-12307] [527,12307]
5099068 2 [26,-2262] [26,2262]
5099076 2 [-8,-2258] [-8,2258]
5099078 2 [251,-4573] [251,4573]
5099102 2 [419,-8869] [419,8869]
5099116 2 [102,-2482] [102,2482]
5099121 2 [5070,-361011] [5070,361011]
5099132 2 [118157,-40615255] [118157,40615255]
5099137 2 [168,-3137] [168,3137]
5099138 2 [47,-2281] [47,2281]
5099145 2 [17596,-2334109] [17596,2334109]
5099148 2 [-114,-1902] [-114,1902]
5099186 2 [1079,-35515] [1079,35515]
5099188 2 [741,-20297] [741,20297]
5099192 2 [-122,-1812] [-122,1812]
5099193 4 [-54,-2223] [-54,2223] [243,-4410] [243,4410]
5099200 4 [-159,-1039] [-159,1039] [48756,-10765696] [48756,10765696]
5099207 2 [473,-10532] [473,10532]
5099216 2 [-55,-2221] [-55,2221]
5099217 2 [28,-2263] [28,2263]
5099218 2 [111,-2543] [111,2543]
5099220 2 [501,-11439] [501,11439]
5099225 2 [12284,-1361477] [12284,1361477]
5099228 2 [317,-6079] [317,6079]
5099236 2 [-168,-598] [-168,598]
5099249 2 [-145,-1432] [-145,1432]
5099256 4 [-138,-1572] [-138,1572] [214,-3860] [214,3860]
5099264 2 [-172,-104] [-172,104]
5099284 2 [165,-3097] [165,3097]
5099293 8 [-169,-522] [-169,522] [-9,-2258] [-9,2258] [73931,-20102028] [73931,20102028] [843,-24580] [843,24580]
5099300 6 [181,-3321] [181,3321] [424,-9018] [424,9018] [856,-25146] [856,25146]
5099318 2 [211,-3807] [211,3807]
5099320 2 [-151,-1287] [-151,1287]
5099323 2 [-99,-2032] [-99,2032]
5099337 2 [999,-31656] [999,31656]
5099344 2 [-39,-2245] [-39,2245]
5099353 2 [807,-23036] [807,23036]
5099379 2 [241,-4370] [241,4370]
5099381 2 [175,-3234] [175,3234]
5099384 2 [278,-5156] [278,5156]
5099388 2 [-38,-2246] [-38,2246]
5099401 2 [-153,-1232] [-153,1232]
5099408 2 [-152,-1260] [-152,1260]
5099409 2 [975,-30528] [975,30528]
5099425 2 [1536,-60241] [1536,60241]
5099436 2 [-171,-315] [-171,315]
5099453 2 [-137,-1590] [-137,1590]
5099454 2 [115,-2573] [115,2573]
5099459 2 [545,-12922] [545,12922]
5099473 12 [-154,-1203] [-154,1203] [-172,-105] [-172,105] [-49,-2232] [-49,2232] [171,-3178] [171,3178] [4047,-257464] [4047,257464] [582,-14221] [582,14221]
5099475 2 [2545,-128410] [2545,128410]
5099486 2 [347,-6847] [347,6847]
5099489 4 [571,-13830] [571,13830] [58,-2301] [58,2301]
5099491 2 [1685,-69204] [1685,69204]
5099502 2 [-53,-2225] [-53,2225]
5099524 2 [-72,-2174] [-72,2174]
5099527 2 [197,-3570] [197,3570]
5099536 8 [-40,-2244] [-40,2244] [185,-3381] [185,3381] [3537,-210367] [3537,210367] [480,-10756] [480,10756]
5099545 14 [-106,-1977] [-106,1977] [-96,-2053] [-96,2053] [162611,-65572974] [162611,65572974] [43571,-9094866] [43571,9094866] [44,-2277] [44,2277] [66,-2321] [66,2321]

[759,-21032] [759,21032]
5099552 2 [3097,-172365] [3097,172365]
5099561 2 [-148,-1363] [-148,1363]
5099564 2 [-10,-2258] [-10,2258]
5099577 2 [-56,-2219] [-56,2219]
5099584 2 [288,-5384] [288,5384]
5099599 2 [593,-14616] [593,14616]
5099600 2 [20,-2260] [20,2260]
5099608 2 [59226,-14413472] [59226,14413472]
5099612 2 [242,-4390] [242,4390]
5099617 2 [614,-15381] [614,15381]
5099624 2 [-170,-432] [-170,432]
5099625 2 [1635,-66150] [1635,66150]
5099631 2 [97,-2452] [97,2452]
5099657 2 [188,-3427] [188,3427]
5099662 2 [-37,-2247] [-37,2247]
5099684 4 [-172,-106] [-172,106] [1256,-44570] [1256,44570]
5099688 6 [-167,-665] [-167,665] [3606,-216552] [3606,216552] [81,-2373] [81,2373]
5099706 2 [15,-2259] [15,2259]
5099713 2 [408,-8545] [408,8545]
5099748 2 [853,-25015] [853,25015]
5099761 2 [-70,-2181] [-70,2181]
5099769 12 [-162,-921] [-162,921] [-32,-2251] [-32,2251] [-45,-2238] [-45,2238] [120,-2613] [120,2613] [78,-2361] [78,2361] [936,-28725] [936,28725]
5099774 2 [-157,-1109] [-157,1109]
5099804 4 [-155,-1173] [-155,1173] [53,-2291] [53,2291]
5099831 2 [1417,-53388] [1417,53388]
5099832 2 [-143,-1475] [-143,1475]
5099833 2 [-84,-2123] [-84,2123]
5099836 4 [162,-3058] [162,3058] [330,-6406] [330,6406]
5099844 2 [-164,-830] [-164,830]
5099852 2 [1022,-32750] [1022,32750]
5099856 2 [5020,-355684] [5020,355684]
5099858 2 [247,-4491] [247,4491]
5099876 4 [-163,-877] [-163,877] [-88,-2102] [-88,2102]
5099881 2 [-18,-2257] [-18,2257]
5099883 2 [61,-2308] [61,2308]
5099889 2 [70,-2333] [70,2333]
5099895 4 [-11,-2258] [-11,2258] [201,-3636] [201,3636]
5099897 2 [-172,-107] [-172,107]
5099904 2 [2316,-111480] [2316,111480]
5099908 2 [672,-17566] [672,17566]
5099921 4 [-166,-725] [-166,725] [5702,-430573] [5702,430573]
5099922 2 [63,-2313] [63,2313]
5099937 2 [-158,-1075] [-158,1075]
5099954 2 [23,-2261] [23,2261]
5099958 2 [747,-20541] [747,20541]
5099969 2 [86,-2395] [86,2395]
5099970 2 [-41,-2243] [-41,2243]
5099985 4 [124,-2647] [124,2647] [34,-2267] [34,2267]
5099993 2 [-124,-1787] [-124,1787]
5100004 4 [-160,-1002] [-160,1002] [893,-26781] [893,26781]
5100019 2 [753,-20786] [753,20786]
5100032 2 [233,-4213] [233,4213]
5100049 2 [-85,-2118] [-85,2118]
5100067 4 [-171,-316] [-171,316] [1953,-86338] [1953,86338]
5100069 2 [511,-11770] [511,11770]
5100077 2 [683,-17992] [683,17992]
5100081 2 [442,-9563] [442,9563]
5100100 6 [-144,-1454] [-144,1454] [-60,-2210] [-60,2210] [285,-5315] [285,5315]
5100112 6 [-172,-108] [-172,108] [164,-3084] [164,3084] [668,-17412] [668,17412]
5100132 2 [157,-2995] [157,2995]
5100137 2 [-52,-2227] [-52,2227]
5100144 2 [3145,-176387] [3145,176387]

5100156 2 [514,-11870] [514,11870]
5100160 2 [-36,-2248] [-36,2248]
5100161 6 [104,-2495] [104,2495] [180602,-76750963] [180602,76750963] [80,-2369] [80,2369]
5100164 4 [-80,-2142] [-80,2142] [4820,-334642] [4820,334642]
5100171 2 [-83,-2128] [-83,2128]
5100175 2 [129,-2692] [129,2692]
5100182 2 [107,-2515] [107,2515]
5100184 2 [-22,-2256] [-22,2256]
5100186 2 [79,-2365] [79,2365]
5100199 2 [-27,-2254] [-27,2254]
5100201 2 [-125,-1774] [-125,1774]
5100208 2 [57,-2299] [57,2299]
5100209 2 [608,-15161] [608,15161]
5100213 2 [67,-2324] [67,2324]
5100225 2 [-140,-1535] [-140,1535]
5100233 2 [398,-8255] [398,8255]
5100236 2 [-146,-1410] [-146,1410]
5100255 2 [-111,-1932] [-111,1932]
5100257 2 [-76,-2159] [-76,2159]
5100263 4 [-119,-1848] [-119,1848] [133,-2730] [133,2730]
5100275 2 [101,-2476] [101,2476]
5100282 2 [-57,-2217] [-57,2217]
5100292 14 [-12,-2258] [-12,2258] [-147,-1387] [-147,1387] [21152,-3076290] [21152,3076290] [324,-6254] [324,6254] [428,-9138] [428,9138] [84,-2386] [84,2386] [888,-26558] [888,26558]
5100294 2 [163,-3071] [163,3071]
5100296 2 [110,-2536] [110,2536]
5100304 2 [12105,-1331827] [12105,1331827]
5100328 8 [138,-2780] [138,2780] [182,-3336] [182,3336] [19001,-2619177] [19001,2619177] [90657,-27296189] [90657,27296189]
5100329 2 [-172,-109] [-172,109]
5100337 2 [14,-2259] [14,2259]
5100338 2 [-169,-523] [-169,523]
5100345 2 [874,-25937] [874,25937]
5100353 2 [-62,-2205] [-62,2205]
5100372 2 [637,-16235] [637,16235]
5100376 2 [174,-3220] [174,3220]
5100377 4 [4868,-339653] [4868,339653] [5738,-434657] [5738,434657]
5100385 2 [54,-2293] [54,2293]
5100391 2 [69,-2330] [69,2330]
5100392 6 [-127,-1747] [-127,1747] [14102,-1674640] [14102,1674640] [218,-3932] [218,3932]
5100396 2 [142,-2822] [142,2822]
5100398 2 [-29,-2253] [-29,2253]
5100416 4 [172,-3192] [172,3192] [505,-11571] [505,11571]
5100418 2 [287,-5361] [287,5361]
5100433 2 [-168,-599] [-168,599]
5100434 2 [31,-2265] [31,2265]
5100441 4 [-128,-1733] [-128,1733] [292,-5477] [292,5477]
5100444 2 [-75,-2163] [-75,2163]
5100452 2 [184,-3366] [184,3366]
5100457 2 [579,-14114] [579,14114]
5100467 2 [113,-2558] [113,2558]
5100489 2 [-170,-433] [-170,433]
5100496 2 [972,-30388] [972,30388]
5100497 2 [68,-2327] [68,2327]
5100509 2 [215,-3878] [215,3878]
5100525 2 [-165,-780] [-165,780]
5100535 4 [-139,-1554] [-139,1554] [1269,-45262] [1269,45262]
5100539 2 [-115,-1892] [-115,1892]
5100543 2 [93,-2430] [93,2430]
5100544 2 [336,-6560] [336,6560]
5100548 4 [-172,-110] [-172,110] [3821,-236203] [3821,236203]
5100558 2 [-77,-2155] [-77,2155]
5100572 2 [98,-2458] [98,2458]
5100580 2 [-156,-1142] [-156,1142]

5100588 2 [286,-5338] [286,5338]
5100593 2 [56,-2297] [56,2297]
5100606 2 [147,-2877] [147,2877]
5100616 2 [-130,-1704] [-130,1704]
5100624 2 [588,-14436] [588,14436]
5100625 6 [-100,-2025] [-100,2025] [650,-16725] [650,16725] [75,-2350] [75,2350]
5100628 2 [237,-4291] [237,4291]
5100632 2 [73,-2343] [73,2343]
5100644 2 [260,-4762] [260,4762]
5100650 8 [-161,-963] [-161,963] [-25,-2255] [-25,2255] [55,-2295] [55,2295] [791,-22361] [791,22361]
5100652 2 [-42,-2242] [-42,2242]
5100658 2 [351,-6953] [351,6953]
5100665 2 [116,-2581] [116,2581]
5100669 2 [43,-2276] [43,2276]
5100674 2 [5351,-391435] [5351,391435]
5100679 2 [425,-9048] [425,9048]
5100688 2 [657,-16991] [657,16991]
5100700 2 [-171,-317] [-171,317]
5100714 2 [183,-3351] [183,3351]
5100719 2 [173,-3206] [173,3206]
5100721 2 [159,-3020] [159,3020]
5100731 2 [-103,-2002] [-103,2002]
5100741 2 [19,-2260] [19,2260]
5100745 2 [127191,-45361204] [127191,45361204]
5100761 2 [-13,-2258] [-13,2258]
5100768 2 [793,-22445] [793,22445]
5100769 4 [-172,-111] [-172,111] [18458,-2507709] [18458,2507709]
5100772 2 [108,-2522] [108,2522]
5100775 2 [249,-4532] [249,4532]
5100776 2 [502,-11472] [502,11472]
5100785 2 [266,-4891] [266,4891]
5100796 6 [-91,-2085] [-91,2085] [1002,-31798] [1002,31798] [50,-2286] [50,2286]
5100805 2 [191,-3474] [191,3474]
5100812 4 [-131,-1689] [-131,1689] [109,-2529] [109,2529]
5100825 2 [-86,-2113] [-86,2113]
5100857 2 [3004,-164661] [3004,164661]
5100866 4 [119,-2605] [119,2605] [535,-12579] [535,12579]
5100867 2 [-123,-1800] [-123,1800]
5100870 2 [-149,-1339] [-149,1339]
5100876 2 [-35,-2249] [-35,2249]
5100880 2 [4116,-264076] [4116,264076]
5100881 2 [314,-6005] [314,6005]
5100884 2 [13,-2259] [13,2259]
5100900 4 [-104,-1994] [-104,1994] [100,-2470] [100,2470]
5100908 2 [-19,-2257] [-19,2257]
5100929 2 [-92,-2079] [-92,2079]
5100936 2 [910,-27544] [910,27544]
5100949 2 [35,-2268] [35,2268]
5100957 2 [343,-6742] [343,6742]
5100958 2 [3491,-206277] [3491,206277]
5100975 2 [-95,-2060] [-95,2060]
5100978 2 [151,-2923] [151,2923]
5100992 2 [-172,-112] [-172,112]
5100997 2 [99,-2464] [99,2464]
5101000 2 [-135,-1625] [-135,1625]
5101003 2 [66377,-17101194] [66377,17101194]
5101010 2 [199,-3603] [199,3603]
5101019 4 [-167,-666] [-167,666] [25,-2262] [25,2262]
5101041 2 [520,-12071] [520,12071]
5101046 2 [275,-5089] [275,5089]
5101052 4 [122,-2630] [122,2630] [42122,-8644970] [42122,8644970]
5101057 2 [-82,-2133] [-82,2133]
5101064 2 [46,-2280] [46,2280]

5101068 2 [2557,-129319] [2557,129319]
5101078 2 [10011,-1001653] [10011,1001653]
5101083 2 [217,-3914] [217,3914]
5101092 2 [-51,-2229] [-51,2229]
5101096 2 [225,-4061] [225,4061]
5101106 2 [95,-2441] [95,2441]
5101113 6 [-74,-2167] [-74,2167] [208,-3755] [208,3755] [307,-5834] [307,5834]
5101120 4 [-136,-1608] [-136,1608] [216,-3896] [216,3896]
5101132 2 [-66,-2194] [-66,2194]
5101147 2 [41837,-8557380] [41837,8557380]
5101164 2 [234510,-113564358] [234510,113564358]
5101181 2 [427,-9108] [427,9108]
5101182 2 [50419,-11321171] [50419,11321171]
5101200 2 [456,-9996] [456,9996]
5101211 2 [125,-2656] [125,2656]
5101217 2 [-172,-113] [-172,113]
5101224 2 [553,-13199] [553,13199]
5101225 4 [354,-7033] [354,7033] [690,-18265] [690,18265]
5101244 2 [-67,-2191] [-67,2191]
5101262 2 [3923,-245723] [3923,245723]
5101265 2 [299,-5642] [299,5642]
5101279 2 [-159,-1040] [-159,1040]
5101281 2 [-90,-2091] [-90,2091]
5101289 2 [3220,-182733] [3220,182733]
5101295 2 [-31,-2252] [-31,2252]
5101304 2 [-142,-1496] [-142,1496]
5101307 2 [29,-2264] [29,2264]
5101308 10 [-102,-2010] [-102,2010] [-14,-2258] [-14,2258] [117,-2589] [117,2589] [1266,-45102] [1266,45102] [426,-9078] [426,9078]
5101312 2 [-108,-1960] [-108,1960]
5101321 4 [732,-19933] [732,19933] [792,-22403] [792,22403]
5101335 2 [-171,-318] [-171,318]
5101337 4 [-58,-2215] [-58,2215] [128,-2683] [128,2683]
5101348 2 [-48,-2234] [-48,2234]
5101353 6 [-78,-2151] [-78,2151] [12,-2259] [12,2259] [2467,-122554] [2467,122554]
5101356 2 [-170,-434] [-170,434]
5101361 2 [604,-15015] [604,15015]
5101372 2 [-166,-726] [-166,726]
5101377 2 [118,-2597] [118,2597]
5101380 6 [1701,-70191] [1701,70191] [196,-3554] [196,3554] [504,-11538] [504,11538]
5101384 2 [318,-6104] [318,6104]
5101385 2 [-169,-524] [-169,524]
5101404 2 [466,-10310] [466,10310]
5101430 4 [-109,-1951] [-109,1951] [131,-2711] [131,2711]
5101433 2 [9148,-874965] [9148,874965]
5101434 4 [-65,-2197] [-65,2197] [21775,-3213197] [21775,3213197]
5101444 2 [-172,-114] [-172,114]
5101446 2 [3859,-239735] [3859,239735]
5101449 4 [1468,-56291] [1468,56291] [18100,-2435107] [18100,2435107]
5101451 2 [349,-6900] [349,6900]
5101473 2 [22,-2261] [22,2261]
5101477 2 [-141,-1516] [-141,1516]
5101486 2 [27,-2263] [27,2263]
5101496 2 [134,-2740] [134,2740]
5101497 6 [-126,-1761] [-126,1761] [48,-2283] [48,2283] [87,-2400] [87,2400]
5101498 2 [503,-11505] [503,11505]
5101505 6 [-164,-831] [-164,831] [-46,-2237] [-46,2237] [886,-26469] [886,26469]
5101523 2 [1681,-68958] [1681,68958]
5101537 2 [42,-2275] [42,2275]
5101547 2 [137,-2770] [137,2770]
5101577 2 [1504,-58371] [1504,58371]
5101588 2 [-43,-2241] [-43,2241]
5101595 2 [-71,-2178] [-71,2178]
5101596 2 [-150,-1314] [-150,1314]

5101601 4 [-133,-1658] [-133,1658] [140,-2801] [140,2801]
5101612 2 [-162,-922] [-162,922]
5101629 2 [235,-4252] [235,4252]
5101631 2 [-163,-878] [-163,878]
5101632 2 [-168,-600] [-168,600]
5101636 4 [372,-7522] [372,7522] [60,-2306] [60,2306]
5101649 2 [310,-5907] [310,5907]
5101650 4 [-129,-1719] [-129,1719] [375,-7605] [375,7605]
5101672 2 [474,-10564] [474,10564]
5101673 2 [-172,-115] [-172,115]
5101682 2 [143,-2833] [143,2833]
5101686 2 [-93,-2073] [-93,2073]
5101689 2 [496,-11275] [496,11275]
5101703 2 [-23,-2256] [-23,2256]
5101705 4 [296,-5571] [296,5571] [36,-2269] [36,2269]
5101712 6 [368,-7412] [368,7412] [592,-14580] [592,14580] [64,-2316] [64,2316]
5101747 2 [6309,-501124] [6309,501124]
5101750 2 [11,-2259] [11,2259]
5101753 2 [2052,-92981] [2052,92981]
5101757 2 [823,-23718] [823,23718]
5101768 2 [18,-2260] [18,2260]
5101775 2 [365,-7330] [365,7330]
5101776 2 [-68,-2188] [-68,2188]
5101801 2 [780,-21901] [780,21901]
5101804 2 [-34,-2250] [-34,2250]
5101820 2 [146,-2866] [146,2866]
5101821 2 [-105,-1986] [-105,1986]
5101828 2 [252,-4594] [252,4594]
5101849 2 [126,-2665] [126,2665]
5101858 2 [3623,-218085] [3623,218085]
5101866 2 [-153,-1233] [-153,1233]
5101873 2 [156,-2983] [156,2983]
5101874 2 [775,-21693] [775,21693]
5101876 2 [16565,-2132001] [16565,2132001]
5101880 2 [-154,-1204] [-154,1204]
5101893 2 [127,-2674] [127,2674]
5101895 2 [-151,-1288] [-151,1288]
5101904 6 [-172,-116] [-172,116] [1913,-83701] [1913,83701] [3260,-186148] [3260,186148]
5101913 2 [167,-3124] [167,3124]
5101917 2 [523,-12172] [523,12172]
5101925 2 [179,-3292] [179,3292]
5101929 2 [-152,-1261] [-152,1261]
5101936 2 [177,-3263] [177,3263]
5101937 4 [479,-10724] [479,10724] [92,-2425] [92,2425]
5101939 2 [-15,-2258] [-15,2258]
5101964 2 [3670,-222342] [3670,222342]
5101972 2 [-171,-319] [-171,319]
5101988 2 [32,-2266] [32,2266]
5101992 2 [169,-3151] [169,3151]
5101993 4 [-157,-1110] [-157,1110] [8402,-770151] [8402,770151]
5102001 2 [202,-3653] [202,3653]
5102004 2 [-107,-1969] [-107,1969]
5102009 2 [-160,-1003] [-160,1003]
5102021 2 [6035,-468836] [6035,468836]
5102049 2 [-20,-2257] [-20,2257]
5102051 2 [149,-2900] [149,2900]
5102060 2 [446,-9686] [446,9686]
5102081 2 [10,-2259] [10,2259]
5102086 2 [-165,-781] [-165,781]
5102088 4 [-158,-1076] [-158,1076] [203521,-91815043] [203521,91815043]
5102089 2 [27570,-4577783] [27570,4577783]
5102114 2 [-145,-1433] [-145,1433]
5102119 2 [4361,-288000] [4361,288000]

5102121 4 [670,-17489] [670,17489] [922,-28087] [922,28087]
5102125 2 [135,-2750] [135,2750]
5102135 2 [281,-5224] [281,5224]
5102137 4 [-172,-117] [-172,117] [83,-2382] [83,2382]
5102144 6 [-64,-2200] [-64,2200] [136,-2760] [136,2760] [756096136,-20790528432840] [756096136,20790528432840]
5102151 2 [-155,-1174] [-155,1174]
5102155 2 [41,-2274] [41,2274]
5102158 2 [411,-8633] [411,8633]
5102167 2 [-87,-2108] [-87,2108]
5102172 2 [493,-11177] [493,11177]
5102174 2 [323,-6229] [323,6229]
5102183 2 [773,-21610] [773,21610]
5102186 2 [-121,-1825] [-121,1825]
5102212 2 [192,-3490] [192,3490]
5102225 2 [-170,-435] [-170,435]
5102244 2 [-132,-1674] [-132,1674]
5102245 2 [-61,-2208] [-61,2208]
5102247 2 [37,-2270] [37,2270]
5102254 2 [-117,-1871] [-117,1871]
5102258 2 [-73,-2171] [-73,2171]
5102268 2 [-134,-1642] [-134,1642]
5102288 2 [-148,-1364] [-148,1364]
5102293 2 [51,-2288] [51,2288]
5102308 2 [221,-3987] [221,3987]
5102315 2 [589,-14472] [589,14472]
5102316 2 [469,-10405] [469,10405]
5102329 2 [528,-12341] [528,12341]
5102336 2 [632,-16048] [632,16048]
5102340 2 [76,-2354] [76,2354]
5102352 12 [-167,-667] [-167,667] [144,-2844] [144,2844] [4968,-350172] [4968,350172] [5248,-380188] [5248,380188] [72,-2340] [72,2340] [9,-2259] [9,2259]
5102361 2 [-50,-2231] [-50,2231]
5102364 2 [-110,-1942] [-110,1942]
5102372 2 [-172,-118] [-172,118]
5102378 2 [-89,-2097] [-89,2097]
5102379 2 [105,-2502] [105,2502]
5102392 4 [1218,-42568] [1218,42568] [294,-5524] [294,5524]
5102393 2 [62,-2311] [62,2311]
5102394 2 [103,-2489] [103,2489]
5102400 2 [145,-2855] [145,2855]
5102401 4 [-138,-1573] [-138,1573] [930,-28451] [930,28451]
5102417 2 [152,-2935] [152,2935]
5102434 2 [-169,-525] [-169,525]
5102436 2 [13525,-1572919] [13525,1572919]
5102459 2 [1165,-39828] [1165,39828]
5102466 2 [-113,-1913] [-113,1913]
5102468 4 [-28,-2254] [-28,2254] [232,-4194] [232,4194]
5102485 2 [-81,-2138] [-81,2138]
5102497 2 [212,-3825] [212,3825]
5102529 2 [40,-2273] [40,2273]
5102541 2 [187,-3412] [187,3412]
5102544 2 [436,-9380] [436,9380]
5102553 2 [88,-2405] [88,2405]
5102569 18 [-120,-1837] [-120,1837] [1136,-38355] [1136,38355] [11738,-1271721] [11738,1271721] [147836,-56842125] [147836,56842125] [195,-3538] [195,3538] [22755,-3432538] [22755,3432538] [38,-2271] [38,2271] [758,-20991] [758,20991] [8,-2259] [8,2259]
5102577 2 [-161,-964] [-161,964]
5102600 2 [3305,-190015] [3305,190015]
5102601 2 [-26,-2255] [-26,2255]
5102608 2 [312,-5956] [312,5956]
5102609 2 [-172,-119] [-172,119]
5102611 2 [-171,-320] [-171,320]
5102622 2 [1779,-75069] [1779,75069]
5102625 2 [-101,-2018] [-101,2018]
5102632 4 [-118,-1860] [-118,1860] [2294,-109896] [2294,109896]

5102634 2 [-137,-1591] [-137,1591]
5102643 2 [337,-6586] [337,6586]
5102648 2 [-79,-2147] [-79,2147]
5102660 2 [-16,-2258] [-16,2258]
5102665 2 [39,-2272] [39,2272]
5102672 2 [737,-20135] [737,20135]
5102673 2 [112,-2551] [112,2551]
5102681 2 [12839,-1454780] [12839,1454780]
5102686 2 [395,-8169] [395,8169]
5102687 2 [17,-2260] [17,2260]
5102716 2 [45,-2279] [45,2279]
5102728 4 [462,-10184] [462,10184] [606,-15088] [606,15088]
5102734 2 [-69,-2185] [-69,2185]
5102738 2 [7,-2259] [7,2259]
5102748 2 [-59,-2213] [-59,2213]
5102756 2 [85,-2391] [85,2391]
5102783 2 [-143,-1476] [-143,1476]
5102784 4 [-44,-2240] [-44,2240] [433,-9289] [433,9289]
5102792 2 [-98,-2040] [-98,2040]
5102804 2 [1541,-60535] [1541,60535]
5102812 4 [114,-2566] [114,2566] [6842,-565950] [6842,565950]
5102817 2 [-122,-1813] [-122,1813]
5102820 6 [-116,-1882] [-116,1882] [24,-2262] [24,2262] [36636,-7012326] [36636,7012326]
5102825 4 [-166,-727] [-166,727] [37046,-7130369] [37046,7130369]
5102829 2 [91,-2420] [91,2420]
5102833 2 [-168,-601] [-168,601]
5102848 2 [-172,-120] [-172,120]
5102857 2 [-112,-1923] [-112,1923]
5102860 2 [21,-2261] [21,2261]
5102865 10 [-156,-1143] [-156,1143] [45744,-9783657] [45744,9783657] [591,-14544] [591,14544] [6,-2259] [6,2259] [754,-20827] [754,20827]
5102866 2 [39519,-7856135] [39519,7856135]
5102882 4 [-97,-2047] [-97,2047] [319,-6129] [319,6129]
5102884 2 [813,-23291] [813,23291]
5102901 2 [207,-3738] [207,3738]
5102905 2 [246,-4471] [246,4471]
5102918 2 [2371,-115473] [2371,115473]
5102937 2 [6892,-572165] [6892,572165]
5102938 2 [-33,-2251] [-33,2251]
5102953 4 [-114,-1903] [-114,1903] [38016,-7412243] [38016,7412243]
5102956 2 [5,-2259] [5,2259]
5102966 2 [155,-2971] [155,2971]
5102968 2 [342,-6716] [342,6716]
5102979 2 [193,-3506] [193,3506]
5102980 2 [189,-3443] [189,3443]
5102992 2 [2552,-128940] [2552,128940]
5103009 8 [-144,-1455] [-144,1455] [-30,-2253] [-30,2253] [1743,-72804] [1743,72804] [223,-4024] [223,4024]
5103017 2 [4,-2259] [4,2259]
5103021 2 [487,-10982] [487,10982]
5103037 2 [59,-2304] [59,2304]
5103052 2 [678,-17798] [678,17798]
5103054 2 [3,-2259] [3,2259]
5103056 2 [2132,-98468] [2132,98468]
5103057 2 [-146,-1411] [-146,1411]
5103064 2 [590,-14508] [590,14508]
5103067 2 [-147,-1388] [-147,1388]
5103073 6 [-94,-2067] [-94,2067] [2,-2259] [2,2259] [96,-2447] [96,2447]
5103080 2 [1,-2259] [1,2259]
5103081 2 [0,-2259] [0,2259]
5103082 2 [-1,-2259] [-1,2259]
5103089 12 [-172,-121] [-172,121] [-2,-2259] [-2,2259] [160,-3033] [160,3033] [1970,-87467] [1970,87467] [334123,-193134366] [334123,193134366] [370,-7467] [370,7467]
5103096 2 [-170,-436] [-170,436]
5103100 6 [194,-3522] [194,3522] [208445,-95167185] [208445,95167185] [210,-3790] [210,3790]
5103102 2 [259,-4741] [259,4741]

5103108 2 [-3,-2259] [-3,2259]
5103112 2 [942,-29000] [942,29000]
5103113 6 [386,-7913] [386,7913] [407,-8516] [407,8516] [707,-18934] [707,18934]
5103117 2 [327,-6330] [327,6330]
5103131 2 [89,-2410] [89,2410]
5103136 2 [65,-2319] [65,2319]
5103145 2 [-4,-2259] [-4,2259]
5103168 2 [-164,-832] [-164,832]
5103171 4 [645,-16536] [645,16536] [9057,-861942] [9057,861942]
5103184 2 [2940,-159428] [2940,159428]
5103185 2 [74,-2347] [74,2347]
5103206 2 [-5,-2259] [-5,2259]
5103209 2 [956,-29645] [956,29645]
5103217 2 [6402,-512245] [6402,512245]
5103220 2 [1149,-39013] [1149,39013]
5103224 4 [13750,-1612332] [13750,1612332] [226,-4080] [226,4080]
5103225 6 [30,-2265] [30,2265] [5964,-460587] [5964,460587] [90,-2415] [90,2415]
5103232 2 [153,-2947] [153,2947]
5103237 2 [739,-20216] [739,20216]
5103252 6 [-171,-321] [-171,321] [1197,-41475] [1197,41475] [333,-6483] [333,6483]
5103256 2 [-63,-2203] [-63,2203]
5103282 2 [759919,-662446721] [759919,662446721]
5103283 2 [1521,-59362] [1521,59362]
5103288 2 [3058,-169120] [3058,169120]
5103296 2 [-140,-1536] [-140,1536]
5103297 4 [-6,-2259] [-6,2259] [262,-4805] [262,4805]
5103310 2 [-21,-2257] [-21,2257]
5103321 2 [484,-10885] [484,10885]
5103323 2 [121,-2622] [121,2622]
5103332 2 [-172,-122] [-172,122]
5103341 2 [475,-10596] [475,10596]
5103352 2 [33,-2267] [33,2267]
5103360 6 [-159,-1041] [-159,1041] [-24,-2256] [-24,2256] [264,-4848] [264,4848]
5103368 2 [322,-6204] [322,6204]
5103377 2 [1124,-37751] [1124,37751]
5103388 4 [-163,-879] [-163,879] [-99,-2033] [-99,2033]
5103406 2 [267,-4913] [267,4913]
5103417 2 [154,-2959] [154,2959]
5103424 2 [-7,-2259] [-7,2259]
5103449 2 [238,-4311] [238,4311]
5103454 2 [123,-2639] [123,2639]
5103457 6 [-162,-923] [-162,923] [399,-8284] [399,8284] [684,-18031] [684,18031]
5103473 2 [203,-3670] [203,3670]
5103477 2 [-17,-2258] [-17,2258]
5103484 2 [306,-5810] [306,5810]
5103485 2 [-169,-526] [-169,526]
5103492 4 [52,-2290] [52,2290] [78887452,-700667370770] [78887452,700667370770]
5103496 2 [160505,-64303239] [160505,64303239]
5103500 2 [-106,-1978] [-106,1978]
5103504 2 [16,-2260] [16,2260]
5103512 4 [478,-10692] [478,10692] [94,-2436] [94,2436]
5103516 2 [82,-2378] [82,2378]
5103519 2 [-47,-2236] [-47,2236]
5103549 2 [-149,-1340] [-149,1340]
5103556 2 [300,-5666] [300,5666]
5103568 2 [-124,-1788] [-124,1788]
5103576 2 [49,-2285] [49,2285]
5103577 4 [-172,-123] [-172,123] [768,-21403] [768,21403]
5103593 6 [-8,-2259] [-8,2259] [17671,-2349048] [17671,2349048] [26,-2263] [26,2263]
5103596 2 [662,-17182] [662,17182]
5103631 2 [77,-2358] [77,2358]
5103632 2 [728,-19772] [728,19772]
5103634 2 [10143,-1021529] [10143,1021529]

5103640 2 [-54,-2224] [-54,2224]
5103644 2 [-139,-1555] [-139,1555]
5103649 2 [-165,-782] [-165,782]
5103652 2 [-96,-2054] [-96,2054]
5103658 2 [71,-2337] [71,2337]
5103659 2 [-55,-2222] [-55,2222]
5103665 4 [274,-5067] [274,5067] [464,-10247] [464,10247]
5103687 2 [-167,-668] [-167,668]
5103689 2 [1046,-33905] [1046,33905]
5103701 2 [47,-2282] [47,2282]
5103716 2 [320,-6154] [320,6154]
5103718 2 [651,-16763] [651,16763]
5103721 2 [534,-12545] [534,12545]
5103737 2 [4858,-338607] [4858,338607]
5103744 2 [28,-2264] [28,2264]
5103750 2 [-125,-1775] [-125,1775]
5103752 2 [158,-3008] [158,3008]
5103784 2 [2025,-91153] [2025,91153]
5103793 2 [656,-16953] [656,16953]
5103804 4 [130,-2702] [130,2702] [5770,-438298] [5770,438298]
5103810 2 [-9,-2259] [-9,2259]
5103817 2 [804,-22909] [804,22909]
5103824 2 [-172,-124] [-172,124]
5103835 2 [-39,-2246] [-39,2246]
5103864 2 [1138,-38456] [1138,38456]
5103873 6 [-72,-2175] [-72,2175] [132,-2721] [132,2721] [516,-11937] [516,11937]
5103878 2 [8363,-764795] [8363,764795]
5103880 2 [321,-6179] [321,6179]
5103881 4 [-38,-2247] [-38,2247] [835,-24234] [835,24234]
5103887 2 [-127,-1748] [-127,1748]
5103895 2 [-171,-322] [-171,322]
5103906 2 [19639,-2752195] [19639,2752195]
5103908 2 [-128,-1734] [-128,1734]
5103917 2 [220679,-103667234] [220679,103667234]
5103938 2 [-49,-2233] [-49,2233]
5103945 2 [291,-5454] [291,5454]
5103948 2 [253,-4615] [253,4615]
5103952 2 [66348,-17089988] [66348,17089988]
5103953 2 [-53,-2226] [-53,2226]
5103960 2 [-119,-1849] [-119,1849]
5103964 2 [18618,-2540386] [18618,2540386]
5103969 2 [-170,-437] [-170,437]
5104004 2 [440,-9502] [440,9502]
5104005 2 [3871,-240854] [3871,240854]
5104016 6 [-160,-1004] [-160,1004] [-56,-2220] [-56,2220] [1177,-40443] [1177,40443]
5104017 2 [598,-14797] [598,14797]
5104023 2 [277,-5134] [277,5134]
5104025 10 [-130,-1705] [-130,1705] [-40,-2245] [-40,2245] [166,-3111] [166,3111] [206,-3721] [206,3721] [550,-13095] [550,13095]
5104026 2 [2415,-118701] [2415,118701]
5104036 4 [-168,-602] [-168,602] [1232,-43302] [1232,43302]
5104050 2 [3991,-252139] [3991,252139]
5104062 2 [139,-2791] [139,2791]
5104065 2 [106,-2509] [106,2509]
5104072 2 [338,-6612] [338,6612]
5104073 2 [-172,-125] [-172,125]
5104080 2 [-84,-2124] [-84,2124]
5104081 6 [-10,-2259] [-10,2259] [-88,-2103] [-88,2103] [102,-2483] [102,2483]
5104092 2 [58,-2302] [58,2302]
5104100 2 [44,-2278] [44,2278]
5104114 2 [903,-27229] [903,27229]
5104120 2 [-111,-1933] [-111,1933]
5104121 2 [20,-2261] [20,2261]
5104123 2 [141,-2812] [141,2812]

5104124 2 [-70,-2182] [-70,2182]
5104135 2 [389,-7998] [389,7998]
5104155 2 [5401,-396934] [5401,396934]
5104157 2 [-37,-2248] [-37,2248]
5104165 2 [6398979,-16186987352] [6398979,16186987352]
5104169 2 [1828,-78189] [1828,78189]
5104177 2 [198,-3587] [198,3587]
5104184 2 [518,-12004] [518,12004]
5104188 2 [66,-2322] [66,2322]
5104191 2 [-131,-1690] [-131,1690]
5104201 2 [420,-8899] [420,8899]
5104208 2 [476,-10628] [476,10628]
5104214 2 [-157,-1111] [-157,1111]
5104225 12 [-150,-1315] [-150,1315] [1040,-33615] [1040,33615] [1142415,-1221056740] [1142415,1221056740] [15,-2260] [15,2260] [170,-3165] [170,3165] [176,-3249] [176,3249]
5104234 4 [231,-4175] [231,4175] [29895,-5168897] [29895,5168897]
5104241 2 [-158,-1077] [-158,1077]
5104246 2 [-45,-2239] [-45,2239]
5104249 2 [180,-3307] [180,3307]
5104251 2 [-135,-1626] [-135,1626]
5104267 2 [477,-10660] [477,10660]
5104272 2 [-32,-2252] [-32,2252]
5104279 2 [341,-6690] [341,6690]
5104280 4 [-166,-728] [-166,728] [11006,-1154636] [11006,1154636]
5104286 2 [-85,-2119] [-85,2119]
5104289 2 [-154,-1205] [-154,1205]
5104297 4 [-142,-1497] [-142,1497] [57539,-13802046] [57539,13802046]
5104305 10 [111,-2544] [111,2544] [204,-3687] [204,3687] [346,-6821] [346,6821] [4174,-269677] [4174,269677] [4926,-345741] [4926,345741]
5104307 2 [689,-18226] [689,18226]
5104310 2 [611,-15271] [611,15271]
5104324 6 [-115,-1893] [-115,1893] [-172,-126] [-172,126] [1248,-44146] [1248,44146]
5104333 2 [-153,-1234] [-153,1234]
5104337 2 [-136,-1609] [-136,1609]
5104358 2 [624787,-493853319] [624787,493853319]
5104374 2 [89563,-26803589] [89563,26803589]
5104381 2 [9687,-953422] [9687,953422]
5104385 2 [1054,-34293] [1054,34293]
5104387 4 [417,-8810] [417,8810] [53,-2292] [53,2292]
5104394 2 [4111,-263595] [4111,263595]
5104396 2 [-18,-2258] [-18,2258]
5104400 2 [200,-3620] [200,3620]
5104402 2 [279,-5179] [279,5179]
5104407 2 [757,-20950] [757,20950]
5104412 2 [-11,-2259] [-11,2259]
5104424 2 [950,-29368] [950,29368]
5104428 2 [-83,-2129] [-83,2129]
5104435 2 [81,-2374] [81,2374]
5104449 2 [-80,-2143] [-80,2143]
5104452 2 [-152,-1262] [-152,1262]
5104457 4 [-41,-2244] [-41,2244] [1454,-55489] [1454,55489]
5104458 4 [3087,-171531] [3087,171531] [567,-13689] [567,13689]
5104468 2 [-123,-1801] [-123,1801]
5104472 2 [-151,-1289] [-151,1289]
5104477 2 [23,-2262] [23,2262]
5104484 6 [1940,-85478] [1940,85478] [215653,-100145919] [215653,100145919] [2368,-115254] [2368,115254]
5104491 2 [205,-3704] [205,3704]
5104492 2 [78,-2362] [78,2362]
5104500 4 [-155,-1175] [-155,1175] [61,-2309] [61,2309]
5104501 2 [2127,-98122] [2127,98122]
5104506 2 [-161,-965] [-161,965]
5104510 2 [-141,-1517] [-141,1517]
5104520 2 [34,-2268] [34,2268]
5104521 2 [-60,-2211] [-60,2211]
5104524 2 [3478,-205126] [3478,205126]

5104529 4 [10730,-1111477] [10730,1111477] [148,-2889] [148,2889]
5104536 2 [97,-2453] [97,2453]
5104538 4 [-169,-527] [-169,527] [12367,-1375299] [12367,1375299]
5104540 2 [-171,-323] [-171,323]
5104549 4 [63,-2314] [63,2314] [755,-20868] [755,20868]
5104556 2 [70,-2334] [70,2334]
5104576 2 [-76,-2160] [-76,2160]
5104577 2 [-172,-127] [-172,127]
5104592 2 [-52,-2228] [-52,2228]
5104601 2 [115,-2574] [115,2574]
5104657 2 [-36,-2249] [-36,2249]
5104676 2 [-100,-2026] [-100,2026]
5104697 2 [-22,-2257] [-22,2257]
5104708 2 [-27,-2255] [-27,2255]
5104717 2 [-57,-2218] [-57,2218]
5104718 2 [227,-4099] [227,4099]
5104725 2 [355,-7060] [355,7060]
5104736 4 [-103,-2003] [-103,2003] [529,-12375] [529,12375]
5104744 2 [150,-2912] [150,2912]
5104745 2 [1816,-77421] [1816,77421]
5104753 2 [186,-3397] [186,3397]
5104760 2 [86,-2396] [86,2396]
5104764 4 [-62,-2206] [-62,2206] [4890,-341958] [4890,341958]
5104771 2 [-75,-2164] [-75,2164]
5104777 2 [744,-20419] [744,20419]
5104804 2 [19620,-2748202] [19620,2748202]
5104807 2 [57,-2300] [57,2300]
5104809 6 [-12,-2259] [-12,2259] [250,-4553] [250,4553] [438,-9441] [438,9441]
5104825 2 [339,-6638] [339,6638]
5104832 2 [-172,-128] [-172,128]
5104833 2 [-164,-833] [-164,833]
5104835 2 [161,-3046] [161,3046]
5104844 4 [-170,-438] [-170,438] [878,-26114] [878,26114]
5104850 2 [455,-9965] [455,9965]
5104856 2 [14,-2260] [14,2260]
5104862 2 [67,-2325] [67,2325]
5104864 2 [16145,-2051433] [16145,2051433]
5104869 2 [-77,-2156] [-77,2156]
5104881 2 [115510,-39258109] [115510,39258109]
5104888 2 [258,-4720] [258,4720]
5104889 2 [-104,-1995] [-104,1995]
5104896 2 [340,-6664] [340,6664]
5104900 2 [80,-2370] [80,2370]
5104905 2 [-29,-2254] [-29,2254]
5104917 2 [79,-2366] [79,2366]
5104918 6 [-133,-1659] [-133,1659] [1491,-57617] [1491,57617] [2843,-151605] [2843,151605]
5104953 2 [48238,-10594585] [48238,10594585]
5104961 2 [220,-3969] [220,3969]
5104965 2 [31,-2266] [31,2266]
5104967 2 [-91,-2086] [-91,2086]
5104972 2 [54,-2294] [54,2294]
5104975 2 [1425,-53840] [1425,53840]
5104981 2 [-145,-1434] [-145,1434]
5104996 2 [120,-2614] [120,2614]
5105017 4 [-148,-1365] [-148,1365] [15674,-1962321] [15674,1962321]
5105020 2 [-126,-1762] [-126,1762]
5105024 2 [-167,-669] [-167,669]
5105025 2 [315,-6030] [315,6030]
5105046 2 [1459,-55775] [1459,55775]
5105049 2 [628,-15899] [628,15899]
5105052 6 [-86,-2114] [-86,2114] [213,-3843] [213,3843] [69,-2331] [69,2331]
5105065 4 [756,-20909] [756,20909] [84,-2387] [84,2387]
5105088 4 [-92,-2080] [-92,2080] [23833,-3679325] [23833,3679325]

5105089 10 [-129,-1720] [-129,1720] [-172,-129] [-172,129] [118680,-40885217] [118680,40885217] [1670,-68283] [1670,68283] [2150,-99717] [2150,99717]
5105091 2 [1525,-59596] [1525,59596]
5105096 2 [-95,-2061] [-95,2061]
5105137 2 [-42,-2243] [-42,2243]
5105143 2 [3893,-242910] [3893,242910]
5105147 2 [-163,-880] [-163,880]
5105152 16 [-156,-1144] [-156,1144] [104,-2496] [104,2496] [1128,-37952] [1128,37952] [17784,-2371616] [17784,2371616] [180648,-76780288] [180648,76780288] [248,-4512] [248,4512]
[37764,-7338664] [37764,7338664] [68,-2328] [68,2328]
5105161 2 [-25,-2256] [-25,2256]
5105171 2 [305,-5786] [305,5786]
5105179 2 [58541,-14164140] [58541,14164140]
5105186 2 [13879,-1635075] [13879,1635075]
5105187 2 [-171,-324] [-171,324]
5105188 2 [56,-2298] [56,2298]
5105199 2 [301,-5690] [301,5690]
5105213 2 [107,-2516] [107,2516]
5105214 2 [-165,-783] [-165,783]
5105222 2 [43,-2277] [43,2277]
5105228 2 [101,-2477] [101,2477]
5105233 2 [-108,-1961] [-108,1961]
5105241 6 [-168,-603] [-168,603] [282,-5247] [282,5247] [55,-2296] [55,2296]
5105261 2 [2027,-91288] [2027,91288]
5105262 2 [19,-2261] [19,2261]
5105265 2 [364,-7303] [364,7303]
5105276 2 [245,-4451] [245,4451]
5105278 2 [-13,-2259] [-13,2259]
5105280 2 [124,-2648] [124,2648]
5105284 2 [573,-13901] [573,13901]
5105297 2 [22184,-3304151] [22184,3304151]
5105300 2 [3101,-172699] [3101,172699]
5105304 2 [-162,-924] [-162,924]
5105306 2 [567839,-427895605] [567839,427895605]
5105313 2 [376,-7633] [376,7633]
5105319 2 [73,-2344] [73,2344]
5105320 2 [25194,-3998948] [25194,3998948]
5105324 2 [-82,-2134] [-82,2134]
5105326 2 [75,-2351] [75,2351]
5105329 2 [-102,-2011] [-102,2011]
5105333 2 [-109,-1952] [-109,1952]
5105336 2 [230,-4156] [230,4156]
5105348 2 [-172,-130] [-172,130]
5105369 4 [110,-2537] [110,2537] [50,-2287] [50,2287]
5105375 2 [-35,-2250] [-35,2250]
5105385 2 [234,-4233] [234,4233]
5105393 2 [268,-4935] [268,4935]
5105403 2 [13,-2260] [13,2260]
5105404 2 [93,-2431] [93,2431]
5105412 2 [168,-3138] [168,3138]
5105423 2 [-19,-2258] [-19,2258]
5105432 2 [254,-4636] [254,4636]
5105443 2 [-159,-1042] [-159,1042]
5105448 2 [-74,-2168] [-74,2168]
5105464 2 [-90,-2092] [-90,2092]
5105466 2 [447,-9717] [447,9717]
5105476 2 [33512,-6134802] [33512,6134802]
5105479 2 [165,-3098] [165,3098]
5105486 2 [35,-2269] [35,2269]
5105489 2 [98,-2459] [98,2459]
5105512 4 [809,-23121] [809,23121] [98009,-30683079] [98009,30683079]
5105521 4 [-66,-2195] [-66,2195] [459,-10090] [459,10090]
5105532 2 [178,-3278] [178,3278]
5105544 2 [25,-2263] [25,2263]
5105548 2 [-138,-1574] [-138,1574]

5105549 2 [4103,-262826] [4103,262826]
5105551 2 [-51,-2230] [-51,2230]
5105553 2 [-134,-1643] [-134,1643]
5105560 2 [129,-2693] [129,2693]
5105572 4 [228,-4118] [228,4118] [909,-27499] [909,27499]
5105574 2 [1683,-69081] [1683,69081]
5105584 2 [113,-2559] [113,2559]
5105593 6 [-132,-1675] [-132,1675] [-169,-528] [-169,528] [1262,-44889] [1262,44889]
5105608 2 [273,-5045] [273,5045]
5105609 2 [-172,-131] [-172,131]
5105625 4 [1975,-87800] [1975,87800] [46,-2281] [46,2281]
5105627 2 [-67,-2192] [-67,2192]
5105641 2 [642,-16423] [642,16423]
5105642 2 [239,-4331] [239,4331]
5105647 2 [3437,-201510] [3437,201510]
5105656 2 [-78,-2152] [-78,2152]
5105681 2 [190,-3459] [190,3459]
5105684 2 [533,-12511] [533,12511]
5105708 2 [701,-18697] [701,18697]
5105721 2 [-170,-439] [-170,439]
5105724 2 [133,-2731] [133,2731]
5105728 2 [236,-4272] [236,4272]
5105736 2 [-143,-1477] [-143,1477]
5105737 2 [-166,-729] [-166,729]
5105753 4 [2492,-124421] [2492,124421] [406,-8487] [406,8487]
5105761 2 [19200,-2660431] [19200,2660431]
5105768 2 [-58,-2216] [-58,2216]
5105773 2 [491,-11112] [491,11112]
5105775 2 [685,-18070] [685,18070]
5105780 2 [229,-4137] [229,4137]
5105785 2 [703056,-589501451] [703056,589501451]
5105793 2 [652,-16801] [652,16801]
5105794 2 [-105,-1987] [-105,1987]
5105800 2 [-31,-2253] [-31,2253]
5105809 2 [710,-19053] [710,19053]
5105816 2 [577,-14043] [577,14043]
5105817 8 [-137,-1592] [-137,1592] [-48,-2235] [-48,2235] [108,-2523] [108,2523] [2034,-91761] [2034,91761]
5105825 2 [-14,-2259] [-14,2259]
5105828 2 [116,-2582] [116,2582]
5105829 2 [-65,-2198] [-65,2198]
5105830 2 [171,-3179] [171,3179]
5105833 2 [-93,-2074] [-93,2074]
5105836 4 [-171,-325] [-171,325] [29,-2265] [29,2265]
5105837 4 [-121,-1826] [-121,1826] [539,-12716] [539,12716]
5105841 2 [100,-2471] [100,2471]
5105844 4 [-147,-1389] [-147,1389] [861,-25365] [861,25365]
5105850 4 [175,-3235] [175,3235] [655,-16915] [655,16915]
5105867 2 [413,-8692] [413,8692]
5105871 2 [109,-2530] [109,2530]
5105872 6 [-172,-132] [-172,132] [12,-2260] [12,2260] [329,-6381] [329,6381]
5105880 2 [-146,-1412] [-146,1412]
5105889 2 [138,-2781] [138,2781]
5105920 2 [-144,-1456] [-144,1456]
5105926 2 [99,-2465] [99,2465]
5105933 2 [331,-6432] [331,6432]
5105943 6 [-107,-1970] [-107,1970] [1401,-52488] [1401,52488] [181,-3322] [181,3322]
5105952 4 [-71,-2179] [-71,2179] [297,-5595] [297,5595]
5105953 2 [162,-3059] [162,3059]
5105969 4 [3595,-215562] [3595,215562] [400,-8313] [400,8313]
5105980 2 [-46,-2238] [-46,2238]
5105989 2 [95,-2442] [95,2442]
5105996 2 [22,-2262] [22,2262]
5105997 2 [-117,-1872] [-117,1872]

5106001 4 [1035,-33374] [1035,33374] [11199,-1185140] [11199,1185140]
5106008 2 [257,-4699] [257,4699]
5106012 2 [1354,-49874] [1354,49874]
5106013 2 [27,-2264] [27,2264]
5106025 2 [-160,-1005] [-160,1005]
5106040 2 [489,-11047] [489,11047]
5106041 2 [142,-2823] [142,2823]
5106044 2 [6290,-498862] [6290,498862]
5106052 2 [6444,-517294] [6444,517294]
5106060 2 [309,-5883] [309,5883]
5106064 2 [48,-2284] [48,2284]
5106071 2 [-43,-2242] [-43,2242]
5106077 2 [119,-2606] [119,2606]
5106087 2 [393,-8112] [393,8112]
5106088 2 [42,-2276] [42,2276]
5106099 2 [2833,-150806] [2833,150806]
5106123 2 [157,-2996] [157,2996]
5106137 2 [-172,-133] [-172,133]
5106138 2 [11311,-1202963] [11311,1202963]
5106146 2 [695,-18461] [695,18461]
5106153 2 [-68,-2189] [-68,2189]
5106169 2 [510,-11737] [510,11737]
5106175 2 [1281,-45904] [1281,45904]
5106180 2 [304,-5762] [304,5762]
5106188 2 [302,-5714] [302,5714]
5106192 2 [352,-6980] [352,6980]
5106200 4 [209,-3773] [209,3773] [40634,-8190952] [40634,8190952]
5106201 2 [7012,-587173] [7012,587173]
5106202 2 [2847,-151925] [2847,151925]
5106216 2 [-23,-2257] [-23,2257]
5106225 2 [1060,-34585] [1060,34585]
5106230 2 [-149,-1341] [-149,1341]
5106244 4 [-120,-1838] [-120,1838] [36,-2270] [36,2270]
5106249 8 [-110,-1943] [-110,1943] [1155,-39318] [1155,39318] [60,-2307] [60,2307] [675,-17682] [675,17682]
5106269 2 [11,-2260] [11,2260]
5106274 2 [255,-4657] [255,4657]
5106281 4 [164,-3085] [164,3085] [530,-12409] [530,12409]
5106289 2 [18,-2261] [18,2261]
5106293 2 [-113,-1914] [-113,1914]
5106297 2 [688,-18187] [688,18187]
5106298 2 [87,-2401] [87,2401]
5106299 2 [185,-3382] [185,3382]
5106305 2 [-34,-2251] [-34,2251]
5106313 2 [122,-2631] [122,2631]
5106320 2 [784,-22068] [784,22068]
5106334 2 [11331,-1206155] [11331,1206155]
5106345 2 [64,-2317] [64,2317]
5106349 2 [615,-15418] [615,15418]
5106353 2 [-118,-1861] [-118,1861]
5106361 2 [147,-2878] [147,2878]
5106363 2 [-167,-670] [-167,670]
5106369 4 [-140,-1537] [-140,1537] [131848,-47875169] [131848,47875169]
5106384 2 [-87,-2109] [-87,2109]
5106396 2 [-158,-1078] [-158,1078]
5106404 2 [-172,-134] [-172,134]
5106425 2 [224,-4043] [224,4043]
5106437 8 [-157,-1112] [-157,1112] [-161,-966] [-161,966] [1439,-54634] [1439,54634] [163,-3072] [163,3072]
5106444 2 [-122,-1814] [-122,1814]
5106448 2 [-168,-604] [-168,604]
5106456 2 [-15,-2259] [-15,2259]
5106468 4 [2068,-94070] [2068,94070] [256,-4678] [256,4678]
5106487 4 [-171,-326] [-171,326] [117,-2590] [117,2590]
5106491 2 [46745,-10106546] [46745,10106546]

5106500 4 [-164,-834] [-164,834] [1724,-71618] [1724,71618]
5106512 2 [188,-3428] [188,3428]
5106517 2 [303,-5738] [303,5738]
5106521 2 [32,-2267] [32,2267]
5106524 2 [125,-2657] [125,2657]
5106529 4 [1935,-85148] [1935,85148] [443,-9594] [443,9594]
5106545 2 [-64,-2201] [-64,2201]
5106554 2 [391,-8055] [391,8055]
5106564 2 [-20,-2258] [-20,2258]
5106572 2 [118,-2598] [118,2598]
5106573 2 [-89,-2098] [-89,2098]
5106584 2 [665,-17297] [665,17297]
5106585 4 [-116,-1883] [-116,1883] [2146,-99439] [2146,99439]
5106600 8 [-170,-440] [-170,440] [10,-2260] [10,2260] [385,-7885] [385,7885] [714,-19212] [714,19212]
5106601 2 [-73,-2172] [-73,2172]
5106626 2 [415,-8751] [415,8751]
5106646 2 [6995,-585039] [6995,585039]
5106648 2 [1978,-88000] [1978,88000]
5106650 2 [-169,-529] [-169,529]
5106662 4 [-101,-2019] [-101,2019] [-61,-2209] [-61,2209]
5106668 2 [197,-3571] [197,3571]
5106673 4 [-172,-135] [-172,135] [542,-12819] [542,12819]
5106700 2 [-154,-1206] [-154,1206]
5106704 8 [-112,-1924] [-112,1924] [128,-2684] [128,2684] [3080,-170948] [3080,170948] [41,-2275] [41,2275]
5106705 2 [811,-23206] [811,23206]
5106714 2 [7903,-702571] [7903,702571]
5106740 2 [269,-4957] [269,4957]
5106755 2 [-139,-1556] [-139,1556]
5106760 4 [-114,-1904] [-114,1904] [38034,-7417508] [38034,7417508]
5106761 6 [290,-5431] [290,5431] [4654,-317505] [4654,317505] [532,-12477] [532,12477]
5106762 6 [-81,-2139] [-81,2139] [159,-3021] [159,3021] [583,-14257] [583,14257]
5106776 2 [60665,-14941951] [60665,14941951]
5106781 2 [-165,-784] [-165,784]
5106788 4 [37,-2271] [37,2271] [92,-2426] [92,2426]
5106801 2 [172,-3193] [172,3193]
5106802 2 [-153,-1235] [-153,1235]
5106817 4 [1356074,-1579156179] [1356074,1579156179] [174,-3221] [174,3221]
5106824 2 [-50,-2232] [-50,2232]
5106825 2 [151,-2924] [151,2924]
5106842 2 [919,-27951] [919,27951]
5106844 2 [653,-16839] [653,16839]
5106851 2 [-155,-1176] [-155,1176]
5106853 2 [131,-2712] [131,2712]
5106856 2 [-150,-1316] [-150,1316]
5106865 2 [654,-16877] [654,16877]
5106870 2 [51,-2289] [51,2289]
5106871 2 [9,-2260] [9,2260]
5106873 2 [-98,-2041] [-98,2041]
5106881 2 [272,-5023] [272,5023]
5106902 2 [83,-2383] [83,2383]
5106908 2 [-163,-881] [-163,881]
5106914 2 [1255,-44517] [1255,44517]
5106933 2 [211,-3808] [211,3808]
5106942 2 [219,-3951] [219,3951]
5106943 2 [-79,-2148] [-79,2148]
5106944 2 [-172,-136] [-172,136]
5106958 2 [531,-12443] [531,12443]
5106977 12 [-152,-1263] [-152,1263] [-28,-2255] [-28,2255] [-97,-2048] [-97,2048] [134,-2741] [134,2741] [214,-3861] [214,3861] [244,-4431] [244,4431]
5106984 2 [1606,-64400] [1606,64400]
5106988 2 [222,-4006] [222,4006]
5107000 2 [2370,-115400] [2370,115400]
5107001 2 [182,-3337] [182,3337]
5107006 2 [13587,-1583747] [13587,1583747]

5107009 2 [97023,-30221224] [97023,30221224]
5107016 2 [62,-2312] [62,2312]
5107025 2 [686,-18109] [686,18109]
5107033 2 [72,-2341] [72,2341]
5107035 2 [601,-14906] [601,14906]
5107042 2 [34527,-6415615] [34527,6415615]
5107049 4 [326,-6305] [326,6305] [76,-2355] [76,2355]
5107051 2 [-151,-1290] [-151,1290]
5107055 2 [1889,-82132] [1889,82132]
5107075 2 [261,-4784] [261,4784]
5107076 2 [40,-2274] [40,2274]
5107088 6 [137,-2771] [137,2771] [1376,-51092] [1376,51092] [8,-2260] [8,2260]
5107089 2 [39883,-7964926] [39883,7964926]
5107105 2 [-69,-2186] [-69,2186]
5107112 4 [-26,-2256] [-26,2256] [38,-2272] [38,2272]
5107132 2 [173,-3207] [173,3207]
5107140 2 [-171,-327] [-171,327]
5107145 2 [-124,-1789] [-124,1789]
5107153 2 [-162,-925] [-162,925]
5107168 4 [201,-3637] [201,3637] [881,-26247] [881,26247]
5107175 2 [-59,-2214] [-59,2214]
5107177 2 [-16,-2259] [-16,2259]
5107180 2 [126,-2666] [126,2666]
5107185 2 [184,-3367] [184,3367]
5107196 2 [-166,-730] [-166,730]
5107201 6 [10326462,-33183892427] [10326462,33183892427] [240,-4351] [240,4351] [687,-18148] [687,18148]
5107204 2 [140,-2802] [140,2802]
5107208 6 [-94,-2068] [-94,2068] [1598,-63920] [1598,63920] [17,-2261] [17,2261]
5107210 2 [39,-2273] [39,2273]
5107217 2 [-172,-137] [-172,137]
5107242 2 [127,-2675] [127,2675]
5107244 2 [293,-5501] [293,5501]
5107257 2 [7,-2260] [7,2260]
5107265 2 [-44,-2241] [-44,2241]
5107275 6 [1581,-62904] [1581,62904] [265,-4870] [265,4870] [45,-2280] [45,2280]
5107280 2 [1964,-87068] [1964,87068]
5107292 4 [-142,-1498] [-142,1498] [554,-13234] [554,13234]
5107301 2 [-125,-1776] [-125,1776]
5107327 2 [897,-26960] [897,26960]
5107345 2 [24,-2263] [24,2263]
5107349 2 [143,-2834] [143,2834]
5107362 4 [2479,-123449] [2479,123449] [367,-7385] [367,7385]
5107364 2 [88,-2406] [88,2406]
5107373 2 [103,-2490] [103,2490]
5107377 4 [-128,-1735] [-128,1735] [334,-6509] [334,6509]
5107383 4 [21,-2262] [21,2262] [373,-7550] [373,7550]
5107384 6 [-127,-1749] [-127,1749] [105,-2503] [105,2503] [6,-2260] [6,2260]
5107391 2 [497,-11308] [497,11308]
5107405 2 [69051,-18144916] [69051,18144916]
5107409 2 [575,-13972] [575,13972]
5107417 2 [183,-3352] [183,3352]
5107436 2 [-130,-1706] [-130,1706]
5107441 8 [-156,-1145] [-156,1145] [-33,-2252] [-33,2252] [270,-4979] [270,4979] [79794,-22540075] [79794,22540075]
5107446 2 [4435,-295361] [4435,295361]
5107455 2 [-99,-2034] [-99,2034]
5107457 2 [-106,-1979] [-106,1979]
5107475 2 [5,-2260] [5,2260]
5107481 2 [-170,-441] [-170,441]
5107490 4 [271,-5001] [271,5001] [8111,-730489] [8111,730489]
5107492 2 [-172,-138] [-172,138]
5107497 4 [1174,-40289] [1174,40289] [43348,-9025133] [43348,9025133]
5107504 2 [-135,-1627] [-135,1627]
5107507 2 [933,-28588] [933,28588]

5107508 2 [22997,-3487441] [22997,3487441]
5107513 2 [432,-9259] [432,9259]
5107516 2 [-30,-2254] [-30,2254]
5107518 2 [1131,-38103] [1131,38103]
5107520 2 [2369,-115327] [2369,115327]
5107528 2 [-159,-1043] [-159,1043]
5107532 2 [35438,-6671198] [35438,6671198]
5107536 2 [4,-2260] [4,2260]
5107539 2 [85,-2392] [85,2392]
5107545 2 [-141,-1518] [-141,1518]
5107553 4 [146,-2867] [146,2867] [356,-7087] [356,7087]
5107556 2 [-136,-1610] [-136,1610]
5107572 2 [-131,-1691] [-131,1691]
5107573 2 [3,-2260] [3,2260]
5107592 2 [2,-2260] [2,2260]
5107599 2 [1,-2260] [1,2260]
5107600 4 [0,-2260] [0,2260] [800,-22740] [800,22740]
5107601 2 [-1,-2260] [-1,2260]
5107608 2 [-2,-2260] [-2,2260]
5107626 2 [135,-2751] [135,2751]
5107627 2 [-3,-2260] [-3,2260]
5107639 2 [405,-8458] [405,8458]
5107646 2 [59,-2305] [59,2305]
5107657 2 [-168,-605] [-168,605]
5107659 2 [-119,-1850] [-119,1850]
5107663 2 [-63,-2204] [-63,2204]
5107664 2 [-4,-2260] [-4,2260]
5107665 2 [136,-2761] [136,2761]
5107670 2 [91,-2421] [91,2421]
5107684 2 [348,-6874] [348,6874]
5107688 2 [6817,-562851] [6817,562851]
5107692 2 [454,-9934] [454,9934]
5107704 2 [-167,-671] [-167,671]
5107709 2 [-169,-530] [-169,530]
5107713 2 [283,-5270] [283,5270]
5107725 2 [-5,-2260] [-5,2260]
5107737 2 [24604,-3859301] [24604,3859301]
5107748 2 [-148,-1366] [-148,1366]
5107754 2 [191,-3475] [191,3475]
5107756 2 [30,-2266] [30,2266]
5107761 2 [-96,-2055] [-96,2055]
5107763 2 [401,-8342] [401,8342]
5107769 2 [-172,-139] [-172,139]
5107775 2 [65,-2320] [65,2320]
5107776 2 [112,-2552] [112,2552]
5107795 2 [-171,-328] [-171,328]
5107812 4 [2869,-153689] [2869,153689] [904,-27274] [904,27274]
5107816 4 [-6,-2260] [-6,2260] [410,-8604] [410,8604]
5107825 2 [-21,-2258] [-21,2258]
5107840 2 [156,-2984] [156,2984]
5107850 2 [-145,-1435] [-145,1435]
5107852 2 [149,-2901] [149,2901]
5107873 2 [-24,-2257] [-24,2257]
5107880 2 [74,-2348] [74,2348]
5107887 2 [33,-2268] [33,2268]
5107929 2 [295,-5548] [295,5548]
5107943 2 [-7,-2260] [-7,2260]
5107945 2 [114,-2567] [114,2567]
5107950 2 [819,-23547] [819,23547]
5107952 2 [89,-2411] [89,2411]
5107968 6 [1392,-51984] [1392,51984] [276,-5112] [276,5112] [96,-2448] [96,2448]
5107969 4 [4488,-300671] [4488,300671] [470,-10437] [470,10437]
5107987 2 [-111,-1934] [-111,1934]

5107992 2 [-47,-2237] [-47,2237]
5107994 2 [-17,-2259] [-17,2259]
5107996 2 [1434,-54350] [1434,54350]
5108014 2 [243,-4411] [243,4411]
5108025 2 [16,-2261] [16,2261]
5108029 2 [363,-7276] [363,7276]
5108036 2 [-160,-1006] [-160,1006]
5108041 2 [144,-2845] [144,2845]
5108048 2 [-172,-140] [-172,140]
5108056 2 [90,-2416] [90,2416]
5108064 2 [313,-5981] [313,5981]
5108068 2 [396,-8198] [396,8198]
5108071 2 [-123,-1802] [-123,1802]
5108073 2 [52,-2291] [52,2291]
5108089 2 [-54,-2225] [-54,2225]
5108095 2 [1089,-36008] [1089,36008]
5108104 2 [-55,-2223] [-55,2223]
5108111 4 [-115,-1894] [-115,1894] [145,-2856] [145,2856]
5108112 4 [-8,-2260] [-8,2260] [448,-9748] [448,9748]
5108120 6 [241,-4371] [241,4371] [26,-2264] [26,2264] [7388126,-20081744636] [7388126,20081744636]
5108147 2 [49,-2286] [49,2286]
5108152 2 [1638,-66332] [1638,66332]
5108157 2 [1083,-35712] [1083,35712]
5108162 2 [167,-3125] [167,3125]
5108169 2 [-164,-835] [-164,835]
5108204 2 [1733,-72179] [1733,72179]
5108217 2 [199,-3604] [199,3604]
5108224 2 [-72,-2176] [-72,2176]
5108225 2 [251,-4574] [251,4574]
5108237 2 [-133,-1660] [-133,1660]
5108257 2 [218,-3933] [218,3933]
5108266 4 [215,-3879] [215,3879] [47,-2283] [47,2283]
5108273 6 [28,-2265] [28,2265] [7286,-621923] [7286,621923] [82,-2379] [82,2379]
5108288 6 [-88,-2104] [-88,2104] [152,-2936] [152,2936] [377,-7661] [377,7661]
5108295 2 [169,-3152] [169,3152]
5108309 2 [943,-29046] [943,29046]
5108328 4 [-39,-2247] [-39,2247] [1513,-58895] [1513,58895]
5108329 8 [-172,-141] [-172,141] [-84,-2125] [-84,2125] [-9,-2260] [-9,2260] [350,-6927] [350,6927]
5108332 2 [6774,-557534] [6774,557534]
5108333 4 [21191,-3084802] [21191,3084802] [71,-2338] [71,2338]
5108348 2 [77,-2359] [77,2359]
5108350 4 [-165,-785] [-165,785] [242259,-119239427] [242259,119239427]
5108364 2 [-170,-442] [-170,442]
5108370 2 [-161,-967] [-161,967]
5108376 2 [-38,-2248] [-38,2248]
5108385 2 [94,-2437] [94,2437]
5108393 4 [242,-4391] [242,4391] [311,-5932] [311,5932]
5108400 4 [345,-6795] [345,6795] [705,-18855] [705,18855]
5108405 2 [-49,-2234] [-49,2234]
5108406 2 [-53,-2227] [-53,2227]
5108409 2 [1623,-65424] [1623,65424]
5108452 2 [-171,-329] [-171,329]
5108457 2 [-56,-2221] [-56,2221]
5108458 2 [41823,-8553085] [41823,8553085]
5108459 2 [233,-4214] [233,4214]
5108463 2 [177,-3264] [177,3264]
5108475 2 [20281,-2888246] [20281,2888246]
5108482 2 [263,-4827] [263,4827]
5108489 4 [-70,-2183] [-70,2183] [196,-3555] [196,3555]
5108510 2 [179,-3293] [179,3293]
5108516 2 [-40,-2246] [-40,2246]
5108525 2 [-85,-2120] [-85,2120]
5108529 2 [316,-6055] [316,6055]

5108530 2 [-129,-1721] [-129,1721]
5108545 2 [-126,-1763] [-126,1763]
5108553 2 [-158,-1079] [-158,1079]
5108568 2 [121,-2623] [121,2623]
5108580 4 [421,-8929] [421,8929] [4741,-326449] [4741,326449]
5108600 2 [-10,-2260] [-10,2260]
5108612 4 [-172,-142] [-172,142] [524,-12206] [524,12206]
5108616 2 [994,-31420] [994,31420]
5108623 2 [-147,-1390] [-147,1390]
5108624 2 [208,-3756] [208,3756]
5108644 12 [1293,-46549] [1293,46549] [1613,-64821] [1613,64821] [20,-2262] [20,2262] [20208,-2872666] [20208,2872666] [58736,-14234970] [58736,14234970] [980,-30762] [980,30762]
5108654 2 [-37,-2249] [-37,2249]
5108657 4 [-166,-731] [-166,731] [44,-2279] [44,2279]
5108662 2 [-157,-1113] [-157,1113]
5108671 2 [-163,-882] [-163,882]
5108687 2 [-83,-2130] [-83,2130]
5108691 2 [-143,-1478] [-143,1478]
5108697 4 [-138,-1575] [-138,1575] [58,-2303] [58,2303]
5108705 2 [-146,-1413] [-146,1413]
5108725 2 [-45,-2240] [-45,2240]
5108729 2 [-100,-2027] [-100,2027]
5108733 2 [123,-2640] [123,2640]
5108736 2 [-80,-2144] [-80,2144]
5108743 2 [-103,-2004] [-103,2004]
5108746 2 [15,-2261] [15,2261]
5108764 2 [1221,-42725] [1221,42725]
5108770 2 [-169,-531] [-169,531]
5108774 2 [1523,-59479] [1523,59479]
5108777 4 [-32,-2253] [-32,2253] [404,-8429] [404,8429]
5108801 2 [962,-29923] [962,29923]
5108804 6 [1516,-59070] [1516,59070] [280,-5202] [280,5202] [908,-27454] [908,27454]
5108825 2 [2906,-156671] [2906,156671]
5108832 2 [873,-25893] [873,25893]
5108833 6 [-144,-1457] [-144,1457] [402,-8371] [402,8371] [66,-2323] [66,2323]
5108840 2 [-134,-1644] [-134,1644]
5108841 2 [247,-4492] [247,4492]
5108866 2 [68727,-18017357] [68727,18017357]
5108868 2 [-168,-606] [-168,606]
5108872 2 [513,-11837] [513,11837]
5108880 2 [-104,-1996] [-104,1996]
5108895 4 [289,-5408] [289,5408] [4129,-265328] [4129,265328]
5108897 6 [-172,-143] [-172,143] [-76,-2161] [-76,2161] [824,-23761] [824,23761]
5108900 2 [764,-21238] [764,21238]
5108909 2 [155,-2972] [155,2972]
5108912 2 [217,-3915] [217,3915]
5108913 10 [-149,-1342] [-149,1342] [-18,-2259] [-18,2259] [20572,-2950631] [20572,2950631] [216,-3897] [216,3897] [2358,-114525] [2358,114525]
5108930 2 [1591,-63501] [1591,63501]
5108931 2 [-11,-2260] [-11,2260]
5108944 6 [-132,-1676] [-132,1676] [-60,-2212] [-60,2212] [3108,-173284] [3108,173284]
5108946 2 [-41,-2245] [-41,2245]
5108972 2 [53,-2293] [53,2293]
5109002 4 [-137,-1593] [-137,1593] [23,-2263] [23,2263]
5109004 2 [-162,-926] [-162,926]
5109022 2 [483,-10853] [483,10853]
5109025 2 [570,-13795] [570,13795]
5109047 2 [-167,-672] [-167,672]
5109048 2 [102,-2484] [102,2484]
5109049 2 [-52,-2229] [-52,2229]
5109057 2 [34,-2269] [34,2269]
5109084 2 [106,-2510] [106,2510]
5109091 2 [1317,-47848] [1317,47848]
5109097 2 [14358,-1720447] [14358,1720447]
5109100 2 [-75,-2165] [-75,2165]

5109111 2 [-171,-330] [-171,330]
5109113 2 [-154,-1207] [-154,1207]
5109119 2 [61,-2310] [61,2310]
5109127 2 [153,-2948] [153,2948]
5109140 2 [-91,-2087] [-91,2087]
5109144 2 [1690,-69512] [1690,69512]
5109154 2 [-57,-2219] [-57,2219]
5109156 6 [-108,-1962] [-108,1962] [-36,-2250] [-36,2250] [160,-3034] [160,3034]
5109173 2 [403,-8400] [403,8400]
5109177 4 [-62,-2207] [-62,2207] [1121038,-1186944743] [1121038,1186944743]
5109178 2 [63,-2315] [63,2315]
5109182 2 [-77,-2157] [-77,2157]
5109184 6 [-172,-144] [-172,144] [1305,-47197] [1305,47197] [81,-2375] [81,2375]
5109193 2 [192,-3491] [192,3491]
5109204 2 [-155,-1177] [-155,1177]
5109209 2 [130,-2703] [130,2703]
5109211 2 [237,-4292] [237,4292]
5109212 2 [-22,-2258] [-22,2258]
5109217 2 [78,-2363] [78,2363]
5109219 6 [-27,-2256] [-27,2256] [-95,-2062] [-95,2062] [225,-4062] [225,4062]
5109225 2 [70,-2335] [70,2335]
5109233 2 [6542,-529139] [6542,529139]
5109238 2 [-109,-1953] [-109,1953]
5109244 2 [14778,-1796486] [14778,1796486]
5109249 6 [-170,-443] [-170,443] [-92,-2081] [-92,2081] [703,-18776] [703,18776]
5109273 2 [-153,-1236] [-153,1236]
5109281 2 [-86,-2115] [-86,2115]
5109308 2 [202,-3654] [202,3654]
5109314 2 [10175,-1026367] [10175,1026367]
5109316 2 [132,-2722] [132,2722]
5109328 2 [-12,-2260] [-12,2260]
5109335 2 [949,-29322] [949,29322]
5109336 2 [154,-2960] [154,2960]
5109345 2 [384,-7857] [384,7857]
5109352 2 [-102,-2012] [-102,2012]
5109366 2 [187,-3413] [187,3413]
5109377 2 [14,-2261] [14,2261]
5109394 2 [111,-2545] [111,2545]
5109401 2 [467,-10342] [467,10342]
5109408 2 [57,-2301] [57,2301]
5109414 2 [-29,-2255] [-29,2255]
5109443 2 [97,-2454] [97,2454]
5109444 2 [-140,-1538] [-140,1538]
5109468 2 [9493,-924925] [9493,924925]
5109473 2 [-172,-145] [-172,145]
5109489 2 [-150,-1317] [-150,1317]
5109490 2 [-121,-1827] [-121,1827]
5109498 2 [31,-2267] [31,2267]
5109504 2 [-152,-1264] [-152,1264]
5109513 2 [67,-2326] [67,2326]
5109545 2 [284,-5293] [284,5293]
5109553 2 [86,-2397] [86,2397]
5109561 2 [54,-2295] [54,2295]
5109569 2 [298,-5619] [298,5619]
5109593 2 [-82,-2135] [-82,2135]
5109615 2 [-159,-1044] [-159,1044]
5109616 2 [1065,-34829] [1065,34829]
5109624 2 [-42,-2244] [-42,2244]
5109625 4 [2060,-93525] [2060,93525] [435,-9350] [435,9350]
5109632 2 [-151,-1291] [-151,1291]
5109637 2 [1023,-32798] [1023,32798]
5109641 2 [80,-2371] [80,2371]
5109645 2 [139,-2792] [139,2792]

5109646 2 [195,-3539] [195,3539]
5109649 2 [-90,-2093] [-90,2093]
5109650 2 [79,-2367] [79,2367]
5109674 2 [-25,-2257] [-25,2257]
5109686 2 [8579,-794615] [8579,794615]
5109697 2 [278,-5157] [278,5157]
5109703 2 [357,-7114] [357,7114]
5109715 4 [1329,-48502] [1329,48502] [69,-2332] [69,2332]
5109732 6 [-156,-1146] [-156,1146] [453,-9903] [453,9903] [748,-20582] [748,20582]
5109742 2 [-117,-1873] [-117,1873]
5109748 2 [141,-2813] [141,2813]
5109750 4 [115,-2575] [115,2575] [14251,-1701251] [14251,1701251]
5109764 4 [-172,-146] [-172,146] [845,-24667] [845,24667]
5109769 6 [-105,-1988] [-105,1988] [158,-3009] [158,3009] [308,-5859] [308,5859]
5109772 2 [-171,-331] [-171,331]
5109777 2 [43,-2278] [43,2278]
5109785 6 [-74,-2169] [-74,2169] [19,-2262] [19,2262] [56,-2299] [56,2299]
5109797 2 [-13,-2260] [-13,2260]
5109809 2 [68,-2329] [68,2329]
5109828 2 [388,-7970] [388,7970]
5109833 2 [-169,-532] [-169,532]
5109834 2 [55,-2297] [55,2297]
5109840 6 [-164,-836] [-164,836] [249,-4533] [249,4533] [84,-2388] [84,2388]
5109866 2 [5567,-415373] [5567,415373]
5109867 2 [189,-3444] [189,3444]
5109868 2 [-139,-1557] [-139,1557]
5109876 2 [-35,-2251] [-35,2251]
5109884 2 [-107,-1971] [-107,1971]
5109888 2 [46897,-10155881] [46897,10155881]
5109912 2 [-66,-2196] [-66,2196]
5109921 8 [-120,-1839] [-120,1839] [-165,-786] [-165,786] [1284,-46065] [1284,46065] [7647,-668712] [7647,668712]
5109924 2 [13,-2261] [13,2261]
5109940 2 [-19,-2259] [-19,2259]
5109944 2 [50,-2288] [50,2288]
5109960 2 [8809,-826783] [8809,826783]
5109961 2 [-78,-2153] [-78,2153]
5109982 2 [-93,-2075] [-93,2075]
5109992 4 [193,-3507] [193,3507] [449,-9779] [449,9779]
5109993 2 [3679792,-7058865491] [3679792,7058865491]
5110001 2 [6874,-569925] [6874,569925]
5110008 2 [73,-2345] [73,2345]
5110012 4 [-51,-2231] [-51,2231] [-67,-2193] [-67,2193]
5110025 2 [35,-2270] [35,2270]
5110029 2 [75,-2352] [75,2352]
5110043 2 [2093,-95780] [2093,95780]
5110049 2 [-160,-1007] [-160,1007]
5110057 2 [-172,-147] [-172,147]
5110071 2 [25,-2264] [25,2264]
5110073 4 [-122,-1815] [-122,1815] [362,-7249] [362,7249]
5110076 2 [-118,-1862] [-118,1862]
5110081 2 [-168,-607] [-168,607]
5110084 2 [548,-13026] [548,13026]
5110088 2 [17297,-2274869] [17297,2274869]
5110096 2 [6684,-546460] [6684,546460]
5110120 2 [-166,-732] [-166,732]
5110122 2 [-113,-1915] [-113,1915]
5110133 2 [851,-24928] [851,24928]
5110134 2 [235,-4253] [235,4253]
5110136 6 [-110,-1944] [-110,1944] [-170,-444] [-170,444] [905,-27319] [905,27319]
5110145 4 [104,-2497] [104,2497] [194,-3523] [194,3523]
5110148 2 [212,-3826] [212,3826]
5110169 2 [260,-4763] [260,4763]
5110183 2 [101,-2478] [101,2478]

5110188 2 [46,-2282] [46,2282]
5110191 2 [369,-7440] [369,7440]
5110201 4 [-58,-2217] [-58,2217] [2862,-153127] [2862,153127]
5110208 2 [2596,-132288] [2596,132288]
5110214 2 [371,-7495] [371,7495]
5110220 2 [566,-13654] [566,13654]
5110225 2 [120,-2615] [120,2615]
5110226 2 [-65,-2199] [-65,2199]
5110246 2 [107,-2517] [107,2517]
5110248 2 [166,-3112] [166,3112]
5110259 2 [13553,-1577806] [13553,1577806]
5110264 2 [521,-12105] [521,12105]
5110267 2 [93,-2432] [93,2432]
5110275 2 [325,-6280] [325,6280]
5110283 2 [221,-3988] [221,3988]
5110288 2 [-48,-2236] [-48,2236]
5110289 2 [-142,-1499] [-142,1499]
5110290 2 [1719,-71307] [1719,71307]
5110305 2 [-161,-968] [-161,968]
5110307 2 [-31,-2254] [-31,2254]
5110308 2 [148,-2890] [148,2890]
5110311 2 [-71,-2180] [-71,2180]
5110316 2 [494,-11210] [494,11210]
5110344 2 [-14,-2260] [-14,2260]
5110352 6 [-116,-1884] [-116,1884] [-172,-148] [-172,148] [1249,-44199] [1249,44199]
5110353 2 [288,-5385] [288,5385]
5110367 2 [29,-2266] [29,2266]
5110378 2 [207,-3739] [207,3739]
5110392 2 [-167,-673] [-167,673]
5110393 2 [12,-2261] [12,2261]
5110408 2 [98,-2460] [98,2460]
5110435 4 [-171,-332] [-171,332] [3941,-247416] [3941,247416]
5110436 2 [-163,-883] [-163,883]
5110444 2 [110,-2538] [110,2538]
5110457 2 [-46,-2239] [-46,2239]
5110481 2 [-148,-1367] [-148,1367]
5110500 2 [580,-14150] [580,14150]
5110504 2 [53145,-12251623] [53145,12251623]
5110521 2 [22,-2263] [22,2263]
5110532 2 [-68,-2190] [-68,2190]
5110542 2 [27,-2265] [27,2265]
5110553 2 [-112,-1925] [-112,1925]
5110556 4 [-43,-2243] [-43,2243] [170,-3166] [170,3166]
5110568 2 [266,-4892] [266,4892]
5110569 6 [-114,-1905] [-114,1905] [150,-2913] [150,2913] [378,-7689] [378,7689]
5110577 2 [124,-2649] [124,2649]
5110582 2 [-141,-1519] [-141,1519]
5110603 2 [-87,-2110] [-87,2110]
5110604 2 [1078,-35466] [1078,35466]
5110610 2 [55751,-13163731] [55751,13163731]
5110633 4 [2666,-137673] [2666,137673] [48,-2285] [48,2285]
5110638 2 [907,-27409] [907,27409]
5110641 2 [42,-2277] [42,2277]
5110649 4 [-172,-149] [-172,149] [1018,-32559] [1018,32559]
5110660 2 [924,-28178] [924,28178]
5110672 2 [3984,-251476] [3984,251476]
5110681 2 [210,-3791] [210,3791]
5110701 2 [-101,-2020] [-101,2020]
5110703 2 [113,-2560] [113,2560]
5110712 2 [-158,-1080] [-158,1080]
5110721 2 [-145,-1436] [-145,1436]
5110724 4 [-124,-1790] [-124,1790] [176,-3250] [176,3250]
5110725 2 [1939,-85412] [1939,85412]

5110731 4 [-23,-2258] [-23,2258] [285,-5316] [285,5316]
5110759 2 [-135,-1628] [-135,1628]
5110770 2 [-89,-2099] [-89,2099]
5110777 4 [-136,-1611] [-136,1611] [834,-24191] [834,24191]
5110784 2 [100,-2472] [100,2472]
5110785 8 [1164,-39777] [1164,39777] [14526,-1750731] [14526,1750731] [2266,-107891] [2266,107891] [36,-2271] [36,2271]
5110790 2 [11,-2261] [11,2261]
5110808 2 [-34,-2252] [-34,2252]
5110812 2 [18,-2262] [18,2262]
5110814 2 [203,-3671] [203,3671]
5110848 4 [-128,-1736] [-128,1736] [928,-28360] [928,28360]
5110849 4 [-130,-1707] [-130,1707] [698,-18579] [698,18579]
5110850 2 [335,-6535] [335,6535]
5110854 2 [-125,-1777] [-125,1777]
5110857 6 [-162,-927] [-162,927] [232,-4195] [232,4195] [99,-2466] [99,2466]
5110864 8 [108,-2524] [108,2524] [180,-3308] [180,3308] [60,-2308] [60,2308] [6273,-496841] [6273,496841]
5110874 2 [95,-2443] [95,2443]
5110883 2 [-127,-1750] [-127,1750]
5110889 2 [-157,-1114] [-157,1114]
5110898 2 [-169,-533] [-169,533]
5110928 2 [161,-3047] [161,3047]
5110932 2 [109,-2531] [109,2531]
5110946 2 [-73,-2173] [-73,2173]
5110947 2 [129,-2694] [129,2694]
5110948 6 [-172,-150] [-172,150] [-64,-2202] [-64,2202] [597,-14761] [597,14761]
5110955 2 [-131,-1692] [-131,1692]
5110956 2 [-98,-2042] [-98,2042]
5110968 2 [418,-8840] [418,8840]
5110975 4 [-15,-2260] [-15,2260] [3569,-213228] [3569,213228]
5110976 2 [452,-9872] [452,9872]
5110980 2 [64,-2318] [64,2318]
5110988 2 [1646,-66818] [1646,66818]
5110993 4 [116,-2583] [116,2583] [1226,-42987] [1226,42987]
5111017 2 [252,-4595] [252,4595]
5111025 4 [-170,-445] [-170,445] [634,-16123] [634,16123]
5111041 2 [-81,-2140] [-81,2140]
5111056 2 [32,-2268] [32,2268]
5111058 2 [223,-4025] [223,4025]
5111065 2 [816,-23419] [816,23419]
5111072 2 [353,-7007] [353,7007]
5111074 2 [-97,-2049] [-97,2049]
5111080 2 [906,-27364] [906,27364]
5111081 6 [-20,-2259] [-20,2259] [-61,-2210] [-61,2210] [11962,-1308297] [11962,1308297]
5111093 2 [1043,-33760] [1043,33760]
5111100 4 [-171,-333] [-171,333] [450,-9810] [450,9810]
5111101 2 [87,-2402] [87,2402]
5111121 2 [10,-2261] [10,2261]
5111123 2 [4337,-285626] [4337,285626]
5111141 2 [287,-5362] [287,5362]
5111161 2 [627,-15862] [627,15862]
5111169 2 [358,-7141] [358,7141]
5111184 2 [328,-6356] [328,6356]
5111187 2 [133,-2732] [133,2732]
5111198 2 [2203,-103425] [2203,103425]
5111221 2 [1359,-50150] [1359,50150]
5111225 2 [275,-5090] [275,5090]
5111228 2 [461,-10153] [461,10153]
5111240 2 [-79,-2149] [-79,2149]
5111241 2 [727,-19732] [727,19732]
5111244 2 [486,-10950] [486,10950]
5111249 2 [-172,-151] [-172,151]
5111255 2 [41,-2276] [41,2276]
5111265 2 [286,-5339] [286,5339]

5111289 2 [-50,-2233] [-50,2233]
5111290 2 [119,-2607] [119,2607]
5111296 2 [-168,-608] [-168,608]
5111331 2 [37,-2272] [37,2272]
5111340 2 [646,-16574] [646,16574]
5111345 2 [-94,-2069] [-94,2069]
5111352 2 [198,-3588] [198,3588]
5111354 2 [383,-7829] [383,7829]
5111360 4 [-119,-1851] [-119,1851] [544,-12888] [544,12888]
5111384 2 [4490,-300872] [4490,300872]
5111385 2 [226,-4081] [226,4081]
5111387 4 [317,-6080] [317,6080] [509,-11704] [509,11704]
5111392 2 [9,-2261] [9,2261]
5111396 4 [292,-5478] [292,5478] [332,-6458] [332,6458]
5111403 2 [361,-7222] [361,7222]
5111404 2 [-147,-1391] [-147,1391]
5111416 2 [-106,-1980] [-106,1980]
5111430 2 [451,-9841] [451,9841]
5111436 2 [21382,-3126602] [21382,3126602]
5111441 2 [4190,-271229] [4190,271229]
5111449 2 [51,-2290] [51,2290]
5111450 2 [431,-9229] [431,9229]
5111452 2 [138,-2782] [138,2782]
5111468 2 [206,-3722] [206,3722]
5111478 4 [-69,-2187] [-69,2187] [767811,-672793047] [767811,672793047]
5111488 2 [-28,-2256] [-28,2256]
5111492 2 [7709,-676861] [7709,676861]
5111494 2 [-165,-787] [-165,787]
5111513 2 [-164,-837] [-164,837]
5111524 2 [-99,-2035] [-99,2035]
5111528 2 [-154,-1208] [-154,1208]
5111532 2 [-146,-1414] [-146,1414]
5111537 2 [7154,-605099] [7154,605099]
5111543 2 [1097,-36404] [1097,36404]
5111548 2 [186,-3398] [186,3398]
5111552 2 [-172,-152] [-172,152]
5111558 2 [-133,-1661] [-133,1661]
5111559 2 [-155,-1178] [-155,1178]
5111561 2 [1187,-40958] [1187,40958]
5111569 2 [458,-10059] [458,10059]
5111576 2 [122,-2632] [122,2632]
5111578 2 [3263,-186405] [3263,186405]
5111585 2 [-166,-733] [-166,733]
5111598 2 [-149,-1343] [-149,1343]
5111604 2 [-59,-2215] [-59,2215]
5111609 2 [8,-2261] [8,2261]
5111625 4 [-26,-2257] [-26,2257] [40,-2275] [40,2275]
5111641 12 [1587,-63262] [1587,63262] [200,-3621] [200,3621] [24810,-3907871] [24810,3907871] [2844,-151685] [2844,151685] [62,-2313] [62,2313] [92,-2427] [92,2427]
5111648 2 [-143,-1479] [-143,1479]
5111650 2 [37175,-7167645] [37175,7167645]
5111652 2 [1213,-42307] [1213,42307]
5111657 2 [38,-2273] [38,2273]
5111668 2 [117,-2591] [117,2591]
5111669 2 [83,-2384] [83,2384]
5111676 4 [-123,-1803] [-123,1803] [165,-3099] [165,3099]
5111680 2 [204,-3688] [204,3688]
5111688 2 [142,-2824] [142,2824]
5111689 2 [168,-3139] [168,3139]
5111696 2 [-16,-2260] [-16,2260]
5111704 2 [-159,-1045] [-159,1045]
5111711 2 [5857,-448248] [5857,448248]
5111716 2 [72,-2342] [72,2342]
5111725 2 [3099,-172532] [3099,172532]

5111730 2 [679,-17837] [679,17837]
5111731 4 [1617,-65062] [1617,65062] [17,-2262] [17,2262]
5111739 2 [-167,-674] [-167,674]
5111746 2 [-153,-1237] [-153,1237]
5111748 6 [-144,-1458] [-144,1458] [-44,-2242] [-44,2242] [1557,-61479] [1557,61479]
5111757 2 [39,-2274] [39,2274]
5111758 2 [1107,-36901] [1107,36901]
5111760 2 [76,-2356] [76,2356]
5111767 4 [-171,-334] [-171,334] [1193,-41268] [1193,41268]
5111769 2 [118,-2599] [118,2599]
5111772 2 [1834,-78574] [1834,78574]
5111777 2 [344,-6769] [344,6769]
5111778 2 [7,-2261] [7,2261]
5111816 2 [1922,-84292] [1922,84292]
5111836 2 [45,-2281] [45,2281]
5111839 2 [125,-2658] [125,2658]
5111848 4 [-138,-1576] [-138,1576] [246,-4472] [246,4472]
5111856 2 [-111,-1935] [-111,1935]
5111857 2 [-172,-153] [-172,153]
5111872 10 [-96,-2056] [-96,2056] [1368,-50648] [1368,50648] [22464,-3366904] [22464,3366904] [24,-2264] [24,2264] [2412,-118480] [2412,118480]
5111884 2 [1393445,-1644881997] [1393445,1644881997]
5111897 2 [76343,-21093752] [76343,21093752]
5111900 4 [-115,-1895] [-115,1895] [205,-3705] [205,3705]
5111905 2 [6,-2261] [6,2261]
5111908 2 [21,-2263] [21,2263]
5111916 2 [-170,-446] [-170,446]
5111927 2 [6709589,-17379764086] [6709589,17379764086]
5111930 2 [839,-24407] [839,24407]
5111940 2 [1936,-85214] [1936,85214]
5111945 2 [359,-7168] [359,7168]
5111946 2 [-33,-2253] [-33,2253]
5111955 2 [661,-17144] [661,17144]
5111965 2 [-169,-534] [-169,534]
5111968 2 [441,-9533] [441,9533]
5111973 2 [-129,-1722] [-129,1722]
5111996 2 [5,-2261] [5,2261]
5112004 4 [11016,-1156210] [11016,1156210] [15480,-1926002] [15480,1926002]
5112025 12 [-156,-1147] [-156,1147] [-30,-2255] [-30,2255] [2694,-139847] [2694,139847] [3255,-185720] [3255,185720] [360,-7195] [360,7195] [915,-27770] [915,27770]
5112033 2 [-152,-1265] [-152,1265]
5112057 2 [4,-2261] [4,2261]
5112064 2 [-160,-1008] [-160,1008]
5112068 2 [3392,-197566] [3392,197566]
5112072 14 [-126,-1764] [-126,1764] [-63,-2205] [-63,2205] [1474,-56636] [1474,56636] [162,-3060] [162,3060] [238,-4312] [238,4312] [4158,-268128] [4158,268128] [9009,-855099] [9009,855099]
5112073 2 [128,-2685] [128,2685]
5112080 2 [944,-29092] [944,29092]
5112081 2 [1314,-47685] [1314,47685]
5112089 2 [178,-3279] [178,3279]
5112094 2 [3,-2261] [3,2261]
5112100 2 [9440,-917190] [9440,917190]
5112113 2 [2,-2261] [2,2261]
5112116 2 [157,-2997] [157,2997]
5112118 2 [147,-2879] [147,2879]
5112120 2 [1,-2261] [1,2261]
5112121 2 [0,-2261] [0,2261]
5112122 2 [-1,-2261] [-1,2261]
5112124 2 [-150,-1318] [-150,1318]
5112129 6 [-134,-1645] [-134,1645] [-2,-2261] [-2,2261] [616,-15455] [616,15455]
5112148 2 [-3,-2261] [-3,2261]
5112150 2 [379,-7717] [379,7717]
5112152 2 [6697,-548055] [6697,548055]
5112164 2 [-172,-154] [-172,154]
5112177 2 [88,-2407] [88,2407]

5112185 2 [-4, -2261] [-4, 2261]
5112189 4 [-137, -1594] [-137, 1594] [171, -3180] [171, 3180]
5112199 2 [15513, -1932164] [15513, 1932164]
5112201 2 [1427500, -1705548899] [1427500, 1705548899]
5112203 2 [-163, -884] [-163, 884]
5112215 4 [-151, -1292] [-151, 1292] [13429, -1556202] [13429, 1556202]
5112228 2 [107512, -35252134] [107512, 35252134]
5112229 2 [31935, -5706902] [31935, 5706902]
5112232 2 [1254, -44464] [1254, 44464]
5112233 2 [422, -8959] [422, 8959]
5112241 2 [444, -9625] [444, 9625]
5112242 2 [-161, -969] [-161, 969]
5112246 2 [-5, -2261] [-5, 2261]
5112252 4 [1693, -69697] [1693, 69697] [538, -12682] [538, 12682]
5112257 2 [59, -2306] [59, 2306]
5112268 2 [366, -7358] [366, 7358]
5112278 2 [131, -2713] [131, 2713]
5112289 10 [2846, -151845] [2846, 151845] [30, -2267] [30, 2267] [3420, -200017] [3420, 200017] [369503, -224608896] [369503, 224608896] [498, -11341] [498, 11341]
5112292 2 [2148, -99578] [2148, 99578]
5112297 2 [-132, -1677] [-132, 1677]
5112321 2 [175, -3236] [175, 3236]
5112324 2 [85, -2393] [85, 2393]
5112337 2 [-6, -2261] [-6, 2261]
5112342 2 [-21, -2259] [-21, 2259]
5112354 2 [103, -2491] [103, 2491]
5112388 2 [-24, -2258] [-24, 2258]
5112391 2 [105, -2504] [105, 2504]
5112393 2 [330892, -190339709] [330892, 190339709]
5112416 2 [65, -2321] [65, 2321]
5112424 2 [33, -2269] [33, 2269]
5112436 2 [-171, -335] [-171, 335]
5112444 2 [1810, -77038] [1810, 77038]
5112452 2 [164, -3086] [164, 3086]
5112460 6 [134, -2742] [134, 2742] [1341, -49159] [1341, 49159] [374, -7578] [374, 7578]
5112464 2 [-7, -2261] [-7, 2261]
5112467 2 [-47, -2238] [-47, 2238]
5112473 2 [-172, -155] [-172, 155]
5112486 2 [555, -13269] [555, 13269]
5112497 2 [-88, -2105] [-88, 2105]
5112513 10 [-168, -609] [-168, 609] [-17, -2260] [-17, 2260] [126, -2667] [126, 2667] [546, -12957] [546, 12957] [91, -2422] [91, 2422]
5112521 2 [-140, -1539] [-140, 1539]
5112522 2 [81199, -23138011] [81199, 23138011]
5112528 2 [1057, -34439] [1057, 34439]
5112530 2 [631, -16011] [631, 16011]
5112540 2 [-54, -2226] [-54, 2226]
5112548 2 [16, -2262] [16, 2262]
5112550 2 [299, -5643] [299, 5643]
5112551 2 [-55, -2224] [-55, 2224]
5112571 2 [66909, -17307200] [66909, 17307200]
5112577 6 [-72, -2177] [-72, 2177] [74, -2349] [74, 2349] [959, -29784] [959, 29784]
5112580 2 [-84, -2126] [-84, 2126]
5112582 2 [163, -3073] [163, 3073]
5112584 2 [281, -5225] [281, 5225]
5112585 4 [231, -4176] [231, 4176] [259, -4742] [259, 4742]
5112588 2 [181, -3323] [181, 3323]
5112593 2 [127, -2676] [127, 2676]
5112600 2 [190, -3460] [190, 3460]
5112631 2 [137, -2772] [137, 2772]
5112633 4 [-8, -2261] [-8, 2261] [382, -7801] [382, 7801]
5112643 2 [2037, -91964] [2037, 91964]
5112649 4 [26, -2265] [26, 2265] [330, -6407] [330, 6407]
5112656 2 [52, -2292] [52, 2292]
5112674 2 [151, -2925] [151, 2925]

5112675 2 [609,-15198] [609,15198]
5112696 2 [409,-8575] [409,8575]
5112712 2 [-162,-928] [-162,928]
5112720 2 [49,-2287] [49,2287]
5112739 2 [213,-3844] [213,3844]
5112749 2 [551,-13130] [551,13130]
5112752 2 [-103,-2005] [-103,2005]
5112756 2 [397,-8227] [397,8227]
5112766 2 [-85,-2121] [-85,2121]
5112775 2 [89,-2412] [89,2412]
5112782 2 [307,-5835] [307,5835]
5112784 6 [-100,-2028] [-100,2028] [-172,-156] [-172,156] [948,-29276] [948,29276]
5112801 6 [1012,-32273] [1012,32273] [1800,-76401] [1800,76401] [324,-6255] [324,6255]
5112804 2 [28,-2266] [28,2266]
5112805 2 [159,-3022] [159,3022]
5112809 4 [-170,-447] [-170,447] [140,-2803] [140,2803]
5112823 2 [-39,-2248] [-39,2248]
5112833 2 [47,-2284] [47,2284]
5112848 2 [296,-5572] [296,5572]
5112850 4 [-9,-2261] [-9,2261] [471,-10469] [471,10469]
5112856 2 [-70,-2184] [-70,2184]
5112861 2 [-53,-2228] [-53,2228]
5112865 2 [96,-2449] [96,2449]
5112873 8 [-104,-1997] [-104,1997] [-158,-1081] [-158,1081] [-38,-2249] [-38,2249] [3511,-208052] [3511,208052]
5112874 2 [-49,-2235] [-49,2235]
5112881 2 [112,-2553] [112,2553]
5112889 2 [90,-2417] [90,2417]
5112892 2 [314,-6006] [314,6006]
5112897 2 [394,-8141] [394,8141]
5112900 4 [-56,-2222] [-56,2222] [220,-3970] [220,3970]
5112908 2 [262,-4806] [262,4806]
5112917 2 [227,-4100] [227,4100]
5112948 2 [-83,-2131] [-83,2131]
5112969 4 [1411,-53050] [1411,53050] [2188,-102371] [2188,102371]
5112983 2 [-139,-1558] [-139,1558]
5112985 2 [5016,-355259] [5016,355259]
5113009 2 [-40,-2247] [-40,2247]
5113010 2 [71,-2339] [71,2339]
5113018 2 [143,-2835] [143,2835]
5113025 6 [-80,-2145] [-80,2145] [380,-7745] [380,7745] [4516,-303489] [4516,303489]
5113032 2 [82,-2380] [82,2380]
5113034 2 [-169,-535] [-169,535]
5113041 2 [412,-8663] [412,8663]
5113052 2 [-166,-734] [-166,734]
5113057 2 [264,-4849] [264,4849]
5113064 4 [185,-3383] [185,3383] [2330,-112492] [2330,112492]
5113067 2 [77,-2360] [77,2360]
5113069 2 [-165,-788] [-165,788]
5113080 2 [114,-2568] [114,2568]
5113081 2 [-108,-1963] [-108,1963]
5113088 2 [-167,-675] [-167,675]
5113097 2 [-172,-157] [-172,157]
5113104 2 [640,-16348] [640,16348]
5113107 2 [-171,-336] [-171,336]
5113118 2 [-157,-1115] [-157,1115]
5113121 2 [-10,-2261] [-10,2261]
5113129 2 [135,-2752] [135,2752]
5113144 2 [8658,-805616] [8658,805616]
5113145 6 [-109,-1954] [-109,1954] [-121,-1828] [-121,1828] [584,-14293] [584,14293]
5113153 4 [-37,-2250] [-37,2250] [235480052,-3613526005569] [235480052,3613526005569]
5113164 2 [15598,-1948066] [15598,1948066]
5113169 2 [20,-2263] [20,2263]
5113179 2 [253,-4616] [253,4616]

5113181 2 [347,-6848] [347,6848]
5113188 10 [-164,-838] [-164,838] [1332,-48666] [1332,48666] [136,-2762] [136,2762] [172,-3194] [172,3194] [381,-7773] [381,7773]
5113206 2 [-45,-2241] [-45,2241]
5113216 6 [-148,-1368] [-148,1368] [44,-2280] [44,2280] [465,-10279] [465,10279]
5113220 2 [-76,-2162] [-76,2162]
5113233 2 [267,-4914] [267,4914]
5113241 2 [7900,-702171] [7900,702171]
5113260 4 [174,-3222] [174,3222] [94,-2438] [94,2438]
5113269 2 [15,-2262] [15,2262]
5113284 2 [-32,-2254] [-32,2254]
5113288 4 [-142,-1500] [-142,1500] [146,-2868] [146,2868]
5113292 2 [734,-20014] [734,20014]
5113304 2 [58,-2304] [58,2304]
5113307 2 [857,-25190] [857,25190]
5113315 2 [-91,-2088] [-91,2088]
5113323 2 [11581,-1246292] [11581,1246292]
5113344 2 [-95,-2063] [-95,2063]
5113353 2 [862,-25409] [862,25409]
5113369 4 [-60,-2213] [-60,2213] [188,-3429] [188,3429]
5113377 2 [-102,-2013] [-102,2013]
5113412 6 [-172,-158] [-172,158] [-92,-2082] [-92,2082] [1048,-34002] [1048,34002]
5113431 4 [-75,-2166] [-75,2166] [2217,-104412] [2217,104412]
5113432 2 [-18,-2260] [-18,2260]
5113437 2 [-41,-2246] [-41,2246]
5113441 2 [294,-5525] [294,5525]
5113452 2 [-11,-2261] [-11,2261]
5113464 2 [310,-5908] [310,5908]
5113468 2 [437,-9411] [437,9411]
5113480 2 [66,-2324] [66,2324]
5113484 2 [3758,-230386] [3758,230386]
5113488 2 [937,-28771] [937,28771]
5113489 2 [-117,-1874] [-117,1874]
5113497 2 [-77,-2158] [-77,2158]
5113505 2 [1844,-79217] [1844,79217]
5113508 2 [-52,-2230] [-52,2230]
5113512 2 [-86,-2116] [-86,2116]
5113513 2 [1758,-73745] [1758,73745]
5113524 2 [2053,-93049] [2053,93049]
5113529 4 [23,-2264] [23,2264] [6160,-483477] [6160,483477]
5113547 2 [173,-3208] [173,3208]
5113558 2 [731,-19893] [731,19893]
5113559 2 [53,-2294] [53,2294]
5113585 2 [926,-28269] [926,28269]
5113592 2 [-62,-2208] [-62,2208]
5113593 4 [-57,-2220] [-57,2220] [318,-6105] [318,6105]
5113594 2 [-145,-1437] [-145,1437]
5113596 2 [34,-2270] [34,2270]
5113600 2 [-120,-1840] [-120,1840]
5113621 2 [-141,-1520] [-141,1520]
5113628 2 [14362,-1721166] [14362,1721166]
5113629 2 [715,-19252] [715,19252]
5113649 2 [230,-4157] [230,4157]
5113655 2 [149,-2902] [149,2902]
5113657 2 [-36,-2251] [-36,2251]
5113665 2 [336,-6561] [336,6561]
5113676 2 [182,-3338] [182,3338]
5113704 4 [-122,-1816] [-122,1816] [-170,-448] [-170,448]
5113729 6 [-172,-159] [-172,159] [-22,-2259] [-22,2259] [390,-8027] [390,8027]
5113732 6 [-168,-610] [-168,610] [-27,-2257] [-27,2257] [144,-2846] [144,2846]
5113740 2 [61,-2311] [61,2311]
5113745 2 [1156,-39369] [1156,39369]
5113746 2 [-105,-1989] [-105,1989]
5113747 2 [209,-3774] [209,3774]

5113780 2 [-171,-337] [-171,337]
5113795 2 [-159,-1046] [-159,1046]
5113800 2 [274,-5068] [274,5068]
5113801 2 [-118,-1863] [-118,1863]
5113808 2 [1052,-34196] [1052,34196]
5113809 12 [1230,-43197] [1230,43197] [156,-2985] [156,2985] [228,-4119] [228,4119] [3030,-166803] [3030,166803] [463,-10216] [463,10216] [63,-2316] [63,2316]
5113811 2 [197,-3572] [197,3572]
5113815 2 [121,-2624] [121,2624]
5113824 2 [145,-2857] [145,2857]
5113827 2 [-107,-1972] [-107,1972]
5113836 4 [-90,-2094] [-90,2094] [1470,-56406] [1470,56406]
5113849 2 [-12,-2261] [-12,2261]
5113852 2 [234,-4234] [234,4234]
5113860 2 [33604,-6160082] [33604,6160082]
5113864 2 [-82,-2136] [-82,2136]
5113873 2 [482,-10821] [482,10821]
5113896 2 [70,-2336] [70,2336]
5113900 2 [14,-2262] [14,2262]
5113916 4 [-155,-1179] [-155,1179] [250,-4554] [250,4554]
5113920 2 [184,-3368] [184,3368]
5113925 2 [-29,-2256] [-29,2256]
5113930 2 [2010999,-2851791577] [2010999,2851791577]
5113935 2 [81,-2376] [81,2376]
5113936 2 [612,-15308] [612,15308]
5113942 2 [1419,-53501] [1419,53501]
5113944 2 [78,-2364] [78,2364]
5113945 2 [-154,-1209] [-154,1209]
5113953 2 [-113,-1916] [-113,1916]
5113972 2 [-163,-885] [-163,885]
5114000 2 [-136,-1612] [-136,1612]
5114011 2 [57,-2302] [57,2302]
5114014 2 [123,-2641] [123,2641]
5114016 2 [-135,-1629] [-135,1629]
5114017 2 [102,-2485] [102,2485]
5114019 2 [4705,-322738] [4705,322738]
5114025 4 [-110,-1945] [-110,1945] [970,-30295] [970,30295]
5114026 2 [6399,-511885] [6399,511885]
5114033 2 [31,-2268] [31,2268]
5114044 2 [1938,-85346] [1938,85346]
5114048 2 [-172,-160] [-172,160]
5114055 2 [229,-4138] [229,4138]
5114056 2 [1170,-40084] [1170,40084]
5114081 2 [-160,-1009] [-160,1009]
5114089 2 [1838,-78831] [1838,78831]
5114100 2 [2845,-151765] [2845,151765]
5114105 4 [-169,-536] [-169,536] [106,-2511] [106,2511]
5114113 2 [-42,-2245] [-42,2245]
5114121 2 [-116,-1885] [-116,1885]
5114122 2 [183,-3353] [183,3353]
5114124 2 [-74,-2170] [-74,2170]
5114133 2 [-93,-2076] [-93,2076]
5114152 2 [54,-2296] [54,2296]
5114161 2 [152,-2937] [152,2937]
5114166 2 [67,-2327] [67,2327]
5114172 2 [778,-21818] [778,21818]
5114177 2 [248,-4513] [248,4513]
5114179 2 [245,-4452] [245,4452]
5114181 2 [-161,-970] [-161,970]
5114187 2 [-147,-1392] [-147,1392]
5114189 2 [-25,-2258] [-25,2258]
5114214 2 [603,-14979] [603,14979]
5114221 2 [-153,-1238] [-153,1238]
5114231 2 [2389,-116790] [2389,116790]

5114241 2 [58587,-14180838] [58587,14180838]
5114264 2 [-130,-1708] [-130,1708]
5114265 2 [439,-9472] [439,9472]
5114268 2 [-78,-2154] [-78,2154]
5114273 2 [236,-4273] [236,4273]
5114283 2 [2857,-152726] [2857,152726]
5114285 2 [-149,-1344] [-149,1344]
5114292 2 [277,-5135] [277,5135]
5114297 2 [1562,-61775] [1562,61775]
5114305 6 [-124,-1791] [-124,1791] [-66,-2197] [-66,2197] [239,-4332] [239,4332]
5114310 2 [19,-2263] [19,2263]
5114312 2 [8542,-789480] [8542,789480]
5114318 2 [-13,-2261] [-13,2261]
5114320 2 [-156,-1148] [-156,1148]
5114321 2 [-128,-1737] [-128,1737]
5114329 2 [258,-4721] [258,4721]
5114334 2 [43,-2279] [43,2279]
5114340 2 [-131,-1693] [-131,1693]
5114341 2 [515,-11904] [515,11904]
5114348 2 [86,-2398] [86,2398]
5114352 2 [97,-2455] [97,2455]
5114361 2 [-146,-1415] [-146,1415]
5114369 4 [-172,-161] [-172,161] [159968,-63980801] [159968,63980801]
5114379 2 [-35,-2252] [-35,2252]
5114380 4 [-114,-1906] [-114,1906] [69,-2333] [69,2333]
5114384 6 [-127,-1751] [-127,1751] [56,-2300] [56,2300] [80,-2372] [80,2372]
5114385 2 [79,-2368] [79,2368]
5114399 2 [-67,-2194] [-67,2194]
5114404 2 [-112,-1926] [-112,1926]
5114409 2 [-125,-1778] [-125,1778]
5114413 2 [167,-3126] [167,3126]
5114419 2 [945,-29138] [945,29138]
5114429 2 [55,-2298] [55,2298]
5114439 2 [-167,-676] [-167,676]
5114442 2 [343,-6743] [343,6743]
5114443 2 [201,-3638] [201,3638]
5114447 4 [13,-2262] [13,2262] [1937,-85280] [1937,85280]
5114455 2 [-171,-338] [-171,338]
5114459 2 [-19,-2260] [-19,2260]
5114468 2 [68,-2330] [68,2330]
5114473 2 [1806,-76783] [1806,76783]
5114475 4 [-51,-2232] [-51,2232] [525,-12240] [525,12240]
5114476 2 [8030,-719574] [8030,719574]
5114482 2 [1407,-52825] [1407,52825]
5114485 2 [111,-2546] [111,2546]
5114497 2 [12162,-1341245] [12162,1341245]
5114504 2 [1250,-44252] [1250,44252]
5114512 2 [224,-4044] [224,4044]
5114517 2 [3619,-217724] [3619,217724]
5114521 6 [-166,-735] [-166,735] [312,-5957] [312,5957] [50,-2289] [50,2289]
5114550 2 [211,-3809] [211,3809]
5114564 2 [-152,-1266] [-152,1266]
5114565 2 [351,-6954] [351,6954]
5114566 2 [35,-2271] [35,2271]
5114569 2 [-162,-929] [-162,929]
5114600 4 [169,-3153] [169,3153] [25,-2265] [25,2265]
5114601 4 [-170,-449] [-170,449] [430,-9199] [430,9199]
5114607 2 [-143,-1480] [-143,1480]
5114616 2 [130,-2704] [130,2704]
5114617 2 [84,-2389] [84,2389]
5114624 2 [1400,-52432] [1400,52432]
5114625 2 [-65,-2200] [-65,2200]
5114633 2 [323,-6230] [323,6230]

5114636 2 [-58,-2218] [-58,2218]
5114646 2 [-165,-789] [-165,789]
5114665 4 [-144,-1459] [-144,1459] [416,-8781] [416,8781]
5114672 2 [-71,-2181] [-71,2181]
5114692 2 [-172,-162] [-172,162]
5114699 2 [73,-2346] [73,2346]
5114700 4 [214,-3862] [214,3862] [694,-18422] [694,18422]
5114705 6 [12956,-1474711] [12956,1474711] [191,-3476] [191,3476] [254,-4637] [254,4637]
5114734 2 [75,-2353] [75,2353]
5114742 2 [-101,-2021] [-101,2021]
5114753 2 [46,-2283] [46,2283]
5114761 12 [-150,-1319] [-150,1319] [-48,-2237] [-48,2237] [103098882,-1046841506473] [103098882,1046841506473] [132,-2723] [132,2723] [279,-5180] [279,5180] [387,-7942] [387,7942]
5114768 2 [392,-8084] [392,8084]
5114777 2 [947,-29230] [947,29230]
5114791 2 [825,-23804] [825,23804]
5114800 2 [-151,-1293] [-151,1293]
5114808 2 [673,-17605] [673,17605]
5114816 2 [-31,-2255] [-31,2255]
5114824 2 [-87,-2111] [-87,2111]
5114845 2 [219,-3952] [219,3952]
5114854 4 [155,-2973] [155,2973] [291,-5455] [291,5455]
5114865 4 [-14,-2261] [-14,2261] [-164,-839] [-164,839]
5114881 2 [-133,-1662] [-133,1662]
5114889 2 [300,-5667] [300,5667]
5114893 2 [891,-26692] [891,26692]
5114900 2 [29,-2267] [29,2267]
5114901 2 [115,-2576] [115,2576]
5114913 4 [-68,-2191] [-68,2191] [667,-17374] [667,17374]
5114916 2 [12,-2262] [12,2262]
5114924 2 [37726,-7327590] [37726,7327590]
5114936 2 [-46,-2240] [-46,2240]
5114953 2 [-168,-611] [-168,611]
5114969 2 [-89,-2100] [-89,2100]
5114972 2 [1034,-33326] [1034,33326]
5114992 2 [177,-3265] [177,3265]
5115001 4 [-138,-1577] [-138,1577] [222,-4007] [222,4007]
5115002 2 [25823,-4149637] [25823,4149637]
5115015 4 [1509,-58662] [1509,58662] [2661,-137286] [2661,137286]
5115017 2 [-172,-163] [-172,163]
5115023 2 [7553,-656420] [7553,656420]
5115024 2 [153,-2949] [153,2949]
5115036 4 [-158,-1082] [-158,1082] [565,-13619] [565,13619]
5115041 2 [-98,-2043] [-98,2043]
5115043 2 [-43,-2244] [-43,2244]
5115048 2 [22,-2264] [22,2264]
5115063 2 [-119,-1852] [-119,1852]
5115073 2 [27,-2266] [27,2266]
5115085 2 [519,-12038] [519,12038]
5115088 2 [8276,-752892] [8276,752892]
5115093 2 [847,-24754] [847,24754]
5115097 4 [179,-3294] [179,3294] [31214,-5514729] [31214,5514729]
5115105 2 [306,-5811] [306,5811]
5115132 4 [-171,-339] [-171,339] [93,-2433] [93,2433]
5115140 6 [101,-2479] [101,2479] [104,-2498] [104,2498] [2752076,-4565524046] [2752076,4565524046]
5115141 2 [319,-6130] [319,6130]
5115154 2 [423,-8989] [423,8989]
5115160 2 [3066,-169784] [3066,169784]
5115173 2 [-97,-2050] [-97,2050]
5115178 2 [-169,-537] [-169,537]
5115196 6 [42,-2278] [42,2278] [7322,-626538] [7322,626538] [770,-21486] [770,21486]
5115204 4 [1344928,-1559726866] [1344928,1559726866] [48,-2286] [48,2286]
5115225 2 [160,-3035] [160,3035]
5115230 2 [139,-2793] [139,2793]

5115232 2 [849,-24841] [849,24841]
5115241 4 [1482,-57097] [1482,57097] [651122,-525404217] [651122,525404217]
5115248 2 [-23,-2259] [-23,2259]
5115252 2 [349,-6901] [349,6901]
5115257 2 [154,-2961] [154,2961]
5115264 2 [268,-4936] [268,4936]
5115281 2 [107,-2518] [107,2518]
5115283 2 [-123,-1804] [-123,1804]
5115292 2 [354,-7034] [354,7034]
5115293 2 [-73,-2174] [-73,2174]
5115302 2 [47779,-10443729] [47779,10443729]
5115313 4 [-34,-2253] [-34,2253] [11,-2262] [11,2262]
5115320 2 [946,-29184] [946,29184]
5115321 2 [1530,-59889] [1530,59889]
5115322 2 [-81,-2141] [-81,2141]
5115328 2 [36,-2272] [36,2272]
5115329 4 [35588,-6713599] [35588,6713599] [98,-2461] [98,2461]
5115337 2 [18,-2263] [18,2263]
5115340 2 [414,-8722] [414,8722]
5115344 2 [-172,-164] [-172,164]
5115349 2 [-157,-1116] [-157,1116]
5115353 2 [-64,-2203] [-64,2203]
5115375 2 [141,-2814] [141,2814]
5115377 2 [-106,-1981] [-106,1981]
5115378 2 [-137,-1595] [-137,1595]
5115385 2 [1004,-31893] [1004,31893]
5115407 2 [257,-4700] [257,4700]
5115418 2 [-129,-1723] [-129,1723]
5115420 2 [-134,-1646] [-134,1646]
5115426 2 [199,-3605] [199,3605]
5115442 2 [1503,-58313] [1503,58313]
5115456 2 [120,-2616] [120,2616]
5115463 2 [313797,-175781506] [313797,175781506]
5115465 2 [2344,-113507] [2344,113507]
5115474 2 [1143,-38709] [1143,38709]
5115475 4 [1605,-64340] [1605,64340] [785,-22110] [785,22110]
5115481 2 [60,-2309] [60,2309]
5115482 2 [9023,-857093] [9023,857093]
5115484 2 [-94,-2070] [-94,2070]
5115496 2 [-15,-2261] [-15,2261]
5115500 2 [-170,-450] [-170,450]
5115502 2 [-61,-2211] [-61,2211]
5115521 2 [110,-2539] [110,2539]
5115537 2 [492,-11145] [492,11145]
5115539 2 [-79,-2150] [-79,2150]
5115544 2 [1086,-35860] [1086,35860]
5115545 2 [2956,-160731] [2956,160731]
5115547 2 [3389,-197304] [3389,197304]
5115563 2 [6733,-552480] [6733,552480]
5115589 2 [255,-4658] [255,4658]
5115593 2 [32,-2269] [32,2269]
5115595 2 [-99,-2036] [-99,2036]
5115600 6 [-140,-1540] [-140,1540] [-20,-2260] [-20,2260] [196,-3556] [196,3556]
5115601 4 [-126,-1765] [-126,1765] [1599,-63980] [1599,63980]
5115609 2 [40656,-8197605] [40656,8197605]
5115617 2 [64,-2319] [64,2319]
5115635 2 [301009,-165146442] [301009,165146442]
5115638 2 [2221883,-3311934805] [2221883,3311934805]
5115644 4 [10,-2262] [10,2262] [1253,-44411] [1253,44411]
5115652 2 [-132,-1678] [-132,1678]
5115664 2 [2280,-108892] [2280,108892]
5115673 4 [-172,-165] [-172,165] [4352,-287109] [4352,287109]
5115691 2 [-115,-1896] [-115,1896]

5115699 2 [273,-5046] [273,5046]
5115705 2 [717994,-608388817] [717994,608388817]
5115708 2 [781,-21943] [781,21943]
5115723 2 [11053,-1162040] [11053,1162040]
5115727 4 [-111,-1936] [-111,1936] [19853,-2797302] [19853,2797302]
5115729 4 [100,-2473] [100,2473] [508,-11671] [508,11671]
5115736 2 [282,-5248] [282,5248]
5115741 2 [8119,-731570] [8119,731570]
5115743 2 [-163,-886] [-163,886]
5115748 2 [636,-16198] [636,16198]
5115756 4 [-50,-2234] [-50,2234] [742,-20338] [742,20338]
5115761 2 [95,-2444] [95,2444]
5115777 2 [322,-6205] [322,6205]
5115778 2 [327,-6331] [327,6331]
5115788 2 [158,-3010] [158,3010]
5115790 2 [99,-2467] [99,2467]
5115792 2 [-167,-677] [-167,677]
5115804 2 [541,-12785] [541,12785]
5115808 2 [41,-2277] [41,2277]
5115811 2 [-171,-340] [-171,340]
5115816 2 [337,-6587] [337,6587]
5115824 2 [113,-2561] [113,2561]
5115825 4 [256,-4679] [256,4679] [2674,-138293] [2674,138293]
5115833 2 [12691,-1429698] [12691,1429698]
5115840 2 [244,-4432] [244,4432]
5115841 2 [129819,-46774310] [129819,46774310]
5115853 2 [-69,-2188] [-69,2188]
5115876 4 [124,-2650] [124,2650] [37,-2273] [37,2273]
5115888 2 [-159,-1047] [-159,1047]
5115896 2 [434,-9320] [434,9320]
5115904 2 [240,-4352] [240,4352]
5115906 2 [87,-2403] [87,2403]
5115913 2 [108,-2525] [108,2525]
5115915 2 [9,-2262] [9,2262]
5115953 8 [-148,-1369] [-148,1369] [488,-11015] [488,11015] [7856,-696313] [7856,696313] [872,-25849] [872,25849]
5115977 2 [4972,-350595] [4972,350595]
5115985 2 [-96,-2057] [-96,2057]
5115992 2 [-166,-736] [-166,736]
5115995 2 [109,-2532] [109,2532]
5116001 2 [-28,-2257] [-28,2257]
5116004 2 [-172,-166] [-172,166]
5116017 2 [1414,-53219] [1414,53219]
5116025 6 [1676,-68651] [1676,68651] [215,-3880] [215,3880] [320,-6155] [320,6155]
5116030 2 [51,-2291] [51,2291]
5116035 2 [-59,-2216] [-59,2216]
5116049 2 [3851,-238990] [3851,238990]
5116089 2 [148,-2891] [148,2891]
5116100 4 [-139,-1559] [-139,1559] [-160,-1010] [-160,1010]
5116112 6 [10868,-1132988] [10868,1132988] [1228,-43092] [1228,43092] [2788,-147228] [2788,147228]
5116122 2 [-161,-971] [-161,971]
5116124 2 [218,-3934] [218,3934]
5116132 2 [8,-2262] [8,2262]
5116137 2 [208,-3757] [208,3757]
5116140 2 [-26,-2258] [-26,2258]
5116143 2 [1393,-52040] [1393,52040]
5116148 2 [2621,-134203] [2621,134203]
5116149 2 [3075,-170532] [3075,170532]
5116160 2 [116,-2584] [116,2584]
5116162 2 [3183,-179593] [3183,179593]
5116176 8 [-168,-612] [-168,612] [11392,-1215908] [11392,1215908] [192,-3492] [192,3492] [40,-2276] [40,2276]
5116188 2 [4522,-304094] [4522,304094]
5116193 2 [187,-3414] [187,3414]
5116204 2 [38,-2274] [38,2274]

5116217 2 [-16,-2261] [-16,2261]
5116219 2 [333,-6484] [333,6484]
5116225 2 [-165,-790] [-165,790]
5116233 2 [-44,-2243] [-44,2243]
5116239 2 [321,-6180] [321,6180]
5116249 2 [626,-15825] [626,15825]
5116250 2 [33839,-6224813] [33839,6224813]
5116253 2 [-169,-538] [-169,538]
5116256 2 [17,-2263] [17,2263]
5116268 2 [62,-2314] [62,2314]
5116275 2 [-155,-1180] [-155,1180]
5116289 2 [-142,-1501] [-142,1501]
5116301 2 [7,-2262] [7,2262]
5116306 2 [39,-2275] [39,2275]
5116324 2 [1968,-87334] [1968,87334]
5116336 2 [129,-2695] [129,2695]
5116337 2 [-172,-167] [-172,167]
5116352 2 [29972,-5188880] [29972,5188880]
5116364 2 [-154,-1210] [-154,1210]
5116367 2 [833,-24148] [833,24148]
5116375 2 [2645,-136050] [2645,136050]
5116377 2 [499,-11374] [499,11374]
5116396 2 [150,-2914] [150,2914]
5116399 2 [45,-2282] [45,2282]
5116401 10 [-170,-451] [-170,451] [24,-2265] [24,2265] [342,-6717] [342,6717] [72,-2343] [72,2343] [9120,-870951] [9120,870951]
5116424 2 [6401,-512125] [6401,512125]
5116428 6 [-162,-930] [-162,930] [517,-11971] [517,11971] [6,-2262] [6,2262]
5116435 2 [21,-2264] [21,2264]
5116436 2 [365,-7331] [365,7331]
5116438 2 [83,-2385] [83,2385]
5116449 2 [976,-30575] [976,30575]
5116453 2 [-33,-2254] [-33,2254]
5116457 2 [638,-16273] [638,16273]
5116469 2 [-145,-1438] [-145,1438]
5116473 4 [166,-3113] [166,3113] [76,-2357] [76,2357]
5116477 2 [3447,-202390] [3447,202390]
5116483 2 [-63,-2206] [-63,2206]
5116492 2 [-171,-341] [-171,341]
5116496 2 [92,-2428] [92,2428]
5116497 2 [4834,-336101] [4834,336101]
5116505 2 [119,-2608] [119,2608]
5116519 2 [5,-2262] [5,2262]
5116536 2 [-30,-2256] [-30,2256]
5116537 4 [1479,-56924] [1479,56924] [368,-7413] [368,7413]
5116544 2 [-164,-840] [-164,840]
5116562 2 [1423,-53727] [1423,53727]
5116580 4 [301,-5691] [301,5691] [4,-2262] [4,2262]
5116582 2 [16883,-2193687] [16883,2193687]
5116617 8 [-156,-1149] [-156,1149] [1959,-86736] [1959,86736] [202,-3655] [202,3655] [3,-2262] [3,2262]
5116636 2 [2,-2262] [2,2262]
5116643 2 [1,-2262] [1,2262]
5116644 6 [0,-2262] [0,2262] [261,-4785] [261,4785] [468,-10374] [468,10374]
5116645 2 [-1,-2262] [-1,2262]
5116652 6 [-2,-2262] [-2,2262] [1238,-43618] [1238,43618] [133,-2733] [133,2733]
5116655 2 [269,-4958] [269,4958]
5116662 2 [-141,-1521] [-141,1521]
5116671 2 [-3,-2262] [-3,2262]
5116672 2 [-172,-168] [-172,168]
5116681 4 [372,-7523] [372,7523] [842,-24537] [842,24537]
5116688 2 [512,-11804] [512,11804]
5116698 2 [-153,-1239] [-153,1239]
5116708 10 [-4,-2262] [-4,2262] [-88,-2106] [-88,2106] [216,-3898] [216,3898] [2796,-147862] [2796,147862] [572,-13866] [572,13866]
5116725 2 [195,-3540] [195,3540]

5116735 2 [2781,-146674] [2781,146674]
5116743 2 [217,-3916] [217,3916]
5116744 6 [22098,-3284956] [22098,3284956] [305,-5787] [305,5787] [398,-8256] [398,8256]
5116753 2 [1242,-43829] [1242,43829]
5116756 2 [189,-3445] [189,3445]
5116763 2 [-103,-2006] [-103,2006]
5116769 4 [-5,-2262] [-5,2262] [2011,-90210] [2011,90210]
5116774 2 [1251,-44305] [1251,44305]
5116791 2 [457,-10028] [457,10028]
5116800 2 [556,-13304] [556,13304]
5116801 2 [1050,-34099] [1050,34099]
5116802 2 [-121,-1829] [-121,1829]
5116804 2 [408,-8546] [408,8546]
5116805 2 [799,-22698] [799,22698]
5116814 2 [643,-16461] [643,16461]
5116816 2 [35880,-6796396] [35880,6796396]
5116824 2 [30,-2268] [30,2268]
5116833 2 [-84,-2127] [-84,2127]
5116837 2 [243,-4412] [243,4412]
5116841 6 [-100,-2029] [-100,2029] [122,-2633] [122,2633] [419,-8870] [419,8870]
5116851 4 [117,-2592] [117,2592] [3825,-236574] [3825,236574]
5116860 2 [-6,-2262] [-6,2262]
5116861 4 [-21,-2260] [-21,2260] [375,-7606] [375,7606]
5116863 2 [241,-4372] [241,4372]
5116868 2 [-104,-1998] [-104,1998]
5116870 2 [59,-2307] [59,2307]
5116888 2 [233,-4215] [233,4215]
5116889 6 [170,-3167] [170,3167] [596,-14725] [596,14725] [998,-31609] [998,31609]
5116900 2 [600,-14870] [600,14870]
5116905 2 [-24,-2259] [-24,2259]
5116914 2 [9663,-949881] [9663,949881]
5116926 2 [955,-29599] [955,29599]
5116928 2 [272,-5024] [272,5024]
5116932 2 [-72,-2178] [-72,2178]
5116944 2 [-47,-2239] [-47,2239]
5116945 2 [23976,-3712489] [23976,3712489]
5116951 2 [617,-15492] [617,15492]
5116952 2 [4922,-345320] [4922,345320]
5116953 2 [472,-10501] [472,10501]
5116963 2 [33,-2270] [33,2270]
5116968 2 [118,-2600] [118,2600]
5116972 4 [-147,-1393] [-147,1393] [429,-9169] [429,9169]
5116974 2 [-149,-1345] [-149,1345]
5116985 2 [3614,-217273] [3614,217273]
5116987 2 [-7,-2262] [-7,2262]
5116992 2 [88,-2408] [88,2408]
5116993 2 [-54,-2227] [-54,2227]
5117000 2 [-55,-2225] [-55,2225]
5117007 2 [193,-3508] [193,3508]
5117008 2 [-108,-1964] [-108,1964]
5117009 4 [-172,-169] [-172,169] [-85,-2122] [-85,2122]
5117016 2 [265,-4871] [265,4871]
5117017 2 [138,-2783] [138,2783]
5117023 4 [161,-3048] [161,3048] [3041,-167712] [3041,167712]
5117034 2 [-17,-2261] [-17,2261]
5117054 2 [-109,-1955] [-109,1955]
5117059 2 [65,-2322] [65,2322]
5117065 2 [15204,-1874723] [15204,1874723]
5117073 2 [16,-2263] [16,2263]
5117077 2 [1103,-36702] [1103,36702]
5117082 2 [607,-15125] [607,15125]
5117086 2 [315,-6031] [315,6031]
5117089 2 [2460,-122033] [2460,122033]

5117097 2 [-152,-1267] [-152,1267]
5117111 2 [85,-2394] [85,2394]
5117112 2 [29353,-5028967] [29353,5028967]
5117143 2 [297,-5596] [297,5596]
5117147 2 [-167,-678] [-167,678]
5117156 6 [-8,-2262] [-8,2262] [125,-2659] [125,2659] [1252,-44358] [1252,44358]
5117175 2 [-171,-342] [-171,342]
5117176 2 [242,-4392] [242,4392]
5117180 2 [26,-2266] [26,2266]
5117185 2 [1146,-38861] [1146,38861]
5117192 4 [-146,-1416] [-146,1416] [194,-3524] [194,3524]
5117201 2 [-158,-1083] [-158,1083]
5117211 6 [-83,-2132] [-83,2132] [445,-9656] [445,9656] [7129,-601930] [7129,601930]
5117218 2 [711,-19093] [711,19093]
5117225 12 [-136,-1613] [-136,1613] [-70,-2185] [-70,2185] [176,-3251] [176,3251] [2104220,-3052366765] [2104220,3052366765] [6050,-470585] [6050,470585] [6755,-555190] [6755,555190]
5117238 2 [-117,-1875] [-117,1875]
5117241 2 [52,-2293] [52,2293]
5117275 2 [-135,-1630] [-135,1630]
5117276 2 [74,-2350] [74,2350]
5117281 2 [-120,-1841] [-120,1841]
5117292 2 [894,-26826] [894,26826]
5117295 2 [49,-2288] [49,2288]
5117297 2 [338,-6613] [338,6613]
5117304 2 [-170,-452] [-170,452]
5117316 2 [-80,-2146] [-80,2146]
5117318 2 [-53,-2229] [-53,2229]
5117320 2 [-39,-2249] [-39,2249]
5117329 2 [1163,-39726] [1163,39726]
5117330 2 [-169,-539] [-169,539]
5117337 12 [-122,-1817] [-122,1817] [103,-2492] [103,2492] [1198,-41527] [1198,41527] [142,-2825] [142,2825] [28,-2267] [28,2267] [424,-9019] [424,9019]
5117344 2 [225,-4063] [225,4063]
5117345 6 [-49,-2236] [-49,2236] [-56,-2223] [-56,2223] [405874,-258575187] [405874,258575187]
5117348 2 [-172,-170] [-172,170]
5117358 2 [91,-2423] [91,2423]
5117372 2 [-38,-2250] [-38,2250]
5117373 2 [-9,-2262] [-9,2262]
5117374 2 [251,-4575] [251,4575]
5117381 2 [767,-21362] [767,21362]
5117387 2 [-151,-1294] [-151,1294]
5117393 2 [1472,-56521] [1472,56521]
5117400 10 [-150,-1320] [-150,1320] [105,-2505] [105,2505] [270,-4980] [270,4980] [4569,-308847] [4569,308847] [490,-11080] [490,11080]
5117401 2 [-168,-613] [-168,613]
5117402 2 [47,-2285] [47,2285]
5117404 2 [-102,-2014] [-102,2014]
5117420 2 [806,-22994] [806,22994]
5117444 2 [128,-2686] [128,2686]
5117465 2 [-166,-737] [-166,737]
5117471 2 [-95,-2064] [-95,2064]
5117481 2 [180,-3309] [180,3309]
5117485 2 [1282119,-1451752238] [1282119,1451752238]
5117492 2 [-91,-2089] [-91,2089]
5117493 2 [271,-5002] [271,5002]
5117504 2 [-40,-2248] [-40,2248]
5117516 2 [-163,-887] [-163,887]
5117528 2 [-118,-1864] [-118,1864]
5117534 2 [1123,-37701] [1123,37701]
5117545 2 [-76,-2163] [-76,2163]
5117568 2 [-143,-1481] [-143,1481]
5117577 2 [-92,-2083] [-92,2083]
5117579 2 [605,-15052] [605,15052]
5117582 2 [-157,-1117] [-157,1117]
5117584 2 [-144,-1460] [-144,1460]

5117591 2 [569,-13760] [569,13760]
5117600 2 [89,-2413] [89,2413]
5117617 4 [302,-5715] [302,5715] [854,-25059] [854,25059]
5117624 2 [290,-5432] [290,5432]
5117628 2 [5101,-364327] [5101,364327]
5117644 2 [-10,-2262] [-10,2262]
5117654 2 [-37,-2251] [-37,2251]
5117660 2 [341,-6691] [341,6691]
5117674 2 [495,-11243] [495,11243]
5117681 2 [-130,-1709] [-130,1709]
5117688 2 [726,-19692] [726,19692]
5117689 8 [-172,-171] [-172,171] [-45,-2242] [-45,2242] [578,-14079] [578,14079] [71,-2340] [71,2340]
5117696 2 [20,-2264] [20,2264]
5117705 6 [131,-2714] [131,2714] [1966,-87201] [1966,87201] [304,-5763] [304,5763]
5117721 2 [32659,-5902070] [32659,5902070]
5117724 2 [90,-2418] [90,2418]
5117725 2 [-105,-1990] [-105,1990]
5117727 2 [-131,-1694] [-131,1694]
5117745 4 [-86,-2117] [-86,2117] [3484,-205657] [3484,205657]
5117751 2 [537,-12648] [537,12648]
5117764 6 [-75,-2167] [-75,2167] [708,-18974] [708,18974] [96,-2450] [96,2450]
5117772 2 [-107,-1973] [-107,1973]
5117777 2 [44,-2281] [44,2281]
5117786 2 [-113,-1917] [-113,1917]
5117788 4 [1533,-60065] [1533,60065] [77,-2361] [77,2361]
5117793 4 [-32,-2255] [-32,2255] [82,-2381] [82,2381]
5117794 2 [15,-2263] [15,2263]
5117796 6 [-128,-1738] [-128,1738] [-60,-2214] [-60,2214] [237,-4293] [237,4293]
5117801 2 [212,-3827] [212,3827]
5117806 2 [-165,-791] [-165,791]
5117814 2 [-77,-2159] [-77,2159]
5117826 2 [247,-4493] [247,4493]
5117827 2 [309,-5884] [309,5884]
5117848 2 [126,-2668] [126,2668]
5117857 4 [207,-3740] [207,3740] [7818,-691267] [7818,691267]
5117860 2 [-171,-343] [-171,343]
5117862 2 [763,-21197] [763,21197]
5117869 2 [18695,-2556162] [18695,2556162]
5117875 2 [165,-3100] [165,3100]
5117877 2 [147,-2880] [147,2880]
5117880 2 [481,-10789] [481,10789]
5117887 2 [-127,-1752] [-127,1752]
5117888 2 [-124,-1792] [-124,1792]
5117892 4 [-116,-1886] [-116,1886] [1024,-32846] [1024,32846]
5117904 2 [1665,-67977] [1665,67977]
5117913 2 [58,-2305] [58,2305]
5117916 2 [-110,-1946] [-110,1946]
5117924 2 [2528,-127126] [2528,127126]
5117930 2 [-41,-2247] [-41,2247]
5117941 2 [4755,-327896] [4755,327896]
5117945 2 [134,-2743] [134,2743]
5117946 2 [127,-2677] [127,2677]
5117948 2 [346,-6822] [346,6822]
5117953 2 [-18,-2261] [-18,2261]
5117961 2 [422572,-274695203] [422572,274695203]
5117966 2 [-125,-1779] [-125,1779]
5117968 2 [168,-3140] [168,3140]
5117969 2 [-52,-2231] [-52,2231]
5117975 4 [-11,-2262] [-11,2262] [745,-20460] [745,20460]
5117983 2 [-159,-1048] [-159,1048]
5117988 2 [112,-2554] [112,2554]
5117994 2 [303,-5739] [303,5739]
5118001 2 [5355,-391874] [5355,391874]

5118008 2 [3497,-206809] [3497,206809]
5118009 2 [-62,-2209] [-62,2209]
5118024 2 [370,-7468] [370,7468]
5118025 2 [-90,-2095] [-90,2095]
5118032 4 [-172,-172] [-172,172] [66908,-17306812] [66908,17306812]
5118034 2 [-57,-2221] [-57,2221]
5118058 2 [23,-2265] [23,2265]
5118062 2 [803,-22867] [803,22867]
5118065 4 [-161,-972] [-161,972] [676,-17721] [676,17721]
5118102 2 [339,-6639] [339,6639]
5118111 2 [157,-2998] [157,2998]
5118121 4 [-160,-1011] [-160,1011] [47484,-10347155] [47484,10347155]
5118129 2 [66,-2325] [66,2325]
5118137 12 [-82,-2137] [-82,2137] [1492,-57675] [1492,57675] [263,-4828] [263,4828] [34,-2271] [34,2271] [664,-17259] [664,17259] [94,-2439] [94,2439]
5118148 2 [53,-2295] [53,2295]
5118150 2 [9835,-975355] [9835,975355]
5118156 2 [-138,-1578] [-138,1578]
5118157 2 [203,-3672] [203,3672]
5118160 2 [-36,-2252] [-36,2252]
5118176 2 [137,-2773] [137,2773]
5118193 6 [-114,-1907] [-114,1907] [162,-3061] [162,3061] [276,-5113] [276,5113]
5118206 2 [-133,-1663] [-133,1663]
5118209 2 [-170,-453] [-170,453]
5118217 2 [114,-2569] [114,2569]
5118225 4 [-164,-841] [-164,841] [340,-6665] [340,6665]
5118238 2 [7827,-692461] [7827,692461]
5118247 4 [-27,-2258] [-27,2258] [293,-5502] [293,5502]
5118248 2 [-22,-2260] [-22,2260]
5118254 2 [283,-5271] [283,5271]
5118257 2 [-112,-1927] [-112,1927]
5118260 2 [221,-3989] [221,3989]
5118264 2 [210,-3792] [210,3792]
5118268 2 [22218,-3311750] [22218,3311750]
5118286 2 [-93,-2077] [-93,2077]
5118289 2 [-162,-931] [-162,931]
5118340 2 [981,-30809] [981,30809]
5118345 2 [186,-3399] [186,3399]
5118363 2 [61,-2312] [61,2312]
5118372 2 [-12,-2262] [-12,2262]
5118377 2 [-172,-173] [-172,173]
5118380 2 [749,-20623] [749,20623]
5118401 2 [2927,-158372] [2927,158372]
5118409 2 [-169,-540] [-169,540]
5118416 2 [140,-2804] [140,2804]
5118425 2 [14,-2263] [14,2263]
5118438 2 [-29,-2257] [-29,2257]
5118442 2 [63,-2317] [63,2317]
5118465 2 [-74,-2171] [-74,2171]
5118472 2 [993,-31373] [993,31373]
5118484 2 [2685,-139147] [2685,139147]
5118504 2 [-167,-679] [-167,679]
5118508 2 [1382,-51426] [1382,51426]
5118521 2 [647,-16612] [647,16612]
5118525 2 [151,-2926] [151,2926]
5118526 2 [19595,-2742951] [19595,2742951]
5118528 2 [1288,-46280] [1288,46280]
5118529 2 [198,-3589] [198,3589]
5118547 2 [-171,-344] [-171,344]
5118550 2 [171,-3181] [171,3181]
5118569 6 [-137,-1596] [-137,1596] [428,-9139] [428,9139] [70,-2337] [70,2337]
5118570 2 [31,-2269] [31,2269]
5118577 2 [-78,-2155] [-78,2155]
5118589 2 [5271,-382690] [5271,382690]

5118599 2 [485,-10918] [485,10918]
5118604 2 [-42,-2246] [-42,2246]
5118615 2 [4149,-267258] [4149,267258]
5118616 4 [57,-2303] [57,2303] [585,-14329] [585,14329]
5118625 2 [164,-3087] [164,3087]
5118628 2 [-168,-614] [-168,614]
5118634 2 [135,-2753] [135,2753]
5118635 2 [329,-6382] [329,6382]
5118636 4 [-155,-1181] [-155,1181] [2197,-103003] [2197,103003]
5118641 2 [235,-4254] [235,4254]
5118648 2 [178,-3280] [178,3280]
5118673 4 [522,-12139] [522,12139] [78,-2365] [78,2365]
5118681 4 [-140,-1541] [-140,1541] [1015,-32416] [1015,32416]
5118688 2 [81,-2377] [81,2377]
5118689 2 [143,-2836] [143,2836]
5118692 2 [-148,-1370] [-148,1370]
5118700 2 [-66,-2198] [-66,2198]
5118704 2 [1865,-80573] [1865,80573]
5118706 4 [-25,-2259] [-25,2259] [7727,-679233] [7727,679233]
5118713 4 [-134,-1647] [-134,1647] [136,-2763] [136,2763]
5118724 2 [-172,-174] [-172,174]
5118725 2 [1235,-43460] [1235,43460]
5118729 2 [163,-3074] [163,3074]
5118745 4 [1386,-51649] [1386,51649] [54,-2297] [54,2297]
5118767 4 [25889,-4165556] [25889,4165556] [877,-26070] [877,26070]
5118768 2 [-119,-1853] [-119,1853]
5118769 2 [8858,-833691] [8858,833691]
5118776 2 [425,-9049] [425,9049]
5118784 2 [1353,-49819] [1353,49819]
5118785 6 [-101,-2022] [-101,2022] [-154,-1211] [-154,1211] [3976,-250719] [3976,250719]
5118788 2 [-67,-2195] [-67,2195]
5118794 2 [175,-3237] [175,3237]
5118798 2 [331,-6433] [331,6433]
5118809 2 [5156,-370235] [5156,370235]
5118821 2 [67,-2328] [67,2328]
5118837 2 [19,-2264] [19,2264]
5118841 4 [-13,-2262] [-13,2262] [78170,-21855471] [78170,21855471]
5118846 2 [355,-7061] [355,7061]
5118850 2 [159,-3023] [159,3023]
5118865 2 [-129,-1724] [-129,1724]
5118876 2 [2970,-161874] [2970,161874]
5118878 2 [1091,-36107] [1091,36107]
5118881 2 [87230,-25763141] [87230,25763141]
5118884 6 [-35,-2253] [-35,2253] [200,-3622] [200,3622] [460,-10122] [460,10122]
5118886 2 [9027,-857663] [9027,857663]
5118892 2 [-123,-1805] [-123,1805]
5118893 2 [43,-2280] [43,2280]
5118904 2 [771558,-677724004] [771558,677724004]
5118907 2 [249,-4534] [249,4534]
5118911 2 [2045,-92506] [2045,92506]
5118912 6 [10353,-1053417] [10353,1053417] [564,-13584] [564,13584] [964,-30016] [964,30016]
5118913 2 [206,-3723] [206,3723]
5118916 2 [-156,-1150] [-156,1150]
5118940 8 [-166,-738] [-166,738] [-51,-2233] [-51,2233] [386,-7914] [386,7914] [3914,-244878] [3914,244878]
5118972 2 [13,-2263] [13,2263]
5118980 2 [-19,-2261] [-19,2261]
5118985 2 [56,-2301] [56,2301]
5118988 2 [102,-2486] [102,2486]
5119009 2 [-132,-1679] [-132,1679]
5119025 4 [146,-2869] [146,2869] [395,-8170] [395,8170]
5119026 6 [-65,-2201] [-65,2201] [295,-5549] [295,5549] [55,-2299] [55,2299]
5119035 2 [-71,-2182] [-71,2182]
5119047 4 [-87,-2112] [-87,2112] [69,-2334] [69,2334]

5119057 2 [204,-3689] [204,3689]
5119064 2 [121,-2625] [121,2625]
5119070 2 [1571,-62309] [1571,62309]
5119073 6 [-172,-175] [-172,175] [-58,-2219] [-58,2219] [671,-17528] [671,17528]
5119092 2 [669,-17451] [669,17451]
5119100 2 [50,-2290] [50,2290]
5119109 4 [223,-4026] [223,4026] [35,-2272] [35,2272]
5119116 2 [-170,-454] [-170,454]
5119122 2 [79,-2369] [79,2369]
5119128 4 [-98,-2044] [-98,2044] [106,-2512] [106,2512]
5119129 6 [153516,-60149285] [153516,60149285] [68,-2331] [68,2331] [80,-2373] [80,2373]
5119131 4 [25,-2266] [25,2266] [29355325,-159048778984] [29355325,159048778984]
5119132 2 [-126,-1766] [-126,1766]
5119145 2 [86,-2399] [86,2399]
5119170 2 [-89,-2101] [-89,2101]
5119177 2 [-153,-1240] [-153,1240]
5119183 2 [1773,-74690] [1773,74690]
5119201 2 [507,-11638] [507,11638]
5119208 2 [442,-9564] [442,9564]
5119209 2 [280,-5203] [280,5203]
5119219 2 [-139,-1560] [-139,1560]
5119233 2 [898,-27005] [898,27005]
5119235 2 [181,-3324] [181,3324]
5119236 8 [-171,-345] [-171,345] [-48,-2238] [-48,2238] [12960,-1475394] [12960,1475394] [660,-17106] [660,17106]
5119248 2 [232,-4196] [232,4196]
5119249 2 [7278,-620899] [7278,620899]
5119263 2 [97,-2456] [97,2456]
5119274 2 [-97,-2051] [-97,2051]
5119291 2 [-163,-888] [-163,888]
5119292 2 [-142,-1502] [-142,1502]
5119296 2 [-68,-2192] [-68,2192]
5119297 2 [123,-2642] [123,2642]
5119311 2 [205,-3706] [205,3706]
5119320 4 [46,-2284] [46,2284] [5134,-367868] [5134,367868]
5119327 2 [-31,-2256] [-31,2256]
5119331 2 [26177,-4235258] [26177,4235258]
5119336 2 [24783254,-123377933520] [24783254,123377933520]
5119340 2 [-106,-1982] [-106,1982]
5119342 2 [1827,-78125] [1827,78125]
5119346 2 [-145,-1439] [-145,1439]
5119368 2 [-158,-1084] [-158,1084]
5119376 2 [680,-17876] [680,17876]
5119388 4 [-14,-2262] [-14,2262] [1066,-34878] [1066,34878]
5119389 2 [-165,-792] [-165,792]
5119392 2 [73,-2347] [73,2347]
5119396 2 [84,-2390] [84,2390]
5119398 2 [427,-9109] [427,9109]
5119417 2 [-46,-2241] [-46,2241]
5119424 2 [-172,-176] [-172,176]
5119425 6 [1294,-46603] [1294,46603] [144,-2847] [144,2847] [411,-8634] [411,8634]
5119433 2 [826,-23847] [826,23847]
5119435 2 [29,-2268] [29,2268]
5119441 4 [12,-2263] [12,2263] [75,-2354] [75,2354]
5119460 2 [149,-2903] [149,2903]
5119465 2 [426,-9079] [426,9079]
5119470 2 [2059,-93457] [2059,93457]
5119484 2 [-115,-1897] [-115,1897]
5119490 2 [-169,-541] [-169,541]
5119500 2 [526,-12274] [526,12274]
5119507 2 [1157,-39420] [1157,39420]
5119509 2 [883,-26336] [883,26336]
5119521 2 [190,-3461] [190,3461]
5119532 2 [-43,-2245] [-43,2245]

5119535 2 [1421,-53614] [1421,53614]
5119539 2 [145,-2858] [145,2858]
5119542 2 [51883,-11817827] [51883,11817827]
5119548 2 [226,-4082] [226,4082]
5119562 2 [863,-25453] [863,25453]
5119568 2 [716,-19292] [716,19292]
5119577 4 [172,-3195] [172,3195] [22,-2265] [22,2265]
5119578 2 [111,-2547] [111,2547]
5119597 2 [12587,-1412160] [12587,1412160]
5119600 2 [-111,-1937] [-111,1937]
5119605 2 [-81,-2142] [-81,2142]
5119606 2 [27,-2267] [27,2267]
5119625 2 [-94,-2071] [-94,2071]
5119632 2 [-152,-1268] [-152,1268]
5119642 2 [-73,-2175] [-73,2175]
5119649 2 [500,-11407] [500,11407]
5119651 2 [1749,-73180] [1749,73180]
5119655 2 [581,-14186] [581,14186]
5119660 4 [2006,-89874] [2006,89874] [326,-6306] [326,6306]
5119665 2 [-149,-1346] [-149,1346]
5119668 2 [-99,-2037] [-99,2037]
5119696 2 [260,-4764] [260,4764]
5119703 2 [2617,-133896] [2617,133896]
5119705 4 [-141,-1522] [-141,1522] [174,-3223] [174,3223]
5119712 4 [1817,-77485] [1817,77485] [289,-5409] [289,5409]
5119753 2 [42,-2279] [42,2279]
5119759 2 [-147,-1394] [-147,1394]
5119760 2 [-64,-2204] [-64,2204]
5119767 2 [-23,-2260] [-23,2260]
5119769 2 [1190,-41113] [1190,41113]
5119777 10 [-172,-177] [-172,177] [1179,-40546] [1179,40546] [2768,-145647] [2768,145647] [48,-2287] [48,2287] [5199,-374876] [5199,374876]
5119780 2 [156,-2986] [156,2986]
5119788 4 [3766,-231122] [3766,231122] [5782,-439666] [5782,439666]
5119812 6 [10324,-1048994] [10324,1048994] [2392,-117010] [2392,117010] [8893,-838637] [8893,838637]
5119817 2 [-157,-1118] [-157,1118]
5119820 2 [-34,-2254] [-34,2254]
5119831 2 [185,-3384] [185,3384]
5119838 2 [11,-2263] [11,2263]
5119840 2 [-79,-2151] [-79,2151]
5119857 2 [-168,-615] [-168,615]
5119863 2 [-167,-680] [-167,680]
5119864 2 [18,-2264] [18,2264]
5119872 2 [364,-7304] [364,7304]
5119873 4 [13116,-1502113] [13116,1502113] [36,-2273] [36,2273]
5119908 2 [-164,-842] [-164,842]
5119925 2 [-61,-2212] [-61,2212]
5119927 2 [-171,-346] [-171,346]
5119947 2 [1453,-55432] [1453,55432]
5119964 2 [173,-3209] [173,3209]
5119976 2 [-151,-1295] [-151,1295]
5119985 2 [1304,-47143] [1304,47143]
5119999 2 [93,-2434] [93,2434]
5120004 2 [1004620,-1006937998] [1004620,1006937998]
5120010 2 [-161,-973] [-161,973]
5120012 2 [278,-5158] [278,5158]
5120019 2 [-15,-2262] [-15,2262]
5120024 2 [1310,-47468] [1310,47468]
5120025 10 [-146,-1417] [-146,1417] [-170,-455] [-170,455] [12070,-1326055] [12070,1326055] [130,-2705] [130,2705] [6400,-512005] [6400,512005]
5120026 2 [399,-8285] [399,8285]
5120027 2 [313,-5982] [313,5982]
5120036 2 [152,-2938] [152,2938]
5120041 2 [-150,-1321] [-150,1321]
5120054 2 [115,-2577] [115,2577]

5120059 2 [3165,-178072] [3165,178072]
5120080 2 [-159,-1049] [-159,1049]
5120099 2 [101,-2480] [101,2480]
5120100 6 [-96,-2058] [-96,2058] [60,-2310] [60,2310] [820,-23590] [820,23590]
5120121 2 [-20,-2261] [-20,2261]
5120132 8 [-172,-178] [-172,178] [284,-5294] [284,5294] [32,-2270] [32,2270] [389,-7999] [389,7999]
5120137 4 [104,-2499] [104,2499] [241488,-118670653] [241488,118670653]
5120144 2 [-160,-1012] [-160,1012]
5120146 2 [407,-8517] [407,8517]
5120152 2 [-162,-932] [-162,932]
5120153 2 [352,-6981] [352,6981]
5120169 2 [10,-2263] [10,2263]
5120185 4 [1584,-63083] [1584,63083] [17902194,-75745945087] [17902194,75745945087]
5120208 6 [132,-2724] [132,2724] [252,-4596] [252,4596] [3337,-192781] [3337,192781]
5120225 2 [-50,-2235] [-50,2235]
5120228 4 [188,-3430] [188,3430] [557,-13339] [557,13339]
5120230 2 [-69,-2189] [-69,2189]
5120252 2 [98,-2462] [98,2462]
5120256 2 [64,-2320] [64,2320]
5120258 2 [311,-5933] [311,5933]
5120272 2 [473,-10533] [473,10533]
5120289 2 [9430,-915733] [9430,915733]
5120318 2 [107,-2519] [107,2519]
5120319 2 [625,-15788] [625,15788]
5120320 2 [23436,-3587776] [23436,3587776]
5120328 2 [1486,-57328] [1486,57328]
5120353 6 [182,-3339] [182,3339] [266,-4893] [266,4893] [9156,-876113] [9156,876113]
5120356 4 [1077,-35417] [1077,35417] [3660,-221434] [3660,221434]
5120363 2 [41,-2278] [41,2278]
5120369 2 [2260,-107463] [2260,107463]
5120396 2 [334,-6510] [334,6510]
5120417 2 [-166,-739] [-166,739]
5120423 2 [37,-2274] [37,2274]
5120428 2 [213,-3845] [213,3845]
5120433 2 [2251,-106822] [2251,106822]
5120440 2 [9,-2263] [9,2263]
5120452 2 [-136,-1614] [-136,1614]
5120461 2 [-121,-1830] [-121,1830]
5120468 4 [-59,-2217] [-59,2217] [3197,-180779] [3197,180779]
5120489 2 [-172,-179] [-172,179]
5120505 2 [-144,-1461] [-144,1461]
5120516 2 [-28,-2258] [-28,2258]
5120531 2 [-143,-1482] [-143,1482]
5120536 2 [-135,-1631] [-135,1631]
5120557 2 [9543,-932242] [9543,932242]
5120572 2 [549,-13061] [549,13061]
5120573 2 [-169,-542] [-169,542]
5120580 2 [376,-7634] [376,7634]
5120600 2 [110,-2540] [110,2540]
5120605 2 [5559,-414478] [5559,414478]
5120613 2 [51,-2292] [51,2292]
5120617 2 [552,-13165] [552,13165]
5120620 2 [-171,-347] [-171,347]
5120640 2 [316,-6056] [316,6056]
5120650 8 [1095,-36305] [1095,36305] [1271,-45369] [1271,45369] [14855,-1810545] [14855,1810545] [95,-2445] [95,2445]
5120657 12 [-26,-2259] [-26,2259] [17707,-2356230] [17707,2356230] [184,-3369] [184,3369] [1948,-86007] [1948,86007] [8,-2263] [8,2263] [832,-24105] [832,24105]
5120660 2 [4589,-310877] [4589,310877]
5120666 2 [167,-3127] [167,3127]
5120676 2 [100,-2474] [100,2474]
5120689 2 [120,-2617] [120,2617]
5120697 2 [238,-4313] [238,4313]
5120704 2 [1905,-83177] [1905,83177]
5120708 2 [44348,-9339230] [44348,9339230]

5120713 4 [30572,-5345469] [30572,5345469] [87,-2404] [87,2404]
5120720 2 [-44,-2244] [-44,2244]
5120725 2 [99,-2468] [99,2468]
5120729 2 [40,-2277] [40,2277]
5120737 2 [1374,-50981] [1374,50981]
5120740 2 [-16,-2262] [-16,2262]
5120745 2 [574,-13937] [574,13937]
5120748 2 [1542,-60594] [1542,60594]
5120753 2 [38,-2275] [38,2275]
5120769 2 [736,-20095] [736,20095]
5120770 2 [212079,-97666697] [212079,97666697]
5120776 2 [-103,-2007] [-103,2007]
5120780 2 [205317254,-2941969532438] [205317254,2941969532438]
5120783 2 [17,-2264] [17,2264]
5120793 2 [246,-4473] [246,4473]
5120801 4 [11860,-1291599] [11860,1291599] [155,-2974] [155,2974]
5120808 2 [298,-5620] [298,5620]
5120809 2 [618,-15529] [618,15529]
5120817 2 [139,-2794] [139,2794]
5120826 2 [7,-2263] [7,2263]
5120829 2 [183,-3354] [183,3354]
5120830 2 [3059,-169203] [3059,169203]
5120841 2 [220,-3971] [220,3971]
5120848 2 [-172,-180] [-172,180]
5120857 2 [39,-2276] [39,2276]
5120865 2 [-104,-1999] [-104,1999]
5120886 2 [5179,-372715] [5179,372715]
5120896 2 [-63,-2207] [-63,2207]
5120897 2 [62,-2315] [62,2315]
5120900 2 [-100,-2030] [-100,2030]
5120907 2 [169,-3154] [169,3154]
5120921 2 [-88,-2107] [-88,2107]
5120923 2 [153,-2950] [153,2950]
5120932 2 [24,-2266] [24,2266]
5120936 2 [-170,-456] [-170,456]
5120937 2 [-108,-1965] [-108,1965]
5120938 2 [231,-4177] [231,4177]
5120947 2 [113,-2562] [113,2562]
5120953 2 [6,-2263] [6,2263]
5120956 2 [197,-3573] [197,3573]
5120962 2 [-33,-2255] [-33,2255]
5120964 10 [-120,-1842] [-120,1842] [108,-2526] [108,2526] [21,-2265] [21,2265] [45,-2283] [45,2283] [700,-18658] [700,18658]
5120965 2 [-109,-1956] [-109,1956]
5120972 2 [-122,-1818] [-122,1818]
5120974 2 [-165,-793] [-165,793]
5120988 2 [4546,-306518] [4546,306518]
5120989 2 [-117,-1876] [-117,1876]
5120999 2 [-155,-1182] [-155,1182]
5121004 2 [141,-2815] [141,2815]
5121007 2 [11757,-1274810] [11757,1274810]
5121017 2 [4552,-307125] [4552,307125]
5121044 2 [5,-2263] [5,2263]
5121049 6 [-30,-2257] [-30,2257] [1620,-65243] [1620,65243] [480,-10757] [480,10757]
5121060 2 [109,-2533] [109,2533]
5121068 2 [-163,-889] [-163,889]
5121084 2 [4090,-261578] [4090,261578]
5121088 8 [-168,-616] [-168,616] [-84,-2128] [-84,2128] [576,-14008] [576,14008] [72,-2344] [72,2344]
5121096 2 [1150,-39064] [1150,39064]
5121100 2 [-130,-1710] [-130,1710]
5121105 4 [119326,-41219491] [119326,41219491] [4,-2263] [4,2263]
5121116 2 [-131,-1695] [-131,1695]
5121118 2 [227,-4101] [227,4101]
5121124 2 [288,-5386] [288,5386]

5121142 2 [3,-2263] [3,2263]
5121161 2 [2,-2263] [2,2263]
5121168 2 [1,-2263] [1,2263]
5121169 2 [0,-2263] [0,2263]
5121170 4 [-1,-2263] [-1,2263] [1039,-33567] [1039,33567]
5121177 6 [-2,-2263] [-2,2263] [124,-2651] [124,2651] [1399,-52376] [1399,52376]
5121180 4 [154,-2962] [154,2962] [6826,-563966] [6826,563966]
5121188 2 [76,-2358] [76,2358]
5121193 2 [456,-9997] [456,9997]
5121196 2 [-3,-2263] [-3,2263]
5121208 2 [-154,-1212] [-154,1212]
5121209 4 [-172,-181] [-172,181] [83,-2386] [83,2386]
5121217 2 [-156,-1151] [-156,1151]
5121224 2 [-167,-681] [-167,681]
5121233 2 [-4,-2263] [-4,2263]
5121254 2 [-85,-2123] [-85,2123]
5121257 2 [-118,-1865] [-118,1865]
5121273 4 [-128,-1739] [-128,1739] [4576,-309557] [4576,309557]
5121289 2 [-72,-2179] [-72,2179]
5121294 2 [-5,-2263] [-5,2263]
5121296 6 [160,-3036] [160,3036] [18952,-2609052] [18952,2609052] [209,-3775] [209,3775]
5121305 2 [436,-9381] [436,9381]
5121313 2 [-138,-1579] [-138,1579]
5121315 2 [-171,-348] [-171,348]
5121321 2 [2170,-101111] [2170,101111]
5121329 2 [116,-2585] [116,2585]
5121353 2 [92,-2429] [92,2429]
5121361 2 [30,-2269] [30,2269]
5121363 2 [433,-9290] [433,9290]
5121364 2 [285,-5317] [285,5317]
5121382 2 [-21,-2261] [-21,2261]
5121385 2 [-6,-2263] [-6,2263]
5121392 2 [-127,-1753] [-127,1753]
5121406 2 [275,-5091] [275,5091]
5121418 2 [33231,-6057803] [33231,6057803]
5121423 2 [-47,-2240] [-47,2240]
5121424 2 [-24,-2260] [-24,2260]
5121433 10 [-102,-2015] [-102,2015] [-148,-1371] [-148,1371] [27767,-4626936] [27767,4626936] [348,-6875] [348,6875] [446,-9687] [446,9687]
5121448 2 [-54,-2228] [-54,2228]
5121451 2 [-55,-2226] [-55,2226]
5121473 2 [-124,-1793] [-124,1793]
5121476 2 [-83,-2133] [-83,2133]
5121481 2 [1440,-54691] [1440,54691]
5121485 2 [59,-2308] [59,2308]
5121488 2 [308,-5860] [308,5860]
5121504 2 [33,-2271] [33,2271]
5121512 2 [-7,-2263] [-7,2263]
5121523 2 [177,-3266] [177,3266]
5121525 2 [-125,-1780] [-125,1780]
5121533 2 [-133,-1664] [-133,1664]
5121536 2 [1604,-64280] [1604,64280]
5121537 2 [-158,-1085] [-158,1085]
5121544 2 [42105,-8639737] [42105,8639737]
5121553 2 [1956,-86537] [1956,86537]
5121557 2 [-17,-2262] [-17,2262]
5121572 4 [-172,-182] [-172,182] [968,-30202] [968,30202]
5121593 2 [-164,-843] [-164,843]
5121596 2 [-70,-2186] [-70,2186]
5121600 6 [-95,-2065] [-95,2065] [16,-2264] [16,2264] [1600,-64040] [1600,64040]
5121601 2 [2799,-148100] [2799,148100]
5121609 4 [-80,-2147] [-80,2147] [1870,-80897] [1870,80897]
5121621 2 [-113,-1918] [-113,1918]
5121649 2 [776,-21735] [776,21735]

5121658 8 [-153,-1241] [-153,1241] [-169,-543] [-169,543] [191,-3477] [191,3477] [3791,-233427] [3791,233427]
5121665 2 [-116,-1887] [-116,1887]
5121671 2 [-91,-2090] [-91,2090]
5121676 2 [630,-15974] [630,15974]
5121681 2 [-8,-2263] [-8,2263]
5121686 4 [179,-3295] [179,3295] [534179,-390418345] [534179,390418345]
5121704 2 [65,-2323] [65,2323]
5121706 2 [-105,-1991] [-105,1991]
5121713 2 [26,-2267] [26,2267]
5121714 2 [871,-25805] [871,25805]
5121719 2 [-107,-1974] [-107,1974]
5121720 2 [201,-3639] [201,3639]
5121722 2 [119,-2609] [119,2609]
5121727 2 [129,-2696] [129,2696]
5121728 2 [356,-7088] [356,7088]
5121744 2 [-92,-2084] [-92,2084]
5121762 2 [-137,-1597] [-137,1597]
5121764 4 [-140,-1542] [-140,1542] [29708,-5120474] [29708,5120474]
5121777 2 [-53,-2230] [-53,2230]
5121791 2 [184769,-79422520] [184769,79422520]
5121792 2 [-56,-2224] [-56,2224]
5121809 10 [-110,-1947] [-110,1947] [1100,-36553] [1100,36553] [158,-3011] [158,3011] [506,-11605] [506,11605] [88,-2409] [88,2409]
5121818 2 [-49,-2237] [-49,2237]
5121819 2 [-39,-2250] [-39,2250]
5121826 2 [6807,-561613] [6807,561613]
5121828 2 [52,-2294] [52,2294]
5121830 2 [81251,-23160241] [81251,23160241]
5121840 2 [133009,-48508913] [133009,48508913]
5121846 2 [595,-14689] [595,14689]
5121849 2 [-170,-457] [-170,457]
5121854 2 [563,-13549] [563,13549]
5121866 2 [287,-5363] [287,5363]
5121872 12 [-76,-2164] [-76,2164] [148,-2892] [148,2892] [1673,-68467] [1673,68467] [28,-2268] [28,2268] [47012,-10193260] [47012,10193260] [49,-2289] [49,2289]
5121873 2 [-38,-2251] [-38,2251]
5121884 2 [14045,-1664497] [14045,1664497]
5121896 2 [-166,-740] [-166,740]
5121898 2 [-9,-2263] [-9,2263]
5121900 2 [85,-2395] [85,2395]
5121908 2 [973,-30435] [973,30435]
5121937 2 [-172,-183] [-172,183]
5121944 4 [2761,-145095] [2761,145095] [286,-5340] [286,5340]
5121957 4 [-161,-974] [-161,974] [2419,-118996] [2419,118996]
5121964 2 [230,-4158] [230,4158]
5121973 2 [47,-2286] [47,2286]
5121977 2 [74,-2351] [74,2351]
5121980 2 [-86,-2118] [-86,2118]
5121991 2 [345,-6796] [345,6796]
5122000 2 [420,-8900] [420,8900]
5122001 2 [-40,-2249] [-40,2249]
5122008 10 [-114,-1908] [-114,1908] [-134,-1648] [-134,1648] [399342,-252358236] [399342,252358236] [417,-8811] [417,8811] [61882,-15393824] [61882,15393824]
5122012 2 [-171,-349] [-171,349]
5122017 2 [-162,-933] [-162,933]
5122025 2 [466,-10311] [466,10311]
5122036 2 [117,-2593] [117,2593]
5122048 2 [228,-4120] [228,4120]
5122049 2 [740,-20257] [740,20257]
5122054 2 [-157,-1119] [-157,1119]
5122070 2 [259,-4743] [259,4743]
5122097 2 [1162,-39675] [1162,39675]
5122099 4 [-75,-2168] [-75,2168] [501,-11440] [501,11440]
5122108 2 [122,-2634] [122,2634]
5122112 2 [-112,-1928] [-112,1928]
5122113 2 [772,-21569] [772,21569]

5122119 2 [133,-2734] [133,2734]
5122123 2 [13353,-1543010] [13353,1543010]
5122132 2 [693,-18383] [693,18383]
5122133 4 [-77,-2160] [-77,2160] [367,-7386] [367,7386]
5122134 2 [3931,-246475] [3931,246475]
5122142 2 [1379,-51259] [1379,51259]
5122157 2 [-37,-2252] [-37,2252]
5122169 12 [-10,-2263] [-10,2263] [-152,-1269] [-152,1269] [-160,-1013] [-160,1013] [118,-2601] [118,2601] [1336,-48885] [1336,48885] [211,-3810] [211,3810]
5122174 2 [-45,-2243] [-45,2243]
5122179 2 [-159,-1050] [-159,1050]
5122184 2 [350,-6928] [350,6928]
5122188 2 [4582,-310166] [4582,310166]
5122201 2 [2424,-119365] [2424,119365]
5122205 2 [91,-2424] [91,2424]
5122216 2 [-90,-2096] [-90,2096]
5122225 12 [-145,-1440] [-145,1440] [-60,-2215] [-60,2215] [150,-2915] [150,2915] [20,-2265] [20,2265] [2054,-93117] [2054,93117] [3176,-179001] [3176,179001]
5122232 2 [1394,-52096] [1394,52096]
5122297 2 [-142,-1503] [-142,1503]
5122304 4 [-172,-184] [-172,184] [-32,-2256] [-32,2256]
5122309 2 [543,-12854] [543,12854]
5122312 2 [393,-8113] [393,8113]
5122314 2 [-129,-1725] [-129,1725]
5122321 6 [-168,-617] [-168,617] [15,-2264] [15,2264] [234,-4235] [234,4235]
5122322 2 [103,-2493] [103,2493]
5122332 4 [14698,-1781918] [14698,1781918] [229,-4139] [229,4139]
5122340 6 [-139,-1561] [-139,1561] [44,-2282] [44,2282] [536,-12614] [536,12614]
5122347 2 [1033,-33278] [1033,33278]
5122353 4 [100726,-3196773] [100726,3196773] [292,-5479] [292,5479]
5122357 2 [5907,-454000] [5907,454000]
5122358 2 [-149,-1347] [-149,1347]
5122368 2 [-132,-1680] [-132,1680]
5122370 2 [71,-2341] [71,2341]
5122371 2 [385,-7886] [385,7886]
5122411 2 [105,-2506] [105,2506]
5122412 6 [-82,-2138] [-82,2138] [253,-4617] [253,4617] [814,-23334] [814,23334]
5122425 4 [-41,-2248] [-41,2248] [214,-3863] [214,3863]
5122427 4 [76283549,-666263980024] [76283549,666263980024] [89,-2414] [89,2414]
5122428 2 [-62,-2210] [-62,2210]
5122432 2 [-52,-2232] [-52,2232]
5122441 2 [-93,-2078] [-93,2078]
5122443 2 [1897,-82654] [1897,82654]
5122449 2 [1788,-75639] [1788,75639]
5122475 4 [-119,-1854] [-119,1854] [125,-2660] [125,2660]
5122476 4 [-18,-2262] [-18,2262] [19605,-2745051] [19605,2745051]
5122477 2 [-57,-2222] [-57,2222]
5122484 2 [373,-7551] [373,7551]
5122498 2 [4647,-316789] [4647,316789]
5122500 4 [-11,-2263] [-11,2263] [1900,-82850] [1900,82850]
5122503 2 [-123,-1806] [-123,1806]
5122511 2 [77,-2362] [77,2362]
5122521 2 [262,-4807] [262,4807]
5122524 2 [58,-2306] [58,2306]
5122536 2 [1465,-56119] [1465,56119]
5122548 2 [-147,-1395] [-147,1395]
5122556 2 [82,-2382] [82,2382]
5122561 6 [-165,-794] [-165,794] [2232,-105473] [2232,105473] [90,-2419] [90,2419]
5122567 2 [-151,-1296] [-151,1296]
5122569 2 [546595,-404108962] [546595,404108962]
5122582 2 [363,-7277] [363,7277]
5122584 2 [138,-2784] [138,2784]
5122587 2 [-167,-682] [-167,682]
5122589 2 [23,-2266] [23,2266]
5122596 2 [400,-8314] [400,8314]

5122601 2 [224,-4045] [224,4045]
5122628 4 [3788,-233150] [3788,233150] [613,-15345] [613,15345]
5122637 2 [199,-3606] [199,3606]
5122665 8 [-126,-1767] [-126,1767] [-36,-2253] [-36,2253] [391,-8056] [391,8056] [96,-2451] [96,2451]
5122673 2 [-172,-185] [-172,185]
5122680 2 [34,-2272] [34,2272]
5122684 4 [-150,-1322] [-150,1322] [1010,-32178] [1010,32178]
5122700 2 [166,-3114] [166,3114]
5122711 2 [-171,-350] [-171,350]
5122713 2 [196,-3557] [196,3557]
5122727 2 [697,-18540] [697,18540]
5122728 2 [406,-8488] [406,8488]
5122736 2 [3505,-207519] [3505,207519]
5122739 2 [53,-2296] [53,2296]
5122745 2 [-169,-544] [-169,544]
5122750 4 [-141,-1523] [-141,1523] [219,-3953] [219,3953]
5122756 2 [264,-4850] [264,4850]
5122762 2 [3879,-241601] [3879,241601]
5122764 6 [-170,-458] [-170,458] [-27,-2259] [-27,2259] [558,-13374] [558,13374]
5122769 2 [-22,-2261] [-22,2261]
5122780 2 [66,-2326] [66,2326]
5122781 2 [3035,-167216] [3035,167216]
5122801 2 [474,-10565] [474,10565]
5122808 2 [-74,-2172] [-74,2172]
5122817 4 [128,-2687] [128,2687] [827,-23890] [827,23890]
5122820 2 [236,-4274] [236,4274]
5122827 2 [15529,-1935154] [15529,1935154]
5122830 2 [-101,-2023] [-101,2023]
5122836 2 [325,-6281] [325,6281]
5122847 2 [-163,-890] [-163,890]
5122860 4 [-146,-1418] [-146,1418] [8269,-751937] [8269,751937]
5122888 2 [-78,-2156] [-78,2156]
5122897 2 [-12,-2263] [-12,2263]
5122899 2 [16945,-2205782] [16945,2205782]
5122952 2 [14,-2264] [14,2264]
5122953 2 [-29,-2258] [-29,2258]
5122970 2 [239,-4333] [239,4333]
5122979 2 [725,-19652] [725,19652]
5122980 2 [4476,-299466] [4476,299466]
5122988 4 [142,-2826] [142,2826] [61,-2313] [61,2313]
5123000 2 [1001,-31751] [1001,31751]
5123009 2 [440,-9503] [440,9503]
5123016 4 [222,-4008] [222,4008] [94,-2440] [94,2440]
5123022 2 [187,-3415] [187,3415]
5123025 2 [250,-4555] [250,4555]
5123035 2 [281,-5226] [281,5226]
5123044 2 [-172,-186] [-172,186]
5123062 2 [267,-4915] [267,4915]
5123064 2 [14230,-1697492] [14230,1697492]
5123077 2 [63,-2318] [63,2318]
5123079 2 [1093,-36206] [1093,36206]
5123081 2 [1370,-50759] [1370,50759]
5123084 2 [245,-4453] [245,4453]
5123097 8 [-42,-2247] [-42,2247] [-66,-2199] [-66,2199] [112,-2555] [112,2555] [462,-10185] [462,10185]
5123109 2 [31,-2270] [31,2270]
5123120 2 [161,-3049] [161,3049]
5123121 2 [3172,-178663] [3172,178663]
5123126 2 [579587,-441243127] [579587,441243127]
5123127 2 [469,-10406] [469,10406]
5123128 2 [1746,-72992] [1746,72992]
5123134 2 [131,-2715] [131,2715]
5123161 2 [192,-3493] [192,3493]
5123169 4 [153838,-60338629] [153838,60338629] [586,-14365] [586,14365]

5123179 2 [-67,-2196] [-67,2196]
5123185 4 [126,-2669] [126,2669] [966,-30109] [966,30109]
5123204 2 [248,-4514] [248,4514]
5123217 2 [-98,-2045] [-98,2045]
5123223 2 [57,-2304] [57,2304]
5123224 2 [170,-3168] [170,3168]
5123225 2 [-25,-2260] [-25,2260]
5123244 2 [70,-2338] [70,2338]
5123252 2 [413,-8693] [413,8693]
5123259 2 [633,-16086] [633,16086]
5123272 2 [-87,-2113] [-87,2113]
5123279 2 [-115,-1898] [-115,1898]
5123280 2 [-164,-844] [-164,844]
5123301 2 [127,-2678] [127,2678]
5123305 2 [-106,-1983] [-106,1983]
5123329 2 [2223,-104836] [2223,104836]
5123340 2 [54,-2298] [54,2298]
5123356 2 [114,-2570] [114,2570]
5123364 2 [-155,-1183] [-155,1183]
5123366 4 [-13,-2263] [-13,2263] [19,-2265] [19,2265]
5123373 2 [-89,-2102] [-89,2102]
5123377 6 [-166,-741] [-166,741] [-97,-2052] [-97,2052] [624,-15751] [624,15751]
5123386 2 [479,-10725] [479,10725]
5123391 2 [-35,-2254] [-35,2254]
5123400 2 [-71,-2183] [-71,2183]
5123404 2 [78,-2366] [78,2366]
5123407 2 [-51,-2234] [-51,2234]
5123412 2 [-171,-351] [-171,351]
5123417 2 [-172,-187] [-172,187]
5123428 2 [-144,-1462] [-144,1462]
5123429 2 [-65,-2202] [-65,2202]
5123432 2 [134,-2744] [134,2744]
5123441 2 [4850,-337771] [4850,337771]
5123443 2 [81,-2378] [81,2378]
5123448 4 [4662,-318324] [4662,318324] [786,-22152] [786,22152]
5123454 2 [43,-2281] [43,2281]
5123465 2 [23674,-3642567] [23674,3642567]
5123475 2 [-111,-1938] [-111,1938]
5123478 2 [67,-2329] [67,2329]
5123496 2 [-143,-1483] [-143,1483]
5123499 2 [13,-2264] [13,2264]
5123503 2 [-19,-2262] [-19,2262]
5123512 2 [-58,-2220] [-58,2220]
5123520 2 [-156,-1152] [-156,1152]
5123529 2 [1158,-39471] [1158,39471]
5123548 2 [317,-6081] [317,6081]
5123556 2 [-168,-618] [-168,618]
5123559 2 [505,-11572] [505,11572]
5123564 2 [2950,-160242] [2950,160242]
5123588 4 [3008,-164990] [3008,164990] [56,-2302] [56,2302]
5123601 2 [1702,-70253] [1702,70253]
5123610 2 [511,-11771] [511,11771]
5123611 2 [377,-7662] [377,7662]
5123625 2 [55,-2300] [55,2300]
5123633 2 [-154,-1213] [-154,1213]
5123638 2 [147,-2881] [147,2881]
5123647 2 [189,-3446] [189,3446]
5123652 2 [208,-3758] [208,3758]
5123653 2 [831,-24062] [831,24062]
5123654 2 [35,-2273] [35,2273]
5123659 2 [39081,-7725890] [39081,7725890]
5123664 4 [25,-2267] [25,2267] [4020,-254892] [4020,254892]
5123681 18 [-136,-1615] [-136,1615] [-170,-459] [-170,459] [-68,-2193] [-68,2193] [1462,-55947] [1462,55947] [3340,-193041] [3340,193041] [4027,-255558] [4027,255558] [50,-2291]

[50,2291] [527,-12308] [527,12308] [914,-27725] [914,27725]
5123692 2 [438,-9442] [438,9442]
5123697 2 [619,-15566] [619,15566]
5123704 2 [738,-20176] [738,20176]
5123708 2 [-158,-1086] [-158,1086]
5123713 2 [-48,-2239] [-48,2239]
5123716 2 [69,-2335] [69,2335]
5123721 2 [502,-11473] [502,11473]
5123723 2 [137,-2774] [137,2774]
5123728 2 [176,-3252] [176,3252]
5123743 2 [-99,-2038] [-99,2038]
5123768 2 [-94,-2072] [-94,2072]
5123772 4 [258,-4722] [258,4722] [26949,-4423989] [26949,4423989]
5123786 2 [215,-3881] [215,3881]
5123792 4 [-172,-188] [-172,188] [68,-2332] [68,2332]
5123799 2 [-135,-1632] [-135,1632]
5123803 2 [921,-28042] [921,28042]
5123806 2 [195,-3541] [195,3541]
5123834 2 [-169,-545] [-169,545]
5123837 2 [299,-5644] [299,5644]
5123840 2 [-31,-2257] [-31,2257]
5123861 2 [79,-2370] [79,2370]
5123868 2 [562,-13514] [562,13514]
5123869 2 [1911,-83570] [1911,83570]
5123876 2 [80,-2374] [80,2374]
5123884 2 [-162,-934] [-162,934]
5123889 2 [46,-2285] [46,2285]
5123890 2 [-81,-2143] [-81,2143]
5123897 6 [328,-6357] [328,6357] [514,-11871] [514,11871] [8762,-820175] [8762,820175]
5123900 2 [-46,-2242] [-46,2242]
5123906 2 [-161,-975] [-161,975]
5123913 2 [-14,-2263] [-14,2263]
5123921 2 [335,-6536] [335,6536]
5123928 4 [1006,-31988] [1006,31988] [202,-3656] [202,3656]
5123932 2 [357,-7115] [357,7115]
5123937 2 [274,-5069] [274,5069]
5123944 2 [86,-2400] [86,2400]
5123951 2 [927217,-892836792] [927217,892836792]
5123952 2 [-167,-683] [-167,683]
5123961 2 [102,-2487] [102,2487]
5123968 2 [12,-2264] [12,2264]
5123972 4 [25712,-4122910] [25712,4122910] [29,-2269] [29,2269]
5123975 2 [1061,-34634] [1061,34634]
5123980 2 [254,-4638] [254,4638]
5123993 6 [-73,-2176] [-73,2176] [218,-3935] [218,3935] [296,-5573] [296,5573]
5124001 2 [540,-12751] [540,12751]
5124002 2 [43559,-9091109] [43559,9091109]
5124023 2 [-43,-2246] [-43,2246]
5124024 4 [193,-3509] [193,3509] [838,-24364] [838,24364]
5124025 2 [140,-2805] [140,2805]
5124076 2 [165,-3101] [165,3101]
5124087 2 [73,-2348] [73,2348]
5124088 2 [3122,-174456] [3122,174456]
5124100 4 [169125,-69552335] [169125,69552335] [180,-3310] [180,3310]
5124108 6 [1342,-49214] [1342,49214] [157,-2999] [157,2999] [22,-2266] [22,2266]
5124115 2 [-171,-352] [-171,352]
5124122 2 [-121,-1831] [-121,1831]
5124129 4 [415,-8752] [415,8752] [64870,-16522123] [64870,16522123]
5124141 8 [-153,-1242] [-153,1242] [135,-2754] [135,2754] [27,-2268] [27,2268] [60075,-14724504] [60075,14724504]
5124143 2 [-79,-2152] [-79,2152]
5124150 4 [-165,-795] [-165,795] [75,-2355] [75,2355]
5124153 2 [106,-2513] [106,2513]
5124160 2 [464,-10248] [464,10248]

5124169 4 [-172,-189] [-172,189] [-64,-2205] [-64,2205]
5124176 6 [-148,-1372] [-148,1372] [115100,-39049276] [115100,39049276] [97,-2457] [97,2457]
5124177 2 [84,-2391] [84,2391]
5124196 2 [-160,-1014] [-160,1014]
5124204 2 [918,-27906] [918,27906]
5124217 2 [-96,-2059] [-96,2059]
5124225 2 [610,-15235] [610,15235]
5124240 6 [136,-2764] [136,2764] [496,-11276] [496,11276] [889,-26603] [889,26603]
5124241 2 [194,-3525] [194,3525]
5124249 2 [168,-3141] [168,3141]
5124280 4 [-159,-1051] [-159,1051] [774,-21652] [774,21652]
5124288 2 [-23,-2261] [-23,2261]
5124293 2 [-157,-1120] [-157,1120]
5124312 2 [42,-2280] [42,2280]
5124313 2 [332,-6459] [332,6459]
5124315 4 [121,-2626] [121,2626] [1261,-44836] [1261,44836]
5124316 2 [162,-3062] [162,3062]
5124323 2 [2081,-94958] [2081,94958]
5124329 2 [-34,-2255] [-34,2255]
5124350 2 [-61,-2213] [-61,2213]
5124352 2 [48,-2288] [48,2288]
5124362 2 [143,-2837] [143,2837]
5124365 2 [11,-2264] [11,2264]
5124378 2 [151,-2927] [151,2927]
5124388 2 [42492,-8759126] [42492,8759126]
5124393 6 [18,-2265] [18,2265] [31842,-5681991] [31842,5681991] [8286,-754257] [8286,754257]
5124400 2 [1185,-40855] [1185,40855]
5124401 2 [2072,-94343] [2072,94343]
5124402 4 [559,-13409] [559,13409] [79447,-22393205] [79447,22393205]
5124411 2 [717,-19332] [717,19332]
5124420 2 [36,-2274] [36,2274]
5124448 4 [2753,-144465] [2753,144465] [401,-8343] [401,8343]
5124453 2 [307,-5836] [307,5836]
5124457 2 [504,-11539] [504,11539]
5124465 6 [3924,-245817] [3924,245817] [396,-8199] [396,8199] [864,-25497] [864,25497]
5124472 2 [-138,-1580] [-138,1580]
5124492 2 [294,-5526] [294,5526]
5124505 2 [216,-3899] [216,3899]
5124507 2 [-131,-1696] [-131,1696]
5124509 2 [503,-11506] [503,11506]
5124518 2 [931,-28497] [931,28497]
5124521 2 [-130,-1711] [-130,1711]
5124527 2 [493,-11178] [493,11178]
5124534 2 [475,-10597] [475,10597]
5124544 2 [-15,-2263] [-15,2263]
5124548 2 [-172,-190] [-172,190]
5124556 2 [405,-8459] [405,8459]
5124563 2 [277,-5136] [277,5136]
5124565 2 [2099,-96192] [2099,96192]
5124570 2 [1279,-45797] [1279,45797]
5124572 2 [362,-7250] [362,7250]
5124576 2 [217,-3917] [217,3917]
5124582 2 [123,-2643] [123,2643]
5124600 2 [-170,-460] [-170,460]
5124604 2 [2658,-137054] [2658,137054]
5124609 8 [-122,-1819] [-122,1819] [-69,-2190] [-69,2190] [240,-4353] [240,4353] [730,-19853] [730,19853]
5124611 2 [1025,-32894] [1025,32894]
5124628 2 [-163,-891] [-163,891]
5124644 2 [-20,-2262] [-20,2262]
5124649 2 [-120,-1843] [-120,1843]
5124673 6 [111,-2548] [111,2548] [32,-2271] [32,2271] [3578,-214035] [3578,214035]
5124689 2 [1108,-36951] [1108,36951]
5124696 6 [-50,-2236] [-50,2236] [10,-2264] [10,2264] [5665,-426389] [5665,426389]

5124705 2 [244,-4433] [244,4433]
5124708 4 [-152,-1270] [-152,1270] [648,-16650] [648,16650]
5124721 4 [11034,-1159045] [11034,1159045] [60,-2311] [60,2311]
5124734 2 [2515,-126147] [2515,126147]
5124741 2 [547,-12992] [547,12992]
5124742 2 [-117,-1877] [-117,1877]
5124744 2 [798,-22656] [798,22656]
5124745 2 [13274,-1529337] [13274,1529337]
5124752 2 [-128,-1740] [-128,1740]
5124764 4 [146,-2870] [146,2870] [65618,-16808714] [65618,16808714]
5124781 2 [455,-9966] [455,9966]
5124791 2 [-103,-2008] [-103,2008]
5124793 2 [-168,-619] [-168,619]
5124800 2 [164,-3088] [164,3088]
5124808 2 [257,-4701] [257,4701]
5124820 2 [-171,-353] [-171,353]
5124849 2 [-140,-1543] [-140,1543]
5124860 2 [-166,-742] [-166,742]
5124862 2 [-133,-1665] [-133,1665]
5124864 2 [-104,-2000] [-104,2000]
5124868 4 [-108,-1966] [-108,1966] [93,-2435] [93,2435]
5124878 4 [-109,-1957] [-109,1957] [163,-3075] [163,3075]
5124897 8 [1212,-42255] [1212,42255] [159,-3024] [159,3024] [478,-10693] [478,10693] [64,-2321] [64,2321]
5124899 2 [-127,-1754] [-127,1754]
5124901 2 [447,-9718] [447,9718]
5124903 2 [-59,-2218] [-59,2218]
5124905 2 [314,-6007] [314,6007]
5124906 2 [255,-4659] [255,4659]
5124913 2 [171,-3182] [171,3182]
5124920 2 [41,-2279] [41,2279]
5124925 2 [-169,-546] [-169,546]
5124929 2 [-172,-191] [-172,191]
5124937 2 [828,-23933] [828,23933]
5124943 2 [1217,-42516] [1217,42516]
5124957 2 [-137,-1598] [-137,1598]
5124960 2 [561,-13479] [561,13479]
5124961 2 [-100,-2031] [-100,2031]
5124967 2 [9,-2264] [9,2264]
5124969 2 [-164,-845] [-164,845]
5124972 2 [37,-2275] [37,2275]
5124986 2 [487,-10983] [487,10983]
5124988 2 [-118,-1866] [-118,1866]
5124995 2 [2689,-139458] [2689,139458]
5125020 2 [1741,-72679] [1741,72679]
5125025 2 [410,-8605] [410,8605]
5125033 2 [-28,-2259] [-28,2259]
5125051 2 [8157,-736712] [8157,736712]
5125053 2 [-149,-1348] [-149,1348]
5125060 6 [-124,-1794] [-124,1794] [101,-2481] [101,2481] [384,-7858] [384,7858]
5125072 2 [369,-7441] [369,7441]
5125086 2 [-125,-1781] [-125,1781]
5125087 2 [353,-7008] [353,7008]
5125092 2 [484,-10886] [484,10886]
5125095 2 [1161,-39624] [1161,39624]
5125106 2 [-145,-1441] [-145,1441]
5125120 2 [144,-2848] [144,2848]
5125121 2 [1982,-88267] [1982,88267]
5125122 2 [279,-5181] [279,5181]
5125136 6 [-88,-2108] [-88,2108] [104,-2500] [104,2500] [560,-13444] [560,13444]
5125137 4 [268,-4937] [268,4937] [4294,-281389] [4294,281389]
5125144 2 [186,-3400] [186,3400]
5125160 2 [-151,-1297] [-151,1297]
5125173 2 [1603,-64220] [1603,64220]

5125176 2 [-26,-2260] [-26,2260]
5125177 2 [98,-2463] [98,2463]
5125184 6 [256,-4680] [256,4680] [520,-12072] [520,12072] [8,-2264] [8,2264]
5125192 2 [33873,-6234197] [33873,6234197]
5125193 2 [568,-13725] [568,13725]
5125198 2 [51,-2293] [51,2293]
5125199 2 [1601,-64100] [1601,64100]
5125205 2 [371,-7496] [371,7496]
5125209 14 [-44,-2245] [-44,2245] [115,-2578] [115,2578] [178,-3281] [178,3281] [2729578,-4509654431] [2729578,4509654431] [706,-18895] [706,18895] [8356,-763835] [8356,763835]
[880,-26203] [880,26203]
5125256 2 [145,-2859] [145,2859]
5125265 2 [-16,-2263] [-16,2263]
5125267 2 [149,-2904] [149,2904]
5125269 2 [175,-3238] [175,3238]
5125281 2 [310,-5909] [310,5909]
5125284 2 [40,-2278] [40,2278]
5125304 6 [-142,-1504] [-142,1504] [38,-2276] [38,2276] [545,-12923] [545,12923]
5125305 2 [-134,-1649] [-134,1649]
5125311 2 [-63,-2208] [-63,2208]
5125312 6 [-172,-192] [-172,192] [17,-2265] [17,2265] [324,-6256] [324,6256]
5125316 2 [344,-6770] [344,6770]
5125319 4 [-167,-684] [-167,684] [233,-4216] [233,4216]
5125329 2 [-150,-1323] [-150,1323]
5125338 2 [207,-3741] [207,3741]
5125339 2 [-147,-1396] [-147,1396]
5125345 2 [-84,-2129] [-84,2129]
5125348 2 [1428,-54010] [1428,54010]
5125353 2 [7,-2264] [7,2264]
5125357 2 [107,-2520] [107,2520]
5125361 2 [830,-24019] [830,24019]
5125398 2 [1987,-88601] [1987,88601]
5125408 2 [4473,-299165] [4473,299165]
5125410 6 [15951,-2014569] [15951,2014569] [39,-2277] [39,2277] [8751,-818631] [8751,818631]
5125429 2 [623,-15714] [623,15714]
5125436 2 [130,-2706] [130,2706]
5125440 2 [-116,-1888] [-116,1888]
5125445 2 [659,-17068] [659,17068]
5125452 6 [358,-7142] [358,7142] [82597,-23738125] [82597,23738125] [934,-28634] [934,28634]
5125456 2 [212,-3828] [212,3828]
5125458 2 [-113,-1919] [-113,1919]
5125463 2 [-139,-1562] [-139,1562]
5125464 4 [-102,-2016] [-102,2016] [330,-6408] [330,6408]
5125465 4 [24,-2267] [24,2267] [476,-10629] [476,10629]
5125471 2 [225,-4064] [225,4064]
5125473 2 [-33,-2256] [-33,2256]
5125480 2 [6,-2264] [6,2264]
5125495 2 [21,-2266] [21,2266]
5125501 2 [-85,-2124] [-85,2124]
5125502 2 [203,-3673] [203,3673]
5125521 2 [-170,-461] [-170,461]
5125522 2 [87,-2405] [87,2405]
5125527 2 [-171,-354] [-171,354]
5125528 2 [62,-2316] [62,2316]
5125531 2 [45,-2284] [45,2284]
5125541 2 [95,-2446] [95,2446]
5125564 2 [-30,-2258] [-30,2258]
5125571 4 [14017,-1659522] [14017,1659522] [5,-2264] [5,2264]
5125576 2 [402,-8372] [402,8372]
5125588 2 [477,-10661] [477,10661]
5125608 6 [1398,-52320] [1398,52320] [241,-4373] [241,4373] [762,-21156] [762,21156]
5125609 2 [620,-15603] [620,15603]
5125625 2 [100,-2475] [100,2475]
5125632 2 [4,-2264] [4,2264]

5125633 2 [160032,-64019201] [160032,64019201]
5125636 2 [404,-8430] [404,8430]
5125648 2 [-72,-2180] [-72,2180]
5125657 2 [132,-2725] [132,2725]
5125662 4 [243,-4413] [243,4413] [99,-2469] [99,2469]
5125668 2 [-107,-1975] [-107,1975]
5125669 2 [3,-2264] [3,2264]
5125681 4 [110,-2541] [110,2541] [7370,-632709] [7370,632709]
5125688 2 [2,-2264] [2,2264]
5125689 2 [-105,-1992] [-105,1992]
5125695 2 [1,-2264] [1,2264]
5125696 2 [0,-2264] [0,2264]
5125697 10 [-1,-2264] [-1,2264] [-146,-1419] [-146,1419] [-172,-193] [-172,193] [15448,-1920033] [15448,1920033] [4162,-268515] [4162,268515]
5125702 2 [459,-10091] [459,10091]
5125704 6 [-110,-1948] [-110,1948] [-2,-2264] [-2,2264] [1633,-66029] [1633,66029]
5125708 2 [198,-3590] [198,3590]
5125718 2 [443,-9595] [443,9595]
5125723 2 [-3,-2264] [-3,2264]
5125729 2 [-132,-1681] [-132,1681]
5125731 4 [-155,-1184] [-155,1184] [-95,-2066] [-95,2066]
5125741 2 [-165,-796] [-165,796]
5125743 2 [-83,-2134] [-83,2134]
5125753 4 [-162,-935] [-162,935] [156,-2987] [156,2987]
5125757 2 [599,-14834] [599,14834]
5125760 2 [-4,-2264] [-4,2264]
5125765 4 [-129,-1726] [-129,1726] [291,-5456] [291,5456]
5125769 2 [388,-7971] [388,7971]
5125777 2 [72,-2345] [72,2345]
5125787 2 [829,-23976] [829,23976]
5125792 2 [273,-5047] [273,5047]
5125797 2 [-141,-1524] [-141,1524]
5125804 2 [318,-6106] [318,6106]
5125805 2 [1159,-39522] [1159,39522]
5125817 2 [938,-28817] [938,28817]
5125821 2 [-5,-2264] [-5,2264]
5125825 6 [-114,-1909] [-114,1909] [-156,-1153] [-156,1153] [594,-14653] [594,14653]
5125837 2 [1803,-76592] [1803,76592]
5125848 2 [361,-7223] [361,7223]
5125849 4 [210,-3793] [210,3793] [8976,-850405] [8976,850405]
5125852 4 [-91,-2091] [-91,2091] [34874,-6512574] [34874,6512574]
5125857 2 [-161,-976] [-161,976]
5125881 2 [-158,-1087] [-158,1087]
5125884 2 [181,-3325] [181,3325]
5125896 2 [750,-20664] [750,20664]
5125900 2 [30,-2270] [30,2270]
5125904 10 [-47,-2241] [-47,2241] [-55,-2227] [-55,2227] [-80,-2148] [-80,2148] [17816,-2378020] [17816,2378020] [30760,-5394852] [30760,5394852]
5125905 8 [-21,-2262] [-21,2262] [-54,-2229] [-54,2229] [2454,-121587] [2454,121587] [76,-2359] [76,2359]
5125912 2 [-6,-2264] [-6,2264]
5125913 4 [-92,-2085] [-92,2085] [152,-2939] [152,2939]
5125924 4 [120,-2618] [120,2618] [3648,-220346] [3648,220346]
5125945 2 [-24,-2261] [-24,2261]
5125948 2 [378,-7690] [378,7690]
5125961 2 [242,-4393] [242,4393]
5125968 2 [172,-3196] [172,3196]
5125969 6 [-112,-1929] [-112,1929] [-70,-2187] [-70,2187] [9786,-968075] [9786,968075]
5125974 2 [403,-8401] [403,8401]
5125979 2 [1133,-38204] [1133,38204]
5125982 2 [83,-2387] [83,2387]
5125984 2 [681,-17915] [681,17915]
5126009 2 [2108,-96811] [2108,96811]
5126017 2 [108,-2527] [108,2527]
5126018 2 [-169,-547] [-169,547]
5126025 2 [535,-12580] [535,12580]

5126032 4 [-168,-620] [-168,620] [432,-9260] [432,9260]
5126037 2 [7183,-608782] [7183,608782]
5126039 2 [-7,-2264] [-7,2264]
5126041 2 [602,-14943] [602,14943]
5126044 2 [858,-25234] [858,25234]
5126047 2 [33,-2272] [33,2272]
5126052 2 [1372,-50870] [1372,50870]
5126060 2 [-154,-1214] [-154,1214]
5126072 2 [113,-2563] [113,2563]
5126073 2 [15976,-2019307] [15976,2019307]
5126082 4 [-17,-2263] [-17,2263] [379807,-234069295] [379807,234069295]
5126084 2 [-172,-194] [-172,194]
5126102 2 [59,-2309] [59,2309]
5126116 2 [-123,-1807] [-123,1807]
5126121 2 [870,-25761] [870,25761]
5126122 2 [13343,-1541277] [13343,1541277]
5126127 2 [109,-2534] [109,2534]
5126129 6 [16,-2265] [16,2265] [200,-3623] [200,3623] [808,-23079] [808,23079]
5126152 2 [174,-3224] [174,3224]
5126184 2 [-119,-1855] [-119,1855]
5126187 2 [2509,-125696] [2509,125696]
5126200 2 [-126,-1768] [-126,1768]
5126201 4 [-76,-2165] [-76,2165] [1082,-35663] [1082,35663]
5126208 2 [-8,-2264] [-8,2264]
5126209 2 [2058,-93389] [2058,93389]
5126212 2 [92,-2430] [92,2430]
5126215 2 [261,-4786] [261,4786]
5126217 2 [-86,-2119] [-86,2119]
5126221 2 [1127,-37902] [1127,37902]
5126224 2 [300,-5668] [300,5668]
5126225 2 [-160,-1015] [-160,1015]
5126227 2 [2193,-102722] [2193,102722]
5126229 2 [1395,-52152] [1395,52152]
5126233 2 [282,-5249] [282,5249]
5126236 2 [-171,-355] [-171,355]
5126238 2 [-53,-2231] [-53,2231]
5126239 2 [221,-3990] [221,3990]
5126241 2 [-56,-2225] [-56,2225]
5126248 2 [26,-2268] [26,2268]
5126255 2 [1841,-79024] [1841,79024]
5126262 2 [523,-12173] [523,12173]
5126275 2 [641,-16386] [641,16386]
5126282 2 [359,-7169] [359,7169]
5126293 2 [-49,-2238] [-49,2238]
5126320 2 [-39,-2251] [-39,2251]
5126329 2 [1160,-39573] [1160,39573]
5126345 2 [-166,-743] [-166,743]
5126351 2 [65,-2324] [65,2324]
5126353 2 [-144,-1463] [-144,1463]
5126360 2 [206,-3724] [206,3724]
5126376 2 [-38,-2252] [-38,2252]
5126377 2 [1008,-32083] [1008,32083]
5126383 10 [-159,-1052] [-159,1052] [173,-3210] [173,3210] [19041,-2627452] [19041,2627452] [237,-4294] [237,4294] [501617,-355269864] [501617,355269864]
5126392 2 [1602,-64160] [1602,64160]
5126396 2 [75362,-20688482] [75362,20688482]
5126400 2 [3424,-200368] [3424,200368]
5126406 2 [139,-2795] [139,2795]
5126409 6 [-90,-2097] [-90,2097] [1431,-54180] [1431,54180] [28,-2269] [28,2269]
5126411 2 [-163,-892] [-163,892]
5126416 2 [360,-7196] [360,7196]
5126417 2 [52,-2295] [52,2295]
5126418 2 [58767,-14246241] [58767,14246241]
5126425 2 [-9,-2264] [-9,2264]

5126436 6 [-75,-2169] [-75,2169] [204,-3690] [204,3690] [312,-5958] [312,5958]
5126439 2 [421,-8930] [421,8930]
5126441 2 [34292,-6350227] [34292,6350227]
5126444 6 [-170,-462] [-170,462] [190,-3462] [190,3462] [3830,-237038] [3830,237038]
5126451 2 [49,-2290] [49,2290]
5126454 2 [-77,-2161] [-77,2161]
5126463 2 [-143,-1484] [-143,1484]
5126473 2 [-172,-195] [-172,195]
5126480 2 [124,-2652] [124,2652]
5126481 2 [622,-15677] [622,15677]
5126500 6 [-40,-2250] [-40,2250] [116,-2586] [116,2586] [885,-26425] [885,26425]
5126525 2 [251,-4576] [251,4576]
5126534 2 [-157,-1121] [-157,1121]
5126539 2 [621,-15640] [621,15640]
5126546 2 [47,-2287] [47,2287]
5126568 2 [982,-30856] [982,30856]
5126572 2 [269,-4959] [269,4959]
5126590 2 [1019,-32607] [1019,32607]
5126598 2 [-93,-2079] [-93,2079]
5126600 4 [173150,-72049960] [173150,72049960] [185,-3385] [185,3385]
5126604 2 [16318,-2084494] [16318,2084494]
5126626 2 [-153,-1243] [-153,1243]
5126628 2 [88,-2410] [88,2410]
5126635 2 [141,-2816] [141,2816]
5126652 2 [4258,-277858] [4258,277858]
5126656 2 [-60,-2216] [-60,2216]
5126660 2 [-164,-846] [-164,846]
5126661 2 [-45,-2244] [-45,2244]
5126662 2 [-37,-2253] [-37,2253]
5126680 2 [74,-2352] [74,2352]
5126688 2 [-167,-685] [-167,685]
5126689 2 [-82,-2139] [-82,2139]
5126691 2 [85,-2396] [85,2396]
5126696 2 [-10,-2264] [-10,2264]
5126724 2 [205,-3707] [205,3707]
5126728 2 [306,-5812] [306,5812]
5126730 2 [118759,-40926047] [118759,40926047]
5126750 2 [155,-2975] [155,2975]
5126756 2 [20,-2266] [20,2266]
5126759 2 [265,-4872] [265,4872]
5126761 2 [702,-18737] [702,18737]
5126769 2 [52878,-12159411] [52878,12159411]
5126788 4 [336,-6562] [336,6562] [992,-31326] [992,31326]
5126798 2 [587,-14401] [587,14401]
5126813 2 [247,-4494] [247,4494]
5126817 2 [-32,-2257] [-32,2257]
5126824 2 [153,-2951] [153,2951]
5126844 2 [5458,-403234] [5458,403234]
5126849 2 [-62,-2211] [-62,2211]
5126850 2 [15,-2265] [15,2265]
5126864 2 [-172,-196] [-172,196]
5126877 2 [-101,-2024] [-101,2024]
5126878 2 [347,-6849] [347,6849]
5126897 2 [-52,-2233] [-52,2233]
5126905 4 [2816,-149451] [2816,149451] [44,-2283] [44,2283]
5126912 2 [-136,-1616] [-136,1616]
5126921 4 [-148,-1373] [-148,1373] [167,-3128] [167,3128]
5126922 6 [-41,-2249] [-41,2249] [-57,-2223] [-57,2223] [2679,-138681] [2679,138681]
5126931 2 [817,-23462] [817,23462]
5126941 2 [119,-2610] [119,2610]
5126947 2 [-171,-356] [-171,356]
5126977 2 [272,-5025] [272,5025]
5126984 2 [1753,-73431] [1753,73431]

5126985 2 [366,-7359] [366,7359]
5127001 2 [-18,-2263] [-18,2263]
5127012 2 [528,-12342] [528,12342]
5127013 4 [2627,-134664] [2627,134664] [383,-7830] [383,7830]
5127017 4 [1502,-58255] [1502,58255] [644,-16499] [644,16499]
5127027 2 [-11,-2264] [-11,2264]
5127032 2 [182,-3340] [182,3340]
5127053 2 [71,-2342] [71,2342]
5127054 2 [91,-2425] [91,2425]
5127064 2 [-135,-1633] [-135,1633]
5127076 2 [-115,-1899] [-115,1899]
5127089 2 [188,-3431] [188,3431]
5127094 2 [323,-6231] [323,6231]
5127105 2 [154,-2963] [154,2963]
5127113 2 [-169,-548] [-169,548]
5127120 4 [129,-2697] [129,2697] [724,-19612] [724,19612]
5127122 2 [23,-2267] [23,2267]
5127137 2 [58,-2307] [58,2307]
5127140 2 [2324,-112058] [2324,112058]
5127150 4 [235,-4255] [235,4255] [571,-13831] [571,13831]
5127153 2 [-74,-2173] [-74,2173]
5127162 2 [223,-4027] [223,4027]
5127172 2 [-36,-2254] [-36,2254]
5127201 2 [-78,-2157] [-78,2157]
5127213 2 [66283,-17064880] [66283,17064880]
5127216 2 [169,-3155] [169,3155]
5127223 2 [117,-2594] [117,2594]
5127225 2 [34,-2273] [34,2273]
5127236 2 [77,-2363] [77,2363]
5127249 2 [-152,-1271] [-152,1271]
5127256 2 [89,-2415] [89,2415]
5127257 2 [-172,-197] [-172,197]
5127263 2 [1697,-69944] [1697,69944]
5127272 2 [-106,-1984] [-106,1984]
5127273 2 [-168,-621] [-168,621]
5127277 2 [6279,-497554] [6279,497554]
5127283 2 [-27,-2260] [-27,2260]
5127292 2 [-22,-2262] [-22,2262]
5127308 2 [-98,-2046] [-98,2046]
5127309 4 [103,-2494] [103,2494] [5883,-451236] [5883,451236]
5127319 2 [3605,-216462] [3605,216462]
5127321 2 [82,-2383] [82,2383]
5127332 2 [53,-2297] [53,2297]
5127334 2 [-165,-797] [-165,797]
5127352 2 [-111,-1939] [-111,1939]
5127361 2 [270,-4981] [270,4981]
5127369 4 [-170,-463] [-170,463] [160,-3037] [160,3037]
5127372 2 [118,-2602] [118,2602]
5127377 2 [122,-2635] [122,2635]
5127395 2 [8129,-732922] [8129,732922]
5127396 2 [184,-3370] [184,3370]
5127400 2 [90,-2420] [90,2420]
5127402 2 [319,-6131] [319,6131]
5127424 4 [-12,-2264] [-12,2264] [105,-2507] [105,2507]
5127433 2 [66,-2327] [66,2327]
5127470 2 [-29,-2259] [-29,2259]
5127481 2 [14,-2265] [14,2265]
5127482 2 [-97,-2053] [-97,2053]
5127489 2 [3838,-237781] [3838,237781]
5127496 2 [-66,-2200] [-66,2200]
5127498 2 [271,-5003] [271,5003]
5127499 2 [-87,-2114] [-87,2114]
5127524 2 [3376,-196170] [3376,196170]

5127529 2 [7500,-649523] [7500,649523]
5127538 2 [183,-3355] [183,3355]
5127561 4 [454,-9935] [454,9935] [712,-19133] [712,19133]
5127566 2 [1067,-34927] [1067,34927]
5127568 2 [96,-2452] [96,2452]
5127572 2 [-67,-2197] [-67,2197]
5127575 2 [173801,-72456676] [173801,72456676]
5127578 2 [-89,-2103] [-89,2103]
5127585 2 [379,-7718] [379,7718]
5127588 2 [133,-2735] [133,2735]
5127592 2 [-42,-2248] [-42,2248]
5127609 2 [448,-9749] [448,9749]
5127615 2 [61,-2314] [61,2314]
5127617 2 [374,-7579] [374,7579]
5127623 2 [553,-13200] [553,13200]
5127624 2 [-162,-936] [-162,936]
5127633 2 [-138,-1581] [-138,1581]
5127641 4 [17122,-2240433] [17122,2240433] [232,-4197] [232,4197]
5127650 2 [31,-2271] [31,2271]
5127652 2 [-172,-198] [-172,198]
5127657 2 [148,-2893] [148,2893]
5127660 2 [-171,-357] [-171,357]
5127697 2 [14378,-1724043] [14378,1724043]
5127713 4 [226,-4083] [226,4083] [3151,-176892] [3151,176892]
5127714 2 [63,-2319] [63,2319]
5127746 2 [-25,-2261] [-25,2261]
5127748 2 [516,-11938] [516,11938]
5127750 2 [-149,-1349] [-149,1349]
5127755 2 [-151,-1298] [-151,1298]
5127760 2 [6164,-483948] [6164,483948]
5127767 2 [-71,-2184] [-71,2184]
5127776 2 [1265,-45049] [1265,45049]
5127785 2 [-121,-1832] [-121,1832]
5127794 2 [263,-4829] [263,4829]
5127796 2 [125,-2661] [125,2661]
5127810 2 [-161,-977] [-161,977]
5127820 2 [-99,-2039] [-99,2039]
5127832 6 [-166,-744] [-166,744] [158,-3012] [158,3012] [57,-2305] [57,2305]
5127834 2 [-65,-2203] [-65,2203]
5127839 2 [733,-19974] [733,19974]
5127850 2 [2055,-93185] [2055,93185]
5127867 2 [61177,-15131510] [61177,15131510]
5127876 2 [-51,-2235] [-51,2235]
5127893 2 [-13,-2264] [-13,2264]
5127897 4 [19,-2266] [19,2266] [94,-2441] [94,2441]
5127900 4 [-131,-1697] [-131,1697] [-35,-2255] [-35,2255]
5127913 2 [-94,-2073] [-94,2073]
5127916 2 [582,-14222] [582,14222]
5127921 2 [70,-2339] [70,2339]
5127923 2 [1397,-52264] [1397,52264]
5127929 2 [343,-6744] [343,6744]
5127936 2 [-140,-1544] [-140,1544]
5127937 2 [54,-2299] [54,2299]
5127944 2 [-130,-1712] [-130,1712]
5127953 2 [-58,-2221] [-58,2221]
5127963 2 [301,-5692] [301,5692]
5127976 4 [-150,-1324] [-150,1324] [249,-4535] [249,4535]
5127989 2 [-145,-1442] [-145,1442]
5127998 2 [491,-11113] [491,11113]
5128001 2 [21182,-3082837] [21182,3082837]
5128004 2 [80516,-22846690] [80516,22846690]
5128017 2 [43,-2282] [43,2282]
5128028 4 [-19,-2263] [-19,2263] [13,-2265] [13,2265]

5128041 2 [1735,-72304] [1735,72304]
5128043 2 [62375117,-492625694216] [62375117,492625694216]
5128049 2 [-172,-199] [-172,199]
5128056 10 [-158,-1088] [-158,1088] [150,-2916] [150,2916] [177,-3267] [177,3267] [52114,-11896840] [52114,11896840] [865,-25541] [865,25541]
5128059 2 [-167,-686] [-167,686]
5128068 2 [-68,-2194] [-68,2194]
5128093 2 [887,-26514] [887,26514]
5128100 2 [-155,-1185] [-155,1185]
5128103 2 [197,-3574] [197,3574]
5128119 2 [213,-3846] [213,3846]
5128128 2 [1396,-52208] [1396,52208]
5128132 6 [-147,-1397] [-147,1397] [-156,-1154] [-156,1154] [1032,-33230] [1032,33230]
5128135 2 [489,-11048] [489,11048]
5128137 6 [182184,-77761629] [182184,77761629] [67,-2330] [67,2330] [78,-2367] [78,2367]
5128152 2 [718,-19372] [718,19372]
5128153 2 [138,-2785] [138,2785]
5128154 2 [-137,-1599] [-137,1599]
5128177 2 [-81,-2144] [-81,2144]
5128188 2 [322,-6206] [322,6206]
5128192 6 [-48,-2240] [-48,2240] [128,-2688] [128,2688] [704,-18816] [704,18816]
5128193 6 [-133,-1666] [-133,1666] [518,-12005] [518,12005] [56,-2303] [56,2303]
5128196 2 [-163,-893] [-163,893]
5128199 2 [25,-2268] [25,2268]
5128200 2 [81,-2379] [81,2379]
5128201 2 [35,-2274] [35,2274]
5128208 2 [112,-2556] [112,2556]
5128210 4 [-169,-549] [-169,549] [159791,-63874641] [159791,63874641]
5128226 2 [55,-2301] [55,2301]
5128233 2 [-128,-1741] [-128,1741]
5128236 2 [382,-7802] [382,7802]
5128248 2 [-122,-1820] [-122,1820]
5128252 2 [3114,-173786] [3114,173786]
5128256 2 [-160,-1016] [-160,1016]
5128264 2 [50,-2292] [50,2292]
5128274 2 [1295,-46657] [1295,46657]
5128277 2 [179,-3296] [179,3296]
5128296 2 [-170,-464] [-170,464]
5128313 4 [-142,-1505] [-142,1505] [142352,-53708789] [142352,53708789]
5128316 2 [28994,-4936990] [28994,4936990]
5128319 2 [305,-5788] [305,5788]
5128326 2 [435,-9351] [435,9351]
5128336 10 [-120,-1844] [-120,1844] [-96,-2060] [-96,2060] [260504,-132960180] [260504,132960180] [297,-5597] [297,5597] [320,-6156] [320,6156]
5128346 2 [-73,-2177] [-73,2177]
5128353 2 [-164,-847] [-164,847]
5128355 2 [-31,-2258] [-31,2258]
5128375 2 [-171,-358] [-171,358]
5128385 2 [-46,-2243] [-46,2243]
5128387 2 [69,-2336] [69,2336]
5128399 2 [2733,-142894] [2733,142894]
5128408 2 [-127,-1755] [-127,1755]
5128420 2 [276,-5114] [276,5114]
5128424 2 [6073,-473271] [6073,473271]
5128440 2 [-14,-2264] [-14,2264]
5128441 2 [327,-6332] [327,6332]
5128448 8 [-172,-200] [-172,200] [-79,-2153] [-79,2153] [1076,-35368] [1076,35368] [692,-18344] [692,18344]
5128457 4 [68,-2333] [68,2333] [782,-21985] [782,21985]
5128460 4 [1181,-40649] [1181,40649] [46,-2286] [46,2286]
5128474 2 [351,-6955] [351,6955]
5128485 2 [7411,-637996] [7411,637996]
5128488 2 [-159,-1053] [-159,1053]
5128489 4 [-154,-1215] [-154,1215] [290,-5433] [290,5433]
5128497 8 [-117,-1878] [-117,1878] [114,-2571] [114,2571] [12,-2265] [12,2265] [27624,-4591239] [27624,4591239]
5128511 2 [29,-2270] [29,2270]

5128516 6 [-168,-622] [-168,622] [-43,-2247] [-43,2247] [380,-7746] [380,7746]
5128524 2 [126,-2670] [126,2670]
5128536 2 [-146,-1420] [-146,1420]
5128553 2 [4136,-266003] [4136,266003]
5128565 2 [131,-2716] [131,2716]
5128580 2 [-64,-2206] [-64,2206]
5128588 2 [-139,-1563] [-139,1563]
5128594 2 [663,-17221] [663,17221]
5128600 4 [321,-6181] [321,6181] [666,-17336] [666,17336]
5128602 2 [79,-2371] [79,2371]
5128604 2 [-134,-1650] [-134,1650]
5128613 2 [191,-3478] [191,3478]
5128625 2 [80,-2375] [80,2375]
5128641 4 [142,-2827] [142,2827] [22,-2267] [22,2267]
5128649 8 [-124,-1795] [-124,1795] [-125,-1782] [-125,1782] [12795178,-45768797049] [12795178,45768797049] [418,-8841] [418,8841]
5128658 4 [127,-2679] [127,2679] [1927,-84621] [1927,84621]
5128660 2 [3429,-200807] [3429,200807]
5128673 2 [812,-23249] [812,23249]
5128678 2 [27,-2269] [27,2269]
5128686 4 [1579,-62785] [1579,62785] [579,-14115] [579,14115]
5128712 2 [674,-17644] [674,17644]
5128721 2 [-118,-1867] [-118,1867]
5128732 2 [5138,-368298] [5138,368298]
5128735 2 [381,-7774] [381,7774]
5128745 2 [86,-2401] [86,2401]
5128777 4 [-157,-1122] [-157,1122] [-61,-2214] [-61,2214]
5128784 6 [1556,-61420] [1556,61420] [220,-3972] [220,3972] [73,-2349] [73,2349]
5128793 2 [-109,-1958] [-109,1958]
5128794 2 [1303,-47089] [1303,47089]
5128797 2 [283,-5272] [283,5272]
5128801 2 [-108,-1967] [-108,1967]
5128808 2 [-103,-2009] [-103,2009]
5128811 2 [-23,-2262] [-23,2262]
5128812 2 [534,-12546] [534,12546]
5128813 2 [19047,-2628694] [19047,2628694]
5128821 2 [113167,-38069722] [113167,38069722]
5128832 2 [593,-14617] [593,14617]
5128840 2 [-34,-2256] [-34,2256]
5128844 2 [470,-10438] [470,10438]
5128846 2 [-141,-1525] [-141,1525]
5128847 4 [1537,-60300] [1537,60300] [209,-3776] [209,3776]
5128849 2 [-172,-201] [-172,201]
5128861 2 [75,-2356] [75,2356]
5128865 2 [-104,-2001] [-104,2001]
5128867 2 [677,-17760] [677,17760]
5128873 2 [42,-2281] [42,2281]
5128888 2 [31233,-5519765] [31233,5519765]
5128894 2 [11,-2265] [11,2265]
5128921 2 [134,-2745] [134,2745]
5128924 2 [18,-2266] [18,2266]
5128929 8 [-165,-798] [-165,798] [163380,-66038673] [163380,66038673] [166,-3115] [166,3115] [48,-2289] [48,2289]
5128936 2 [102,-2488] [102,2488]
5128954 2 [42591,-8789755] [42591,8789755]
5128960 2 [84,-2392] [84,2392]
5128969 2 [36,-2275] [36,2275]
5128990 2 [-69,-2191] [-69,2191]
5128991 2 [337,-6588] [337,6588]
5128999 2 [201,-3640] [201,3640]
5129024 4 [-100,-2032] [-100,2032] [2540,-128032] [2540,128032]
5129036 2 [6022,-467322] [6022,467322]
5129048 2 [302,-5716] [302,5716]
5129055 4 [349,-6902] [349,6902] [5601,-419184] [5601,419184]
5129071 2 [-15,-2264] [-15,2264]

5129090 2 [1319,-47957] [1319,47957]
5129091 2 [97,-2458] [97,2458]
5129092 4 [-132,-1682] [-132,1682] [-171,-359] [-171,359]
5129109 2 [6031,-468370] [6031,468370]
5129113 2 [-153,-1244] [-153,1244]
5129132 2 [1493,-57733] [1493,57733]
5129145 2 [954,-29553] [954,29553]
5129149 2 [315,-6032] [315,6032]
5129169 6 [-20,-2263] [-20,2263] [-50,-2237] [-50,2237] [22570,-3390763] [22570,3390763]
5129180 6 [106,-2514] [106,2514] [394,-8142] [394,8142] [869,-25717] [869,25717]
5129188 2 [333,-6485] [333,6485]
5129211 2 [397,-8228] [397,8228]
5129216 2 [32,-2272] [32,2272]
5129217 2 [-116,-1889] [-116,1889]
5129218 2 [-129,-1727] [-129,1727]
5129219 2 [161,-3050] [161,3050]
5129225 6 [-170,-465] [-170,465] [10,-2265] [10,2265] [260,-4765] [260,4765]
5129232 2 [304,-5764] [304,5764]
5129252 4 [-172,-202] [-172,202] [293,-5503] [293,5503]
5129263 2 [4461,-297962] [4461,297962]
5129272 2 [137,-2775] [137,2775]
5129280 2 [-144,-1464] [-144,1464]
5129293 2 [231,-4178] [231,4178]
5129297 4 [-113,-1920] [-113,1920] [6628,-539607] [6628,539607]
5129309 2 [-169,-550] [-169,550]
5129311 2 [7005,-586294] [7005,586294]
5129321 4 [-166,-745] [-166,745] [227,-4102] [227,4102]
5129324 4 [238,-4314] [238,4314] [4333,-285231] [4333,285231]
5129337 2 [1642,-66575] [1642,66575]
5129340 2 [-59,-2219] [-59,2219]
5129344 2 [60,-2312] [60,2312]
5129350 2 [2715,-141485] [2715,141485]
5129353 4 [-88,-2109] [-88,2109] [24867,-3921346] [24867,3921346]
5129361 2 [354,-7035] [354,7035]
5129401 4 [147,-2882] [147,2882] [252,-4597] [252,4597]
5129415 2 [4389,-290778] [4389,290778]
5129432 4 [-143,-1485] [-143,1485] [-167,-687] [-167,687]
5129441 2 [2750,-144229] [2750,144229]
5129469 2 [28503,-4812114] [28503,4812114]
5129473 2 [303,-5740] [303,5740]
5129479 2 [41,-2280] [41,2280]
5129487 2 [529,-12376] [529,12376]
5129488 2 [1352,-49764] [1352,49764]
5129496 2 [9,-2265] [9,2265]
5129497 6 [-102,-2017] [-102,2017] [-162,-937] [-162,937] [588,-14437] [588,14437]
5129523 2 [37,-2276] [37,2276]
5129532 2 [9757,-963775] [9757,963775]
5129533 2 [7767,-684514] [7767,684514]
5129539 2 [453,-9904] [453,9904]
5129540 2 [64,-2322] [64,2322]
5129551 2 [449,-9780] [449,9780]
5129552 2 [-28,-2260] [-28,2260]
5129561 2 [170,-3169] [170,3169]
5129568 2 [121,-2627] [121,2627]
5129596 2 [309,-5885] [309,5885]
5129601 2 [-110,-1949] [-110,1949]
5129604 2 [-84,-2130] [-84,2130]
5129609 2 [4220,-274147] [4220,274147]
5129616 2 [280,-5204] [280,5204]
5129619 2 [-107,-1976] [-107,1976]
5129636 2 [140,-2806] [140,2806]
5129642 2 [1199,-41579] [1199,41579]
5129644 4 [-114,-1910] [-114,1910] [510,-11738] [510,11738]

5129650 2 [135,-2755] [135,2755]
5129657 2 [-172,-203] [-172,203]
5129666 2 [1327,-48393] [1327,48393]
5129668 2 [-148,-1374] [-148,1374]
5129674 2 [-105,-1993] [-105,1993]
5129697 2 [-26,-2261] [-26,2261]
5129700 2 [-44,-2246] [-44,2246]
5129713 2 [8,-2265] [8,2265]
5129728 2 [-63,-2209] [-63,2209]
5129731 2 [-123,-1808] [-123,1808]
5129737 2 [-126,-1769] [-126,1769]
5129739 2 [93,-2436] [93,2436]
5129740 2 [246,-4474] [246,4474]
5129743 2 [4737,-326036] [4737,326036]
5129750 2 [-85,-2125] [-85,2125]
5129761 2 [-168,-623] [-168,623]
5129765 2 [-161,-978] [-161,978]
5129769 2 [136,-2765] [136,2765]
5129770 2 [111,-2549] [111,2549]
5129776 2 [3065,-169701] [3065,169701]
5129780 2 [629,-15937] [629,15937]
5129784 2 [390,-8028] [390,8028]
5129785 2 [51,-2294] [51,2294]
5129788 2 [1026,-32942] [1026,32942]
5129790 2 [211,-3811] [211,3811]
5129792 6 [-152,-1272] [-152,1272] [-16,-2264] [-16,2264] [844,-24624] [844,24624]
5129796 2 [2200,-103214] [2200,103214]
5129801 6 [3022,-166143] [3022,166143] [4360,-287901] [4360,287901] [899,-27050] [899,27050]
5129809 2 [3480,-205303] [3480,205303]
5129811 2 [-171,-360] [-171,360]
5129828 4 [-112,-1930] [-112,1930] [196,-3558] [196,3558]
5129836 2 [342,-6718] [342,6718]
5129841 2 [40,-2279] [40,2279]
5129843 2 [17,-2266] [17,2266]
5129847 2 [409,-8576] [409,8576]
5129848 2 [2057,-93321] [2057,93321]
5129850 2 [199,-3607] [199,3607]
5129853 2 [187,-3416] [187,3416]
5129857 2 [38,-2277] [38,2277]
5129864 2 [-95,-2067] [-95,2067]
5129869 2 [123,-2644] [123,2644]
5129882 2 [7,-2265] [7,2265]
5129889 2 [4795,-332042] [4795,332042]
5129895 4 [-119,-1856] [-119,1856] [649,-16688] [649,16688]
5129896 2 [810,-23164] [810,23164]
5129909 2 [431,-9230] [431,9230]
5129928 2 [1362,-50316] [1362,50316]
5129932 4 [3189,-180101] [3189,180101] [3438,-201598] [3438,201598]
5129945 4 [182276,-77820539] [182276,77820539] [766,-21321] [766,21321]
5129953 2 [1122,-37651] [1122,37651]
5129965 2 [39,-2278] [39,2278]
5129983 2 [-163,-894] [-163,894]
5129986 2 [-33,-2257] [-33,2257]
5130000 2 [24,-2268] [24,2268]
5130008 2 [497,-11309] [497,11309]
5130009 8 [-72,-2181] [-72,2181] [3315,-190878] [3315,190878] [6,-2265] [6,2265] [6868,-569179] [6868,569179]
5130012 2 [-83,-2135] [-83,2135]
5130017 4 [1183,-40752] [1183,40752] [27419,-4540226] [27419,4540226]
5130023 2 [101,-2482] [101,2482]
5130028 4 [21,-2267] [21,2267] [2286,-109322] [2286,109322]
5130035 2 [-91,-2092] [-91,2092]
5130037 2 [143,-2838] [143,2838]
5130046 2 [635,-16161] [635,16161]

5130048 4 [-164,-848] [-164,848] [4321,-284047] [4321,284047]
5130064 2 [-172,-204] [-172,204]
5130065 4 [1856,-79991] [1856,79991] [746,-20501] [746,20501]
5130081 2 [-30,-2259] [-30,2259]
5130084 2 [-92,-2086] [-92,2086]
5130086 2 [467,-10343] [467,10343]
5130100 4 [45,-2285] [45,2285] [5,-2265] [5,2265]
5130104 2 [98,-2464] [98,2464]
5130107 2 [157,-3000] [157,3000]
5130117 2 [723,-19572] [723,19572]
5130125 2 [295,-5550] [295,5550]
5130137 2 [104,-2501] [104,2501]
5130140 2 [266,-4894] [266,4894]
5130145 2 [-136,-1617] [-136,1617]
5130148 2 [192,-3494] [192,3494]
5130152 4 [214,-3864] [214,3864] [422,-8960] [422,8960]
5130156 2 [-170,-466] [-170,466]
5130161 6 [4,-2265] [4,2265] [6175,-485244] [6175,485244] [62,-2317] [62,2317]
5130198 2 [3,-2265] [3,2265]
5130199 2 [1365,-50482] [1365,50482]
5130201 2 [-80,-2149] [-80,2149]
5130214 2 [6555,-530717] [6555,530717]
5130216 2 [550,-13096] [550,13096]
5130217 2 [2,-2265] [2,2265]
5130224 2 [1,-2265] [1,2265]
5130225 2 [0,-2265] [0,2265]
5130226 2 [-1,-2265] [-1,2265]
5130233 12 [-158,-1089] [-158,1089] [-2,-2265] [-2,2265] [151,-2928] [151,2928] [176,-3253] [176,3253] [3946,-247887] [3946,247887] [787,-22194] [787,22194]
5130252 4 [-3,-2265] [-3,2265] [5997,-464415] [5997,464415]
5130265 2 [5616,-420869] [5616,420869]
5130279 2 [165,-3102] [165,3102]
5130281 2 [230,-4159] [230,4159]
5130289 6 [-160,-1017] [-160,1017] [-4,-2265] [-4,2265] [228,-4121] [228,4121]
5130324 2 [1045,-33857] [1045,33857]
5130329 4 [278,-5159] [278,5159] [866,-25585] [866,25585]
5130331 2 [-135,-1634] [-135,1634]
5130333 2 [87,-2406] [87,2406]
5130344 2 [-70,-2188] [-70,2188]
5130350 4 [-5,-2265] [-5,2265] [2155,-100065] [2155,100065]
5130352 2 [-151,-1299] [-151,1299]
5130359 2 [-55,-2228] [-55,2228]
5130364 2 [-54,-2230] [-54,2230]
5130366 2 [115,-2579] [115,2579]
5130368 2 [412,-8664] [412,8664]
5130380 2 [614,-15382] [614,15382]
5130387 2 [-47,-2242] [-47,2242]
5130393 2 [2056,-93253] [2056,93253]
5130398 2 [107,-2521] [107,2521]
5130410 2 [-169,-551] [-169,551]
5130430 2 [-21,-2263] [-21,2263]
5130434 2 [95,-2447] [95,2447]
5130441 10 [-156,-1155] [-156,1155] [-6,-2265] [-6,2265] [15852,-1995843] [15852,1995843] [162,-3063] [162,3063] [30,-2271] [30,2271]
5130442 2 [1727,-71805] [1727,71805]
5130449 2 [-149,-1350] [-149,1350]
5130456 2 [-86,-2120] [-86,2120]
5130461 2 [779,-21860] [779,21860]
5130468 6 [-24,-2262] [-24,2262] [2256,-107178] [2256,107178] [72,-2346] [72,2346]
5130471 2 [-155,-1186] [-155,1186]
5130473 2 [-172,-205] [-172,205]
5130505 2 [146,-2871] [146,2871]
5130524 2 [338,-6614] [338,6614]
5130526 2 [-165,-799] [-165,799]
5130531 2 [289,-5410] [289,5410]

5130532 8 [-171,-361] [-171,361] [-76,-2166] [-76,2166] [168,-3142] [168,3142] [608,-15162] [608,15162]
5130540 2 [189,-3447] [189,3447]
5130549 2 [19866063,-88545748314] [19866063,88545748314]
5130568 2 [-7,-2265] [-7,2265]
5130576 4 [100,-2476] [100,2476] [852,-24972] [852,24972]
5130588 2 [658,-17030] [658,17030]
5130592 2 [33,-2273] [33,2273]
5130595 2 [-159,-1054] [-159,1054]
5130601 2 [99,-2470] [99,2470]
5130604 2 [-90,-2098] [-90,2098]
5130609 2 [-17,-2264] [-17,2264]
5130611 2 [229,-4140] [229,4140]
5130624 2 [76,-2360] [76,2360]
5130625 2 [-150,-1325] [-150,1325]
5130641 2 [4394,-291275] [4394,291275]
5130646 2 [387,-7943] [387,7943]
5130657 2 [219,-3954] [219,3954]
5130660 2 [16,-2266] [16,2266]
5130692 4 [-56,-2226] [-56,2226] [224,-4046] [224,4046]
5130701 2 [-53,-2232] [-53,2232]
5130702 2 [4003,-253277] [4003,253277]
5130707 2 [533,-12512] [533,12512]
5130721 14 [180,-3311] [180,3311] [284,-5295] [284,5295] [450,-9811] [450,9811] [452,-9873] [452,9873] [59,-2310] [59,2310] [7547,-655638] [7547,655638] [96864062,-953331659493]
[96864062,953331659493]
5130729 2 [483,-10854] [483,10854]
5130732 2 [958,-29738] [958,29738]
5130737 2 [-8,-2265] [-8,2265]
5130757 6 [-93,-2080] [-93,2080] [335999,-194763234] [335999,194763234] [83,-2388] [83,2388]
5130764 2 [110,-2542] [110,2542]
5130770 2 [-49,-2239] [-49,2239]
5130775 2 [-75,-2170] [-75,2170]
5130777 2 [-77,-2162] [-77,2162]
5130785 4 [26,-2269] [26,2269] [719,-19412] [719,19412]
5130792 2 [234,-4236] [234,4236]
5130796 2 [-138,-1582] [-138,1582]
5130807 2 [-167,-688] [-167,688]
5130812 2 [-166,-746] [-166,746]
5130817 2 [144,-2849] [144,2849]
5130823 2 [-39,-2252] [-39,2252]
5130842 2 [11303,-1201687] [11303,1201687]
5130847 2 [182033,-77664972] [182033,77664972]
5130849 2 [130,-2707] [130,2707]
5130873 2 [592,-14581] [592,14581]
5130874 2 [-145,-1443] [-145,1443]
5130875 2 [-115,-1900] [-115,1900]
5130879 2 [123133,-43207754] [123133,43207754]
5130881 4 [-38,-2253] [-38,2253] [16453915,-66742715766] [16453915,66742715766]
5130882 2 [2263,-107677] [2263,107677]
5130884 2 [-172,-206] [-172,206]
5130889 2 [195,-3542] [195,3542]
5130897 2 [868,-25673] [868,25673]
5130920 2 [-154,-1216] [-154,1216]
5130926 2 [-101,-2025] [-101,2025]
5130927 2 [-147,-1398] [-147,1398]
5130937 2 [392,-8085] [392,8085]
5130946 2 [159,-3025] [159,3025]
5130948 2 [28,-2270] [28,2270]
5130954 2 [-9,-2265] [-9,2265]
5130968 2 [-82,-2140] [-82,2140]
5130975 2 [145,-2860] [145,2860]
5130977 2 [164,-3089] [164,3089]
5131000 2 [65,-2325] [65,2325]
5131001 2 [-40,-2251] [-40,2251]

5131008 4 [-168,-624] [-168,624] [52,-2296] [52,2296]
5131017 2 [802,-22825] [802,22825]
5131022 2 [-157,-1123] [-157,1123]
5131025 2 [-140,-1545] [-140,1545]
5131028 2 [821,-23633] [821,23633]
5131029 2 [163,-3076] [163,3076]
5131032 2 [49,-2291] [49,2291]
5131033 2 [222,-4009] [222,4009]
5131035 2 [441,-9534] [441,9534]
5131043 4 [193,-3510] [193,3510] [341,-6692] [341,6692]
5131064 2 [1730,-71992] [1730,71992]
5131072 2 [108,-2528] [108,2528]
5131073 2 [92,-2431] [92,2431]
5131076 2 [149,-2905] [149,2905]
5131089 4 [-170,-467] [-170,467] [-60,-2217] [-60,2217]
5131099 2 [365,-7332] [365,7332]
5131100 2 [530,-12410] [530,12410]
5131108 4 [132,-2726] [132,2726] [1916,-83898] [1916,83898]
5131113 2 [451,-9842] [451,9842]
5131121 2 [47,-2288] [47,2288]
5131150 2 [-45,-2245] [-45,2245]
5131161 2 [120,-2619] [120,2619]
5131169 4 [-37,-2254] [-37,2254] [208,-3759] [208,3759]
5131196 2 [109,-2535] [109,2535]
5131199 2 [113,-2564] [113,2564]
5131225 2 [-10,-2265] [-10,2265]
5131231 2 [-111,-1940] [-111,1940]
5131234 2 [743,-20379] [743,20379]
5131241 4 [-106,-1985] [-106,1985] [202,-3657] [202,3657]
5131246 2 [12987,-1480007] [12987,1480007]
5131255 2 [-171,-362] [-171,362]
5131260 2 [589,-14473] [589,14473]
5131270 2 [539,-12717] [539,12717]
5131272 2 [-62,-2212] [-62,2212]
5131278 4 [171,-3183] [171,3183] [867,-25629] [867,25629]
5131280 2 [1169,-40033] [1169,40033]
5131289 2 [20,-2267] [20,2267]
5131292 2 [194,-3526] [194,3526]
5131295 2 [-131,-1698] [-131,1698]
5131297 2 [-172,-207] [-172,207]
5131300 2 [876,-26026] [876,26026]
5131324 2 [-142,-1506] [-142,1506]
5131329 2 [128716,-46179455] [128716,46179455]
5131332 2 [-32,-2258] [-32,2258]
5131353 2 [-137,-1600] [-137,1600]
5131364 4 [-52,-2234] [-52,2234] [368,-7414] [368,7414]
5131367 2 [709,-19014] [709,19014]
5131369 6 [-130,-1713] [-130,1713] [-57,-2224] [-57,2224] [236,-4275] [236,4275]
5131372 2 [-162,-938] [-162,938]
5131377 2 [-146,-1421] [-146,1421]
5131381 4 [15,-2266] [15,2266] [339,-6640] [339,6640]
5131385 2 [74,-2353] [74,2353]
5131392 2 [604,-15016] [604,15016]
5131400 4 [1625,-65545] [1625,65545] [329,-6383] [329,6383]
5131401 4 [-98,-2047] [-98,2047] [2407,-118112] [2407,118112]
5131416 2 [769,-21445] [769,21445]
5131421 2 [-41,-2250] [-41,2250]
5131423 2 [797,-22614] [797,22614]
5131430 2 [9211,-884019] [9211,884019]
5131436 2 [4142,-266582] [4142,266582]
5131443 2 [1141,-38608] [1141,38608]
5131448 2 [961,-29877] [961,29877]
5131449 2 [88,-2411] [88,2411]

5131450 2 [-121,-1833] [-121,1833]
5131460 2 [2096,-95986] [2096,95986]
5131465 2 [3204,-181373] [3204,181373]
5131472 2 [44,-2284] [44,2284]
5131484 2 [85,-2397] [85,2397]
5131492 2 [444,-9626] [444,9626]
5131500 2 [-74,-2174] [-74,2174]
5131502 2 [29963,-5186543] [29963,5186543]
5131513 2 [-169,-552] [-169,552]
5131516 2 [-78,-2158] [-78,2158]
5131526 2 [-133,-1667] [-133,1667]
5131528 2 [-18,-2264] [-18,2264]
5131535 2 [461,-10154] [461,10154]
5131548 2 [682,-17954] [682,17954]
5131549 2 [215,-3882] [215,3882]
5131556 4 [-11,-2265] [-11,2265] [340,-6666] [340,6666]
5131557 2 [259,-4744] [259,4744]
5131589 6 [-97,-2054] [-97,2054] [1055,-34342] [1055,34342] [275,-5092] [275,5092]
5131593 2 [346,-6823] [346,6823]
5131602 4 [-153,-1245] [-153,1245] [639,-16311] [639,16311]
5131612 2 [1458,-55718] [1458,55718]
5131637 2 [239,-4334] [239,4334]
5131646 2 [3587,-214843] [3587,214843]
5131647 2 [253,-4618] [253,4618]
5131652 2 [232172,-111870290] [232172,111870290]
5131657 2 [23,-2268] [23,2268]
5131665 2 [331,-6434] [331,6434]
5131673 2 [116,-2587] [116,2587]
5131681 2 [-36,-2255] [-36,2255]
5131688 2 [458,-10060] [458,10060]
5131712 2 [-172,-208] [-172,208]
5131715 2 [-139,-1564] [-139,1564]
5131716 4 [-128,-1742] [-128,1742] [532,-12478] [532,12478]
5131722 2 [-161,-979] [-161,979]
5131728 6 [-87,-2115] [-87,2115] [156,-2988] [156,2988] [372,-7524] [372,7524]
5131738 2 [71,-2343] [71,2343]
5131745 4 [-164,-849] [-164,849] [1826,-78061] [1826,78061]
5131746 2 [175,-3239] [175,3239]
5131748 2 [6917,-575281] [6917,575281]
5131752 2 [58,-2308] [58,2308]
5131764 2 [56373,-13384641] [56373,13384641]
5131772 6 [-163,-895] [-163,895] [178,-3282] [178,3282] [34,-2274] [34,2274]
5131785 4 [-89,-2104] [-89,2104] [124,-2653] [124,2653]
5131792 2 [152,-2940] [152,2940]
5131793 2 [1718,-71245] [1718,71245]
5131804 2 [-27,-2261] [-27,2261]
5131817 2 [-22,-2263] [-22,2263]
5131822 2 [98187,-30766705] [98187,30766705]
5131837 2 [567,-13690] [567,13690]
5131845 2 [531,-12444] [531,12444]
5131864 2 [218,-3936] [218,3936]
5131889 2 [-122,-1821] [-122,1821]
5131897 6 [-141,-1526] [-141,1526] [-66,-2201] [-66,2201] [288,-5387] [288,5387]
5131899 2 [-99,-2040] [-99,2040]
5131905 4 [-134,-1651] [-134,1651] [91,-2426] [91,2426]
5131919 2 [-127,-1756] [-127,1756]
5131927 4 [1173,-40238] [1173,40238] [53,-2298] [53,2298]
5131945 2 [186,-3401] [186,3401]
5131953 2 [-12,-2265] [-12,2265]
5131954 2 [591,-14545] [591,14545]
5131963 2 [77,-2364] [77,2364]
5131967 2 [-67,-2198] [-67,2198]
5131969 2 [1818,-77549] [1818,77549]

5131976 2 [722,-19532] [722,19532]
5131980 2 [-171,-363] [-171,363]
5131989 2 [-29,-2260] [-29,2260]
5131991 2 [245,-4454] [245,4454]
5131992 4 [313,-5983] [313,5983] [9274,-893104] [9274,893104]
5131997 2 [139,-2796] [139,2796]
5131999 2 [285,-5318] [285,5318]
5132012 2 [14,-2266] [14,2266]
5132024 2 [-170,-468] [-170,468]
5132025 2 [-120,-1845] [-120,1845]
5132049 2 [298,-5621] [298,5621]
5132051 2 [977,-30622] [977,30622]
5132060 2 [-94,-2074] [-94,2074]
5132074 2 [375,-7607] [375,7607]
5132081 2 [590,-14509] [590,14509]
5132087 2 [89,-2416] [89,2416]
5132088 4 [66,-2328] [66,2328] [82,-2384] [82,2384]
5132089 2 [-42,-2249] [-42,2249]
5132125 4 [-165,-800] [-165,800] [311,-5934] [311,5934]
5132129 2 [-172,-209] [-172,209]
5132130 2 [72679,-19593563] [72679,19593563]
5132132 2 [7132,-602310] [7132,602310]
5132136 6 [-71,-2185] [-71,2185] [250,-4556] [250,4556] [262,-4808] [262,4808]
5132144 2 [761,-21115] [761,21115]
5132162 2 [119,-2611] [119,2611]
5132170 2 [14351,-1719189] [14351,1719189]
5132184 2 [-167,-689] [-167,689]
5132193 2 [31,-2272] [31,2272]
5132200 2 [3174,-178832] [3174,178832]
5132209 2 [-144,-1465] [-144,1465]
5132214 2 [-125,-1783] [-125,1783]
5132220 2 [17461,-2307299] [17461,2307299]
5132228 2 [416,-8782] [416,8782]
5132233 2 [248,-4515] [248,4515]
5132240 2 [-124,-1796] [-124,1796]
5132241 4 [-65,-2204] [-65,2204] [90,-2421] [90,2421]
5132244 2 [61,-2315] [61,2315]
5132249 2 [2350,-113943] [2350,113943]
5132254 2 [-117,-1879] [-117,1879]
5132257 2 [-168,-625] [-168,625]
5132268 2 [141,-2817] [141,2817]
5132269 2 [-25,-2262] [-25,2262]
5132273 2 [326,-6307] [326,6307]
5132274 2 [751,-20705] [751,20705]
5132291 2 [437,-9412] [437,9412]
5132298 2 [103,-2495] [103,2495]
5132304 4 [216,-3900] [216,3900] [720,-19452] [720,19452]
5132305 2 [-166,-747] [-166,747]
5132312 2 [542,-12820] [542,12820]
5132324 2 [-160,-1018] [-160,1018]
5132333 4 [1031,-33182] [1031,33182] [1223,-42830] [1223,42830]
5132337 2 [-152,-1273] [-152,1273]
5132345 2 [2519,-126448] [2519,126448]
5132347 2 [-51,-2236] [-51,2236]
5132353 2 [63,-2320] [63,2320]
5132361 2 [172,-3197] [172,3197]
5132368 2 [3596,-215652] [3596,215652]
5132385 2 [1759,-73808] [1759,73808]
5132396 2 [-58,-2222] [-58,2222]
5132403 2 [-143,-1486] [-143,1486]
5132411 4 [-35,-2256] [-35,2256] [217,-3918] [217,3918]
5132412 4 [-158,-1090] [-158,1090] [117,-2595] [117,2595]
5132417 2 [-148,-1375] [-148,1375]

5132422 2 [-13,-2265] [-13,2265]
5132430 2 [19,-2267] [19,2267]
5132439 2 [105,-2508] [105,2508]
5132443 2 [57,-2306] [57,2306]
5132456 2 [-118,-1868] [-118,1868]
5132457 12 [-132,-1683] [-132,1683] [-68,-2195] [-68,2195] [-96,-2061] [-96,2061] [11044,-1160621] [11044,1160621] [23268,-3549267] [23268,3549267] [264,-4851] [264,4851]
5132465 2 [5164,-371097] [5164,371097]
5132466 2 [-81,-2145] [-81,2145]
5132473 2 [96,-2453] [96,2453]
5132492 2 [4789,-331419] [4789,331419]
5132515 2 [129,-2698] [129,2698]
5132535 2 [181,-3326] [181,3326]
5132536 2 [54,-2300] [54,2300]
5132547 2 [513,-11838] [513,11838]
5132548 2 [-172,-210] [-172,210]
5132555 2 [-19,-2264] [-19,2264]
5132559 2 [13,-2266] [13,2266]
5132560 2 [11736,-1271396] [11736,1271396]
5132577 2 [118,-2603] [118,2603]
5132582 2 [43,-2283] [43,2283]
5132584 2 [3353,-194169] [3353,194169]
5132593 2 [287,-5364] [287,5364]
5132600 2 [70,-2340] [70,2340]
5132601 2 [174,-3225] [174,3225]
5132618 2 [-169,-553] [-169,553]
5132625 2 [286,-5341] [286,5341]
5132648 2 [122,-2636] [122,2636]
5132673 6 [-129,-1728] [-129,1728] [-48,-2241] [-48,2241] [2578,-130915] [2578,130915]
5132701 4 [-73,-2178] [-73,2178] [155,-2976] [155,2976]
5132703 2 [721,-19492] [721,19492]
5132704 2 [-159,-1055] [-159,1055]
5132707 2 [-171,-364] [-171,364]
5132710 4 [-109,-1959] [-109,1959] [8771,-821439] [8771,821439]
5132715 2 [841,-24494] [841,24494]
5132727 2 [153,-2952] [153,2952]
5132736 4 [-108,-1968] [-108,1968] [25,-2269] [25,2269]
5132737 4 [494,-11211] [494,11211] [5642,-423795] [5642,423795]
5132750 2 [35,-2275] [35,2275]
5132752 2 [-156,-1156] [-156,1156]
5132753 2 [316,-6057] [316,6057]
5132755 2 [-79,-2154] [-79,2154]
5132780 2 [94,-2442] [94,2442]
5132785 2 [414,-8723] [414,8723]
5132786 2 [1005647,-1008482447] [1005647,1008482447]
5132798 2 [67,-2331] [67,2331]
5132800 2 [56,-2304] [56,2304]
5132804 2 [173,-3211] [173,3211]
5132821 2 [207,-3742] [207,3742]
5132827 2 [-103,-2010] [-103,2010]
5132829 2 [55,-2302] [55,2302]
5132843 2 [637,-16236] [637,16236]
5132844 2 [-155,-1187] [-155,1187]
5132849 6 [1268,-45209] [1268,45209] [203,-3674] [203,3674] [50,-2293] [50,2293]
5132856 2 [1042,-33712] [1042,33712]
5132868 2 [-104,-2002] [-104,2002]
5132871 2 [997,-31562] [997,31562]
5132872 6 [-31,-2259] [-31,2259] [-46,-2244] [-46,2244] [78,-2368] [78,2368]
5132889 2 [198,-3591] [198,3591]
5132893 2 [267,-4916] [267,4916]
5132905 2 [606,-15089] [606,15089]
5132921 2 [659240,-535260661] [659240,535260661]
5132935 2 [2981,-162774] [2981,162774]
5132951 2 [-151,-1300] [-151,1300]

5132952 2 [6297,-499695] [6297,499695]
5132959 2 [81,-2380] [81,2380]
5132961 4 [-170,-469] [-170,469] [370,-7469] [370,7469]
5132967 2 [1645753,-2111285588] [1645753,2111285588]
5132969 6 [-14,-2265] [-14,2265] [-172,-211] [-172,211] [355,-7062] [355,7062]
5132993 2 [-64,-2207] [-64,2207]
5132996 4 [-116,-1890] [-116,1890] [222412,-104890782] [222412,104890782]
5133000 2 [430,-9200] [430,9200]
5133011 2 [-43,-2248] [-43,2248]
5133016 2 [1194,-41320] [1194,41320]
5133025 2 [524,-12207] [524,12207]
5133028 2 [12,-2266] [12,2266]
5133032 2 [154,-2964] [154,2964]
5133033 2 [46,-2287] [46,2287]
5133052 2 [29,-2271] [29,2271]
5133059 2 [133,-2736] [133,2736]
5133060 2 [69,-2337] [69,2337]
5133065 2 [3494,-206543] [3494,206543]
5133078 2 [2227,-105119] [2227,105119]
5133079 2 [17273,-2270136] [17273,2270136]
5133087 2 [573,-13902] [573,13902]
5133089 2 [-100,-2033] [-100,2033]
5133113 2 [212,-3829] [212,3829]
5133119 2 [125,-2662] [125,2662]
5133124 2 [68,-2334] [68,2334]
5133133 2 [423,-8990] [423,8990]
5133138 2 [-113,-1921] [-113,1921]
5133145 2 [486,-10951] [486,10951]
5133150 2 [-149,-1351] [-149,1351]
5133159 2 [1273,-45476] [1273,45476]
5133176 2 [22,-2268] [22,2268]
5133178 2 [167,-3129] [167,3129]
5133206 2 [-61,-2215] [-61,2215]
5133209 2 [308,-5861] [308,5861]
5133210 2 [439,-9473] [439,9473]
5133217 6 [1452,-55375] [1452,55375] [258,-4723] [258,4723] [27,-2270] [27,2270]
5133221 2 [1907,-83308] [1907,83308]
5133249 2 [-162,-939] [-162,939]
5133257 4 [254,-4639] [254,4639] [398,-8257] [398,8257]
5133266 2 [895,-26871] [895,26871]
5133269 2 [-157,-1124] [-157,1124]
5133276 6 [-126,-1770] [-126,1770] [-150,-1326] [-150,1326] [16917,-2200317] [16917,2200317]
5133312 2 [292,-5480] [292,5480]
5133313 2 [1782,-75259] [1782,75259]
5133316 2 [240,-4354] [240,4354]
5133321 2 [112,-2557] [112,2557]
5133322 2 [983,-30903] [983,30903]
5133336 2 [-23,-2263] [-23,2263]
5133345 2 [79,-2372] [79,2372]
5133348 2 [-123,-1809] [-123,1809]
5133353 6 [-154,-1217] [-154,1217] [-34,-2257] [-34,2257] [32036,-5733997] [32036,5733997]
5133357 2 [1570663,-1968450598] [1570663,1968450598]
5133369 2 [190,-3463] [190,3463]
5133371 2 [185,-3386] [185,3386]
5133373 2 [-69,-2192] [-69,2192]
5133374 2 [541795,-398797557] [541795,398797557]
5133376 6 [200,-3624] [200,3624] [2220,-104624] [2220,104624] [80,-2376] [80,2376]
5133380 2 [-136,-1618] [-136,1618]
5133392 2 [-172,-212] [-172,212]
5133417 6 [1027,-32990] [1027,32990] [1888,-82067] [1888,82067] [334,-6511] [334,6511]
5133425 2 [11,-2266] [11,2266]
5133436 8 [-171,-365] [-171,365] [210,-3794] [210,3794] [2445,-120919] [2445,120919] [42,-2282] [42,2282]
5133444 6 [-164,-850] [-164,850] [148,-2894] [148,2894] [160,-3038] [160,3038]

5133457 4 [18,-2267] [18,2267] [4454,-297261] [4454,297261]
5133465 4 [-114,-1911] [-114,1911] [696,-18501] [696,18501]
5133483 4 [13641,-1593198] [13641,1593198] [73,-2350] [73,2350]
5133488 2 [281,-5227] [281,5227]
5133500 2 [-110,-1950] [-110,1950]
5133508 4 [-168,-626] [-168,626] [48,-2290] [48,2290]
5133520 2 [36,-2276] [36,2276]
5133527 2 [169,-3156] [169,3156]
5133532 2 [-102,-2018] [-102,2018]
5133548 2 [86,-2402] [86,2402]
5133563 4 [-163,-896] [-163,896] [-167,-690] [-167,690]
5133569 2 [128,-2689] [128,2689]
5133570 2 [991,-31279] [991,31279]
5133572 6 [-107,-1977] [-107,1977] [-88,-2110] [-88,2110] [244,-4434] [244,4434]
5133574 2 [75,-2357] [75,2357]
5133600 8 [-135,-1635] [-135,1635] [-15,-2265] [-15,2265] [225,-4065] [225,4065] [23545,-3612835] [23545,3612835]
5133608 2 [-119,-1857] [-119,1857]
5133612 2 [598,-14798] [598,14798]
5133618 2 [1647,-66879] [1647,66879]
5133640 4 [114,-2572] [114,2572] [8754,-819052] [8754,819052]
5133644 2 [-50,-2238] [-50,2238]
5133654 2 [691,-18305] [691,18305]
5133661 2 [-105,-1994] [-105,1994]
5133672 2 [6033,-468603] [6033,468603]
5133681 2 [-161,-980] [-161,980]
5133689 2 [-112,-1931] [-112,1931]
5133696 2 [-20,-2264] [-20,2264]
5133713 2 [182,-3341] [182,3341]
5133724 6 [-147,-1399] [-147,1399] [138,-2786] [138,2786] [3045,-168043] [3045,168043]
5133725 2 [-169,-554] [-169,554]
5133726 2 [-165,-801] [-165,801]
5133736 2 [9962,-994308] [9962,994308]
5133745 2 [84,-2393] [84,2393]
5133752 2 [233,-4217] [233,4217]
5133754 2 [1343,-49269] [1343,49269]
5133756 2 [10,-2266] [10,2266]
5133761 6 [-145,-1444] [-145,1444] [32,-2273] [32,2273] [554,-13235] [554,13235]
5133774 2 [1435,-54407] [1435,54407]
5133775 2 [465,-10280] [465,10280]
5133779 6 [-59,-2220] [-59,2220] [187985,-81505102] [187985,81505102] [5873,-450086] [5873,450086]
5133789 2 [471,-10470] [471,10470]
5133796 2 [3060,-169286] [3060,169286]
5133800 2 [-166,-748] [-166,748]
5133809 4 [1130,-38053] [1130,38053] [206,-3725] [206,3725]
5133817 4 [-172,-213] [-172,213] [204,-3691] [204,3691]
5133857 2 [158,-3013] [158,3013]
5133865 4 [-84,-2131] [-84,2131] [126,-2671] [126,2671]
5133868 2 [3582,-214394] [3582,214394]
5133888 2 [1176,-40392] [1176,40392]
5133889 2 [150,-2917] [150,2917]
5133892 2 [36189,-6884381] [36189,6884381]
5133897 2 [408,-8547] [408,8547]
5133900 2 [-170,-470] [-170,470]
5133903 4 [577,-14044] [577,14044] [913,-27680] [913,27680]
5133905 2 [12454,-1389837] [12454,1389837]
5133913 2 [102,-2489] [102,2489]
5133916 2 [15722,-1971342] [15722,1971342]
5133952 2 [188,-3432] [188,3432]
5133961 2 [-138,-1583] [-138,1583]
5133962 2 [17663,-2347453] [17663,2347453]
5133969 2 [60,-2313] [60,2313]
5133977 2 [4508,-302683] [4508,302683]
5133998 2 [131,-2717] [131,2717]

5133999 2 [-95,-2068] [-95,2068]
5134001 2 [-85,-2126] [-85,2126]
5134005 2 [3759,-230478] [3759,230478]
5134008 4 [2161,-100483] [2161,100483] [97,-2459] [97,2459]
5134017 4 [1243,-43882] [1243,43882] [127,-2680] [127,2680]
5134027 2 [9,-2266] [9,2266]
5134033 2 [1592,-63561] [1592,63561]
5134040 2 [41,-2281] [41,2281]
5134073 2 [-28,-2261] [-28,2261]
5134076 6 [274,-5070] [274,5070] [37,-2277] [37,2277] [650,-16726] [650,16726]
5134081 2 [12315,-1366634] [12315,1366634]
5134093 2 [-153,-1246] [-153,1246]
5134116 4 [-140,-1546] [-140,1546] [352,-6982] [352,6982]
5134137 2 [184,-3371] [184,3371]
5134139 2 [205,-3708] [205,3708]
5134144 2 [1068,-34976] [1068,34976]
5134147 2 [-63,-2210] [-63,2210]
5134167 2 [-171,-366] [-171,366]
5134179 2 [805,-22952] [805,22952]
5134185 2 [64,-2323] [64,2323]
5134193 4 [-44,-2247] [-44,2247] [1612,-64761] [1612,64761]
5134209 2 [106,-2515] [106,2515]
5134211 2 [257,-4702] [257,4702]
5134220 10 [-146,-1422] [-146,1422] [-26,-2262] [-26,2262] [-91,-2093] [-91,2093] [221,-3991] [221,3991] [4606,-312606] [4606,312606]
5134225 2 [255,-4660] [255,4660]
5134232 2 [3482,-205480] [3482,205480]
5134234 2 [855,-25103] [855,25103]
5134242 2 [463,-10217] [463,10217]
5134244 4 [-172,-214] [-172,214] [8,-2266] [8,2266]
5134249 2 [183,-3356] [183,3356]
5134257 4 [-92,-2087] [-92,2087] [9952582,-31398120125] [9952582,31398120125]
5134283 2 [-83,-2136] [-83,2136]
5134292 2 [1909,-83439] [1909,83439]
5134296 2 [142,-2828] [142,2828]
5134313 2 [1358,-50095] [1358,50095]
5134321 2 [-16,-2265] [-16,2265]
5134337 4 [-142,-1507] [-142,1507] [12479,-1394024] [12479,1394024]
5134355 2 [241,-4374] [241,4374]
5134361 2 [-160,-1019] [-160,1019]
5134372 2 [-72,-2182] [-72,2182]
5134374 2 [51,-2295] [51,2295]
5134376 2 [17,-2267] [17,2267]
5134377 2 [17758,-2366417] [17758,2366417]
5134383 2 [1441,-54748] [1441,54748]
5134384 2 [2385,-116497] [2385,116497]
5134400 2 [40,-2280] [40,2280]
5134412 4 [134,-2746] [134,2746] [38,-2278] [38,2278]
5134413 2 [7,-2266] [7,2266]
5134423 2 [2997,-164086] [2997,164086]
5134433 6 [2126,-98053] [2126,98053] [31298,-5537005] [31298,5537005] [632,-16049] [632,16049]
5134466 2 [1919,-84095] [1919,84095]
5134475 2 [521,-12106] [521,12106]
5134480 2 [729,-19813] [729,19813]
5134481 2 [364,-7305] [364,7305]
5134489 2 [243,-4414] [243,4414]
5134500 2 [-80,-2150] [-80,2150]
5134501 2 [-33,-2258] [-33,2258]
5134522 2 [39,-2279] [39,2279]
5134537 4 [24,-2269] [24,2269] [434,-9321] [434,9321]
5134540 2 [6,-2266] [6,2266]
5134545 2 [256,-4681] [256,4681]
5134554 2 [-137,-1601] [-137,1601]
5134563 2 [21,-2268] [21,2268]

5134582 2 [419,-8871] [419,8871]
5134591 2 [177,-3268] [177,3268]
5134593 2 [-158,-1091] [-158,1091]
5134600 2 [-30,-2260] [-30,2260]
5134612 2 [93,-2437] [93,2437]
5134631 2 [5,-2266] [5,2266]
5134641 2 [4750,-327379] [4750,327379]
5134664 2 [4370,-288892] [4370,288892]
5134671 4 [45,-2286] [45,2286] [657,-16992] [657,16992]
5134673 4 [-172,-215] [-172,215] [302462,-166343651] [302462,166343651]
5134676 2 [-115,-1901] [-115,1901]
5134692 4 [-131,-1699] [-131,1699] [4,-2266] [4,2266]
5134697 4 [-86,-2121] [-86,2121] [45734,-9780449] [45734,9780449]
5134721 2 [-70,-2189] [-70,2189]
5134729 2 [3,-2266] [3,2266]
5134748 4 [2,-2266] [2,2266] [242,-4394] [242,4394]
5134755 4 [1,-2266] [1,2266] [3541,-210724] [3541,210724]
5134756 2 [0,-2266] [0,2266]
5134757 2 [-1,-2266] [-1,2266]
5134761 2 [-168,-627] [-168,627]
5134764 2 [-2,-2266] [-2,2266]
5134769 2 [386,-7915] [386,7915]
5134783 2 [-3,-2266] [-3,2266]
5134788 2 [837,-24321] [837,24321]
5134796 6 [-130,-1714] [-130,1714] [509,-11705] [509,11705] [62,-2318] [62,2318]
5134801 2 [-90,-2099] [-90,2099]
5134815 2 [-159,-1056] [-159,1056]
5134816 2 [-55,-2229] [-55,2229]
5134820 2 [-4,-2266] [-4,2266]
5134823 4 [121,-2628] [121,2628] [137,-2776] [137,2776]
5134825 2 [-54,-2231] [-54,2231]
5134834 2 [-169,-555] [-169,555]
5134836 2 [277,-5137] [277,5137]
5134841 2 [-170,-471] [-170,471]
5134844 2 [-139,-1565] [-139,1565]
5134853 2 [611,-15272] [611,15272]
5134861 2 [-133,-1668] [-133,1668]
5134865 2 [-76,-2167] [-76,2167]
5134869 2 [111,-2550] [111,2550]
5134870 2 [179,-3297] [179,3297]
5134872 2 [-47,-2243] [-47,2243]
5134881 4 [-5,-2266] [-5,2266] [892,-26737] [892,26737]
5134884 2 [-152,-1274] [-152,1274]
5134886 2 [1075,-35319] [1075,35319]
5134900 2 [-171,-367] [-171,367]
5134918 2 [-93,-2081] [-93,2081]
5134937 4 [110648,-36805723] [110648,36805723] [668,-17413] [668,17413]
5134944 2 [-167,-691] [-167,691]
5134950 2 [-141,-1527] [-141,1527]
5134956 2 [1030,-33134] [1030,33134]
5134957 2 [-21,-2264] [-21,2264]
5134969 2 [36180,-6881813] [36180,6881813]
5134972 6 [-6,-2266] [-6,2266] [237,-4295] [237,4295] [498,-11342] [498,11342]
5134977 2 [-101,-2026] [-101,2026]
5134984 2 [30,-2272] [30,2272]
5134988 2 [101,-2483] [101,2483]
5134993 2 [-24,-2263] [-24,2263]
5135012 2 [268,-4938] [268,4938]
5135032 2 [1058,-34488] [1058,34488]
5135033 2 [98,-2465] [98,2465]
5135041 2 [672,-17567] [672,17567]
5135062 2 [699,-18619] [699,18619]
5135065 2 [-156,-1157] [-156,1157]

5135099 2 [-7,-2266] [-7,2266]
5135102 2 [-77,-2163] [-77,2163]
5135104 2 [-172,-216] [-172,216]
5135112 2 [-111,-1941] [-111,1941]
5135116 2 [-75,-2171] [-75,2171]
5135117 2 [-121,-1834] [-121,1834]
5135126 2 [299,-5645] [299,5645]
5135128 2 [-162,-940] [-162,940]
5135138 2 [-17,-2265] [-17,2265]
5135139 2 [33,-2274] [33,2274]
5135140 6 [-144,-1466] [-144,1466] [104,-2502] [104,2502] [296,-5574] [296,5574]
5135145 4 [-164,-851] [-164,851] [-56,-2227] [-56,2227]
5135146 2 [87,-2407] [87,2407]
5135158 2 [123,-2645] [123,2645]
5135160 2 [166,-3116] [166,3116]
5135161 6 [135,-2756] [135,2756] [6354,-506495] [6354,506495] [72,-2347] [72,2347]
5135166 4 [-53,-2233] [-53,2233] [147,-2883] [147,2883]
5135167 2 [1277,-45690] [1277,45690]
5135168 2 [-148,-1376] [-148,1376]
5135184 2 [348,-6876] [348,6876]
5135185 2 [1296,-46711] [1296,46711]
5135193 2 [16,-2267] [16,2267]
5135201 2 [-128,-1743] [-128,1743]
5135208 2 [-134,-1652] [-134,1652]
5135212 2 [-106,-1986] [-106,1986]
5135217 2 [223,-4028] [223,4028]
5135219 2 [-155,-1188] [-155,1188]
5135222 2 [923,-28133] [923,28133]
5135243 2 [2141,-99092] [2141,99092]
5135248 2 [8801,-825657] [8801,825657]
5135249 6 [-49,-2240] [-49,2240] [-82,-2141] [-82,2141] [140,-2807] [140,2807]
5135252 2 [197,-3575] [197,3575]
5135268 2 [-8,-2266] [-8,2266]
5135277 2 [583,-14258] [583,14258]
5135297 2 [-166,-749] [-166,749]
5135300 2 [136,-2766] [136,2766]
5135311 2 [429,-9170] [429,9170]
5135320 2 [161,-3051] [161,3051]
5135324 4 [26,-2270] [26,2270] [281210,-149123518] [281210,149123518]
5135328 2 [-39,-2253] [-39,2253]
5135329 4 [-165,-802] [-165,802] [95,-2448] [95,2448]
5135342 2 [59,-2311] [59,2311]
5135345 2 [76,-2361] [76,2361]
5135354 2 [575,-13973] [575,13973]
5135356 6 [-163,-897] [-163,897] [2397,-117377] [2397,117377] [5506389,-12921125165] [5506389,12921125165]
5135362 2 [2103,-96467] [2103,96467]
5135366 2 [395,-8171] [395,8171]
5135376 6 [-143,-1487] [-143,1487] [3712072,-7151951932] [3712072,7151951932] [424,-9020] [424,9020]
5135382 2 [50803,-11450753] [50803,11450753]
5135388 2 [-38,-2254] [-38,2254]
5135399 2 [325,-6282] [325,6282]
5135432 2 [-127,-1757] [-127,1757]
5135441 2 [107,-2522] [107,2522]
5135464 2 [82778,-23816196] [82778,23816196]
5135485 4 [-9,-2266] [-9,2266] [279,-5182] [279,5182]
5135489 2 [28,-2271] [28,2271]
5135492 2 [1028,-33038] [1028,33038]
5135496 2 [-98,-2048] [-98,2048]
5135504 2 [-40,-2252] [-40,2252]
5135516 2 [482,-10822] [482,10822]
5135518 2 [-157,-1125] [-157,1125]
5135524 2 [-60,-2218] [-60,2218]
5135525 2 [115,-2580] [115,2580]

5135529 2 [100,-2477] [100,2477]
5135532 2 [-122,-1822] [-122,1822]
5135534 2 [83,-2389] [83,2389]
5135537 2 [-172,-217] [-172,217]
5135542 2 [99,-2471] [99,2471]
5135545 2 [294,-5527] [294,5527]
5135552 2 [-151,-1301] [-151,1301]
5135570 2 [191,-3479] [191,3479]
5135584 2 [345,-6797] [345,6797]
5135601 2 [52,-2297] [52,2297]
5135615 2 [49,-2292] [49,2292]
5135617 2 [1302,-47035] [1302,47035]
5135635 2 [-171,-368] [-171,368]
5135641 2 [-45,-2246] [-45,2246]
5135642 2 [-161,-981] [-161,981]
5135651 2 [65,-2326] [65,2326]
5135661 2 [235,-4256] [235,4256]
5135667 2 [1573,-62428] [1573,62428]
5135677 2 [3159,-177566] [3159,177566]
5135678 4 [-37,-2255] [-37,2255] [251,-4577] [251,4577]
5135697 2 [-62,-2213] [-62,2213]
5135698 4 [-97,-2055] [-97,2055] [47,-2289] [47,2289]
5135711 2 [317,-6082] [317,6082]
5135714 2 [143,-2839] [143,2839]
5135716 2 [-120,-1846] [-120,1846]
5135732 2 [3749,-229559] [3749,229559]
5135747 2 [929,-28406] [929,28406]
5135756 4 [-10,-2266] [-10,2266] [5189,-373795] [5189,373795]
5135781 2 [-125,-1784] [-125,1784]
5135784 2 [-170,-472] [-170,472]
5135788 6 [-154,-1218] [-154,1218] [261,-4787] [261,4787] [32046,-5736682] [32046,5736682]
5135802 2 [247,-4495] [247,4495]
5135812 2 [213,-3847] [213,3847]
5135818 2 [-57,-2225] [-57,2225]
5135824 6 [-132,-1684] [-132,1684] [20,-2268] [20,2268] [788,-22236] [788,22236]
5135833 18 [-124,-1797] [-124,1797] [-52,-2235] [-52,2235] [-78,-2159] [-78,2159] [28691,-4859802] [28691,4859802] [3312,-190619] [3312,190619] [3996,-252613] [3996,252613]
[412596,-265025413] [412596,265025413] [52922,-12174591] [52922,12174591] [7598,-662295] [7598,662295]
5135842 2 [2327,-112275] [2327,112275]
5135849 10 [-32,-2259] [-32,2259] [-74,-2175] [-74,2175] [110,-2543] [110,2543] [3050,-168457] [3050,168457] [376,-7635] [376,7635]
5135853 2 [-149,-1352] [-149,1352]
5135880 2 [226,-4084] [226,4084]
5135887 2 [273,-5048] [273,5048]
5135900 2 [170,-3170] [170,3170]
5135905 2 [356,-7089] [356,7089]
5135914 2 [15,-2267] [15,2267]
5135922 2 [-41,-2251] [-41,2251]
5135929 2 [-150,-1327] [-150,1327]
5135936 2 [92,-2432] [92,2432]
5135945 4 [-169,-556] [-169,556] [1406,-52769] [1406,52769]
5135952 2 [2668,-137828] [2668,137828]
5135959 2 [-87,-2116] [-87,2116]
5135960 2 [2954,-160568] [2954,160568]
5135972 4 [-172,-218] [-172,218] [1109,-37001] [1109,37001]
5135980 2 [-99,-2041] [-99,2041]
5135994 2 [-89,-2105] [-89,2105]
5136007 2 [1029,-33086] [1029,33086]
5136013 2 [-117,-1880] [-117,1880]
5136016 2 [-168,-628] [-168,628]
5136036 2 [232,-4198] [232,4198]
5136041 4 [350,-6929] [350,6929] [44,-2285] [44,2285]
5136057 2 [-18,-2265] [-18,2265]
5136062 2 [683,-17993] [683,17993]
5136087 2 [-11,-2266] [-11,2266]

5136090 2 [151,-2929] [151,2929]
5136092 2 [74,-2354] [74,2354]
5136108 2 [157,-3001] [157,3001]
5136126 2 [307,-5837] [307,5837]
5136128 2 [42952,-8901744] [42952,8901744]
5136129 2 [108,-2529] [108,2529]
5136130 2 [-129,-1729] [-129,1729]
5136131 2 [389,-8000] [389,8000]
5136137 2 [548,-13027] [548,13027]
5136160 2 [3129,-175043] [3129,175043]
5136192 2 [-36,-2256] [-36,2256]
5136193 2 [-118,-1869] [-118,1869]
5136194 2 [23,-2269] [23,2269]
5136209 4 [-94,-2075] [-94,2075] [1088,-35959] [1088,35959]
5136236 2 [3397,-198003] [3397,198003]
5136244 2 [645,-16537] [645,16537]
5136248 2 [146,-2872] [146,2872]
5136264 2 [130,-2708] [130,2708]
5136267 2 [109,-2536] [109,2536]
5136272 2 [88,-2412] [88,2412]
5136278 2 [1211,-42203] [1211,42203]
5136279 2 [85,-2398] [85,2398]
5136280 2 [201,-3641] [201,3641]
5136300 2 [-66,-2202] [-66,2202]
5136308 2 [1501,-58197] [1501,58197]
5136321 2 [34,-2275] [34,2275]
5136327 4 [-167,-692] [-167,692] [-27,-2262] [-27,2262]
5136328 2 [113,-2565] [113,2565]
5136344 2 [-22,-2264] [-22,2264]
5136360 2 [3226,-183244] [3226,183244]
5136364 4 [-67,-2199] [-67,2199] [4910,-344058] [4910,344058]
5136369 2 [58,-2309] [58,2309]
5136372 2 [-171,-369] [-171,369]
5136400 6 [-160,-1020] [-160,1020] [120,-2620] [120,2620] [209,-3777] [209,3777]
5136402 2 [1543,-60653] [1543,60653]
5136409 2 [-172,-219] [-172,219]
5136425 2 [71,-2344] [71,2344]
5136452 2 [2888,-155218] [2888,155218]
5136484 4 [-12,-2266] [-12,2266] [165,-3103] [165,3103]
5136489 2 [1038,-33519] [1038,33519]
5136491 2 [269,-4960] [269,4960]
5136497 2 [1739,-72554] [1739,72554]
5136504 2 [265,-4873] [265,4873]
5136507 2 [-71,-2186] [-71,2186]
5136510 2 [-29,-2261] [-29,2261]
5136516 2 [144,-2850] [144,2850]
5136523 2 [-147,-1400] [-147,1400]
5136524 4 [445,-9657] [445,9657] [53,-2299] [53,2299]
5136538 2 [4167,-268999] [4167,268999]
5136545 2 [14,-2267] [14,2267]
5136561 2 [132,-2727] [132,2727]
5136568 2 [162,-3064] [162,3064]
5136580 4 [-96,-2062] [-96,2062] [10109,-1016397] [10109,1016397]
5136586 2 [-153,-1247] [-153,1247]
5136588 6 [-42,-2250] [-42,2250] [14133,-1680165] [14133,1680165] [2901,-156267] [2901,156267]
5136589 2 [2315,-111408] [2315,111408]
5136597 2 [399,-8286] [399,8286]
5136612 2 [328,-6358] [328,6358]
5136616 4 [11130,-1174204] [11130,1174204] [570,-13796] [570,13796]
5136617 2 [-136,-1619] [-136,1619]
5136629 2 [-109,-1960] [-109,1960]
5136640 2 [1104,-36752] [1104,36752]
5136649 2 [41763,-8534686] [41763,8534686]

5136650 8 [-145,-1445] [-145,1445] [-65,-2205] [-65,2205] [11815,-1284255] [11815,1284255] [7319,-626153] [7319,626153]
5136673 2 [-108,-1969] [-108,1969]
5136678 2 [291,-5457] [291,5457]
5136686 2 [187,-3417] [187,3417]
5136692 2 [77,-2365] [77,2365]
5136694 2 [411,-8635] [411,8635]
5136696 2 [145,-2861] [145,2861]
5136729 4 [-170,-473] [-170,473] [220,-3973] [220,3973]
5136732 2 [282,-5250] [282,5250]
5136738 2 [31,-2273] [31,2273]
5136740 2 [176,-3254] [176,3254]
5136745 2 [66,-2329] [66,2329]
5136750 2 [939,-28863] [939,28863]
5136757 2 [-81,-2146] [-81,2146]
5136758 2 [91,-2427] [91,2427]
5136776 2 [-158,-1092] [-158,1092]
5136777 2 [-116,-1891] [-116,1891]
5136794 2 [-25,-2263] [-25,2263]
5136796 2 [-166,-750] [-166,750]
5136811 2 [21417,-3134282] [21417,3134282]
5136817 4 [-126,-1771] [-126,1771] [168,-3143] [168,3143]
5136820 2 [-51,-2237] [-51,2237]
5136832 2 [713,-19173] [713,19173]
5136840 2 [4206,-272784] [4206,272784]
5136841 2 [-58,-2223] [-58,2223]
5136848 30 [-103,-2011] [-103,2011] [-164,-852] [-164,852] [-172,-220] [-172,220] [-68,-2196] [-68,2196] [116,-2588] [116,2588] [1300652,-1483343284] [1300652,1483343284]
[18292,-2473956] [18292,2473956] [428,-9140] [428,9140] [436036,-287927748] [436036,287927748] [457,-10029] [457,10029] [51017,-11523181] [51017,11523181] [601,-14907] [601,14907]
[628,-15900] [628,15900] [6577,-533391] [6577,533391] [796,-22572] [796,22572]
5136857 2 [82,-2385] [82,2385]
5136859 2 [2493,-124496] [2493,124496]
5136871 2 [-135,-1636] [-135,1636]
5136873 2 [-104,-2003] [-104,2003]
5136875 4 [425,-9050] [425,9050] [61,-2316] [61,2316]
5136887 2 [149,-2906] [149,2906]
5136906 2 [367,-7387] [367,7387]
5136920 4 [314,-6008] [314,6008] [89,-2417] [89,2417]
5136922 2 [7487,-647835] [7487,647835]
5136924 2 [-35,-2257] [-35,2257]
5136928 2 [-159,-1057] [-159,1057]
5136929 2 [1220,-42673] [1220,42673]
5136934 2 [-165,-803] [-165,803]
5136945 2 [196,-3559] [196,3559]
5136953 2 [-13,-2266] [-13,2266]
5136965 2 [19,-2268] [19,2268]
5136967 2 [-123,-1810] [-123,1810]
5136981 2 [-113,-1922] [-113,1922]
5136994 4 [335,-6537] [335,6537] [63,-2321] [63,2321]
5136997 2 [159,-3026] [159,3026]
5137009 2 [-162,-941] [-162,941]
5137028 2 [272,-5026] [272,5026]
5137047 2 [249,-4536] [249,4536]
5137056 2 [57,-2307] [57,2307]
5137058 4 [-169,-557] [-169,557] [-73,-2179] [-73,2179]
5137064 2 [-79,-2155] [-79,2155]
5137065 4 [-146,-1423] [-146,1423] [199,-3608] [199,3608]
5137084 10 [-19,-2265] [-19,2265] [1565,-61953] [1565,61953] [1778,-75006] [1778,75006] [410106,-262629910] [410106,262629910] [90,-2422] [90,2422]
5137092 4 [124,-2654] [124,2654] [13,-2267] [13,2267]
5137100 6 [310,-5910] [310,5910] [3245,-184865] [3245,184865] [670,-17490] [670,17490]
5137111 2 [-171,-370] [-171,370]
5137128 2 [-138,-1584] [-138,1584]
5137137 12 [1518,-59187] [1518,59187] [192,-3495] [192,3495] [3414,-199491] [3414,199491] [363,-7278] [363,7278] [54,-2301] [54,2301] [544,-12889] [544,12889]
5137149 2 [43,-2284] [43,2284]
5137151 2 [-163,-898] [-163,898]

5137154 2 [125255,-44329477] [125255,44329477]
5137156 6 [-100,-2034] [-100,2034] [-48,-2242] [-48,2242] [164,-3090] [164,3090]
5137161 2 [2380,-116131] [2380,116131]
5137181 2 [407,-8518] [407,8518]
5137182 2 [163,-3077] [163,3077]
5137186 2 [615,-15419] [615,15419]
5137209 2 [-140,-1547] [-140,1547]
5137232 2 [332,-6460] [332,6460]
5137245 2 [651,-16764] [651,16764]
5137273 2 [-168,-629] [-168,629]
5137274 2 [1151,-39115] [1151,39115]
5137275 2 [25,-2270] [25,2270]
5137281 2 [70,-2341] [70,2341]
5137288 2 [-114,-1912] [-114,1912]
5137289 4 [-172,-221] [-172,221] [103,-2496] [103,2496]
5137301 2 [35,-2276] [35,2276]
5137323 2 [-119,-1858] [-119,1858]
5137324 2 [270,-4982] [270,4982]
5137344 2 [180,-3312] [180,3312]
5137352 2 [-142,-1508] [-142,1508]
5137358 2 [65771,-16867537] [65771,16867537]
5137361 2 [-46,-2245] [-46,2245]
5137380 4 [-156,-1158] [-156,1158] [96,-2454] [96,2454]
5137381 2 [4767,-329138] [4767,329138]
5137385 2 [119,-2612] [119,2612]
5137391 2 [-31,-2260] [-31,2260]
5137393 2 [468,-10375] [468,10375]
5137401 2 [-110,-1951] [-110,1951]
5137408 2 [-64,-2208] [-64,2208]
5137409 2 [56,-2305] [56,2305]
5137413 2 [211,-3812] [211,3812]
5137433 2 [-152,-1275] [-152,1275]
5137434 2 [55,-2303] [55,2303]
5137435 2 [189,-3448] [189,3448]
5137436 2 [50,-2294] [50,2294]
5137453 2 [263,-4830] [263,4830]
5137456 2 [105,-2509] [105,2509]
5137461 2 [67,-2332] [67,2332]
5137476 2 [760,-21074] [760,21074]
5137481 2 [1772,-74627] [1772,74627]
5137488 2 [1737,-72429] [1737,72429]
5137492 2 [1893,-82393] [1893,82393]
5137500 2 [-14,-2266] [-14,2266]
5137505 4 [271,-5004] [271,5004] [859,-25278] [859,25278]
5137508 4 [-43,-2249] [-43,2249] [752,-20746] [752,20746]
5137526 2 [227,-4103] [227,4103]
5137527 2 [-107,-1978] [-107,1978]
5137529 2 [566,-13655] [566,13655]
5137552 2 [-112,-1932] [-112,1932]
5137561 4 [12,-2267] [12,2267] [300,-5669] [300,5669]
5137569 2 [-102,-2019] [-102,2019]
5137587 2 [373,-7552] [373,7552]
5137590 2 [139,-2797] [139,2797]
5137595 2 [29,-2272] [29,2272]
5137596 2 [-155,-1189] [-155,1189]
5137603 2 [117,-2596] [117,2596]
5137605 2 [-161,-982] [-161,982]
5137608 2 [46,-2288] [46,2288]
5137609 2 [78,-2369] [78,2369]
5137617 4 [427,-9110] [427,9110] [538,-12683] [538,12683]
5137624 2 [426,-9080] [426,9080]
5137636 2 [33072,-6014378] [33072,6014378]
5137637 2 [-61,-2216] [-61,2216]

5137645 2 [171,-3184] [171,3184]
5137650 8 [-105,-1995] [-105,1995] [1135,-38305] [1135,38305] [231,-4179] [231,4179] [735,-20055] [735,20055]
5137653 2 [5011,-354728] [5011,354728]
5137660 2 [21549,-3163303] [21549,3163303]
5137665 2 [94,-2443] [94,2443]
5137673 2 [152,-2941] [152,2941]
5137676 2 [-170,-474] [-170,474]
5137700 2 [656,-16954] [656,16954]
5137705 2 [156,-2989] [156,2989]
5137712 4 [-167,-693] [-167,693] [17089,-2233959] [17089,2233959]
5137713 2 [22,-2269] [22,2269]
5137720 2 [81,-2381] [81,2381]
5137732 6 [-172,-222] [-172,222] [1367684,-1599479394] [1367684,1599479394] [29357,-5029995] [29357,5029995]
5137735 2 [69,-2338] [69,2338]
5137756 2 [690,-18266] [690,18266]
5137757 2 [-137,-1602] [-137,1602]
5137758 4 [-69,-2193] [-69,2193] [27,-2271] [27,2271]
5137769 2 [-157,-1126] [-157,1126]
5137783 2 [19317,-2684786] [19317,2684786]
5137784 2 [118,-2604] [118,2604]
5137785 2 [846,-24711] [846,24711]
5137793 4 [-88,-2111] [-88,2111] [68,-2335] [68,2335]
5137825 4 [3144,-176303] [3144,176303] [324,-6257] [324,6257]
5137828 2 [492,-11146] [492,11146]
5137844 2 [1013,-32321] [1013,32321]
5137852 2 [-171,-371] [-171,371]
5137856 2 [2020,-90816] [2020,90816]
5137863 2 [-23,-2264] [-23,2264]
5137868 2 [-34,-2258] [-34,2258]
5137881 2 [214,-3865] [214,3865]
5137897 2 [1494,-57791] [1494,57791]
5137903 2 [141,-2818] [141,2818]
5137912 2 [129,-2699] [129,2699]
5137913 2 [212282,-97806959] [212282,97806959]
5137919 2 [10333,-1050366] [10333,1050366]
5137921 4 [-148,-1377] [-148,1377] [122,-2637] [122,2637]
5137940 2 [3629,-218627] [3629,218627]
5137953 2 [238,-4315] [238,4315]
5137956 2 [472,-10502] [472,10502]
5137958 2 [11,-2267] [11,2267]
5137961 2 [662,-17183] [662,17183]
5137974 2 [195,-3543] [195,3543]
5137975 2 [-139,-1566] [-139,1566]
5137984 2 [488,-11016] [488,11016]
5137992 2 [18,-2268] [18,2268]
5138001 2 [42,-2283] [42,2283]
5138005 2 [-141,-1528] [-141,1528]
5138014 2 [1275,-45583] [1275,45583]
5138017 2 [318,-6107] [318,6107]
5138036 2 [1285,-46119] [1285,46119]
5138064 2 [193,-3511] [193,3511]
5138073 4 [-144,-1467] [-144,1467] [36,-2277] [36,2277]
5138089 2 [48,-2291] [48,2291]
5138090 2 [79,-2373] [79,2373]
5138091 2 [-131,-1700] [-131,1700]
5138107 2 [2457,-121810] [2457,121810]
5138121 6 [-50,-2239] [-50,2239] [5290,-384761] [5290,384761] [5530,-411239] [5530,411239]
5138128 2 [-84,-2132] [-84,2132]
5138129 2 [80,-2377] [80,2377]
5138130 2 [1351,-49709] [1351,49709]
5138131 2 [-15,-2266] [-15,2266]
5138136 2 [-95,-2069] [-95,2069]
5138144 2 [385,-7887] [385,7887]

5138150 2 [515,-11905] [515,11905]
5138155 2 [-151,-1302] [-151,1302]
5138163 2 [357,-7116] [357,7116]
5138173 2 [-169,-558] [-169,558]
5138177 2 [-172,-223] [-172,223]
5138184 2 [73,-2351] [73,2351]
5138190 2 [6291,-498981] [6291,498981]
5138198 2 [-133,-1669] [-133,1669]
5138220 2 [-59,-2221] [-59,2221]
5138225 10 [-130,-1715] [-130,1715] [-154,-1219] [-154,1219] [-20,-2265] [-20,2265] [175,-3240] [175,3240] [850,-24885] [850,24885]
5138254 2 [-85,-2127] [-85,2127]
5138262 2 [2283,-109107] [2283,109107]
5138281 2 [330,-6409] [330,6409]
5138289 4 [10,-2267] [10,2267] [75,-2358] [75,2358]
5138297 2 [-166,-751] [-166,751]
5138308 2 [32,-2274] [32,2274]
5138337 4 [178,-3283] [178,3283] [442,-9565] [442,9565]
5138345 2 [194,-3527] [194,3527]
5138351 2 [-143,-1488] [-143,1488]
5138353 12 [306,-5813] [306,5813] [312,-5959] [312,5959] [3848826,-7550790427] [3848826,7550790427] [4082,-260811] [4082,260811] [86,-2403] [86,2403] [971,-30342] [971,30342]
5138376 2 [147922,-56891732] [147922,56891732]
5138407 2 [-91,-2094] [-91,2094]
5138428 2 [546,-12958] [546,12958]
5138432 2 [-92,-2088] [-92,2088]
5138436 2 [112,-2558] [112,2558]
5138441 2 [-160,-1021] [-160,1021]
5138444 2 [125,-2663] [125,2663]
5138479 2 [-115,-1902] [-115,1902]
5138488 2 [642,-16424] [642,16424]
5138513 2 [-134,-1653] [-134,1653]
5138519 2 [2165,-100762] [2165,100762]
5138532 8 [-168,-630] [-168,630] [133,-2737] [133,2737] [228,-4122] [228,4122] [84,-2394] [84,2394]
5138539 2 [393,-8114] [393,8114]
5138541 2 [-165,-804] [-165,804]
5138553 2 [-164,-853] [-164,853]
5138556 4 [-83,-2137] [-83,2137] [202,-3658] [202,3658]
5138558 2 [-149,-1353] [-149,1353]
5138560 2 [9,-2267] [9,2267]
5138566 2 [219,-3955] [219,3955]
5138568 2 [-63,-2211] [-63,2211]
5138584 2 [-150,-1328] [-150,1328]
5138595 2 [-171,-372] [-171,372]
5138596 14 [-28,-2262] [-28,2262] [1085,-35811] [1085,35811] [252,-4598] [252,4598] [2672,-138138] [2672,138138] [434852,-286755798] [434852,286755798] [60,-2314] [60,2314]
[984,-30950] [984,30950]
5138600 2 [230,-4160] [230,4160]
5138603 2 [41,-2282] [41,2282]
5138617 2 [2952,-160405] [2952,160405]
5138619 2 [20665,-2970662] [20665,2970662]
5138624 2 [-172,-224] [-172,224]
5138625 2 [-170,-475] [-170,475]
5138631 2 [37,-2278] [37,2278]
5138632 2 [153,-2953] [153,2953]
5138649 6 [2295,-109968] [2295,109968] [276,-5115] [276,5115] [678,-17799] [678,17799]
5138654 2 [155,-2977] [155,2977]
5138668 2 [3446,-202302] [3446,202302]
5138688 10 [-128,-1744] [-128,1744] [-44,-2248] [-44,2248] [14761,-1793387] [14761,1793387] [208,-3760] [208,3760] [6496,-523568] [6496,523568]
5138689 2 [246,-4475] [246,4475]
5138696 2 [3950,-248264] [3950,248264]
5138729 2 [1568,-62131] [1568,62131]
5138737 2 [-72,-2183] [-72,2183]
5138745 2 [-26,-2263] [-26,2263]
5138748 2 [186,-3402] [186,3402]
5138756 4 [172,-3198] [172,3198] [260,-4766] [260,4766]

5138775 2 [3765,-231030] [3765,231030]
5138777 2 [8,-2267] [8,2267]
5138778 2 [391,-8057] [391,8057]
5138785 4 [114,-2573] [114,2573] [224,-4047] [224,4047]
5138786 2 [-121,-1835] [-121,1835]
5138801 4 [-80,-2151] [-80,2151] [580,-14151] [580,14151]
5138824 2 [990,-31232] [990,31232]
5138832 2 [64,-2324] [64,2324]
5138846 2 [6707,-549283] [6707,549283]
5138852 2 [-16,-2266] [-16,2266]
5138857 2 [344,-6771] [344,6771]
5138878 2 [8163,-737525] [8163,737525]
5138892 6 [-162,-942] [-162,942] [102,-2490] [102,2490] [229,-4141] [229,4141]
5138911 2 [17,-2268] [17,2268]
5138927 2 [97,-2460] [97,2460]
5138936 2 [377,-7663] [377,7663]
5138940 2 [-86,-2122] [-86,2122]
5138946 2 [7,-2267] [7,2267]
5138947 2 [-127,-1758] [-127,1758]
5138948 4 [-163,-899] [-163,899] [128,-2690] [128,2690]
5138956 2 [525,-12241] [525,12241]
5138961 8 [-158,-1093] [-158,1093] [154,-2965] [154,2965] [1545760,-1921821719] [1545760,1921821719] [40,-2281] [40,2281]
5138965 2 [51,-2296] [51,2296]
5138969 2 [38,-2279] [38,2279]
5138978 2 [62663,-15686165] [62663,15686165]
5138987 2 [1289,-46334] [1289,46334]
5138995 2 [-111,-1942] [-111,1942]
5139000 2 [-90,-2100] [-90,2100]
5139010 2 [551,-13131] [551,13131]
5139018 2 [-33,-2259] [-33,2259]
5139025 6 [12234,-1353173] [12234,1353173] [555,-13270] [555,13270] [900,-27095] [900,27095]
5139030 2 [-101,-2027] [-101,2027]
5139043 2 [-159,-1058] [-159,1058]
5139052 4 [174,-3226] [174,3226] [222,-4010] [222,4010]
5139072 2 [508,-11672] [508,11672]
5139073 6 [-172,-225] [-172,225] [362,-7251] [362,7251] [6,-2267] [6,2267]
5139076 2 [24,-2270] [24,2270]
5139081 6 [-153,-1248] [-153,1248] [-93,-2082] [-93,2082] [39,-2280] [39,2280]
5139099 2 [-167,-694] [-167,694]
5139100 6 [-70,-2190] [-70,2190] [21,-2269] [21,2269] [2450,-121290] [2450,121290]
5139104 2 [353,-7009] [353,7009]
5139116 2 [1069,-35025] [1069,35025]
5139121 2 [-30,-2261] [-30,2261]
5139126 2 [499,-11375] [499,11375]
5139129 2 [460,-10123] [460,10123]
5139162 2 [519,-12039] [519,12039]
5139164 2 [5,-2267] [5,2267]
5139177 2 [-122,-1823] [-122,1823]
5139185 2 [-106,-1987] [-106,1987]
5139188 2 [181,-3327] [181,3327]
5139193 2 [-132,-1685] [-132,1685]
5139200 4 [-76,-2168] [-76,2168] [1016,-32464] [1016,32464]
5139208 2 [126,-2672] [126,2672]
5139223 2 [4917,-344794] [4917,344794]
5139225 4 [4,-2267] [4,2267] [400,-8315] [400,8315]
5139227 2 [173,-3212] [173,3212]
5139233 2 [148,-2895] [148,2895]
5139240 2 [106,-2516] [106,2516]
5139244 2 [45,-2287] [45,2287]
5139262 2 [3,-2267] [3,2267]
5139265 2 [234,-4237] [234,4237]
5139275 2 [-55,-2230] [-55,2230]
5139281 2 [2,-2267] [2,2267]

5139288 4 [-54,-2232] [-54,2232] [1,-2267] [1,2267]
5139289 4 [0,-2267] [0,2267] [5546,-413025] [5546,413025]
5139290 4 [-1,-2267] [-1,2267] [-169,-559] [-169,559]
5139297 6 [-2,-2267] [-2,2267] [11854,-1290619] [11854,1290619] [138,-2787] [138,2787]
5139314 2 [215,-3883] [215,3883]
5139316 2 [-3,-2267] [-3,2267]
5139324 2 [-147,-1401] [-147,1401]
5139340 2 [-171,-373] [-171,373]
5139342 2 [283,-5273] [283,5273]
5139348 2 [301,-5693] [301,5693]
5139350 2 [-125,-1785] [-125,1785]
5139353 2 [-4,-2267] [-4,2267]
5139356 2 [290,-5434] [290,5434]
5139359 2 [-47,-2244] [-47,2244]
5139378 2 [127,-2681] [127,2681]
5139396 2 [652,-16802] [652,16802]
5139409 2 [-120,-1847] [-120,1847]
5139414 2 [-5,-2267] [-5,2267]
5139422 2 [1387,-51705] [1387,51705]
5139428 2 [-124,-1798] [-124,1798]
5139429 4 [-77,-2164] [-77,2164] [4162243,-8491631656] [4162243,8491631656]
5139433 6 [131,-2718] [131,2718] [5136,-368083] [5136,368083] [62,-2319] [62,2319]
5139437 2 [167,-3130] [167,3130]
5139445 2 [3219,-182648] [3219,182648]
5139459 4 [-75,-2172] [-75,2172] [481,-10790] [481,10790]
5139486 2 [-21,-2265] [-21,2265]
5139487 2 [93,-2438] [93,2438]
5139505 2 [-6,-2267] [-6,2267]
5139520 4 [-24,-2264] [-24,2264] [684,-18032] [684,18032]
5139521 2 [160,-3039] [160,3039]
5139524 2 [-172,-226] [-172,226]
5139525 2 [9535,-931070] [9535,931070]
5139529 2 [30,-2273] [30,2273]
5139531 2 [297,-5598] [297,5598]
5139532 2 [-82,-2142] [-82,2142]
5139541 2 [-145,-1446] [-145,1446]
5139557 2 [323,-6232] [323,6232]
5139561 2 [490,-11081] [490,11081]
5139570 2 [-161,-983] [-161,983]
5139576 2 [-170,-476] [-170,476]
5139589 2 [-129,-1730] [-129,1730]
5139593 2 [-98,-2049] [-98,2049]
5139594 4 [3111,-173535] [3111,173535] [8055,-722937] [8055,722937]
5139600 2 [-56,-2228] [-56,2228]
5139631 2 [417,-8812] [417,8812]
5139632 2 [-7,-2267] [-7,2267]
5139633 2 [-53,-2234] [-53,2234]
5139638 2 [3691,-224253] [3691,224253]
5139664 2 [9708,-956524] [9708,956524]
5139665 2 [319,-6132] [319,6132]
5139669 2 [-17,-2266] [-17,2266]
5139676 2 [1074,-35270] [1074,35270]
5139681 2 [655,-16916] [655,16916]
5139688 4 [1233,-43355] [1233,43355] [33,-2275] [33,2275]
5139697 2 [-156,-1159] [-156,1159]
5139702 2 [2347,-113725] [2347,113725]
5139705 2 [406,-8489] [406,8489]
5139724 2 [150,-2918] [150,2918]
5139728 2 [16,-2268] [16,2268]
5139730 2 [-49,-2241] [-49,2241]
5139737 4 [218,-3937] [218,3937] [358,-7143] [358,7143]
5139774 2 [-117,-1881] [-117,1881]
5139780 2 [3064,-169618] [3064,169618]

5139783 2 [741,-20298] [741,20298]
5139793 4 [-168,-631] [-168,631] [2606,-133053] [2606,133053]
5139800 2 [-166,-752] [-166,752]
5139801 4 [-8,-2267] [-8,2267] [420,-8901] [420,8901]
5139809 2 [-97,-2056] [-97,2056]
5139817 2 [6888,-571667] [6888,571667]
5139820 2 [9221,-885459] [9221,885459]
5139835 2 [-39,-2254] [-39,2254]
5139840 2 [169,-3157] [169,3157]
5139856 4 [-136,-1620] [-136,1620] [72,-2348] [72,2348]
5139865 2 [26,-2271] [26,2271]
5139872 2 [953,-29507] [953,29507]
5139884 2 [158,-3014] [158,3014]
5139896 2 [305,-5789] [305,5789]
5139897 2 [-38,-2255] [-38,2255]
5139905 2 [134,-2747] [134,2747]
5139912 2 [-146,-1424] [-146,1424]
5139913 4 [336,-6563] [336,6563] [86691,-25524722] [86691,25524722]
5139920 2 [236,-4276] [236,4276]
5139929 2 [266,-4895] [266,4895]
5139932 2 [-118,-1870] [-118,1870]
5139944 2 [433,-9291] [433,9291]
5139953 2 [142,-2829] [142,2829]
5139955 4 [101,-2484] [101,2484] [369,-7442] [369,7442]
5139961 4 [-60,-2219] [-60,2219] [87,-2408] [87,2408]
5139964 2 [98,-2466] [98,2466]
5139965 2 [59,-2312] [59,2312]
5139970 2 [111,-2551] [111,2551]
5139975 4 [-155,-1190] [-155,1190] [1669,-68222] [1669,68222]
5139976 2 [1785,-75449] [1785,75449]
5139977 2 [-172,-227] [-172,227]
5139984 2 [-152,-1276] [-152,1276]
5139996 2 [1282,-45958] [1282,45958]
5140009 2 [-40,-2253] [-40,2253]
5140018 2 [-9,-2267] [-9,2267]
5140022 2 [-157,-1127] [-157,1127]
5140025 2 [280,-5205] [280,5205]
5140032 2 [28,-2272] [28,2272]
5140041 2 [5719,-432500] [5719,432500]
5140042 2 [783,-22027] [783,22027]
5140063 2 [-99,-2042] [-99,2042]
5140068 6 [436,-9382] [436,9382] [76,-2362] [76,2362] [8821,-828473] [8821,828473]
5140072 2 [198,-3592] [198,3592]
5140080 2 [121,-2629] [121,2629]
5140087 2 [-171,-374] [-171,374]
5140105 2 [216,-3901] [216,3901]
5140108 2 [917,-27861] [917,27861]
5140112 2 [1664,-67916] [1664,67916]
5140124 2 [-62,-2214] [-62,2214]
5140134 2 [-45,-2247] [-45,2247]
5140144 4 [-135,-1637] [-135,1637] [185,-3387] [185,3387]
5140145 2 [104,-2503] [104,2503]
5140150 2 [-165,-805] [-165,805]
5140152 4 [-78,-2160] [-78,2160] [1297,-46765] [1297,46765]
5140161 14 [1062,-34683] [1062,34683] [1200,-41631] [1200,41631] [303547,-167239522] [303547,167239522] [3930,-246381] [3930,246381] [4612,-313217] [4612,313217] [495,-11244] [495,11244] [5004,-353985] [5004,353985]
5140189 2 [-37,-2256] [-37,2256]
5140192 2 [-87,-2117] [-87,2117]
5140196 4 [52,-2298] [52,2298] [9484,-923610] [9484,923610]
5140198 4 [203,-3675] [203,3675] [371,-7497] [371,7497]
5140200 4 [-74,-2176] [-74,2176] [49,-2293] [49,2293]
5140205 2 [-89,-2106] [-89,2106]
5140215 2 [789,-22278] [789,22278]

5140221 2 [1147,-38912] [1147,38912]
5140226 2 [95,-2449] [95,2449]
5140234 2 [3815,-235647] [3815,235647]
5140248 2 [217,-3919] [217,3919]
5140259 2 [293,-5504] [293,5504]
5140260 2 [-164,-854] [-164,854]
5140269 2 [-57,-2226] [-57,2226]
5140277 2 [47,-2290] [47,2290]
5140287 2 [4353,-287208] [4353,287208]
5140289 2 [-10,-2267] [-10,2267]
5140295 2 [361,-7224] [361,7224]
5140296 6 [190,-3464] [190,3464] [777,-21777] [777,21777] [882,-26292] [882,26292]
5140297 4 [-138,-1585] [-138,1585] [512,-11805] [512,11805]
5140304 12 [-140,-1548] [-140,1548] [-52,-2236] [-52,2236] [1508,-58604] [1508,58604] [2041,-92235] [2041,92235] [65,-2327] [65,2327] [76540,-21175452] [76540,21175452]
5140306 6 [207,-3743] [207,3743] [239,-4335] [239,4335] [90407,-27183357] [90407,27183357]
5140313 2 [83,-2390] [83,2390]
5140329 2 [2382166,-3676698625] [2382166,3676698625]
5140360 6 [-126,-1772] [-126,1772] [-94,-2076] [-94,2076] [9041,-859659] [9041,859659]
5140361 2 [20,-2269] [20,2269]
5140368 2 [-32,-2260] [-32,2260]
5140369 2 [-142,-1509] [-142,1509]
5140371 2 [517,-11972] [517,11972]
5140376 2 [137,-2777] [137,2777]
5140396 2 [182,-3342] [182,3342]
5140409 4 [-169,-560] [-169,560] [6935,-577528] [6935,577528]
5140424 2 [3038,-167464] [3038,167464]
5140425 2 [-41,-2252] [-41,2252]
5140430 2 [1139,-38507] [1139,38507]
5140432 2 [-172,-228] [-172,228]
5140436 2 [485,-10919] [485,10919]
5140449 4 [123,-2646] [123,2646] [15,-2268] [15,2268]
5140460 2 [1301,-46981] [1301,46981]
5140466 2 [31855,-5685471] [31855,5685471]
5140471 2 [597,-14762] [597,14762]
5140481 2 [302,-5717] [302,5717]
5140484 4 [-160,-1022] [-160,1022] [100,-2478] [100,2478]
5140485 2 [99,-2472] [99,2472]
5140486 2 [107,-2523] [107,2523]
5140488 2 [-167,-695] [-167,695]
5140516 2 [14292,-1708598] [14292,1708598]
5140523 4 [1577,-62666] [1577,62666] [653,-16840] [653,16840]
5140529 4 [-170,-477] [-170,477] [3716,-226535] [3716,226535]
5140543 2 [4977,-351124] [4977,351124]
5140550 2 [-109,-1961] [-109,1961]
5140560 2 [-116,-1892] [-116,1892]
5140577 2 [347,-6850] [347,6850]
5140588 4 [-123,-1811] [-123,1811] [-18,-2266] [-18,2266]
5140601 2 [322,-6207] [322,6207]
5140612 6 [-108,-1970] [-108,1970] [44,-2286] [44,2286] [848,-24798] [848,24798]
5140620 4 [-11,-2267] [-11,2267] [654,-16878] [654,16878]
5140621 2 [359,-7170] [359,7170]
5140625 2 [200,-3625] [200,3625]
5140639 2 [413,-8694] [413,8694]
5140640 2 [1121,-37601] [1121,37601]
5140648 2 [278,-5160] [278,5160]
5140649 4 [1688,-69389] [1688,69389] [320,-6157] [320,6157]
5140664 2 [-154,-1220] [-154,1220]
5140668 2 [20890666,-95483521658] [20890666,95483521658]
5140674 2 [135,-2757] [135,2757]
5140676 4 [-148,-1378] [-148,1378] [168392,-69100658] [168392,69100658]
5140686 2 [115,-2581] [115,2581]
5140689 2 [1003,-31846] [1003,31846]
5140705 8 [-36,-2257] [-36,2257] [-66,-2203] [-66,2203] [-96,-2063] [-96,2063] [5316,-387601] [5316,387601]

5140718 2 [58243,-14056125] [58243,14056125]
5140728 2 [822,-23676] [822,23676]
5140733 4 [23,-2270] [23,2270] [28966523,-155899438720] [28966523,155899438720]
5140747 4 [-163,-900] [-163,900] [11433,-1222478] [11433,1222478]
5140754 4 [60391,-14840835] [60391,14840835] [815,-23377] [815,23377]
5140760 4 [-151,-1303] [-151,1303] [689,-18227] [689,18227]
5140761 2 [304,-5765] [304,5765]
5140763 2 [-67,-2200] [-67,2200]
5140767 2 [1309,-47414] [1309,47414]
5140772 4 [212,-3830] [212,3830] [86368,-25382202] [86368,25382202]
5140773 2 [771,-21528] [771,21528]
5140777 4 [-162,-943] [-162,943] [384,-7859] [384,7859]
5140801 6 [70590,-18754901] [70590,18754901] [74,-2355] [74,2355] [92,-2433] [92,2433]
5140808 2 [446,-9688] [446,9688]
5140809 2 [360,-7197] [360,7197]
5140812 2 [5893,-452387] [5893,452387]
5140817 2 [188,-3433] [188,3433]
5140826 2 [-113,-1923] [-113,1923]
5140828 2 [2682,-138914] [2682,138914]
5140833 2 [136,-2767] [136,2767]
5140836 2 [-171,-375] [-171,375]
5140852 4 [-27,-2263] [-27,2263] [3909,-244409] [3909,244409]
5140857 2 [5107,-364970] [5107,364970]
5140864 8 [1313,-47631] [1313,47631] [140,-2808] [140,2808] [141593,-53279811] [141593,53279811] [396,-8200] [396,8200]
5140871 2 [-103,-2012] [-103,2012]
5140872 2 [34,-2276] [34,2276]
5140873 2 [-22,-2265] [-22,2265]
5140880 8 [-104,-2004] [-104,2004] [-71,-2187] [-71,2187] [16304,-2081812] [16304,2081812] [184,-3372] [184,3372]
5140884 2 [253,-4619] [253,4619]
5140888 2 [11802,-1282136] [11802,1282136]
5140889 2 [-172,-229] [-172,229]
5140892 2 [205634,-93248614] [205634,93248614]
5140900 2 [245,-4455] [245,4455]
5140913 2 [2558,-129395] [2558,129395]
5140924 2 [1098,-36454] [1098,36454]
5140933 2 [147,-2884] [147,2884]
5140936 2 [110,-2544] [110,2544]
5140954 2 [303,-5741] [303,5741]
5140962 4 [-137,-1603] [-137,1603] [183,-3357] [183,3357]
5140963 2 [321,-6182] [321,6182]
5140965 2 [2611,-133436] [2611,133436]
5140978 2 [360351,-216315977] [360351,216315977]
5140982 2 [707,-18935] [707,18935]
5140988 2 [58,-2310] [58,2310]
5140991 2 [19325,-2686454] [19325,2686454]
5141008 2 [-144,-1468] [-144,1468]
5141017 2 [-12,-2267] [-12,2267]
5141025 6 [1020,-32655] [1020,32655] [210,-3795] [210,3795] [795,-22530] [795,22530]
5141030 2 [6371,-508529] [6371,508529]
5141033 2 [-29,-2262] [-29,2262]
5141040 2 [-119,-1859] [-119,1859]
5141041 2 [747,-20542] [747,20542]
5141046 2 [259,-4745] [259,4745]
5141050 2 [-81,-2147] [-81,2147]
5141051 2 [925,-28224] [925,28224]
5141056 2 [-168,-632] [-168,632]
5141061 2 [-65,-2206] [-65,2206]
5141062 2 [-141,-1529] [-141,1529]
5141069 2 [1723,-71556] [1723,71556]
5141076 2 [85,-2399] [85,2399]
5141080 2 [14,-2268] [14,2268]
5141089 4 [-42,-2251] [-42,2251] [1260,-44783] [1260,44783]
5141097 2 [88,-2413] [88,2413]

5141106 2 [327,-6333] [327,6333]
5141108 2 [-139,-1567] [-139,1567]
5141113 2 [-114,-1913] [-114,1913]
5141114 2 [71,-2345] [71,2345]
5141123 4 [135617,-49942606] [135617,49942606] [53,-2300] [53,2300]
5141128 2 [177,-3269] [177,3269]
5141135 2 [401,-8344] [401,8344]
5141148 2 [-158,-1094] [-158,1094]
5141160 4 [-159,-1059] [-159,1059] [42249,-8684097] [42249,8684097]
5141179 2 [665,-17298] [665,17298]
5141188 6 [108,-2530] [108,2530] [456,-9998] [456,9998] [732,-19934] [732,19934]
5141195 2 [1321,-48066] [1321,48066]
5141200 2 [204,-3692] [204,3692]
5141214 2 [315,-6033] [315,6033]
5141225 2 [-100,-2035] [-100,2035]
5141226 2 [295,-5551] [295,5551]
5141241 6 [-150,-1329] [-150,1329] [-68,-2197] [-68,2197] [2067,-94002] [2067,94002]
5141242 2 [927,-28315] [927,28315]
5141249 2 [250,-4557] [250,4557]
5141260 2 [206,-3726] [206,3726]
5141264 2 [248,-4516] [248,4516]
5141265 4 [-149,-1354] [-149,1354] [22138111,-104162367164] [22138111,104162367164]
5141275 2 [765,-21280] [765,21280]
5141285 2 [31,-2274] [31,2274]
5141288 2 [-58,-2224] [-58,2224]
5141295 2 [-51,-2238] [-51,2238]
5141304 2 [-110,-1952] [-110,1952]
5141305 4 [-166,-753] [-166,753] [24179,-3759738] [24179,3759738]
5141312 2 [284,-5296] [284,5296]
5141321 4 [-25,-2264] [-25,2264] [24170,-3757639] [24170,3757639]
5141322 2 [1239,-43671] [1239,43671]
5141328 2 [-143,-1489] [-143,1489]
5141329 2 [378,-7691] [378,7691]
5141339 2 [473,-10534] [473,10534]
5141340 2 [109,-2537] [109,2537]
5141348 2 [-172,-230] [-172,230]
5141352 2 [289,-5411] [289,5411]
5141361 2 [2320,-111769] [2320,111769]
5141367 2 [309,-5886] [309,5886]
5141375 4 [-79,-2156] [-79,2156] [541,-12786] [541,12786]
5141384 2 [1825,-77997] [1825,77997]
5141392 2 [1344,-49324] [1344,49324]
5141393 6 [143,-2840] [143,2840] [166,-3117] [166,3117] [66772,-17254071] [66772,17254071]
5141398 2 [2187,-102301] [2187,102301]
5141404 2 [66,-2330] [66,2330]
5141417 4 [-112,-1933] [-112,1933] [-73,-2180] [-73,2180]
5141418 2 [343,-6745] [343,6745]
5141423 4 [161,-3052] [161,3052] [77,-2366] [77,2366]
5141439 2 [-35,-2258] [-35,2258]
5141459 2 [113,-2566] [113,2566]
5141465 2 [179,-3298] [179,3298]
5141475 2 [405,-8460] [405,8460]
5141484 6 [-107,-1979] [-107,1979] [-170,-478] [-170,478] [1798,-76274] [1798,76274]
5141486 2 [-13,-2267] [-13,2267]
5141492 2 [-131,-1701] [-131,1701]
5141502 2 [19,-2269] [19,2269]
5141508 6 [130573,-47182405] [130573,47182405] [27517,-4564589] [27517,4564589] [61,-2317] [61,2317]
5141510 2 [1819,-77613] [1819,77613]
5141530 2 [-169,-561] [-169,561]
5141531 2 [1325,-48284] [1325,48284]
5141537 4 [-133,-1670] [-133,1670] [-161,-984] [-161,984]
5141556 2 [205,-3709] [205,3709]
5141578 2 [-153,-1249] [-153,1249]

5141587 2 [-171,-376] [-171,376]
5141592 2 [753,-20787] [753,20787]
5141593 2 [818,-23505] [818,23505]
5141608 2 [-102,-2020] [-102,2020]
5141610 2 [759,-21033] [759,21033]
5141613 2 [91,-2428] [91,2428]
5141614 2 [675,-17683] [675,17683]
5141615 2 [-19,-2266] [-19,2266]
5141627 2 [13,-2268] [13,2268]
5141628 2 [82,-2386] [82,2386]
5141634 2 [415,-8753] [415,8753]
5141637 2 [63,-2322] [63,2322]
5141641 8 [-105,-1996] [-105,1996] [-48,-2243] [-48,2243] [120,-2621] [120,2621] [12327,-1368632] [12327,1368632]
5141656 2 [-130,-1716] [-130,1716]
5141671 2 [57,-2308] [57,2308]
5141681 2 [130,-2709] [130,2709]
5141704 2 [366,-7360] [366,7360]
5141712 2 [388,-7972] [388,7972]
5141713 2 [6066,-472453] [6066,472453]
5141718 2 [43,-2285] [43,2285]
5141731 2 [225,-4066] [225,4066]
5141732 2 [584,-14294] [584,14294]
5141740 2 [54,-2302] [54,2302]
5141753 2 [262,-4809] [262,4809]
5141755 2 [89,-2418] [89,2418]
5141761 2 [-165,-806] [-165,806]
5141774 2 [275,-5093] [275,5093]
5141796 2 [3925,-245911] [3925,245911]
5141809 2 [-172,-231] [-172,231]
5141816 2 [25,-2271] [25,2271]
5141820 2 [-134,-1654] [-134,1654]
5141824 2 [3276,-187520] [3276,187520]
5141825 2 [-64,-2209] [-64,2209]
5141842 2 [879,-26159] [879,26159]
5141852 2 [-46,-2246] [-46,2246]
5141854 2 [35,-2277] [35,2277]
5141873 2 [1631,-65908] [1631,65908]
5141879 2 [-167,-696] [-167,696]
5141886 2 [1814275,-2443738181] [1814275,2443738181]
5141892 2 [43765933,-289537144373] [43765933,289537144373]
5141900 2 [974,-30482] [974,30482]
5141912 2 [-31,-2261] [-31,2261]
5141916 2 [685,-18071] [685,18071]
5141929 2 [90,-2423] [90,2423]
5141949 2 [151,-2930] [151,2930]
5141964 2 [70,-2342] [70,2342]
5141969 2 [-164,-855] [-164,855]
5141993 2 [146,-2873] [146,2873]
5142007 2 [-43,-2250] [-43,2250]
5142016 8 [-156,-1160] [-156,1160] [-88,-2112] [-88,2112] [132,-2728] [132,2728] [440,-9504] [440,9504]
5142020 2 [56,-2306] [56,2306]
5142025 12 [116,-2589] [116,2589] [240,-4355] [240,4355] [2780,-146595] [2780,146595] [50,-2295] [50,2295] [5310,-386945] [5310,386945] [935,-28680] [935,28680]
5142032 2 [1528,-59772] [1528,59772]
5142033 2 [-14,-2267] [-14,2267]
5142041 4 [14692,-1780827] [14692,1780827] [55,-2304] [55,2304]
5142056 2 [6890,-571916] [6890,571916]
5142070 2 [-61,-2217] [-61,2217]
5142096 2 [12,-2268] [12,2268]
5142100 2 [13005,-1483085] [13005,1483085]
5142111 2 [157,-3002] [157,3002]
5142126 2 [67,-2333] [67,2333]
5142127 2 [-147,-1402] [-147,1402]
5142140 2 [29,-2273] [29,2273]

5142145 2 [-69,-2194] [-69,2194]
5142159 2 [333,-6486] [333,6486]
5142160 2 [264,-4852] [264,4852]
5142168 2 [337,-6589] [337,6589]
5142177 2 [-128,-1745] [-128,1745]
5142180 2 [3061,-169369] [3061,169369]
5142185 2 [46,-2289] [46,2289]
5142187 2 [233,-4218] [233,4218]
5142189 2 [1112875,-1174004008] [1112875,1174004008]
5142203 2 [221,-3992] [221,3992]
5142217 2 [144,-2851] [144,2851]
5142223 2 [15021,-1840978] [15021,1840978]
5142236 2 [410,-8606] [410,8606]
5142241 2 [170,-3171] [170,3171]
5142252 4 [11269,-1196269] [11269,1196269] [22,-2270] [22,2270]
5142266 2 [781295,-690593629] [781295,690593629]
5142272 2 [-172,-232] [-172,232]
5142275 4 [-95,-2070] [-95,2070] [565,-13620] [565,13620]
5142277 2 [-157,-1128] [-157,1128]
5142282 2 [103,-2497] [103,2497]
5142284 2 [-115,-1903] [-115,1903]
5142289 2 [96,-2455] [96,2455]
5142301 2 [27,-2272] [27,2272]
5142311 2 [5797,-441378] [5797,441378]
5142321 6 [-168,-633] [-168,633] [402,-8373] [402,8373] [4984,-351865] [4984,351865]
5142340 2 [-171,-377] [-171,377]
5142348 2 [78,-2370] [78,2370]
5142356 2 [-155,-1191] [-155,1191]
5142384 2 [985,-30997] [985,30997]
5142385 4 [-34,-2259] [-34,2259] [351,-6956] [351,6956]
5142392 2 [-23,-2265] [-23,2265]
5142393 2 [-84,-2133] [-84,2133]
5142401 2 [124,-2655] [124,2655]
5142403 2 [197,-3576] [197,3576]
5142412 2 [69,-2339] [69,2339]
5142419 2 [145,-2862] [145,2862]
5142434 2 [-145,-1447] [-145,1447]
5142441 4 [-170,-479] [-170,479] [244,-4435] [244,4435]
5142447 2 [754893,-655885602] [754893,655885602]
5142449 2 [875,-25982] [875,25982]
5142457 2 [-121,-1836] [-121,1836]
5142464 6 [-127,-1759] [-127,1759] [500,-11408] [500,11408] [68,-2336] [68,2336]
5142475 2 [105,-2510] [105,2510]
5142476 2 [1070,-35074] [1070,35074]
5142478 2 [507,-11639] [507,11639]
5142483 4 [1137,-38406] [1137,38406] [81,-2382] [81,2382]
5142493 2 [11,-2268] [11,2268]
5142497 2 [404,-8431] [404,8431]
5142509 2 [-85,-2128] [-85,2128]
5142529 6 [-160,-1023] [-160,1023] [18,-2269] [18,2269] [191,-3480] [191,3480]
5142536 2 [254,-4640] [254,4640]
5142537 2 [-152,-1277] [-152,1277]
5142544 2 [14136,-1680700] [14136,1680700]
5142548 2 [-163,-901] [-163,901]
5142552 2 [94,-2444] [94,2444]
5142555 2 [1081,-35614] [1081,35614]
5142556 2 [989,-31185] [989,31185]
5142564 4 [-132,-1686] [-132,1686] [480,-10758] [480,10758]
5142568 2 [42,-2284] [42,2284]
5142577 2 [438,-9443] [438,9443]
5142596 2 [-91,-2095] [-91,2095]
5142600 2 [-50,-2240] [-50,2240]
5142601 2 [2135,-98676] [2135,98676]

5142609 2 [-92,-2089] [-92,2089]
5142610 2 [119,-2613] [119,2613]
5142628 2 [36,-2278] [36,2278]
5142636 2 [285,-5319] [285,5319]
5142648 2 [466,-10312] [466,10312]
5142653 2 [-169,-562] [-169,562]
5142663 2 [-59,-2222] [-59,2222]
5142664 6 [-15,-2267] [-15,2267] [-162,-944] [-162,944] [258,-4724] [258,4724]
5142672 6 [288,-5388] [288,5388] [48,-2292] [48,2292] [688,-18188] [688,18188]
5142674 2 [383,-7831] [383,7831]
5142688 2 [801,-22783] [801,22783]
5142691 2 [165,-3104] [165,3104]
5142697 4 [162,-3065] [162,3065] [912,-27635] [912,27635]
5142700 2 [149,-2907] [149,2907]
5142707 2 [18769,-2571354] [18769,2571354]
5142726 2 [267,-4917] [267,4917]
5142736 2 [3332,-192348] [3332,192348]
5142737 2 [-172,-233] [-172,233]
5142756 2 [-20,-2266] [-20,2266]
5142761 2 [-146,-1425] [-146,1425]
5142776 2 [374,-7580] [374,7580]
5142777 2 [403,-8402] [403,8402]
5142796 2 [117,-2597] [117,2597]
5142804 2 [1333,-48721] [1333,48721]
5142812 2 [-166,-754] [-166,754]
5142824 8 [-122,-1824] [-122,1824] [10,-2268] [10,2268] [1073,-35221] [1073,35221] [7105,-598893] [7105,598893]
5142831 2 [-83,-2138] [-83,2138]
5142834 2 [1575,-62547] [1575,62547]
5142837 2 [79,-2374] [79,2374]
5142841 2 [1512,-58837] [1512,58837]
5142857 2 [32,-2275] [32,2275]
5142860 2 [349,-6903] [349,6903]
5142863 2 [2897,-155944] [2897,155944]
5142880 2 [-111,-1943] [-111,1943]
5142884 2 [80,-2378] [80,2378]
5142886 2 [627,-15863] [627,15863]
5142887 4 [19909,-2809146] [19909,2809146] [73,-2352] [73,2352]
5142906 2 [2487,-124047] [2487,124047]
5142921 2 [-125,-1786] [-125,1786]
5142928 2 [1416,-53332] [1416,53332]
5142929 2 [88070,-26136173] [88070,26136173]
5142943 2 [737,-20136] [737,20136]
5142952 2 [522,-12140] [522,12140]
5142991 2 [-63,-2212] [-63,2212]
5142993 2 [118,-2605] [118,2605]
5143006 2 [75,-2359] [75,2359]
5143022 2 [379,-7719] [379,7719]
5143025 2 [-124,-1799] [-124,1799]
5143033 2 [16836,-2184533] [16836,2184533]
5143036 2 [1410,-52994] [1410,52994]
5143040 2 [616,-15456] [616,15456]
5143048 2 [537,-12649] [537,12649]
5143050 4 [-129,-1731] [-129,1731] [159,-3027] [159,3027]
5143069 2 [695,-18462] [695,18462]
5143072 2 [609,-15199] [609,15199]
5143085 2 [-101,-2028] [-101,2028]
5143095 4 [-171,-378] [-171,378] [9,-2268] [9,2268]
5143097 2 [-136,-1621] [-136,1621]
5143103 2 [701,-18698] [701,18698]
5143104 16 [-120,-1848] [-120,1848] [-72,-2184] [-72,2184] [-80,-2152] [-80,2152] [10200,-1030152] [10200,1030152] [168,-3144] [168,3144] [241,-4375] [241,4375] [293916,-159343680] [293916,159343680] [7248,-617064] [7248,617064]
5143105 2 [-154,-1221] [-154,1221]
5143110 2 [7939,-707377] [7939,707377]

5143121 2 [-28,-2263] [-28,2263]
5143160 4 [-106,-1988] [-106,1988] [86,-2404] [86,2404]
5143168 2 [41,-2283] [41,2283]
5143169 2 [1298,-46819] [1298,46819]
5143175 2 [1561,-61716] [1561,61716]
5143177 4 [11879,-1294704] [11879,1294704] [728,-19773] [728,19773]
5143185 6 [-44,-2249] [-44,2249] [-86,-2123] [-86,2123] [139,-2798] [139,2798]
5143188 2 [37,-2279] [37,2279]
5143196 2 [122,-2638] [122,2638]
5143201 2 [-90,-2101] [-90,2101]
5143204 2 [-172,-234] [-172,234]
5143225 2 [60,-2315] [60,2315]
5143237 2 [4383,-290182] [4383,290182]
5143244 2 [686,-18110] [686,18110]
5143246 2 [-93,-2083] [-93,2083]
5143249 2 [176,-3255] [176,3255]
5143272 6 [-167,-697] [-167,697] [-26,-2264] [-26,2264] [634,-16124] [634,16124]
5143273 2 [342,-6719] [342,6719]
5143274 2 [223,-4029] [223,4029]
5143279 2 [-159,-1060] [-159,1060]
5143292 2 [298,-5622] [298,5622]
5143293 2 [1047,-33954] [1047,33954]
5143298 2 [1703,-70315] [1703,70315]
5143308 2 [286,-5342] [286,5342]
5143311 2 [129,-2700] [129,2700]
5143312 2 [8,-2268] [8,2268]
5143318 2 [243,-4415] [243,4415]
5143321 4 [1500,-58139] [1500,58139] [84,-2395] [84,2395]
5143322 2 [287,-5365] [287,5365]
5143329 2 [1300,-46927] [1300,46927]
5143337 8 [-158,-1095] [-158,1095] [163,-3078] [163,3078] [164,-3091] [164,3091] [38056234,-234767898921] [38056234,234767898921]
5143367 2 [-151,-1304] [-151,1304]
5143374 2 [-165,-807] [-165,807]
5143385 2 [-16,-2267] [-16,2267]
5143388 2 [-142,-1510] [-142,1510]
5143400 4 [-170,-480] [-170,480] [790,-22320] [790,22320]
5143401 2 [-140,-1549] [-140,1549]
5143409 2 [556,-13305] [556,13305]
5143419 2 [-135,-1638] [-135,1638]
5143428 2 [1188,-41010] [1188,41010]
5143432 2 [354,-7036] [354,7036]
5143433 2 [-148,-1379] [-148,1379]
5143446 2 [1555,-61361] [1555,61361]
5143448 2 [17,-2269] [17,2269]
5143468 4 [-138,-1586] [-138,1586] [462,-10186] [462,10186]
5143481 6 [-70,-2191] [-70,2191] [64,-2325] [64,2325] [7,-2268] [7,2268]
5143498 2 [687,-18149] [687,18149]
5143506 2 [-161,-985] [-161,985]
5143507 2 [213,-3848] [213,3848]
5143521 2 [187,-3418] [187,3418]
5143524 2 [40,-2282] [40,2282]
5143528 2 [38,-2280] [38,2280]
5143537 10 [-117,-1882] [-117,1882] [-33,-2260] [-33,2260] [-76,-2169] [-76,2169] [10718,-1109613] [10718,1109613] [242,-4395] [242,4395]
5143540 2 [141,-2819] [141,2819]
5143546 2 [255,-4661] [255,4661]
5143553 4 [112,-2559] [112,2559] [5396,-396383] [5396,396383]
5143556 2 [152,-2942] [152,2942]
5143558 2 [51,-2297] [51,2297]
5143563 6 [1833,-78510] [1833,78510] [201,-3642] [201,3642] [237,-4296] [237,4296]
5143588 2 [-168,-634] [-168,634]
5143608 2 [6,-2268] [6,2268]
5143616 6 [1000,-31704] [1000,31704] [1144,-38760] [1144,38760] [257,-4703] [257,4703]
5143617 2 [24,-2271] [24,2271]

5143630 2 [17811,-2377019] [17811,2377019]
5143639 2 [21,-2270] [21,2270]
5143642 2 [39,-2281] [39,2281]
5143644 2 [-30,-2262] [-30,2262]
5143670 2 [739,-20217] [739,20217]
5143673 6 [-118,-1871] [-118,1871] [-172,-235] [-172,235] [1811,-77102] [1811,77102]
5143680 2 [-164,-856] [-164,856]
5143684 2 [156,-2990] [156,2990]
5143692 4 [-98,-2050] [-98,2050] [4102,-262730] [4102,262730]
5143699 2 [5,-2268] [5,2268]
5143708 2 [15266,-1886202] [15266,1886202]
5143725 2 [6535,-528290] [6535,528290]
5143736 2 [-55,-2231] [-55,2231]
5143752 2 [11154,-1178004] [11154,1178004]
5143753 4 [-54,-2233] [-54,2233] [338,-6615] [338,6615]
5143758 2 [-77,-2165] [-77,2165]
5143760 2 [4,-2268] [4,2268]
5143771 2 [125,-2664] [125,2664]
5143778 2 [-169,-563] [-169,563]
5143797 2 [3,-2268] [3,2268]
5143804 2 [-75,-2173] [-75,2173]
5143816 2 [2,-2268] [2,2268]
5143817 2 [-82,-2143] [-82,2143]
5143819 2 [45,-2288] [45,2288]
5143823 2 [1,-2268] [1,2268]
5143824 2 [0,-2268] [0,2268]
5143825 2 [-1,-2268] [-1,2268]
5143832 2 [-2,-2268] [-2,2268]
5143841 2 [382,-7803] [382,7803]
5143847 2 [1337,-48940] [1337,48940]
5143848 4 [-47,-2245] [-47,2245] [97,-2461] [97,2461]
5143851 2 [-3,-2268] [-3,2268]
5143852 2 [-171,-379] [-171,379]
5143873 2 [102,-2491] [102,2491]
5143878 2 [2091,-95643] [2091,95643]
5143881 2 [2290,-109609] [2290,109609]
5143888 2 [-4,-2268] [-4,2268]
5143900 2 [-150,-1330] [-150,1330]
5143905 2 [-126,-1773] [-126,1773]
5143908 2 [256,-4682] [256,4682]
5143916 2 [710,-19054] [710,19054]
5143922 2 [-97,-2057] [-97,2057]
5143932 4 [114,-2574] [114,2574] [474,-10566] [474,10566]
5143940 4 [1316,-47794] [1316,47794] [469,-10407] [469,10407]
5143943 2 [281,-5228] [281,5228]
5143945 2 [-144,-1469] [-144,1469]
5143949 2 [-5,-2268] [-5,2268]
5143955 2 [209,-3778] [209,3778]
5143959 2 [313,-5984] [313,5984]
5143960 2 [794,-22488] [794,22488]
5143969 2 [180,-3313] [180,3313]
5143974 2 [-149,-1355] [-149,1355]
5143980 2 [1846,-79346] [1846,79346]
5143994 2 [311,-5935] [311,5935]
5144007 2 [133,-2738] [133,2738]
5144009 4 [380,-7747] [380,7747] [920,-27997] [920,27997]
5144014 2 [171,-3185] [171,3185]
5144017 2 [-21,-2266] [-21,2266]
5144040 2 [-6,-2268] [-6,2268]
5144049 6 [-24,-2265] [-24,2265] [226,-4085] [226,4085] [526,-12275] [526,12275]
5144057 2 [-56,-2229] [-56,2229]
5144064 2 [196,-3560] [196,3560]
5144072 2 [62,-2320] [62,2320]

5144076 2 [30,-2274] [30,2274]
5144077 2 [-153,-1250] [-153,1250]
5144102 2 [-53,-2235] [-53,2235]
5144121 4 [-141,-1530] [-141,1530] [14295,-1709136] [14295,1709136]
5144128 2 [192,-3496] [192,3496]
5144144 2 [-172,-236] [-172,236]
5144148 8 [-99,-2043] [-99,2043] [1053,-34245] [1053,34245] [136717,-50551469] [136717,50551469] [1477,-56809] [1477,56809]
5144149 2 [23651,-3637260] [23651,3637260]
5144167 4 [-7,-2268] [-7,2268] [329,-6384] [329,6384]
5144169 2 [-137,-1604] [-137,1604]
5144173 2 [603,-14980] [603,14980]
5144174 2 [235,-4257] [235,4257]
5144202 2 [-17,-2267] [-17,2267]
5144211 2 [-123,-1812] [-123,1812]
5144213 2 [-49,-2242] [-49,2242]
5144217 4 [10389058,-33486075823] [10389058,33486075823] [274,-5071] [274,5071]
5144218 2 [1071,-35123] [1071,35123]
5144228 2 [836,-24278] [836,24278]
5144230 2 [1299,-46873] [1299,46873]
5144239 2 [33,-2276] [33,2276]
5144243 2 [-139,-1568] [-139,1568]
5144259 2 [9025,-857378] [9025,857378]
5144265 2 [16,-2269] [16,2269]
5144273 6 [106,-2517] [106,2517] [1451,-55318] [1451,55318] [292,-5481] [292,5481]
5144282 2 [199,-3609] [199,3609]
5144284 2 [381,-7775] [381,7775]
5144300 2 [421,-8931] [421,8931]
5144307 2 [-143,-1490] [-143,1490]
5144321 2 [-166,-755] [-166,755]
5144329 2 [128,-2691] [128,2691]
5144332 2 [189,-3449] [189,3449]
5144336 6 [-8,-2268] [-8,2268] [1072,-35172] [1072,35172] [6904,-573660] [6904,573660]
5144337 2 [-156,-1161] [-156,1161]
5144338 2 [447,-9719] [447,9719]
5144344 2 [-39,-2255] [-39,2255]
5144345 2 [-116,-1893] [-116,1893]
5144351 2 [-163,-902] [-163,902]
5144360 2 [3626,-218356] [3626,218356]
5144361 2 [-170,-481] [-170,481]
5144362 2 [6567,-532175] [6567,532175]
5144364 2 [93,-2439] [93,2439]
5144373 2 [10947,-1145364] [10947,1145364]
5144400 2 [-60,-2220] [-60,2220]
5144408 4 [-38,-2256] [-38,2256] [26,-2272] [26,2272]
5144418 2 [-89,-2107] [-89,2107]
5144426 2 [1495,-57849] [1495,57849]
5144427 2 [-87,-2118] [-87,2118]
5144428 2 [341,-6693] [341,6693]
5144433 2 [232,-4199] [232,4199]
5144441 2 [572,-13867] [572,13867]
5144467 2 [2769,-145726] [2769,145726]
5144473 6 [-109,-1962] [-109,1962] [-78,-2161] [-78,2161] [17876,-2390043] [17876,2390043]
5144489 2 [646,-16575] [646,16575]
5144513 2 [-94,-2077] [-94,2077]
5144516 2 [-40,-2254] [-40,2254]
5144520 2 [754,-20828] [754,20828]
5144534 4 [-157,-1129] [-157,1129] [331,-6435] [331,6435]
5144539 2 [153,-2954] [153,2954]
5144545 2 [2804,-148497] [2804,148497]
5144552 2 [758,-20992] [758,20992]
5144553 30 [-108,-1971] [-108,1971] [-162,-945] [-162,945] [-62,-2215] [-62,2215] [-74,-2177] [-74,2177] [-9,-2268] [-9,2268] [126,-2673] [126,2673] [134092,-49102579] [134092,49102579] [15066,-1849257] [15066,1849257] [3186,-179847] [3186,179847] [432,-9261] [432,9261] [612,-15309] [612,15309] [631,-16012] [631,16012] [72,-2349] [72,2349] [8451,-776898] [8451,776898] [963,-29970] [963,29970]

5144576 4 [-160,-1024] [-160,1024] [1952,-86272] [1952,86272]
5144577 2 [28,-2273] [28,2273]
5144590 2 [59,-2313] [59,2313]
5144609 2 [155,-2978] [155,2978]
5144611 2 [-171,-380] [-171,380]
5144617 4 [-172,-237] [-172,237] [10202,-1030455] [10202,1030455]
5144629 2 [-45,-2248] [-45,2248]
5144643 2 [2136261,-3122349168] [2136261,3122349168]
5144657 2 [464,-10249] [464,10249]
5144662 2 [339,-6641] [339,6641]
5144667 2 [-167,-698] [-167,698]
5144673 6 [-113,-1924] [-113,1924] [15652,-1958191] [15652,1958191] [1627,-65666] [1627,65666]
5144676 2 [220,-3974] [220,3974]
5144680 2 [986,-31044] [986,31044]
5144693 2 [1487,-57386] [1487,57386]
5144702 2 [-37,-2257] [-37,2257]
5144704 2 [4604073,-9879007189] [4604073,9879007189]
5144706 2 [175,-3241] [175,3241]
5144712 2 [17998,-2414552] [17998,2414552]
5144714 2 [455,-9967] [455,9967]
5144716 2 [1350,-49654] [1350,49654]
5144722 2 [-57,-2227] [-57,2227]
5144739 2 [-155,-1192] [-155,1192]
5144741 2 [127,-2682] [127,2682]
5144759 2 [-119,-1860] [-119,1860]
5144772 2 [988,-31138] [988,31138]
5144777 2 [-52,-2237] [-52,2237]
5144778 2 [87,-2409] [87,2409]
5144787 2 [49,-2294] [49,2294]
5144793 6 [247,-4496] [247,4496] [52,-2299] [52,2299] [76,-2363] [76,2363]
5144824 2 [-10,-2268] [-10,2268]
5144832 2 [-96,-2064] [-96,2064]
5144833 2 [251,-4578] [251,4578]
5144837 2 [479,-10726] [479,10726]
5144857 2 [-168,-635] [-168,635]
5144858 2 [47,-2291] [47,2291]
5144868 2 [316,-6058] [316,6058]
5144870 2 [131,-2719] [131,2719]
5144872 2 [138,-2788] [138,2788]
5144878 2 [-133,-1671] [-133,1671]
5144888 2 [326,-6308] [326,6308]
5144889 8 [-104,-2005] [-104,2005] [-32,-2261] [-32,2261] [268,-4939] [268,4939] [340,-6667] [340,6667]
5144892 2 [154,-2966] [154,2966]
5144895 2 [-131,-1702] [-131,1702]
5144896 2 [-103,-2013] [-103,2013]
5144897 2 [98,-2467] [98,2467]
5144900 2 [20,-2270] [20,2270]
5144904 2 [178,-3284] [178,3284]
5144905 2 [-169,-564] [-169,564]
5144909 2 [443,-9596] [443,9596]
5144921 2 [111212,-37087493] [111212,37087493]
5144924 2 [101,-2485] [101,2485]
5144930 2 [-41,-2253] [-41,2253]
5144932 4 [-147,-1403] [-147,1403] [308,-5862] [308,5862]
5144940 2 [-114,-1914] [-114,1914]
5144959 2 [65,-2328] [65,2328]
5144980 2 [501,-11441] [501,11441]
5144986 2 [15,-2269] [15,2269]
5144989 2 [-165,-808] [-165,808]
5145020 2 [506,-11606] [506,11606]
5145024 2 [148,-2896] [148,2896]
5145025 2 [714,-19213] [714,19213]
5145031 2 [917465,-878788284] [917465,878788284]

5145038 2 [211,-3813] [211,3813]
5145059 2 [13205,-1517428] [13205,1517428]
5145061 2 [195,-3544] [195,3544]
5145073 2 [111,-2552] [111,2552]
5145087 2 [193,-3512] [193,3512]
5145089 2 [-130,-1717] [-130,1717]
5145092 6 [-152,-1278] [-152,1278] [-172,-238] [-172,238] [3028,-166638] [3028,166638]
5145094 2 [83,-2391] [83,2391]
5145100 2 [26445,-4300465] [26445,4300465]
5145111 2 [277,-5138] [277,5138]
5145112 4 [-66,-2204] [-66,2204] [569,-13761] [569,13761]
5145121 2 [-18,-2267] [-18,2267]
5145125 2 [95,-2450] [95,2450]
5145129 2 [-134,-1655] [-134,1655]
5145137 2 [1442,-54805] [1442,54805]
5145141 2 [10735,-1112254] [10735,1112254]
5145152 2 [104,-2504] [104,2504]
5145153 2 [172,-3199] [172,3199]
5145155 2 [-11,-2268] [-11,2268]
5145164 2 [-67,-2201] [-67,2201]
5145178 2 [3063,-169535] [3063,169535]
5145185 2 [44,-2287] [44,2287]
5145209 2 [-110,-1953] [-110,1953]
5145220 2 [-36,-2258] [-36,2258]
5145240 2 [346,-6824] [346,6824]
5145249 2 [1330,-48557] [1330,48557]
5145255 2 [-71,-2188] [-71,2188]
5145261 2 [775,-21694] [775,21694]
5145274 2 [23,-2271] [23,2271]
5145281 2 [932,-28543] [932,28543]
5145284 2 [-112,-1934] [-112,1934]
5145289 2 [2670,-137983] [2670,137983]
5145296 2 [-100,-2036] [-100,2036]
5145313 2 [12696,-1430543] [12696,1430543]
5145324 4 [-170,-482] [-170,482] [1678,-68774] [1678,68774]
5145329 2 [-145,-1448] [-145,1448]
5145339 2 [121,-2630] [121,2630]
5145345 2 [-81,-2148] [-81,2148]
5145358 2 [1323,-48175] [1323,48175]
5145363 2 [261,-4788] [261,4788]
5145372 2 [-171,-381] [-171,381]
5145373 2 [791,-22362] [791,22362]
5145379 2 [-27,-2264] [-27,2264]
5145393 2 [-164,-857] [-164,857]
5145400 6 [-159,-1061] [-159,1061] [134,-2748] [134,2748] [194,-3528] [194,3528]
5145404 4 [-22,-2266] [-22,2266] [773,-21611] [773,21611]
5145425 2 [34,-2277] [34,2277]
5145426 2 [807,-23037] [807,23037]
5145430 2 [99,-2473] [99,2473]
5145441 2 [100,-2479] [100,2479]
5145443 2 [-107,-1980] [-107,1980]
5145465 2 [394,-8143] [394,8143]
5145474 2 [-65,-2207] [-65,2207]
5145477 2 [-161,-986] [-161,986]
5145478 2 [987,-31091] [987,31091]
5145505 2 [174,-3227] [174,3227]
5145512 2 [74,-2356] [74,2356]
5145528 4 [-158,-1096] [-158,1096] [1126,-37852] [1126,37852]
5145533 2 [107,-2524] [107,2524]
5145548 2 [-154,-1222] [-154,1222]
5145552 2 [-12,-2268] [-12,2268]
5145553 2 [186,-3403] [186,3403]
5145558 2 [-29,-2263] [-29,2263]

5145561 2 [150,-2919] [150,2919]
5145569 4 [-172,-239] [-172,239] [38086,-7432725] [38086,7432725]
5145584 2 [4073,-259949] [4073,259949]
5145592 2 [-42,-2252] [-42,2252]
5145600 4 [1216,-42464] [1216,42464] [160,-3040] [160,3040]
5145601 2 [1110,-37051] [1110,37051]
5145604 2 [780,-21902] [780,21902]
5145609 2 [58,-2311] [58,2311]
5145612 10 [-146,-1426] [-146,1426] [117589,-40322741] [117589,40322741] [142,-2830] [142,2830] [214,-3866] [214,3866] [8293,-755213] [8293,755213]
5145616 2 [744,-20420] [744,20420]
5145617 4 [14,-2269] [14,2269] [4202,-272395] [4202,272395]
5145634 2 [-105,-1997] [-105,1997]
5145636 2 [-68,-2198] [-68,2198]
5145647 2 [22049,-3274036] [22049,3274036]
5145649 2 [-102,-2021] [-102,2021]
5145652 2 [173,-3213] [173,3213]
5145659 2 [793,-22446] [793,22446]
5145668 6 [-128,-1746] [-128,1746] [397,-8229] [397,8229] [92,-2434] [92,2434]
5145688 2 [-79,-2157] [-79,2157]
5145691 2 [4077,-260332] [4077,260332]
5145698 2 [167,-3131] [167,3131]
5145724 2 [53,-2301] [53,2301]
5145729 2 [475,-10598] [475,10598]
5145733 2 [227,-4104] [227,4104]
5145737 2 [-58,-2225] [-58,2225]
5145738 2 [45631,-9747427] [45631,9747427]
5145742 2 [123,-2647] [123,2647]
5145743 2 [9293,-895850] [9293,895850]
5145764 2 [365,-7333] [365,7333]
5145772 2 [-51,-2239] [-51,2239]
5145777 2 [11883,-1295358] [11883,1295358]
5145778 2 [-73,-2181] [-73,2181]
5145786 2 [12655,-1423619] [12655,1423619]
5145801 4 [1210,-42151] [1210,42151] [640,-16349] [640,16349]
5145805 2 [71,-2346] [71,2346]
5145832 2 [-166,-756] [-166,756]
5145834 2 [31,-2275] [31,2275]
5145841 2 [390,-8029] [390,8029]
5145843 2 [181,-3328] [181,3328]
5145848 2 [578,-14080] [578,14080]
5145849 4 [115,-2582] [115,2582] [11763,-1275786] [11763,1275786]
5145850 4 [-25,-2265] [-25,2265] [279,-5183] [279,5183]
5145873 2 [202,-3659] [202,3659]
5145875 2 [85,-2400] [85,2400]
5145885 2 [459,-10092] [459,10092]
5145905 2 [7346,-629621] [7346,629621]
5145913 2 [158,-3015] [158,3015]
5145924 2 [88,-2414] [88,2414]
5145931 2 [137,-2778] [137,2778]
5145937 2 [-132,-1687] [-132,1687]
5145956 2 [-35,-2259] [-35,2259]
5145967 2 [25953,-4181012] [25953,4181012]
5145976 4 [-151,-1305] [-151,1305] [3062,-169452] [3062,169452]
5145983 4 [-127,-1760] [-127,1760] [528061,-383730342] [528061,383730342]
5145984 2 [273,-5049] [273,5049]
5146009 2 [231,-4180] [231,4180]
5146021 4 [-13,-2268] [-13,2268] [14687,-1779918] [14687,1779918]
5146025 2 [110,-2545] [110,2545]
5146034 2 [-169,-565] [-169,565]
5146041 2 [19,-2270] [19,2270]
5146048 2 [-172,-240] [-172,240]
5146064 2 [-167,-699] [-167,699]
5146065 4 [18534,-2523213] [18534,2523213] [66,-2331] [66,2331]

5146081 2 [564,-13585] [564,13585]
5146091 2 [-115,-1904] [-115,1904]
5146101 2 [33795,-6212676] [33795,6212676]
5146111 2 [705,-18856] [705,18856]
5146120 2 [249,-4537] [249,4537]
5146128 6 [-168,-636] [-168,636] [-48,-2244] [-48,2244] [792,-22404] [792,22404]
5146130 2 [-121,-1837] [-121,1837]
5146133 2 [1871,-80962] [1871,80962]
5146135 2 [-171,-382] [-171,382]
5146143 2 [61,-2318] [61,2318]
5146148 2 [-19,-2267] [-19,2267]
5146155 2 [169,-3158] [169,3158]
5146156 4 [-163,-903] [-163,903] [77,-2367] [77,2367]
5146164 2 [13,-2269] [13,2269]
5146189 2 [135,-2758] [135,2758]
5146192 2 [-148,-1380] [-148,1380]
5146193 4 [368,-7415] [368,7415] [3818,-235925] [3818,235925]
5146209 4 [208,-3761] [208,3761] [978,-30669] [978,30669]
5146212 2 [1588,-63322] [1588,63322]
5146241 2 [-88,-2113] [-88,2113]
5146244 4 [-64,-2210] [-64,2210] [661,-17145] [661,17145]
5146249 2 [108,-2531] [108,2531]
5146251 2 [265,-4874] [265,4874]
5146281 2 [940,-28909] [940,28909]
5146282 2 [63,-2323] [63,2323]
5146284 2 [478,-10694] [478,10694]
5146286 2 [755,-20869] [755,20869]
5146288 2 [57,-2309] [57,2309]
5146289 6 [-170,-483] [-170,483] [296,-5575] [296,5575] [43,-2286] [43,2286]
5146308 4 [1101,-36603] [1101,36603] [757,-20951] [757,20951]
5146332 2 [418,-8842] [418,8842]
5146340 4 [-136,-1622] [-136,1622] [596,-14726] [596,14726]
5146345 4 [-46,-2247] [-46,2247] [54,-2303] [54,2303]
5146354 2 [1191,-41165] [1191,41165]
5146359 2 [25,-2272] [25,2272]
5146368 2 [136,-2768] [136,2768]
5146372 2 [52088,-11887938] [52088,11887938]
5146384 2 [768,-21404] [768,21404]
5146401 2 [82,-2387] [82,2387]
5146409 4 [-142,-1511] [-142,1511] [35,-2278] [35,2278]
5146412 2 [269,-4961] [269,4961]
5146415 2 [109,-2538] [109,2538]
5146416 2 [-95,-2071] [-95,2071]
5146417 2 [299,-5646] [299,5646]
5146435 2 [-31,-2262] [-31,2262]
5146440 2 [334,-6512] [334,6512]
5146444 2 [-162,-946] [-162,946]
5146470 2 [91,-2429] [91,2429]
5146473 2 [-122,-1825] [-122,1825]
5146477 2 [219,-3956] [219,3956]
5146481 2 [140,-2809] [140,2809]
5146494 2 [-125,-1787] [-125,1787]
5146500 2 [-140,-1550] [-140,1550]
5146505 2 [-61,-2218] [-61,2218]
5146508 2 [-43,-2251] [-43,2251]
5146513 2 [-129,-1732] [-129,1732]
5146529 2 [-172,-241] [-172,241]
5146533 2 [387,-7944] [387,7944]
5146534 2 [-69,-2195] [-69,2195]
5146561 2 [-150,-1331] [-150,1331]
5146562 2 [11543,-1240163] [11543,1240163]
5146568 2 [-14,-2268] [-14,2268]
5146578 2 [-153,-1251] [-153,1251]

5146584 2 [238,-4316] [238,4316]
5146592 4 [113,-2567] [113,2567] [89,-2419] [89,2419]
5146600 2 [294,-5528] [294,5528]
5146606 2 [-165,-809] [-165,809]
5146616 2 [50,-2296] [50,2296]
5146624 2 [-124,-1800] [-124,1800]
5146625 2 [-160,-1025] [-160,1025]
5146633 6 [10748,-1114275] [10748,1114275] [12,-2269] [12,2269] [56,-2307] [56,2307]
5146641 4 [-138,-1587] [-138,1587] [600,-14871] [600,14871]
5146649 2 [70,-2343] [70,2343]
5146650 4 [28615,-4840505] [28615,4840505] [55,-2305] [55,2305]
5146660 4 [-156,-1162] [-156,1162] [-84,-2134] [-84,2134]
5146668 2 [502,-11474] [502,11474]
5146685 2 [-149,-1356] [-149,1356]
5146687 2 [29,-2274] [29,2274]
5146692 2 [1168,-39982] [1168,39982]
5146695 4 [549,-13062] [549,13062] [92901,-28315914] [92901,28315914]
5146696 2 [-135,-1639] [-135,1639]
5146702 2 [147,-2885] [147,2885]
5146704 2 [505,-11573] [505,11573]
5146724 2 [476,-10630] [476,10630]
5146764 4 [2158,-100274] [2158,100274] [46,-2290] [46,2290]
5146766 2 [-85,-2129] [-85,2129]
5146767 2 [-111,-1944] [-111,1944]
5146776 4 [7530,-653424] [7530,653424] [90,-2424] [90,2424]
5146777 4 [228,-4123] [228,4123] [372,-7525] [372,7525]
5146787 2 [-91,-2096] [-91,2096]
5146788 2 [-92,-2090] [-92,2090]
5146793 10 [-157,-1130] [-157,1130] [22,-2271] [22,2271] [29191,-4987392] [29191,4987392] [496,-11277] [496,11277] [67,-2334] [67,2334]
5146801 2 [-120,-1849] [-120,1849]
5146802 2 [703,-18777] [703,18777]
5146809 2 [19960,-2819947] [19960,2819947]
5146821 2 [4810275,-10550058264] [4810275,10550058264]
5146844 2 [15170,-1868438] [15170,1868438]
5146846 2 [27,-2273] [27,2273]
5146857 2 [26088,-4213677] [26088,4213677]
5146865 2 [484,-10887] [484,10887]
5146880 2 [224,-4048] [224,4048]
5146884 8 [-144,-1470] [-144,1470] [120,-2622] [120,2622] [493,-11179] [493,11179] [756,-20910] [756,20910]
5146899 2 [901,-27140] [901,27140]
5146900 2 [-171,-383] [-171,383]
5146904 4 [-34,-2260] [-34,2260] [890,-26648] [890,26648]
5146907 2 [557,-13340] [557,13340]
5146911 2 [477,-10662] [477,10662]
5146919 2 [185,-3388] [185,3388]
5146921 2 [230,-4161] [230,4161]
5146923 2 [-23,-2266] [-23,2266]
5146938 2 [5583,-417165] [5583,417165]
5146948 4 [20012,-2830974] [20012,2830974] [552,-13166] [552,13166]
5146953 2 [487,-10984] [487,10984]
5147000 2 [409,-8577] [409,8577]
5147012 2 [-172,-242] [-172,242]
5147016 2 [1345,-49379] [1345,49379]
5147029 2 [435,-9352] [435,9352]
5147030 2 [11,-2269] [11,2269]
5147046 2 [8595,-796839] [8595,796839]
5147068 2 [18,-2270] [18,2270]
5147073 2 [222,-4011] [222,4011]
5147074 2 [143,-2841] [143,2841]
5147081 12 [-50,-2241] [-50,2241] [182,-3343] [182,3343] [215,-3884] [215,3884] [272,-5027] [272,5027] [47564,-10373315] [47564,10373315] [8195,-741866] [8195,741866]
5147089 2 [78,-2371] [78,2371]
5147091 2 [69,-2340] [69,2340]
5147094 2 [355,-7063] [355,7063]

5147100 2 [130,-2710] [130,2710]
5147108 14 [-164,-858] [-164,858] [-59,-2223] [-59,2223] [-83,-2139] [-83,2139] [1616,-65002] [1616,65002] [2032,-91626] [2032,91626] [392,-8086] [392,8086] [448,-9750] [448,9750]
5147114 2 [263,-4831] [263,4831]
5147124 4 [-155,-1193] [-155,1193] [2005,-89807] [2005,89807]
5147137 6 [-106,-1989] [-106,1989] [42,-2285] [42,2285] [68,-2337] [68,2337]
5147142 2 [-101,-2029] [-101,2029]
5147153 2 [511,-11772] [511,11772]
5147165 2 [-169,-566] [-169,566]
5147175 2 [229,-4142] [229,4142]
5147182 4 [-141,-1531] [-141,1531] [10443,-1067183] [10443,1067183]
5147185 2 [36,-2279] [36,2279]
5147198 2 [2587,-131601] [2587,131601]
5147199 2 [-15,-2268] [-15,2268]
5147200 2 [96,-2456] [96,2456]
5147204 2 [116,-2590] [116,2590]
5147225 2 [190,-3465] [190,3465]
5147233 2 [282,-5251] [282,5251]
5147248 2 [81,-2383] [81,2383]
5147256 2 [-170,-484] [-170,484]
5147257 4 [198,-3593] [198,3593] [48,-2293] [48,2293]
5147275 2 [585,-14330] [585,14330]
5147277 2 [103,-2498] [103,2498]
5147288 2 [-143,-1491] [-143,1491]
5147289 10 [-20,-2267] [-20,2267] [2598,-132441] [2598,132441] [270,-4983] [270,4983] [375,-7608] [375,7608] [996,-31515] [996,31515]
5147302 2 [-117,-1883] [-117,1883]
5147325 2 [2359,-114598] [2359,114598]
5147333 2 [607,-15126] [607,15126]
5147345 2 [-166,-757] [-166,757]
5147361 2 [10,-2269] [10,2269]
5147371 2 [957,-29692] [957,29692]
5147378 2 [-137,-1605] [-137,1605]
5147380 2 [-139,-1569] [-139,1569]
5147401 4 [-168,-637] [-168,637] [840,-24451] [840,24451]
5147404 2 [-90,-2102] [-90,2102]
5147405 2 [679,-17838] [679,17838]
5147408 2 [32,-2276] [32,2276]
5147409 2 [-80,-2153] [-80,2153]
5147413 2 [-93,-2084] [-93,2084]
5147416 4 [-118,-1872] [-118,1872] [-63,-2213] [-63,2213]
5147432 4 [-86,-2124] [-86,2124] [454,-9936] [454,9936]
5147437 2 [1383,-51482] [1383,51482]
5147441 2 [94,-2445] [94,2445]
5147450 2 [-161,-987] [-161,987]
5147452 2 [-126,-1774] [-126,1774]
5147463 2 [-167,-700] [-167,700]
5147473 4 [-72,-2185] [-72,2185] [132,-2729] [132,2729]
5147496 2 [105,-2511] [105,2511]
5147497 2 [-172,-243] [-172,243]
5147514 2 [271,-5005] [271,5005]
5147522 2 [503,-11507] [503,11507]
5147523 4 [-159,-1062] [-159,1062] [74037,-20145276] [74037,20145276]
5147528 2 [161,-3053] [161,3053]
5147536 2 [504,-11540] [504,11540]
5147549 2 [203,-3676] [203,3676]
5147569 4 [536,-12615] [536,12615] [71418,-19085851] [71418,19085851]
5147586 2 [79,-2375] [79,2375]
5147592 2 [73,-2353] [73,2353]
5147593 2 [291,-5458] [291,5458]
5147600 2 [13820,-1624660] [13820,1624660]
5147612 2 [218,-3938] [218,3938]
5147625 2 [184,-3373] [184,3373]
5147628 4 [166,-3118] [166,3118] [316942,-178430746] [316942,178430746]
5147632 2 [9,-2269] [9,2269]

5147640 6 [246,-4476] [246,4476] [2961,-161139] [2961,161139] [514,-11872] [514,11872]
5147641 2 [80,-2379] [80,2379]
5147648 2 [-28,-2264] [-28,2264]
5147649 2 [-152,-1279] [-152,1279]
5147653 2 [3711,-226078] [3711,226078]
5147667 4 [-171,-384] [-171,384] [177,-3270] [177,3270]
5147677 2 [183,-3358] [183,3358]
5147684 10 [-44,-2250] [-44,2250] [188,-3434] [188,3434] [605,-15053] [605,15053] [6340,-504822] [6340,504822] [860,-25322] [860,25322]
5147697 2 [412,-8665] [412,8665]
5147712 2 [124,-2656] [124,2656]
5147713 2 [1862,-80379] [1862,80379]
5147721 2 [-158,-1097] [-158,1097]
5147725 2 [75,-2360] [75,2360]
5147735 2 [41,-2284] [41,2284]
5147739 2 [-147,-1404] [-147,1404]
5147740 8 [14114,-1676778] [14114,1676778] [146,-2874] [146,2874] [234,-4238] [234,4238] [53274,-12296258] [53274,12296258]
5147747 2 [37,-2280] [37,2280]
5147756 2 [1790,-75766] [1790,75766]
5147793 6 [-98,-2051] [-98,2051] [207,-3744] [207,3744] [252,-4599] [252,4599]
5147801 4 [-26,-2265] [-26,2265] [307,-5838] [307,5838]
5147803 2 [3417,-199754] [3417,199754]
5147810 2 [151,-2931] [151,2931]
5147836 2 [-123,-1813] [-123,1813]
5147837 2 [119,-2614] [119,2614]
5147849 2 [8,-2269] [8,2269]
5147856 2 [60,-2316] [60,2316]
5147864 2 [-70,-2192] [-70,2192]
5147876 6 [-76,-2170] [-76,2170] [200,-3626] [200,3626] [317,-6083] [317,6083]
5147884 2 [4230,-275122] [4230,275122]
5147900 6 [370,-7470] [370,7470] [626,-15826] [626,15826] [7285,-621795] [7285,621795]
5147908 2 [216,-3902] [216,3902]
5147920 8 [-16,-2268] [-16,2268] [144,-2852] [144,2852] [34449,-6393887] [34449,6393887] [896,-26916] [896,26916]
5147936 4 [22417,-3356343] [22417,3356343] [617,-15493] [617,15493]
5147963 2 [-163,-904] [-163,904]
5147964 2 [325,-6283] [325,6283]
5147969 2 [86,-2405] [86,2405]
5147973 2 [481507,-334121104] [481507,334121104]
5147984 2 [-172,-244] [-172,244]
5147987 2 [17,-2270] [17,2270]
5147991 2 [117,-2598] [117,2598]
5147993 2 [-154,-1223] [-154,1223]
5148008 2 [698,-18580] [698,18580]
5148012 2 [2614,-133666] [2614,133666]
5148017 2 [13483,-1565598] [13483,1565598]
5148018 4 [543,-12855] [543,12855] [7,-2269] [7,2269]
5148028 2 [581,-14187] [581,14187]
5148037 2 [-97,-2058] [-97,2058]
5148058 2 [-33,-2261] [-33,2261]
5148062 4 [1499,-58081] [1499,58081] [179,-3299] [179,3299]
5148073 2 [422,-8961] [422,8961]
5148081 2 [352,-6983] [352,6983]
5148087 2 [217,-3920] [217,3920]
5148089 8 [-77,-2166] [-77,2166] [38,-2281] [38,2281] [40,-2283] [40,2283] [5207446,-11883302775] [5207446,11883302775]
5148094 2 [23967843,-117339282101] [23967843,117339282101]
5148100 2 [3320,-191310] [3320,191310]
5148104 2 [-82,-2144] [-82,2144]
5148112 2 [84,-2396] [84,2396]
5148116 2 [157,-3003] [157,3003]
5148132 6 [-116,-1894] [-116,1894] [19132,-2646310] [19132,2646310] [64,-2326] [64,2326]
5148144 2 [145,-2863] [145,2863]
5148145 4 [6,-2269] [6,2269] [636,-16199] [636,16199]
5148151 2 [-75,-2174] [-75,2174]
5148153 2 [51,-2298] [51,2298]

5148160 4 [22536,-3383104] [22536,3383104] [24,-2272] [24,2272]
5148169 2 [-30,-2263] [-30,2263]
5148180 6 [1629,-65787] [1629,65787] [21,-2271] [21,2271] [6061,-471869] [6061,471869]
5148186 2 [60727,-14964863] [60727,14964863]
5148193 2 [1467,-56234] [1467,56234]
5148198 2 [110331,-36647667] [110331,36647667]
5148199 2 [-55,-2232] [-55,2232]
5148204 2 [118,-2606] [118,2606]
5148205 2 [39,-2282] [39,2282]
5148220 2 [-54,-2234] [-54,2234]
5148221 2 [-133,-1672] [-133,1672]
5148225 8 [-165,-810] [-165,810] [-170,-485] [-170,485] [4560,-307935] [4560,307935] [67416,-17504289] [67416,17504289]
5148226 2 [-145,-1449] [-145,1449]
5148235 2 [-99,-2044] [-99,2044]
5148236 2 [5,-2269] [5,2269]
5148256 2 [25257,-4013957] [25257,4013957]
5148265 2 [1824,-77933] [1824,77933]
5148271 2 [1377,-51148] [1377,51148]
5148289 2 [260,-4767] [260,4767]
5148297 2 [4,-2269] [4,2269]
5148298 4 [-169,-567] [-169,567] [527,-12309] [527,12309]
5148300 2 [-131,-1703] [-131,1703]
5148329 2 [1820,-77677] [1820,77677]
5148334 2 [3,-2269] [3,2269]
5148337 2 [-162,-947] [-162,947]
5148339 2 [-47,-2246] [-47,2246]
5148353 2 [2,-2269] [2,2269]
5148360 2 [1,-2269] [1,2269]
5148361 2 [0,-2269] [0,2269]
5148362 2 [-1,-2269] [-1,2269]
5148369 2 [-2,-2269] [-2,2269]
5148370 2 [431,-9231] [431,9231]
5148388 2 [-3,-2269] [-3,2269]
5148396 2 [45,-2289] [45,2289]
5148398 2 [-109,-1963] [-109,1963]
5148425 2 [-4,-2269] [-4,2269]
5148433 2 [212,-3831] [212,3831]
5148436 2 [-171,-385] [-171,385]
5148438 2 [1483,-57155] [1483,57155]
5148440 2 [-134,-1656] [-134,1656]
5148454 2 [843,-24581] [843,24581]
5148465 2 [-146,-1427] [-146,1427]
5148473 6 [-172,-245] [-172,245] [122,-2639] [122,2639] [236,-4277] [236,4277]
5148480 2 [-119,-1861] [-119,1861]
5148486 2 [-5,-2269] [-5,2269]
5148489 2 [8530,-787817] [8530,787817]
5148496 2 [-108,-1972] [-108,1972]
5148515 2 [149,-2908] [149,2908]
5148516 2 [-56,-2230] [-56,2230]
5148522 2 [-113,-1925] [-113,1925]
5148524 4 [-130,-1718] [-130,1718] [19645838,-87077477114] [19645838,87077477114]
5148529 2 [8058937320,-723463569746023] [8058937320,723463569746023]
5148550 4 [-21,-2267] [-21,2267] [2171,-101181] [2171,101181]
5148551 2 [23705,-3649724] [23705,3649724]
5148572 2 [1973,-87667] [1973,87667]
5148573 2 [-53,-2236] [-53,2236]
5148577 2 [-6,-2269] [-6,2269]
5148580 2 [-24,-2266] [-24,2266]
5148584 2 [170,-3172] [170,3172]
5148585 2 [204,-3693] [204,3693]
5148587 2 [-151,-1306] [-151,1306]
5148591 2 [7585,-660596] [7585,660596]
5148600 2 [1225,-42935] [1225,42935]

5148616 2 [210,-3796] [210,3796]
5148620 2 [574,-13938] [574,13938]
5148625 2 [30,-2275] [30,2275]
5148633 2 [-89,-2108] [-89,2108]
5148641 4 [1760,-73871] [1760,73871] [42302,-8700443] [42302,8700443]
5148664 2 [-87,-2119] [-87,2119]
5148668 2 [-94,-2078] [-94,2078]
5148672 2 [112,-2560] [112,2560]
5148676 6 [-160,-1026] [-160,1026] [-168,-638] [-168,638] [43592,-9101442] [43592,9101442]
5148698 2 [-49,-2243] [-49,2243]
5148704 2 [-7,-2269] [-7,2269]
5148712 2 [129,-2701] [129,2701]
5148713 6 [1496,-57907] [1496,57907] [206,-3727] [206,3727] [62,-2321] [62,2321]
5148737 2 [-17,-2268] [-17,2268]
5148769 2 [-114,-1915] [-114,1915]
5148771 2 [97,-2462] [97,2462]
5148782 2 [139,-2799] [139,2799]
5148792 4 [33,-2277] [33,2277] [969,-30249] [969,30249]
5148796 2 [-78,-2162] [-78,2162]
5148804 2 [16,-2270] [16,2270]
5148825 2 [-164,-859] [-164,859]
5148828 2 [162,-3066] [162,3066]
5148841 2 [-60,-2221] [-60,2221]
5148846 2 [6115,-478189] [6115,478189]
5148855 2 [-39,-2256] [-39,2256]
5148856 2 [102,-2492] [102,2492]
5148860 2 [-166,-758] [-166,758]
5148864 2 [-167,-701] [-167,701]
5148865 2 [19706,-2766291] [19706,2766291]
5148873 2 [-8,-2269] [-8,2269]
5148880 2 [276,-5116] [276,5116]
5148881 2 [10802,-1122683] [10802,1122683]
5148888 2 [1201,-41683] [1201,41683]
5148892 2 [2354,-114234] [2354,114234]
5148900 8 [-104,-2006] [-104,2006] [165,-3105] [165,3105] [300,-5670] [300,5670] [3760,-230570] [3760,230570]
5148908 2 [-74,-2178] [-74,2178]
5148913 2 [1236,-43513] [1236,43513]
5148921 4 [-38,-2257] [-38,2257] [310,-5911] [310,5911]
5148923 2 [-103,-2014] [-103,2014]
5148937 6 [142979,-54064026] [142979,54064026] [314,-6009] [314,6009] [348,-6877] [348,6877]
5148953 6 [-148,-1381] [-148,1381] [26,-2273] [26,2273] [563,-13550] [563,13550]
5148961 2 [-96,-2065] [-96,2065]
5148964 2 [-172,-246] [-172,246]
5148975 2 [205,-3710] [205,3710]
5148977 2 [239,-4336] [239,4336]
5148984 2 [-62,-2216] [-62,2216]
5148985 2 [-156,-1163] [-156,1163]
5149004 2 [638,-16274] [638,16274]
5149025 2 [-40,-2255] [-40,2255]
5149048 2 [4578,-309760] [4578,309760]
5149049 2 [3530,-209743] [3530,209743]
5149054 2 [-157,-1131] [-157,1131]
5149065 2 [1636,-66211] [1636,66211]
5149077 2 [3439,-201686] [3439,201686]
5149081 4 [-153,-1252] [-153,1252] [114,-2575] [114,2575]
5149090 2 [-9,-2269] [-9,2269]
5149092 2 [364,-7306] [364,7306]
5149100 2 [125,-2665] [125,2665]
5149105 4 [159,-3028] [159,3028] [576,-14009] [576,14009]
5149110 2 [2131,-98399] [2131,98399]
5149112 2 [449,-9781] [449,9781]
5149113 2 [952,-29461] [952,29461]
5149116 2 [-110,-1954] [-110,1954]

5149124 2 [28,-2274] [28,2274]
5149126 2 [-45,-2249] [-45,2249]
5149146 2 [20335,-2899789] [20335,2899789]
5149153 2 [-112,-1935] [-112,1935]
5149161 2 [-128,-1747] [-128,1747]
5149177 2 [-57,-2228] [-57,2228]
5149179 4 [141,-2820] [141,2820] [345,-6798] [345,6798]
5149194 2 [823,-23719] [823,23719]
5149196 2 [-170,-486] [-170,486]
5149207 2 [-171,-386] [-171,386]
5149217 4 [-37,-2258] [-37,2258] [59,-2314] [59,2314]
5149224 2 [-150,-1332] [-150,1332]
5149226 2 [14999,-1836935] [14999,1836935]
5149233 2 [3162,-177819] [3162,177819]
5149240 2 [39366,-7810556] [39366,7810556]
5149243 2 [93,-2440] [93,2440]
5149252 6 [-52,-2238] [-52,2238] [1349,-49599] [1349,49599] [72,-2350] [72,2350]
5149297 2 [132714,-48347621] [132714,48347621]
5149308 2 [106,-2518] [106,2518]
5149312 2 [-132,-1688] [-132,1688]
5149329 6 [328,-6359] [328,6359] [520,-12073] [520,12073] [8368,-765481] [8368,765481]
5149348 2 [453,-9905] [453,9905]
5149352 2 [2474,-123076] [2474,123076]
5149361 2 [-10,-2269] [-10,2269]
5149369 4 [-100,-2037] [-100,2037] [4580,-309963] [4580,309963]
5149376 2 [49,-2295] [49,2295]
5149392 2 [52,-2300] [52,2300]
5149393 2 [168,-3145] [168,3145]
5149398 2 [-149,-1357] [-149,1357]
5149404 2 [-107,-1981] [-107,1981]
5149412 2 [-32,-2262] [-32,2262]
5149422 2 [17883,-2391447] [17883,2391447]
5149425 2 [-161,-988] [-161,988]
5149432 2 [-142,-1512] [-142,1512]
5149433 2 [-169,-568] [-169,568]
5149437 2 [-41,-2254] [-41,2254]
5149441 12 [1244,-43935] [1244,43935] [152,-2943] [152,2943] [20,-2271] [20,2271] [28494,-4809835] [28494,4809835] [437600,-289478271] [437600,289478271] [47,-2292] [47,2292]
5149447 2 [368409,-223612124] [368409,223612124]
5149457 2 [-172,-247] [-172,247]
5149467 2 [813,-23292] [813,23292]
5149484 2 [133,-2739] [133,2739]
5149490 2 [191,-3481] [191,3481]
5149494 2 [163,-3079] [163,3079]
5149504 4 [-127,-1761] [-127,1761] [540,-12752] [540,12752]
5149511 2 [-155,-1194] [-155,1194]
5149513 2 [558,-13375] [558,13375]
5149520 6 [164,-3092] [164,3092] [3604,-216372] [3604,216372] [76,-2364] [76,2364]
5149521 2 [-66,-2205] [-66,2205]
5149525 2 [15,-2270] [15,2270]
5149556 2 [197,-3577] [197,3577]
5149567 2 [-67,-2202] [-67,2202]
5149585 2 [-136,-1623] [-136,1623]
5149593 2 [856,-25147] [856,25147]
5149597 2 [87,-2410] [87,2410]
5149601 4 [-140,-1551] [-140,1551] [1120,-37551] [1120,37551]
5149616 2 [65,-2329] [65,2329]
5149629 2 [-105,-1998] [-105,1998]
5149632 2 [-71,-2189] [-71,2189]
5149636 2 [804,-22910] [804,22910]
5149642 2 [-81,-2149] [-81,2149]
5149648 2 [-159,-1063] [-159,1063]
5149650 2 [21895,-3239795] [21895,3239795]
5149656 2 [-18,-2268] [-18,2268]

5149662 2 [667,-17375] [667,17375]
5149665 2 [156,-2991] [156,2991]
5149692 4 [-102,-2022] [-102,2022] [-11,-2269] [-11,2269]
5149712 2 [128,-2692] [128,2692]
5149720 2 [266,-4896] [266,4896]
5149721 2 [470,-10439] [470,10439]
5149734 2 [10555,-1084397] [10555,1084397]
5149737 4 [-36,-2259] [-36,2259] [643,-16462] [643,16462]
5149740 2 [7366,-632194] [7366,632194]
5149754 2 [12935,-1471127] [12935,1471127]
5149760 6 [1544,-60712] [1544,60712] [176,-3256] [176,3256] [44,-2288] [44,2288]
5149772 4 [-163,-905] [-163,905] [398,-8258] [398,8258]
5149779 2 [853,-25016] [853,25016]
5149793 2 [416,-8783] [416,8783]
5149805 2 [-121,-1838] [-121,1838]
5149811 2 [245,-4456] [245,4456]
5149816 2 [-138,-1588] [-138,1588]
5149817 2 [23,-2272] [23,2272]
5149819 2 [43661,-9123060] [43661,9123060]
5149825 2 [-144,-1471] [-144,1471]
5149832 2 [98,-2468] [98,2468]
5149833 2 [1426,-53897] [1426,53897]
5149846 2 [-165,-811] [-165,811]
5149854 2 [25203,-4001091] [25203,4001091]
5149864 2 [225,-4067] [225,4067]
5149877 2 [83,-2392] [83,2392]
5149880 2 [3409,-199053] [3409,199053]
5149889 4 [-65,-2208] [-65,2208] [283,-5274] [283,5274]
5149895 2 [101,-2486] [101,2486]
5149900 6 [-115,-1905] [-115,1905] [126,-2674] [126,2674] [350,-6930] [350,6930]
5149908 2 [-27,-2265] [-27,2265]
5149916 2 [-158,-1098] [-158,1098]
5149937 4 [-22,-2267] [-22,2267] [2792,-147545] [2792,147545]
5149952 4 [-172,-248] [-172,248] [1049,-34051] [1049,34051]
5149953 2 [-168,-639] [-168,639]
5149975 2 [-135,-1640] [-135,1640]
5149978 2 [-129,-1733] [-129,1733]
5149980 6 [-171,-387] [-171,387] [306,-5814] [306,5814] [34,-2278] [34,2278]
5150003 2 [-79,-2158] [-79,2158]
5150019 2 [673,-17606] [673,17606]
5150026 2 [95,-2451] [95,2451]
5150033 2 [-68,-2199] [-68,2199]
5150057 2 [884,-26381] [884,26381]
5150069 6 [-125,-1788] [-125,1788] [335,-6538] [335,6538] [911,-27590] [911,27590]
5150084 4 [32588,-5882834] [32588,5882834] [356,-7090] [356,7090]
5150085 2 [-29,-2264] [-29,2264]
5150089 2 [-12,-2269] [-12,2269]
5150097 2 [-42,-2253] [-42,2253]
5150104 2 [441,-9535] [441,9535]
5150106 2 [127,-2683] [127,2683]
5150123 2 [253,-4620] [253,4620]
5150124 2 [-122,-1826] [-122,1826]
5150127 2 [3697,-224800] [3697,224800]
5150141 2 [-73,-2182] [-73,2182]
5150153 2 [332,-6461] [332,6461]
5150156 2 [14,-2270] [14,2270]
5150161 2 [104,-2505] [104,2505]
5150169 2 [-170,-487] [-170,487]
5150178 2 [111,-2553] [111,2553]
5150188 6 [-58,-2226] [-58,2226] [1037,-33471] [1037,33471] [221,-3993] [221,3993]
5150208 2 [-152,-1280] [-152,1280]
5150225 8 [-124,-1801] [-124,1801] [290,-5435] [290,5435] [491,-11114] [491,11114] [74,-2357] [74,2357]
5150232 12 [-162,-948] [-162,948] [318,-6108] [318,6108] [414,-8724] [414,8724] [489,-11049] [489,11049] [4904778,-10862481072] [4904778,10862481072] [58,-2312] [58,2312]

5150245 2 [-141,-1532] [-141,1532]
5150251 2 [-51,-2240] [-51,2240]
5150253 2 [1051,-34148] [1051,34148]
5150267 2 [-167,-702] [-167,702]
5150269 2 [1515,-59012] [1515,59012]
5150271 2 [-143,-1492] [-143,1492]
5150272 2 [312,-5960] [312,5960]
5150297 2 [248,-4517] [248,4517]
5150309 2 [131,-2720] [131,2720]
5150324 2 [25445,-4058857] [25445,4058857]
5150327 2 [53,-2302] [53,2302]
5150329 4 [2583,-131296] [2583,131296] [302538,-166406351] [302538,166406351]
5150330 2 [1639,-66393] [1639,66393]
5150337 2 [18628,-2542433] [18628,2542433]
5150340 2 [324,-6258] [324,6258]
5150344 2 [450,-9812] [450,9812]
5150348 2 [11902,-1298466] [11902,1298466]
5150358 6 [187,-3419] [187,3419] [1947,-85941] [1947,85941] [70051,-18540503] [70051,18540503]
5150364 4 [1090,-36058] [1090,36058] [250,-4558] [250,4558]
5150377 4 [-166,-759] [-166,759] [99,-2474] [99,2474]
5150381 2 [-25,-2266] [-25,2266]
5150385 4 [171,-3186] [171,3186] [31,-2276] [31,2276]
5150400 2 [100,-2480] [100,2480]
5150404 2 [9816,-972530] [9816,972530]
5150433 2 [6148,-482065] [6148,482065]
5150436 2 [280,-5206] [280,5206]
5150440 2 [-154,-1224] [-154,1224]
5150448 4 [153,-2955] [153,2955] [5761,-437273] [5761,437273]
5150449 4 [-172,-249] [-172,249] [138,-2789] [138,2789]
5150456 2 [642422,-514909148] [642422,514909148]
5150457 2 [784,-22069] [784,22069]
5150468 4 [-88,-2114] [-88,2114] [452,-9874] [452,9874]
5150475 2 [-35,-2260] [-35,2260]
5150492 2 [6202,-488430] [6202,488430]
5150498 2 [71,-2347] [71,2347]
5150500 2 [-120,-1850] [-120,1850]
5150519 2 [-139,-1570] [-139,1570]
5150531 2 [3905,-244034] [3905,244034]
5150537 6 [1498,-58023] [1498,58023] [259,-4746] [259,4746] [92,-2435] [92,2435]
5150544 2 [-164,-860] [-164,860]
5150548 2 [-147,-1405] [-147,1405]
5150558 2 [-13,-2269] [-13,2269]
5150559 2 [-95,-2072] [-95,2072]
5150566 2 [155,-2979] [155,2979]
5150570 2 [-169,-569] [-169,569]
5150582 4 [107,-2525] [107,2525] [19,-2271] [19,2271]
5150589 4 [-137,-1606] [-137,1606] [8635,-802408] [8635,802408]
5150596 4 [10125,-1018811] [10125,1018811] [180,-3314] [180,3314]
5150600 4 [121,-2631] [121,2631] [386,-7916] [386,7916]
5150609 2 [523,-12174] [523,12174]
5150617 2 [-48,-2245] [-48,2245]
5150620 2 [1346,-49434] [1346,49434]
5150624 2 [233,-4219] [233,4219]
5150656 2 [-111,-1945] [-111,1945]
5150665 2 [-64,-2211] [-64,2211]
5150676 4 [1717,-71183] [1717,71183] [85,-2401] [85,2401]
5150683 2 [-19,-2268] [-19,2268]
5150703 2 [13,-2270] [13,2270]
5150706 2 [727,-19733] [727,19733]
5150726 2 [547,-12993] [547,12993]
5150728 4 [297,-5599] [297,5599] [66,-2332] [66,2332]
5150729 2 [-160,-1027] [-160,1027]
5150735 2 [301,-5694] [301,5694]

5150736 2 [240,-4356] [240,4356]
5150745 8 [1011,-32226] [1011,32226] [2644,-135973] [2644,135973] [444,-9627] [444,9627] [6954,-579903] [6954,579903]
5150752 2 [1497,-57965] [1497,57965]
5150753 2 [88,-2415] [88,2415]
5150755 2 [-171,-388] [-171,388]
5150773 2 [467,-10344] [467,10344]
5150780 2 [61,-2319] [61,2319]
5150798 2 [451,-9843] [451,9843]
5150817 2 [148,-2897] [148,2897]
5150825 2 [154,-2967] [154,2967]
5150834 2 [5503,-408231] [5503,408231]
5150840 2 [-46,-2248] [-46,2248]
5150848 2 [201,-3643] [201,3643]
5150862 2 [43,-2287] [43,2287]
5150883 2 [12373,-1376300] [12373,1376300]
5150891 2 [77,-2368] [77,2368]
5150897 6 [134,-2749] [134,2749] [562,-13515] [562,13515] [748,-20583] [748,20583]
5150904 2 [25,-2273] [25,2273]
5150907 2 [57,-2310] [57,2310]
5150908 2 [4197,-271909] [4197,271909]
5150925 4 [-69,-2196] [-69,2196] [4359,-287802] [4359,287802]
5150929 4 [-84,-2135] [-84,2135] [63,-2324] [63,2324]
5150942 2 [-61,-2219] [-61,2219]
5150948 2 [-172,-250] [-172,250]
5150952 2 [54,-2304] [54,2304]
5150960 2 [-31,-2263] [-31,2263]
5150966 2 [35,-2279] [35,2279]
5150969 4 [-92,-2091] [-92,2091] [278,-5161] [278,5161]
5150980 2 [-91,-2097] [-91,2097]
5150992 2 [408,-8548] [408,8548]
5151000 2 [2014,-90412] [2014,90412]
5151001 4 [-126,-1775] [-126,1775] [2250,-106751] [2250,106751]
5151011 2 [-43,-2252] [-43,2252]
5151014 2 [115,-2583] [115,2583]
5151025 2 [-85,-2130] [-85,2130]
5151037 2 [123,-2648] [123,2648]
5151069 2 [-117,-1884] [-117,1884]
5151100 2 [330,-6410] [330,6410]
5151105 2 [-14,-2269] [-14,2269]
5151114 2 [423,-8991] [423,8991]
5151116 6 [-106,-1990] [-106,1990] [110,-2546] [110,2546] [437,-9413] [437,9413]
5151120 2 [376,-7636] [376,7636]
5151121 2 [192,-3497] [192,3497]
5151125 2 [-145,-1450] [-145,1450]
5151144 2 [-170,-488] [-170,488]
5151151 2 [545,-12924] [545,12924]
5151161 2 [-118,-1873] [-118,1873]
5151172 2 [12,-2270] [12,2270]
5151176 2 [82,-2388] [82,2388]
5151185 2 [196,-3561] [196,3561]
5151186 2 [535,-12581] [535,12581]
5151189 2 [175,-3242] [175,3242]
5151200 2 [-151,-1307] [-151,1307]
5151201 2 [-101,-2030] [-101,2030]
5151204 2 [213,-3849] [213,3849]
5151209 2 [50,-2297] [50,2297]
5151221 2 [559,-13410] [559,13410]
5151225 2 [595,-14690] [595,14690]
5151231 4 [189,-3450] [189,3450] [2205,-103566] [2205,103566]
5151232 2 [-168,-640] [-168,640]
5151236 2 [29,-2275] [29,2275]
5151248 2 [56,-2308] [56,2308]
5151261 2 [55,-2306] [55,2306]

5151268 2 [293,-5505] [293,5505]
5151271 2 [2745,-143836] [2745,143836]
5151273 2 [142,-2831] [142,2831]
5151305 2 [244739,-121075082] [244739,121075082]
5151312 6 [-156,-1164] [-156,1164] [108,-2532] [108,2532] [244,-4436] [244,4436]
5151317 4 [-157,-1132] [-157,1132] [198383,-88360198] [198383,88360198]
5151320 2 [-146,-1428] [-146,1428]
5151329 2 [91,-2430] [91,2430]
5151333 2 [223,-4030] [223,4030]
5151336 6 [22,-2272] [22,2272] [70,-2344] [70,2344] [7193722,-19294364372] [7193722,19294364372]
5151345 2 [46,-2291] [46,2291]
5151372 2 [262,-4810] [262,4810]
5151376 2 [2720,-141876] [2720,141876]
5151377 2 [764,-21239] [764,21239]
5151387 2 [-83,-2140] [-83,2140]
5151393 2 [27,-2274] [27,2274]
5151400 2 [150,-2920] [150,2920]
5151401 2 [430,-9201] [430,9201]
5151402 2 [-161,-989] [-161,989]
5151425 2 [-34,-2261] [-34,2261]
5151431 2 [89,-2420] [89,2420]
5151446 2 [1859,-80185] [1859,80185]
5151449 2 [-172,-251] [-172,251]
5151456 2 [-23,-2267] [-23,2267]
5151462 2 [67,-2335] [67,2335]
5151463 2 [-123,-1814] [-123,1814]
5151469 2 [-165,-812] [-165,812]
5151473 2 [178,-3285] [178,3285]
5151475 2 [305,-5790] [305,5790]
5151488 2 [137,-2779] [137,2779]
5151492 2 [109,-2539] [109,2539]
5151501 2 [199,-3610] [199,3610]
5151512 2 [209,-3779] [209,3779]
5151525 2 [11935,-1303870] [11935,1303870]
5151532 2 [-171,-389] [-171,389]
5151545 2 [694,-18423] [694,18423]
5151552 2 [172,-3200] [172,3200]
5151555 2 [-59,-2224] [-59,2224]
5151564 2 [-50,-2242] [-50,2242]
5151566 2 [-133,-1673] [-133,1673]
5151569 2 [11,-2270] [11,2270]
5151582 2 [-93,-2085] [-93,2085]
5151583 2 [-163,-906] [-163,906]
5151586 2 [-153,-1253] [-153,1253]
5151597 2 [1659739,-2138255996] [1659739,2138255996]
5151601 2 [37599,-7290620] [37599,7290620]
5151609 6 [-90,-2103] [-90,2103] [18,-2271] [18,2271] [3850,-238897] [3850,238897]
5151625 6 [516,-11939] [516,11939] [7044,-591197] [7044,591197] [90,-2425] [90,2425]
5151672 2 [-167,-703] [-167,703]
5151679 2 [282045,-149788202] [282045,149788202]
5151681 6 [-86,-2125] [-86,2125] [160,-3041] [160,3041] [367,-7388] [367,7388]
5151694 2 [363,-7279] [363,7279]
5151697 2 [528,-12343] [528,12343]
5151701 2 [4175,-269774] [4175,269774]
5151706 2 [135,-2759] [135,2759]
5151707 2 [-131,-1704] [-131,1704]
5151708 4 [42,-2286] [42,2286] [43098,-8947170] [43098,8947170]
5151709 4 [-169,-570] [-169,570] [395,-8172] [395,8172]
5151716 6 [-148,-1382] [-148,1382] [-80,-2154] [-80,2154] [2932,-158778] [2932,158778]
5151727 2 [113,-2568] [113,2568]
5151736 2 [-15,-2269] [-15,2269]
5151744 4 [1348,-49544] [1348,49544] [36,-2280] [36,2280]
5151746 2 [647,-16613] [647,16613]

5151748 2 [1152,-39166] [1152,39166]
5151753 2 [-134,-1657] [-134,1657]
5151755 2 [809,-23122] [809,23122]
5151772 2 [69,-2341] [69,2341]
5151775 2 [-159,-1064] [-159,1064]
5151809 2 [458,-10061] [458,10061]
5151812 2 [68,-2338] [68,2338]
5151817 2 [254,-4641] [254,4641]
5151824 2 [-20,-2268] [-20,2268]
5151832 2 [78,-2372] [78,2372]
5151843 2 [-63,-2214] [-63,2214]
5151844 10 [-72,-2186] [-72,2186] [3240,-184438] [3240,184438] [461,-10155] [461,10155] [48,-2294] [48,2294] [965,-30063] [965,30063]
5151855 2 [241,-4376] [241,4376]
5151865 2 [264,-4853] [264,4853]
5151868 2 [618,-15530] [618,15530]
5151889 2 [-150,-1333] [-150,1333]
5151896 8 [-166,-760] [-166,760] [-98,-2052] [-98,2052] [30622,-5358588] [30622,5358588] [625,-15789] [625,15789]
5151900 6 [-155,-1195] [-155,1195] [10,-2270] [10,2270] [586,-14366] [586,14366]
5151905 4 [136,-2769] [136,2769] [284,-5297] [284,5297]
5151916 2 [302,-5718] [302,5718]
5151919 2 [561,-13480] [561,13480]
5151921 2 [-116,-1895] [-116,1895]
5151930 2 [319,-6133] [319,6133]
5151944 2 [158,-3016] [158,3016]
5151952 4 [-172,-252] [-172,252] [1988,-88668] [1988,88668]
5151960 2 [174,-3228] [174,3228]
5151961 8 [-130,-1719] [-130,1719] [167,-3132] [167,3132] [275,-5094] [275,5094] [32,-2277] [32,2277]
5151995 2 [11149,-1177212] [11149,1177212]
5152015 2 [81,-2384] [81,2384]
5152022 2 [323,-6233] [323,6233]
5152025 2 [560,-13445] [560,13445]
5152079 2 [173,-3214] [173,3214]
5152100 4 [140,-2810] [140,2810] [3764,-230938] [3764,230938]
5152105 2 [3299,-189498] [3299,189498]
5152112 2 [193,-3513] [193,3513]
5152113 10 [-149,-1358] [-149,1358] [-158,-1099] [-158,1099] [258,-4725] [258,4725] [74836,-20472263] [74836,20472263] [96,-2457] [96,2457]
5152121 2 [-170,-489] [-170,489]
5152129 4 [-162,-949] [-162,949] [120,-2623] [120,2623]
5152132 2 [389,-8001] [389,8001]
5152134 2 [715,-19253] [715,19253]
5152140 2 [2046,-92574] [2046,92574]
5152149 2 [243,-4416] [243,4416]
5152150 2 [195,-3545] [195,3545]
5152154 2 [-97,-2059] [-97,2059]
5152156 2 [237,-4297] [237,4297]
5152157 2 [439,-9474] [439,9474]
5152171 2 [9,-2270] [9,2270]
5152175 2 [289,-5412] [289,5412]
5152177 2 [-28,-2265] [-28,2265]
5152185 2 [-44,-2251] [-44,2251]
5152186 2 [8687,-809667] [8687,809667]
5152198 2 [1347,-49489] [1347,49489]
5152203 2 [-119,-1862] [-119,1862]
5152204 2 [518,-12006] [518,12006]
5152217 2 [-76,-2171] [-76,2171]
5152220 4 [226,-4086] [226,4086] [874,-25938] [874,25938]
5152239 2 [3553,-211796] [3553,211796]
5152249 2 [-70,-2193] [-70,2193]
5152265 2 [-164,-861] [-164,861]
5152272 2 [1264,-44996] [1264,44996]
5152274 2 [103,-2499] [103,2499]
5152280 2 [3929,-246287] [3929,246287]
5152292 2 [304,-5766] [304,5766]

5152297 2 [2724,-142189] [2724,142189]
5152299 2 [73,-2354] [73,2354]
5152304 2 [41,-2285] [41,2285]
5152308 2 [37,-2281] [37,2281]
5152311 2 [-171,-390] [-171,390]
5152324 4 [-99,-2045] [-99,2045] [2268,-108034] [2268,108034]
5152325 4 [-109,-1964] [-109,1964] [419,-8872] [419,8872]
5152328 2 [242,-4396] [242,4396]
5152329 2 [295,-5552] [295,5552]
5152332 4 [-26,-2266] [-26,2266] [94,-2446] [94,2446]
5152337 2 [79,-2376] [79,2376]
5152350 4 [114619,-38804753] [114619,38804753] [835,-24235] [835,24235]
5152356 2 [1005,-31941] [1005,31941]
5152360 4 [10746,-1113964] [10746,1113964] [186,-3404] [186,3404]
5152373 2 [-113,-1926] [-113,1926]
5152385 2 [116,-2591] [116,2591]
5152388 4 [4856,-338398] [4856,338398] [8,-2270] [8,2270]
5152393 2 [-82,-2145] [-82,2145]
5152394 2 [1823,-77869] [1823,77869]
5152396 2 [357,-7117] [357,7117]
5152400 4 [344,-6772] [344,6772] [80,-2380] [80,2380]
5152420 4 [1821,-77741] [1821,77741] [25496,-4071066] [25496,4071066]
5152422 2 [-77,-2167] [-77,2167]
5152429 2 [2075,-94548] [2075,94548]
5152437 2 [303,-5742] [303,5742]
5152438 2 [483,-10855] [483,10855]
5152441 4 [-108,-1973] [-108,1973] [9930,-989521] [9930,989521]
5152446 2 [75,-2361] [75,2361]
5152457 10 [-142,-1513] [-142,1513] [-16,-2269] [-16,2269] [-172,-253] [-172,253] [194,-3529] [194,3529] [2078,-94753] [2078,94753]
5152472 2 [169,-3159] [169,3159]
5152473 2 [147,-2886] [147,2886]
5152489 2 [60,-2317] [60,2317]
5152500 4 [-75,-2175] [-75,2175] [181,-3329] [181,3329]
5152509 2 [1195,-41372] [1195,41372]
5152513 2 [-168,-641] [-168,641]
5152519 2 [105,-2512] [105,2512]
5152521 2 [130,-2711] [130,2711]
5152528 2 [17,-2271] [17,2271]
5152557 2 [7,-2270] [7,2270]
5152561 4 [267,-4918] [267,4918] [960,-29831] [960,29831]
5152572 2 [1413,-53163] [1413,53163]
5152581 4 [-33,-2262] [-33,2262] [21267,-3101412] [21267,3101412]
5152599 2 [2233,-105544] [2233,105544]
5152600 2 [-114,-1916] [-114,1916]
5152625 2 [220,-3975] [220,3975]
5152627 2 [497,-11310] [497,11310]
5152644 2 [568,-13726] [568,13726]
5152652 2 [38,-2282] [38,2282]
5152656 6 [-128,-1748] [-128,1748] [40,-2284] [40,2284] [664,-17260] [664,17260]
5152657 2 [2874,-154091] [2874,154091]
5152664 2 [-55,-2233] [-55,2233]
5152665 2 [211,-3814] [211,3814]
5152684 2 [6,-2270] [6,2270]
5152689 8 [-132,-1689] [-132,1689] [-54,-2235] [-54,2235] [179608,-76118201] [179608,76118201] [235,-4258] [235,4258]
5152692 2 [373,-7553] [373,7553]
5152696 2 [-30,-2264] [-30,2264]
5152704 2 [-140,-1552] [-140,1552]
5152705 2 [24,-2273] [24,2273]
5152723 2 [21,-2272] [21,2272]
5152733 2 [5771,-438412] [5771,438412]
5152742 2 [10339,-1051281] [10339,1051281]
5152750 2 [51,-2299] [51,2299]
5152757 2 [143,-2842] [143,2842]

5152768 2 [-144,-1472] [-144,1472]
5152769 2 [-152,-1281] [-152,1281]
5152770 2 [39,-2283] [39,2283]
5152775 2 [5,-2270] [5,2270]
5152780 2 [86,-2406] [86,2406]
5152784 2 [-160,-1028] [-160,1028]
5152785 2 [64,-2327] [64,2327]
5152825 2 [-94,-2079] [-94,2079]
5152832 6 [-136,-1624] [-136,1624] [-47,-2247] [-47,2247] [232,-4200] [232,4200]
5152836 2 [4,-2270] [4,2270]
5152850 4 [-169,-571] [-169,571] [-89,-2109] [-89,2109]
5152861 2 [2907,-156752] [2907,156752]
5152869 2 [255,-4662] [255,4662]
5152871 2 [595109,-459086770] [595109,459086770]
5152873 2 [3,-2270] [3,2270]
5152886 2 [72835,-19656681] [72835,19656681]
5152889 2 [-154,-1225] [-154,1225]
5152892 2 [2,-2270] [2,2270]
5152899 2 [1,-2270] [1,2270]
5152900 4 [0,-2270] [0,2270] [17325,-2280395] [17325,2280395]
5152901 2 [-1,-2270] [-1,2270]
5152903 2 [-87,-2120] [-87,2120]
5152905 2 [84,-2397] [84,2397]
5152908 2 [-2,-2270] [-2,2270]
5152913 2 [-104,-2007] [-104,2007]
5152927 2 [-3,-2270] [-3,2270]
5152932 2 [132,-2730] [132,2730]
5152942 2 [10227,-1034245] [10227,1034245]
5152952 2 [-103,-2015] [-103,2015]
5152964 6 [-172,-254] [-172,254] [-4,-2270] [-4,2270] [320,-6158] [320,6158]
5152975 4 [1041,-33664] [1041,33664] [45,-2290] [45,2290]
5152977 2 [-56,-2231] [-56,2231]
5152993 2 [-138,-1589] [-138,1589]
5153000 2 [273305,-142879975] [273305,142879975]
5153016 2 [322,-6208] [322,6208]
5153023 2 [257,-4704] [257,4704]
5153024 2 [-112,-1936] [-112,1936]
5153025 6 [-110,-1955] [-110,1955] [-5,-2270] [-5,2270] [124,-2657] [124,2657]
5153027 2 [-127,-1762] [-127,1762]
5153040 4 [3024,-166308] [3024,166308] [336,-6564] [336,6564]
5153046 2 [-53,-2237] [-53,2237]
5153066 4 [119,-2615] [119,2615] [2215,-104271] [2215,104271]
5153079 2 [-167,-704] [-167,704]
5153081 2 [800,-22741] [800,22741]
5153085 4 [-21,-2268] [-21,2268] [1771,-74564] [1771,74564]
5153092 4 [-171,-391] [-171,391] [-96,-2066] [-96,2066]
5153094 2 [-165,-813] [-165,813]
5153100 2 [-170,-490] [-170,490]
5153109 2 [1231,-43250] [1231,43250]
5153113 2 [-24,-2267] [-24,2267]
5153116 2 [-6,-2270] [-6,2270]
5153118 2 [811,-23207] [811,23207]
5153121 6 [-78,-2163] [-78,2163] [1450,-55261] [1450,55261] [510,-11739] [510,11739]
5153123 2 [353,-7010] [353,7010]
5153140 2 [309,-5887] [309,5887]
5153159 2 [7973,-711926] [7973,711926]
5153170 2 [399,-8287] [399,8287]
5153176 2 [30,-2276] [30,2276]
5153180 2 [434,-9322] [434,9322]
5153185 4 [-49,-2244] [-49,2244] [10526,-1079931] [10526,1079931]
5153188 2 [117,-2599] [117,2599]
5153192 2 [202,-3660] [202,3660]
5153238 2 [2083,-95095] [2083,95095]

5153243 2 [-7,-2270] [-7,2270]
5153249 2 [3926,-246005] [3926,246005]
5153250 2 [2695,-139925] [2695,139925]
5153256 4 [-135,-1641] [-135,1641] [-143,-1493] [-143,1493]
5153265 2 [-74,-2179] [-74,2179]
5153273 6 [1178,-40495] [1178,40495] [256,-4683] [256,4683] [967,-30156] [967,30156]
5153274 2 [-17,-2269] [-17,2269]
5153275 4 [285,-5320] [285,5320] [3705,-225530] [3705,225530]
5153281 2 [315,-6034] [315,6034]
5153284 2 [-60,-2222] [-60,2222]
5153289 2 [1096,-36355] [1096,36355]
5153310 2 [-141,-1533] [-141,1533]
5153319 2 [613,-15346] [613,15346]
5153321 2 [734,-20015] [734,20015]
5153328 2 [321,-6183] [321,6183]
5153345 6 [16,-2271] [16,2271] [214,-3867] [214,3867] [731,-19894] [731,19894]
5153347 2 [33,-2278] [33,2278]
5153356 2 [62,-2322] [62,2322]
5153359 2 [-147,-1406] [-147,1406]
5153367 2 [-107,-1982] [-107,1982]
5153368 2 [-39,-2257] [-39,2257]
5153371 2 [2109,-96880] [2109,96880]
5153381 2 [-161,-990] [-161,990]
5153384 2 [2138,-98884] [2138,98884]
5153391 4 [2456877,-3851014218] [2456877,3851014218] [3597,-215742] [3597,215742]
5153396 2 [-163,-907] [-163,907]
5153409 2 [888,-26559] [888,26559]
5153412 2 [-8,-2270] [-8,2270]
5153416 2 [6690,-547196] [6690,547196]
5153417 14 [-166,-761] [-166,761] [-62,-2217] [-62,2217] [118,-2607] [118,2607] [29681614,-161707911969] [29681614,161707911969] [30628,-5360163] [30628,5360163] [424,-9021] [424,9021]
5153436 2 [-38,-2258] [-38,2258]
5153444 2 [-100,-2038] [-100,2038]
5153445 2 [-129,-1734] [-129,1734]
5153449 4 [288,-5389] [288,5389] [660,-17107] [660,17107]
5153472 2 [1209,-42099] [1209,42099]
5153473 2 [-172,-255] [-172,255]
5153482 2 [-121,-1839] [-121,1839]
5153489 2 [146,-2875] [146,2875]
5153500 2 [26,-2274] [26,2274]
5153507 2 [36769,-7050546] [36769,7050546]
5153508 2 [676,-17722] [676,17722]
5153534 2 [12875,-1460903] [12875,1460903]
5153536 2 [-40,-2256] [-40,2256]
5153567 2 [893,-26782] [893,26782]
5153570 2 [1111,-37101] [1111,37101]
5153576 2 [362,-7252] [362,7252]
5153582 2 [-157,-1133] [-157,1133]
5153625 6 [-45,-2250] [-45,2250] [144,-2853] [144,2853] [630,-15975] [630,15975]
5153626 2 [-105,-1999] [-105,1999]
5153629 2 [-9,-2270] [-9,2270]
5153633 2 [4123,-264750] [4123,264750]
5153634 2 [-57,-2229] [-57,2229]
5153635 2 [161,-3054] [161,3054]
5153641 2 [-156,-1165] [-156,1165]
5153646 2 [-125,-1789] [-125,1789]
5153652 2 [429,-9171] [429,9171]
5153660 2 [-139,-1571] [-139,1571]
5153673 4 [151,-2932] [151,2932] [28,-2275] [28,2275]
5153696 4 [185,-3389] [185,3389] [97,-2463] [97,2463]
5153711 2 [-115,-1906] [-115,1906]
5153729 2 [-52,-2239] [-52,2239]
5153732 2 [208,-3762] [208,3762]

5153734 2 [-37,-2259] [-37,2259]
5153737 4 [-102,-2023] [-102,2023] [1443,-54862] [1443,54862]
5153752 2 [122,-2640] [122,2640]
5153760 2 [7761,-683721] [7761,683721]
5153768 4 [12761,-1441543] [12761,1441543] [182,-3344] [182,3344]
5153773 2 [327,-6334] [327,6334]
5153774 2 [31643,-5628809] [31643,5628809]
5153777 4 [-122,-1827] [-122,1827] [1822,-77805] [1822,77805]
5153786 4 [1367,-50593] [1367,50593] [247,-4497] [247,4497]
5153793 2 [112,-2561] [112,2561]
5153796 2 [-168,-642] [-168,642]
5153797 2 [64223,-16275558] [64223,16275558]
5153802 2 [-137,-1607] [-137,1607]
5153808 2 [1648,-66940] [1648,66940]
5153815 2 [-151,-1308] [-151,1308]
5153828 2 [-124,-1802] [-124,1802]
5153841 2 [102,-2493] [102,2493]
5153846 2 [59,-2315] [59,2315]
5153851 4 [1504845,-1846025324] [1504845,1846025324] [5849,-447330] [5849,447330]
5153865 4 [166,-3119] [166,3119] [316996,-178476349] [316996,178476349]
5153871 2 [145,-2864] [145,2864]
5153875 2 [-171,-392] [-171,392]
5153900 2 [-10,-2270] [-10,2270]
5153904 2 [-159,-1065] [-159,1065]
5153905 2 [534,-12547] [534,12547]
5153919 2 [385,-7888] [385,7888]
5153921 4 [14422,-1731963] [14422,1731963] [5150,-369589] [5150,369589]
5153932 2 [-66,-2206] [-66,2206]
5153937 2 [-32,-2263] [-32,2263]
5153941 2 [-81,-2150] [-81,2150]
5153942 2 [227,-4105] [227,4105]
5153945 2 [119996,-41567141] [119996,41567141]
5153946 2 [-41,-2255] [-41,2255]
5153948 2 [1021,-32703] [1021,32703]
5153953 2 [72,-2351] [72,2351]
5153962 2 [612639,-479520259] [612639,479520259]
5153965 2 [411,-8636] [411,8636]
5153967 2 [49,-2296] [49,2296]
5153972 2 [-67,-2203] [-67,2203]
5153984 4 [-172,-256] [-172,256] [20,-2272] [20,2272]
5153988 2 [-164,-862] [-164,862]
5153990 2 [251,-4579] [251,4579]
5153993 6 [-169,-572] [-169,572] [286,-5343] [286,5343] [52,-2301] [52,2301]
5153995 2 [669,-17452] [669,17452]
5154011 2 [-71,-2190] [-71,2190]
5154024 4 [358,-7144] [358,7144] [553,-13201] [553,13201]
5154025 2 [21495,-3151420] [21495,3151420]
5154026 4 [-145,-1451] [-145,1451] [47,-2293] [47,2293]
5154028 2 [-162,-950] [-162,950]
5154053 2 [287,-5366] [287,5366]
5154066 2 [15,-2271] [15,2271]
5154072 2 [1534,-60124] [1534,60124]
5154081 2 [-170,-491] [-170,491]
5154093 2 [-153,-1254] [-153,1254]
5154115 2 [129,-2702] [129,2702]
5154123 2 [157,-3004] [157,3004]
5154124 2 [93,-2441] [93,2441]
5154130 2 [671,-17529] [671,17529]
5154156 2 [190,-3466] [190,3466]
5154177 2 [-146,-1429] [-146,1429]
5154193 2 [-18,-2269] [-18,2269]
5154201 2 [-120,-1851] [-120,1851]
5154208 2 [177,-3271] [177,3271]

5154218 2 [407,-8519] [407,8519]
5154231 2 [-11,-2270] [-11,2270]
5154232 2 [114,-2576] [114,2576]
5154240 2 [529,-12377] [529,12377]
5154249 2 [76,-2365] [76,2365]
5154256 2 [-36,-2260] [-36,2260]
5154263 2 [377,-7664] [377,7664]
5154275 2 [65,-2330] [65,2330]
5154278 2 [347,-6851] [347,6851]
5154291 2 [-155,-1196] [-155,1196]
5154306 2 [-65,-2209] [-65,2209]
5154312 2 [-158,-1100] [-158,1100]
5154320 2 [-79,-2159] [-79,2159]
5154332 2 [149,-2909] [149,2909]
5154336 2 [465,-10281] [465,10281]
5154337 2 [44,-2289] [44,2289]
5154344 2 [4138,-266196] [4138,266196]
5154345 2 [106,-2519] [106,2519]
5154360 2 [274,-5072] [274,5072]
5154362 2 [23,-2273] [23,2273]
5154363 2 [12537,-1403754] [12537,1403754]
5154370 2 [231,-4181] [231,4181]
5154372 2 [184,-3374] [184,3374]
5154381 2 [139,-2800] [139,2800]
5154390 4 [219,-3957] [219,3957] [7850331,-21995404491] [7850331,21995404491]
5154394 2 [183,-3359] [183,3359]
5154400 2 [281,-5229] [281,5229]
5154404 2 [941,-28955] [941,28955]
5154418 2 [87,-2411] [87,2411]
5154431 2 [125,-2666] [125,2666]
5154432 2 [-68,-2200] [-68,2200]
5154439 2 [-27,-2266] [-27,2266]
5154444 4 [198,-3594] [198,3594] [886,-26470] [886,26470]
5154472 2 [-22,-2268] [-22,2268]
5154481 2 [-148,-1383] [-148,1383]
5154488 2 [-167,-705] [-167,705]
5154497 2 [-172,-257] [-172,257]
5154506 2 [-73,-2183] [-73,2183]
5154521 2 [1172,-40187] [1172,40187]
5154537 4 [298,-5623] [298,5623] [34,-2279] [34,2279]
5154547 2 [-111,-1946] [-111,1946]
5154552 2 [-126,-1776] [-126,1776]
5154553 2 [188,-3435] [188,3435]
5154556 2 [-150,-1334] [-150,1334]
5154560 2 [916,-27816] [916,27816]
5154579 2 [1105,-36802] [1105,36802]
5154583 2 [5973,-461630] [5973,461630]
5154585 2 [45976,-9858181] [45976,9858181]
5154604 2 [-42,-2254] [-42,2254]
5154614 2 [-29,-2265] [-29,2265]
5154628 2 [-12,-2270] [-12,2270]
5154641 2 [-58,-2227] [-58,2227]
5154660 2 [-171,-393] [-171,393]
5154661 2 [179,-3300] [179,3300]
5154662 2 [83,-2393] [83,2393]
5154677 2 [463,-10218] [463,10218]
5154696 2 [610,-15236] [610,15236]
5154697 10 [-88,-2115] [-88,2115] [14,-2271] [14,2271] [1694,-69759] [1694,69759] [1923,-84358] [1923,84358] [449312,-301177155] [449312,301177155]
5154704 2 [-95,-2073] [-95,2073]
5154721 4 [-165,-814] [-165,814] [4059,-258610] [4059,258610]
5154730 2 [471,-10471] [471,10471]
5154732 2 [-51,-2241] [-51,2241]
5154744 2 [361,-7225] [361,7225]

5154768 4 [268,-4940] [268,4940] [393,-8115] [393,8115]
5154769 2 [98,-2469] [98,2469]
5154777 2 [1063,-34732] [1063,34732]
5154813 2 [571,-13832] [571,13832]
5154820 2 [141,-2821] [141,2821]
5154830 4 [-149,-1359] [-149,1359] [619,-15567] [619,15567]
5154838 2 [-117,-1885] [-117,1885]
5154840 2 [369,-7443] [369,7443]
5154841 2 [-160,-1029] [-160,1029]
5154850 2 [215,-3885] [215,3885]
5154857 2 [58,-2313] [58,2313]
5154868 2 [101,-2487] [101,2487]
5154873 2 [64732,-16469429] [64732,16469429]
5154880 2 [624,-15752] [624,15752]
5154893 2 [391,-8058] [391,8058]
5154902 2 [203,-3677] [203,3677]
5154908 2 [-118,-1874] [-118,1874]
5154909 2 [343,-6746] [343,6746]
5154913 2 [-133,-1674] [-133,1674]
5154914 2 [-25,-2267] [-25,2267]
5154917 2 [2483,-123748] [2483,123748]
5154929 6 [170,-3173] [170,3173] [5360,-392423] [5360,392423] [95,-2452] [95,2452]
5154932 2 [53,-2303] [53,2303]
5154938 4 [19087,-2636979] [19087,2636979] [31,-2277] [31,2277]
5154940 6 [-166,-762] [-166,762] [261,-4789] [261,4789] [74,-2358] [74,2358]
5154961 2 [162,-3067] [162,3067]
5154962 2 [359,-7171] [359,7171]
5154963 2 [133,-2740] [133,2740]
5154976 2 [425,-9051] [425,9051]
5154977 2 [224,-4049] [224,4049]
5154996 2 [-35,-2261] [-35,2261]
5155012 4 [-172,-258] [-172,258] [29928,-5177458] [29928,5177458]
5155024 2 [228,-4124] [228,4124]
5155039 2 [3473,-204684] [3473,204684]
5155045 2 [819,-23548] [819,23548]
5155048 2 [486,-10952] [486,10952]
5155064 2 [-170,-492] [-170,492]
5155068 2 [-134,-1658] [-134,1658]
5155081 2 [-168,-643] [-168,643]
5155088 2 [-64,-2212] [-64,2212]
5155092 2 [-123,-1815] [-123,1815]
5155096 2 [222,-4012] [222,4012]
5155097 6 [-106,-1991] [-106,1991] [-13,-2270] [-13,2270] [128,-2693] [128,2693]
5155108 2 [-48,-2246] [-48,2246]
5155111 2 [165,-3106] [165,3106]
5155116 2 [-131,-1705] [-131,1705]
5155125 2 [19,-2272] [19,2272]
5155129 8 [200,-3627] [200,3627] [2508,-125621] [2508,125621] [428,-9141] [428,9141] [680,-17877] [680,17877]
5155132 6 [333,-6487] [333,6487] [5634,-422894] [5634,422894] [594,-14654] [594,14654]
5155138 2 [-169,-573] [-169,573]
5155152 2 [-92,-2092] [-92,2092]
5155160 2 [494,-11212] [494,11212]
5155162 2 [159,-3029] [159,3029]
5155172 2 [104,-2506] [104,2506]
5155175 2 [-91,-2098] [-91,2098]
5155180 2 [1854,-79862] [1854,79862]
5155185 2 [70396,-18677639] [70396,18677639]
5155193 4 [371,-7498] [371,7498] [71,-2348] [71,2348]
5155195 2 [249,-4538] [249,4538]
5155200 2 [-84,-2136] [-84,2136]
5155204 2 [360,-7198] [360,7198]
5155211 2 [-163,-908] [-163,908]
5155216 2 [3744,-229100] [3744,229100]

5155217 2 [238,-4317] [238,4317]
5155220 2 [-19,-2269] [-19,2269]
5155236 2 [292,-5482] [292,5482]
5155244 6 [13,-2271] [13,2271] [1405,-52713] [1405,52713] [230,-4162] [230,4162]
5155249 2 [126,-2675] [126,2675]
5155262 2 [-101,-2031] [-101,2031]
5155282 2 [207,-3745] [207,3745]
5155285 2 [111,-2554] [111,2554]
5155286 2 [-85,-2131] [-85,2131]
5155292 2 [2834,-150886] [2834,150886]
5155297 4 [1044,-33809] [1044,33809] [5499,-407786] [5499,407786]
5155307 2 [1357,-50040] [1357,50040]
5155318 2 [-69,-2197] [-69,2197]
5155321 2 [4140,-266389] [4140,266389]
5155326 2 [99,-2475] [99,2475]
5155328 2 [152,-2944] [152,2944]
5155332 2 [-152,-1282] [-152,1282]
5155337 2 [-46,-2249] [-46,2249]
5155340 2 [-154,-1226] [-154,1226]
5155347 2 [337,-6590] [337,6590]
5155361 2 [100,-2481] [100,2481]
5155362 2 [-161,-991] [-161,991]
5155381 4 [-61,-2220] [-61,2220] [15695,-1966266] [15695,1966266]
5155388 2 [277,-5139] [277,5139]
5155393 2 [66,-2333] [66,2333]
5155400 2 [-130,-1720] [-130,1720]
5155401 2 [2332,-112637] [2332,112637]
5155405 2 [711,-19094] [711,19094]
5155408 2 [92,-2436] [92,2436]
5155419 2 [61,-2320] [61,2320]
5155426 2 [599,-14835] [599,14835]
5155432 2 [633,-16087] [633,16087]
5155437 2 [43,-2288] [43,2288]
5155447 2 [-171,-394] [-171,394]
5155451 2 [25,-2274] [25,2274]
5155460 2 [229,-4143] [229,4143]
5155473 2 [127,-2684] [127,2684]
5155479 2 [85,-2402] [85,2402]
5155484 2 [-142,-1514] [-142,1514]
5155487 4 [-31,-2264] [-31,2264] [70429,-18690774] [70429,18690774]
5155489 4 [218,-3939] [218,3939] [45848,-9817041] [45848,9817041]
5155516 2 [-43,-2253] [-43,2253]
5155525 2 [35,-2280] [35,2280]
5155528 2 [57,-2311] [57,2311]
5155529 6 [-172,-259] [-172,259] [20840,-3008477] [20840,3008477] [29930,-5177977] [29930,5177977]
5155536 2 [6580,-533756] [6580,533756]
5155561 2 [54,-2305] [54,2305]
5155578 2 [63,-2325] [63,2325]
5155584 4 [39160,-7749328] [39160,7749328] [88,-2416] [88,2416]
5155601 2 [587,-14402] [587,14402]
5155622 2 [89083,-26588403] [89083,26588403]
5155628 2 [77,-2369] [77,2369]
5155633 4 [107,-2526] [107,2526] [22122,-3290309] [22122,3290309]
5155644 2 [-14,-2270] [-14,2270]
5155648 2 [156,-2992] [156,2992]
5155653 2 [163,-3080] [163,3080]
5155668 2 [-83,-2141] [-83,2141]
5155671 2 [3445,-202214] [3445,202214]
5155684 2 [168,-3146] [168,3146]
5155705 6 [164,-3093] [164,3093] [31556,-5605611] [31556,5605611] [49104,-10881163] [49104,10881163]
5155712 2 [-116,-1896] [-116,1896]
5155713 10 [-144,-1473] [-144,1473] [-164,-863] [-164,863] [12,-2271] [12,2271] [216,-3903] [216,3903] [708,-18975] [708,18975]
5155732 2 [533,-12513] [533,12513]

5155740 2 [1554,-61302] [1554,61302]
5155748 2 [1132,-38154] [1132,38154]
5155750 2 [131,-2721] [131,2721]
5155753 2 [-93,-2086] [-93,2086]
5155785 2 [426,-9081] [426,9081]
5155787 2 [29,-2276] [29,2276]
5155804 2 [50,-2298] [50,2298]
5155809 2 [-140,-1553] [-140,1553]
5155816 2 [-90,-2104] [-90,2104]
5155817 2 [1202,-41735] [1202,41735]
5155838 2 [427,-9111] [427,9111]
5155839 2 [445,-9658] [445,9658]
5155849 2 [-157,-1134] [-157,1134]
5155856 2 [400,-8316] [400,8316]
5155863 2 [121,-2632] [121,2632]
5155865 4 [311,-5936] [311,5936] [56,-2309] [56,2309]
5155874 2 [55,-2307] [55,2307]
5155881 2 [22,-2273] [22,2273]
5155899 2 [-167,-706] [-167,706]
5155913 2 [37766,-7339247] [37766,7339247]
5155921 4 [1259,-44730] [1259,44730] [530,-12411] [530,12411]
5155928 16 [-119,-1863] [-119,1863] [1457,-55661] [1457,55661] [1582,-62964] [1582,62964] [217,-3921] [217,3921] [313,-5985] [313,5985] [46,-2292] [46,2292] [602,-14944] [602,14944]
[897562,-850347984] [897562,850347984]
5155929 2 [-162,-951] [-162,951]
5155932 2 [-86,-2126] [-86,2126]
5155942 2 [27,-2275] [27,2275]
5155948 2 [-34,-2262] [-34,2262]
5155953 2 [82,-2389] [82,2389]
5155972 4 [-156,-1166] [-156,1166] [204,-3694] [204,3694]
5155990 2 [1059,-34537] [1059,34537]
5155991 2 [-23,-2268] [-23,2268]
5156000 2 [265,-4875] [265,4875]
5156001 2 [-98,-2053] [-98,2053]
5156004 2 [-59,-2225] [-59,2225]
5156009 2 [1538,-60359] [1538,60359]
5156025 6 [-80,-2155] [-80,2155] [70,-2345] [70,2345] [910,-27545] [910,27545]
5156028 2 [138,-2790] [138,2790]
5156035 2 [-159,-1066] [-159,1066]
5156048 2 [-172,-260] [-172,260]
5156049 6 [-170,-493] [-170,493] [-50,-2243] [-50,2243] [2278,-108749] [2278,108749]
5156053 2 [23727,-3654806] [23727,3654806]
5156056 2 [140942,-52912788] [140942,52912788]
5156068 2 [-132,-1690] [-132,1690]
5156072 2 [4598,-311792] [4598,311792]
5156081 4 [-136,-1625] [-136,1625] [5440,-401241] [5440,401241]
5156083 2 [273,-5050] [273,5050]
5156090 2 [7279,-621027] [7279,621027]
5156096 2 [212,-3832] [212,3832]
5156097 2 [2424862,-3775987445] [2424862,3775987445]
5156110 2 [11,-2271] [11,2271]
5156124 2 [3253,-185549] [3253,185549]
5156133 2 [67,-2336] [67,2336]
5156152 2 [18,-2272] [18,2272]
5156153 2 [-128,-1749] [-128,1749]
5156168 2 [206,-3728] [206,3728]
5156172 6 [-138,-1590] [-138,1590] [-147,-1407] [-147,1407] [111174,-37068486] [111174,37068486]
5156181 2 [115,-2584] [115,2584]
5156184 2 [21913,-3243791] [21913,3243791]
5156190 2 [91,-2431] [91,2431]
5156209 4 [110,-2547] [110,2547] [210,-3797] [210,3797]
5156217 6 [-72,-2187] [-72,2187] [234,-4239] [234,4239] [279,-5184] [279,5184]
5156224 2 [513,-11839] [513,11839]
5156226 2 [-113,-1927] [-113,1927]

5156236 2 [-171,-395] [-171,395]
5156243 2 [-143,-1494] [-143,1494]
5156254 2 [-109,-1965] [-109,1965]
5156272 4 [-63,-2215] [-63,2215] [89,-2421] [89,2421]
5156273 4 [-97,-2060] [-97,2060] [176,-3257] [176,3257]
5156275 2 [-15,-2270] [-15,2270]
5156281 2 [42,-2287] [42,2287]
5156285 2 [-169,-574] [-169,574]
5156298 2 [351,-6957] [351,6957]
5156305 2 [36,-2281] [36,2281]
5156307 2 [2757,-144780] [2757,144780]
5156324 2 [1480,-56982] [1480,56982]
5156334 2 [123,-2649] [123,2649]
5156335 2 [269,-4962] [269,4962]
5156350 2 [-165,-815] [-165,815]
5156359 2 [153,-2956] [153,2956]
5156361 4 [-20,-2269] [-20,2269] [582,-14223] [582,14223]
5156368 2 [-168,-644] [-168,644]
5156377 4 [-141,-1534] [-141,1534] [108,-2533] [108,2533]
5156388 2 [-108,-1974] [-108,1974]
5156396 6 [134,-2750] [134,2750] [205,-3711] [205,3711] [7942,-707778] [7942,707778]
5156409 2 [550,-13097] [550,13097]
5156415 2 [-99,-2046] [-99,2046]
5156416 2 [1520,-59304] [1520,59304]
5156420 2 [824,-23762] [824,23762]
5156425 2 [366,-7361] [366,7361]
5156432 2 [-151,-1309] [-151,1309]
5156433 8 [-114,-1917] [-114,1917] [4252,-277271] [4252,277271] [48,-2295] [48,2295] [742,-20339] [742,20339]
5156441 4 [10,-2271] [10,2271] [4300,-281979] [4300,281979]
5156446 2 [38475,-7546889] [38475,7546889]
5156453 2 [191,-3482] [191,3482]
5156455 2 [69,-2342] [69,2342]
5156465 2 [-166,-763] [-166,763]
5156466 2 [1807,-76847] [1807,76847]
5156476 2 [90,-2426] [90,2426]
5156480 2 [1961,-86869] [1961,86869]
5156489 2 [68,-2339] [68,2339]
5156496 2 [384,-7860] [384,7860]
5156504 2 [144241,-54781395] [144241,54781395]
5156513 2 [-158,-1101] [-158,1101]
5156516 2 [32,-2278] [32,2278]
5156525 2 [155,-2980] [155,2980]
5156539 2 [-135,-1642] [-135,1642]
5156552 6 [-127,-1763] [-127,1763] [106193,-34605397] [106193,34605397] [8498,-783388] [8498,783388]
5156560 2 [-76,-2172] [-76,2172]
5156569 2 [-172,-261] [-172,261]
5156571 2 [109,-2540] [109,2540]
5156572 2 [3234,-183926] [3234,183926]
5156575 2 [861,-25366] [861,25366]
5156577 2 [78,-2373] [78,2373]
5156593 2 [246,-4477] [246,4477]
5156594 2 [122023,-42624819] [122023,42624819]
5156602 2 [-153,-1255] [-153,1255]
5156612 2 [148,-2898] [148,2898]
5156636 2 [-70,-2194] [-70,2194]
5156650 2 [6095,-475845] [6095,475845]
5156657 2 [308,-5863] [308,5863]
5156667 2 [349,-6904] [349,6904]
5156673 2 [532,-12479] [532,12479]
5156684 6 [-155,-1197] [-155,1197] [-82,-2146] [-82,2146] [406,-8490] [406,8490]
5156688 2 [-44,-2252] [-44,2252]
5156705 4 [4091,-261674] [4091,261674] [539,-12718] [539,12718]
5156708 2 [-28,-2266] [-28,2266]

5156711 2 [197,-3578] [197,3578]
5156712 6 [342,-6720] [342,6720] [378,-7692] [378,7692] [9,-2271] [9,2271]
5156732 2 [11498,-1232918] [11498,1232918]
5156734 2 [531,-12445] [531,12445]
5156753 2 [111722,-37342901] [111722,37342901]
5156757 2 [-77,-2168] [-77,2168]
5156758 2 [171,-3187] [171,3187]
5156760 2 [154,-2968] [154,2968]
5156766 2 [111147,-37054983] [111147,37054983]
5156777 2 [263,-4832] [263,4832]
5156784 6 [14913,-1821159] [14913,1821159] [1593,-63621] [1593,63621] [81,-2385] [81,2385]
5156803 2 [-139,-1572] [-139,1572]
5156808 2 [26098,-4216100] [26098,4216100]
5156816 2 [620,-15604] [620,15604]
5156824 2 [5226,-377800] [5226,377800]
5156842 2 [1119,-37501] [1119,37501]
5156851 2 [-75,-2176] [-75,2176]
5156855 2 [82201,-23567616] [82201,23567616]
5156856 2 [1270,-45316] [1270,45316]
5156858 2 [623,-15715] [623,15715]
5156864 2 [113,-2569] [113,2569]
5156865 2 [-26,-2267] [-26,2267]
5156871 2 [37,-2282] [37,2282]
5156874 4 [485695,-338489693] [485695,338489693] [951,-29415] [951,29415]
5156875 4 [2525,-126900] [2525,126900] [41,-2286] [41,2286]
5156897 2 [-112,-1937] [-112,1937]
5156900 2 [-160,-1030] [-160,1030]
5156901 2 [1887,-82002] [1887,82002]
5156907 2 [457,-10030] [457,10030]
5156914 2 [-129,-1735] [-129,1735]
5156917 2 [579,-14116] [579,14116]
5156919 2 [1461,-55890] [1461,55890]
5156928 2 [-104,-2008] [-104,2008]
5156929 4 [-145,-1452] [-145,1452] [8,-2271] [8,2271]
5156936 6 [-110,-1956] [-110,1956] [142,-2832] [142,2832] [329,-6385] [329,6385]
5156983 2 [-103,-2016] [-103,2016]
5156984 4 [-94,-2080] [-94,2080] [338,-6616] [338,6616]
5156985 2 [316,-6059] [316,6059]
5156992 2 [252,-4600] [252,4600]
5156996 2 [-16,-2270] [-16,2270]
5157000 2 [16770,-2171700] [16770,2171700]
5157008 2 [73,-2355] [73,2355]
5157017 2 [-137,-1608] [-137,1608]
5157026 2 [3775,-231951] [3775,231951]
5157027 2 [-171,-396] [-171,396]
5157028 6 [-163,-909] [-163,909] [236,-4278] [236,4278] [96,-2458] [96,2458]
5157036 6 [-146,-1430] [-146,1430] [-170,-494] [-170,494] [1837,-78767] [1837,78767]
5157047 2 [137,-2780] [137,2780]
5157069 2 [-89,-2110] [-89,2110]
5157071 2 [17,-2272] [17,2272]
5157073 4 [726,-19693] [726,19693] [878,-26115] [878,26115]
5157090 2 [79,-2377] [79,2377]
5157092 2 [-172,-262] [-172,262]
5157096 2 [2650,-136436] [2650,136436]
5157098 2 [7,-2271] [7,2271]
5157106 2 [-33,-2263] [-33,2263]
5157124 2 [60,-2318] [60,2318]
5157131 2 [-55,-2234] [-55,2234]
5157136 2 [272,-5028] [272,5028]
5157144 2 [-87,-2121] [-87,2121]
5157148 2 [1866,-80638] [1866,80638]
5157156 2 [31360,-5553466] [31360,5553466]
5157160 2 [-54,-2236] [-54,2236]

5157161 6 [-121,-1840] [-121,1840] [482,-10823] [482,10823] [80,-2381] [80,2381]
5157169 2 [75,-2362] [75,2362]
5157189 2 [18175,-2450258] [18175,2450258]
5157197 2 [187,-3420] [187,3420]
5157209 2 [13850,-1629953] [13850,1629953]
5157217 4 [1928,-84687] [1928,84687] [38,-2283] [38,2283]
5157220 2 [936,-28726] [936,28726]
5157225 28 [-125,-1790] [-125,1790] [-150,-1335] [-150,1335] [-30,-2265] [-30,2265] [-96,-2067] [-96,2067] [1080,-35565] [1080,35565] [135,-2760] [135,2760] [1380,-51315] [1380,51315] [15900,-2004915] [15900,2004915] [17910,-2396865] [17910,2396865] [180,-3315] [180,3315] [40,-2285] [40,2285] [4215,-273660] [4215,273660] [6,-2271] [6,2271] [94,-2447] [94,2447]
5157241 2 [150,-2921] [150,2921]
5157248 2 [-148,-1384] [-148,1384]
5157252 2 [24,-2274] [24,2274]
5157256 4 [270,-4984] [270,4984] [417,-8813] [417,8813]
5157265 4 [1056,-34391] [1056,34391] [396,-8201] [396,8201]
5157268 2 [21,-2273] [21,2273]
5157270 2 [1611,-64701] [1611,64701]
5157273 2 [103,-2500] [103,2500]
5157312 2 [-167,-707] [-167,707]
5157316 2 [5,-2271] [5,2271]
5157323 2 [27037,-4445676] [27037,4445676]
5157327 2 [-47,-2248] [-47,2248]
5157329 2 [5180,-372823] [5180,372823]
5157332 2 [-107,-1983] [-107,1983]
5157337 2 [39,-2284] [39,2284]
5157345 2 [-161,-992] [-161,992]
5157346 2 [14775,-1795939] [14775,1795939]
5157349 2 [51,-2300] [51,2300]
5157356 2 [2342,-113362] [2342,113362]
5157376 4 [120,-2624] [120,2624] [13092,-1497992] [13092,1497992]
5157377 2 [4,-2271] [4,2271]
5157405 2 [331,-6436] [331,6436]
5157414 2 [3,-2271] [3,2271]
5157417 2 [4279,-279916] [4279,279916]
5157432 4 [-122,-1828] [-122,1828] [1009,-32131] [1009,32131]
5157433 4 [-124,-1803] [-124,1803] [2,-2271] [2,2271]
5157434 2 [-169,-575] [-169,575]
5157440 18 [-164,-864] [-164,864] [-56,-2232] [-56,2232] [1,-2271] [1,2271] [1436,-54464] [1436,54464] [296,-5576] [296,5576] [524,-12208] [524,12208] [5264,-381928] [5264,381928] [6296,-499576] [6296,499576] [64,-2328] [64,2328]
5157441 2 [0,-2271] [0,2271]
5157442 2 [-1,-2271] [-1,2271]
5157444 2 [136,-2770] [136,2770]
5157448 2 [-78,-2164] [-78,2164]
5157449 2 [-2,-2271] [-2,2271]
5157468 4 [-3,-2271] [-3,2271] [442,-9566] [442,9566]
5157469 2 [239223,-117004994] [239223,117004994]
5157505 6 [-4,-2271] [-4,2271] [326,-6309] [326,6309] [354,-7037] [354,7037]
5157517 2 [1227,-43040] [1227,43040]
5157521 6 [-100,-2039] [-100,2039] [-53,-2238] [-53,2238] [8434,-774555] [8434,774555]
5157524 2 [-115,-1907] [-115,1907]
5157525 2 [271,-5006] [271,5006]
5157544 4 [105,-2513] [105,2513] [1290,-46388] [1290,46388]
5157549 2 [-149,-1360] [-149,1360]
5157556 2 [45,-2291] [45,2291]
5157566 2 [-5,-2271] [-5,2271]
5157568 2 [116,-2592] [116,2592]
5157593 2 [86,-2407] [86,2407]
5157604 2 [420,-8902] [420,8902]
5157617 2 [-172,-263] [-172,263]
5157622 2 [-21,-2269] [-21,2269]
5157624 4 [-74,-2180] [-74,2180] [2593,-132059] [2593,132059]
5157625 4 [-105,-2000] [-105,2000] [45276,-9633899] [45276,9633899]
5157635 2 [296501,-161450444] [296501,161450444]

5157648 2 [-24,-2268] [-24,2268]
5157650 4 [239,-4337] [239,4337] [3455,-203095] [3455,203095]
5157657 10 [-168,-645] [-168,645] [-6,-2271] [-6,2271] [294,-5529] [294,5529] [388,-7973] [388,7973] [498,-11343] [498,11343]
5157674 4 [-49,-2245] [-49,2245] [175,-3243] [175,3243]
5157700 2 [84,-2398] [84,2398]
5157710 2 [299,-5647] [299,5647]
5157721 2 [140,-2811] [140,2811]
5157729 8 [-60,-2223] [-60,2223] [160037620,-2024571533777] [160037620,2024571533777] [2530,-127277] [2530,127277] [30,-2277] [30,2277]
5157736 2 [282,-5252] [282,5252]
5157764 2 [160,-3042] [160,3042]
5157776 2 [19280,-2677076] [19280,2677076]
5157784 4 [-102,-2024] [-102,2024] [-7,-2271] [-7,2271]
5157793 2 [-154,-1227] [-154,1227]
5157809 2 [778,-21819] [778,21819]
5157813 2 [-17,-2270] [-17,2270]
5157815 2 [341,-6694] [341,6694]
5157820 4 [-171,-397] [-171,397] [621,-15641] [621,15641]
5157824 8 [260,-4768] [260,4768] [401,-8345] [401,8345] [68420,-17896768] [68420,17896768] [7988,-713936] [7988,713936]
5157826 2 [18399,-2495695] [18399,2495695]
5157832 2 [-162,-952] [-162,952]
5157836 2 [622,-15678] [622,15678]
5157852 2 [-62,-2218] [-62,2218]
5157883 2 [-39,-2258] [-39,2258]
5157888 2 [16,-2272] [16,2272]
5157897 2 [-152,-1283] [-152,1283]
5157904 6 [-120,-1852] [-120,1852] [33,-2279] [33,2279] [816,-23420] [816,23420]
5157937 2 [374,-7581] [374,7581]
5157944 2 [130,-2712] [130,2712]
5157945 2 [339,-6642] [339,6642]
5157953 12 [-38,-2259] [-38,2259] [-8,-2271] [-8,2271] [1007,-32036] [1007,32036] [172,-3201] [172,3201] [22847,-3453376] [22847,3453376] [542,-12821] [542,12821]
5157961 2 [1092,-36157] [1092,36157]
5157972 2 [23493,-3600873] [23493,3600873]
5157977 2 [158,-3017] [158,3017]
5157981 2 [-165,-816] [-165,816]
5157992 2 [-166,-764] [-166,764]
5157999 2 [225,-4068] [225,4068]
5158001 2 [62,-2323] [62,2323]
5158009 2 [648,-16651] [648,16651]
5158025 2 [-170,-495] [-170,495]
5158028 2 [413,-8695] [413,8695]
5158044 2 [178,-3286] [178,3286]
5158049 6 [-40,-2257] [-40,2257] [1388,-51761] [1388,51761] [26,-2275] [26,2275]
5158067 2 [593,-14618] [593,14618]
5158083 2 [2017,-90614] [2017,90614]
5158092 2 [12358,-1373798] [12358,1373798]
5158093 2 [-57,-2230] [-57,2230]
5158105 2 [-126,-1777] [-126,1777]
5158116 2 [192,-3498] [192,3498]
5158118 2 [-157,-1135] [-157,1135]
5158126 2 [-45,-2251] [-45,2251]
5158132 2 [189,-3451] [189,3451]
5158135 2 [201,-3644] [201,3644]
5158144 4 [-172,-264] [-172,264] [468,-10376] [468,10376]
5158153 4 [3026,-166473] [3026,166473] [716,-19293] [716,19293]
5158155 2 [4189,-271132] [4189,271132]
5158163 2 [3761,-230662] [3761,230662]
5158168 2 [-159,-1067] [-159,1067]
5158169 2 [770,-21487] [770,21487]
5158170 4 [-9,-2271] [-9,2271] [20079,-2845203] [20079,2845203]
5158175 4 [13422929,-49178008708] [13422929,49178008708] [221,-3994] [221,3994]
5158207 2 [509,-11706] [509,11706]
5158208 2 [-52,-2240] [-52,2240]
5158224 4 [28,-2276] [28,2276] [340,-6668] [340,6668]

5158226 2 [167,-3133] [167,3133]
5158231 2 [1017,-32512] [1017,32512]
5158242 2 [-81,-2151] [-81,2151]
5158246 2 [147,-2887] [147,2887]
5158253 2 [-37,-2260] [-37,2260]
5158262 2 [-133,-1675] [-133,1675]
5158281 2 [700,-18659] [700,18659]
5158296 2 [922,-28088] [922,28088]
5158297 2 [119,-2616] [119,2616]
5158305 2 [-156,-1167] [-156,1167]
5158308 2 [196,-3562] [196,3562]
5158320 2 [1129,-38003] [1129,38003]
5158337 2 [383,-7832] [383,7832]
5158340 2 [124,-2658] [124,2658]
5158345 2 [-66,-2207] [-66,2207]
5158372 2 [588,-14438] [588,14438]
5158379 2 [-67,-2204] [-67,2204]
5158385 4 [-134,-1659] [-134,1659] [4354,-287307] [4354,287307]
5158387 2 [117,-2600] [117,2600]
5158392 2 [-71,-2191] [-71,2191]
5158393 2 [132,-2731] [132,2731]
5158396 2 [405,-8461] [405,8461]
5158413 2 [1531,-59948] [1531,59948]
5158417 2 [174,-3229] [174,3229]
5158440 2 [-111,-1947] [-111,1947]
5158441 2 [-10,-2271] [-10,2271]
5158442 2 [143,-2843] [143,2843]
5158448 2 [3017,-165731] [3017,165731]
5158457 2 [-41,-2256] [-41,2256]
5158461 2 [379,-7720] [379,7720]
5158464 2 [-32,-2264] [-32,2264]
5158474 2 [5751,-436135] [5751,436135]
5158477 2 [59,-2316] [59,2316]
5158489 2 [5658,-425599] [5658,425599]
5158497 2 [3928,-246193] [3928,246193]
5158508 2 [173,-3215] [173,3215]
5158510 2 [291,-5459] [291,5459]
5158513 2 [-142,-1515] [-142,1515]
5158527 4 [-131,-1706] [-131,1706] [433,-9292] [433,9292]
5158529 2 [20,-2273] [20,2273]
5158560 2 [49,-2297] [49,2297]
5158573 2 [903,-27230] [903,27230]
5158585 2 [-169,-576] [-169,576]
5158596 2 [52,-2302] [52,2302]
5158601 2 [1432,-54237] [1432,54237]
5158609 4 [-117,-1886] [-117,1886] [15,-2272] [15,2272]
5158613 2 [47,-2294] [47,2294]
5158615 2 [-171,-398] [-171,398]
5158623 2 [97,-2464] [97,2464]
5158632 4 [118,-2608] [118,2608] [24694,-3880496] [24694,3880496]
5158639 2 [-79,-2160] [-79,2160]
5158648 2 [1622,-65364] [1622,65364]
5158656 2 [72,-2352] [72,2352]
5158657 2 [-118,-1875] [-118,1875]
5158660 2 [-144,-1474] [-144,1474]
5158673 2 [-172,-265] [-172,265]
5158688 2 [521,-12107] [521,12107]
5158716 2 [-158,-1102] [-158,1102]
5158722 2 [199,-3611] [199,3611]
5158723 2 [-123,-1816] [-123,1816]
5158724 2 [245,-4457] [245,4457]
5158725 2 [-65,-2210] [-65,2210]
5158727 2 [-167,-708] [-167,708]

5158732 2 [-18,-2270] [-18,2270]
5158772 2 [-11,-2271] [-11,2271]
5158777 2 [-36,-2261] [-36,2261]
5158778 2 [3671,-222433] [3671,222433]
5158791 2 [169,-3160] [169,3160]
5158818 2 [3927,-246099] [3927,246099]
5158828 2 [102,-2494] [102,2494]
5158833 4 [-68,-2201] [-68,2201] [436,-9383] [436,9383]
5158841 2 [-130,-1721] [-130,1721]
5158847 2 [-163,-910] [-163,910]
5158851 2 [-95,-2074] [-95,2074]
5158873 2 [-73,-2184] [-73,2184]
5158889 2 [346,-6825] [346,6825]
5158896 2 [745,-20461] [745,20461]
5158899 4 [43701,-9135600] [43701,9135600] [693,-18384] [693,18384]
5158903 2 [213,-3850] [213,3850]
5158909 2 [23,-2274] [23,2274]
5158916 6 [-140,-1554] [-140,1554] [112,-2562] [112,2562] [44,-2290] [44,2290]
5158917 2 [979,-30716] [979,30716]
5158928 2 [-88,-2116] [-88,2116]
5158936 2 [65,-2331] [65,2331]
5158948 2 [-168,-646] [-168,646]
5158952 2 [1094,-36256] [1094,36256]
5158961 4 [-160,-1031] [-160,1031] [472,-10503] [472,10503]
5158972 4 [-27,-2267] [-27,2267] [1754,-73494] [1754,73494]
5158980 2 [76,-2366] [76,2366]
5158987 2 [-147,-1408] [-147,1408]
5159000 2 [19385,-2698975] [19385,2698975]
5159007 2 [93,-2442] [93,2442]
5159009 2 [-22,-2269] [-22,2269]
5159016 2 [-170,-496] [-170,496]
5159033 2 [122,-2641] [122,2641]
5159036 4 [1229,-43145] [1229,43145] [31610,-5620006] [31610,5620006]
5159048 2 [641,-16387] [641,16387]
5159051 2 [-151,-1310] [-151,1310]
5159063 2 [233,-4220] [233,4220]
5159068 2 [402,-8374] [402,8374]
5159071 2 [209,-3780] [209,3780]
5159079 2 [-155,-1198] [-155,1198]
5159080 2 [-106,-1992] [-106,1992]
5159096 6 [-58,-2228] [-58,2228] [2425,-119439] [2425,119439] [34,-2280] [34,2280]
5159099 2 [845,-24668] [845,24668]
5159105 2 [1691,-69574] [1691,69574]
5159113 6 [-153,-1256] [-153,1256] [-42,-2255] [-42,2255] [276,-5117] [276,5117]
5159139 2 [193,-3514] [193,3514]
5159141 2 [415,-8754] [415,8754]
5159145 4 [-29,-2266] [-29,2266] [4126,-265039] [4126,265039]
5159159 2 [181,-3330] [181,3330]
5159160 2 [834,-24192] [834,24192]
5159169 6 [-12,-2271] [-12,2271] [-164,-865] [-164,865] [186,-3405] [186,3405]
5159188 2 [141530517,-1683740427551] [141530517,1683740427551]
5159204 2 [-172,-266] [-172,266]
5159215 2 [-51,-2242] [-51,2242]
5159218 2 [567,-13691] [567,13691]
5159232 4 [-143,-1495] [-143,1495] [4732,-325520] [4732,325520]
5159240 6 [1361,-50261] [1361,50261] [14,-2272] [14,2272] [146,-2876] [146,2876]
5159241 4 [195,-3546] [195,3546] [87,-2412] [87,2412]
5159250 2 [14055,-1666275] [14055,1666275]
5159273 2 [1796,-76147] [1796,76147]
5159297 2 [1208,-42047] [1208,42047]
5159304 2 [930,-28452] [930,28452]
5159306 2 [1311239,-1501491185] [1311239,1501491185]
5159322 2 [5863,-448937] [5863,448937]

5159325 2 [-101,-2032] [-101,2032]
5159330 2 [-161,-993] [-161,993]
5159332 6 [-136,-1626] [-136,1626] [144,-2854] [144,2854] [248,-4518] [248,4518]
5159337 2 [-92,-2093] [-92,2093]
5159353 2 [-138,-1591] [-138,1591]
5159360 2 [404,-8432] [404,8432]
5159364 2 [253,-4621] [253,4621]
5159372 2 [-91,-2099] [-91,2099]
5159376 2 [460,-10124] [460,10124]
5159384 2 [106,-2520] [106,2520]
5159385 2 [114,-2577] [114,2577]
5159394 2 [223,-4031] [223,4031]
5159409 2 [22306,-3331445] [22306,3331445]
5159412 2 [-171,-399] [-171,399]
5159446 2 [-141,-1535] [-141,1535]
5159448 2 [382,-7804] [382,7804]
5159449 14 [-132,-1691] [-132,1691] [-25,-2268] [-25,2268] [1526,-59655] [1526,59655] [2010,-90143] [2010,90143] [240,-4357] [240,4357] [410,-8607] [410,8607] [83,-2394] [83,2394]
5159465 2 [334,-6513] [334,6513]
5159473 2 [-84,-2137] [-84,2137]
5159478 2 [307,-5839] [307,5839]
5159481 2 [250,-4559] [250,4559]
5159484 2 [58,-2314] [58,2314]
5159488 2 [1308,-47360] [1308,47360]
5159493 2 [31,-2278] [31,2278]
5159504 2 [380,-7748] [380,7748]
5159505 2 [-116,-1897] [-116,1897]
5159513 4 [-64,-2213] [-64,2213] [266,-4897] [266,4897]
5159516 2 [194,-3530] [194,3530]
5159519 2 [-35,-2262] [-35,2262]
5159520 2 [129,-2703] [129,2703]
5159521 2 [-166,-765] [-166,765]
5159538 2 [151,-2933] [151,2933]
5159539 2 [53,-2304] [53,2304]
5159540 2 [11189,-1183553] [11189,1183553]
5159549 2 [-85,-2132] [-85,2132]
5159582 4 [403,-8403] [403,8403] [659,-17069] [659,17069]
5159595 2 [781,-21944] [781,21944]
5159600 2 [145,-2865] [145,2865]
5159601 2 [-48,-2247] [-48,2247]
5159614 2 [-165,-817] [-165,817]
5159626 2 [8775,-822001] [8775,822001]
5159627 2 [749,-20624] [749,20624]
5159638 2 [-13,-2271] [-13,2271]
5159644 2 [1698,-70006] [1698,70006]
5159652 2 [-128,-1750] [-128,1750]
5159655 2 [-119,-1864] [-119,1864]
5159657 2 [74,-2359] [74,2359]
5159663 2 [881,-26248] [881,26248]
5159670 2 [19,-2273] [19,2273]
5159689 2 [6375,-509008] [6375,509008]
5159696 2 [785,-22111] [785,22111]
5159708 2 [98,-2470] [98,2470]
5159713 2 [-69,-2198] [-69,2198]
5159737 6 [-162,-953] [-162,953] [-172,-267] [-172,267] [15218,-1877313] [15218,1877313]
5159738 2 [-169,-577] [-169,577]
5159744 2 [161,-3055] [161,3055]
5159750 2 [1979,-88067] [1979,88067]
5159759 2 [-19,-2270] [-19,2270]
5159764 2 [125,-2667] [125,2667]
5159767 2 [1449,-55204] [1449,55204]
5159769 2 [3763,-230846] [3763,230846]
5159778 2 [1663,-67855] [1663,67855]
5159787 2 [13,-2272] [13,2272]

5159793 2 [1186,-40907] [1186,40907]
5159801 2 [12692,-1429867] [12692,1429867]
5159808 2 [697,-18541] [697,18541]
5159822 2 [-61,-2221] [-61,2221]
5159824 2 [-135,-1643] [-135,1643]
5159834 6 [-145,-1453] [-145,1453] [177103,-74531331] [177103,74531331] [95,-2453] [95,2453]
5159835 2 [381,-7776] [381,7776]
5159836 2 [-46,-2250] [-46,2250]
5159843 2 [101,-2488] [101,2488]
5159873 2 [1112,-37151] [1112,37151]
5159888 2 [27721,-4615443] [27721,4615443]
5159890 2 [71,-2349] [71,2349]
5159896 2 [-150,-1336] [-150,1336]
5159897 2 [-146,-1431] [-146,1431]
5159905 2 [38094,-7435067] [38094,7435067]
5159925 2 [18579,-2532408] [18579,2532408]
5159926 2 [-93,-2087] [-93,2087]
5159929 2 [2628,-134741] [2628,134741]
5159940 2 [1084,-35762] [1084,35762]
5159948 2 [-139,-1573] [-139,1573]
5159951 2 [-83,-2142] [-83,2142]
5159982 2 [139,-2801] [139,2801]
5159990 2 [851,-24929] [851,24929]
5160000 2 [25,-2275] [25,2275]
5160009 2 [-170,-497] [-170,497]
5160014 2 [43,-2289] [43,2289]
5160016 6 [-31,-2265] [-31,2265] [3092,-171948] [3092,171948] [644,-16500] [644,16500]
5160017 4 [-148,-1385] [-148,1385] [488,-11017] [488,11017]
5160023 2 [-43,-2254] [-43,2254]
5160025 2 [-90,-2105] [-90,2105]
5160030 2 [259,-4747] [259,4747]
5160036 2 [592,-14582] [592,14582]
5160043 2 [317,-6084] [317,6084]
5160060 6 [61,-2321] [61,2321] [66,-2334] [66,2334] [866634,-806777142] [866634,806777142]
5160079 2 [-127,-1764] [-127,1764]
5160081 2 [-113,-1928] [-113,1928]
5160086 2 [35,-2281] [35,2281]
5160104 2 [166,-3120] [166,3120]
5160106 2 [767,-21363] [767,21363]
5160108 2 [-98,-2054] [-98,2054]
5160121 2 [492,-11147] [492,11147]
5160132 2 [157,-3005] [157,3005]
5160142 2 [745523,-643711947] [745523,643711947]
5160144 2 [-167,-709] [-167,709]
5160149 2 [995,-31468] [995,31468]
5160151 6 [149,-2910] [149,2910] [57,-2312] [57,2312] [7737,-680552] [7737,680552]
5160172 2 [54,-2306] [54,2306]
5160177 2 [1444,-54919] [1444,54919]
5160185 12 [-109,-1966] [-109,1966] [-14,-2271] [-14,2271] [-86,-2127] [-86,2127] [104,-2507] [104,2507] [244,-4437] [244,4437] [446,-9689] [446,9689]
5160207 2 [589,-14474] [589,14474]
5160211 2 [-171,-400] [-171,400]
5160229 2 [63,-2326] [63,2326]
5160232 2 [554,-13236] [554,13236]
5160234 2 [-137,-1609] [-137,1609]
5160241 4 [-168,-647] [-168,647] [300,-5671] [300,5671]
5160248 2 [-154,-1228] [-154,1228]
5160256 2 [12,-2272] [12,2272]
5160257 2 [763,-21198] [763,21198]
5160268 2 [-114,-1918] [-114,1918]
5160270 2 [-149,-1361] [-149,1361]
5160272 2 [-172,-268] [-172,268]
5160277 2 [99,-2476] [99,2476]
5160281 2 [92,-2437] [92,2437]

5160284 2 [85,-2403] [85,2403]
5160294 2 [211,-3815] [211,3815]
5160298 2 [1167,-39931] [1167,39931]
5160303 2 [-159,-1068] [-159,1068]
5160324 2 [100,-2482] [100,2482]
5160336 2 [-80,-2156] [-80,2156]
5160337 2 [-108,-1975] [-108,1975]
5160340 2 [29,-2277] [29,2277]
5160367 2 [77,-2370] [77,2370]
5160380 2 [12194,-1346542] [12194,1346542]
5160385 2 [-129,-1736] [-129,1736]
5160389 2 [-157,-1136] [-157,1136]
5160393 2 [226,-4087] [226,4087]
5160394 4 [-97,-2061] [-97,2061] [111,-2555] [111,2555]
5160401 2 [50,-2299] [50,2299]
5160417 2 [88,-2417] [88,2417]
5160428 2 [22,-2274] [22,2274]
5160431 2 [365,-7334] [365,7334]
5160438 2 [283,-5275] [283,5275]
5160444 2 [133,-2741] [133,2741]
5160455 2 [-59,-2226] [-59,2226]
5160457 2 [182,-3345] [182,3345]
5160463 2 [141,-2822] [141,2822]
5160464 2 [-152,-1284] [-152,1284]
5160465 2 [1704,-70377] [1704,70377]
5160466 2 [975,-30529] [975,30529]
5160473 2 [-34,-2263] [-34,2263]
5160475 4 [185,-3390] [185,3390] [5465,-404010] [5465,404010]
5160484 4 [128,-2694] [128,2694] [56,-2310] [56,2310]
5160489 2 [55,-2308] [55,2308]
5160493 2 [27,-2276] [27,2276]
5160508 2 [-99,-2047] [-99,2047]
5160513 4 [202,-3661] [202,3661] [46,-2293] [46,2293]
5160528 2 [-23,-2269] [-23,2269]
5160531 2 [325,-6284] [325,6284]
5160536 2 [-50,-2244] [-50,2244]
5160545 2 [4406,-292469] [4406,292469]
5160571 2 [909,-27500] [909,27500]
5160576 2 [220,-3976] [220,3976]
5160588 2 [9286,-894838] [9286,894838]
5160592 2 [-72,-2188] [-72,2188]
5160600 2 [126,-2676] [126,2676]
5160608 2 [241,-4377] [241,4377]
5160617 2 [18302,-2475985] [18302,2475985]
5160619 2 [873,-25894] [873,25894]
5160640 2 [-156,-1168] [-156,1168]
5160653 2 [11,-2272] [11,2272]
5160656 2 [7889,-700705] [7889,700705]
5160668 2 [-163,-911] [-163,911]
5160686 2 [107,-2527] [107,2527]
5160696 2 [8050,-722264] [8050,722264]
5160697 2 [18,-2273] [18,2273]
5160703 2 [-63,-2216] [-63,2216]
5160716 2 [70,-2346] [70,2346]
5160732 2 [82,-2390] [82,2390]
5160744 2 [310,-5912] [310,5912]
5160745 2 [839,-24408] [839,24408]
5160751 4 [177,-3272] [177,3272] [237,-4298] [237,4298]
5160762 2 [4959,-349221] [4959,349221]
5160772 2 [-112,-1938] [-112,1938]
5160806 4 [-125,-1791] [-125,1791] [67,-2337] [67,2337]
5160809 2 [-172,-269] [-172,269]
5160816 4 [-15,-2271] [-15,2271] [1545,-60771] [1545,60771]

5160842 4 [-121,-1841] [-121,1841] [127,-2685] [127,2685]
5160849 4 [-110,-1957] [-110,1957] [280,-5207] [280,5207]
5160856 4 [42,-2288] [42,2288] [4830,-335684] [4830,335684]
5160857 2 [608,-15163] [608,15163]
5160868 2 [36,-2282] [36,2282]
5160892 2 [573,-13903] [573,13903]
5160893 2 [-169,-578] [-169,578]
5160896 2 [6217,-490203] [6217,490203]
5160900 6 [-164,-866] [-164,866] [-20,-2270] [-20,2270] [16120,-2046670] [16120,2046670]
5160905 4 [-76,-2173] [-76,2173] [1744,-72867] [1744,72867]
5160912 2 [6292,-499100] [6292,499100]
5160921 2 [-158,-1103] [-158,1103]
5160942 2 [1203,-41787] [1203,41787]
5160945 2 [-104,-2009] [-104,2009]
5160956 2 [314,-6010] [314,6010]
5160960 2 [736,-20096] [736,20096]
5160969 2 [24898,-3928681] [24898,3928681]
5160977 2 [-82,-2147] [-82,2147]
5160982 2 [243,-4417] [243,4417]
5160984 2 [10,-2272] [10,2272]
5160993 2 [262,-4811] [262,4811]
5161004 2 [-170,-498] [-170,498]
5161012 2 [-171,-401] [-171,401]
5161016 2 [-103,-2017] [-103,2017]
5161024 6 [-160,-1032] [-160,1032] [368,-7416] [368,7416] [48,-2296] [48,2296]
5161025 4 [-70,-2195] [-70,2195] [440,-9505] [440,9505]
5161040 4 [-124,-1804] [-124,1804] [481,-10791] [481,10791]
5161045 2 [591,-14546] [591,14546]
5161052 2 [-166,-766] [-166,766]
5161053 2 [91,-2432] [91,2432]
5161054 2 [17715,-2357827] [17715,2357827]
5161073 4 [32,-2279] [32,2279] [4106636,-8322030727] [4106636,8322030727]
5161080 2 [214,-3868] [214,3868]
5161089 4 [-122,-1829] [-122,1829] [190,-3467] [190,3467]
5161094 2 [-77,-2169] [-77,2169]
5161096 4 [162,-3068] [162,3068] [290,-5436] [290,5436]
5161100 6 [2405,-117965] [2405,117965] [254,-4642] [254,4642] [590,-14510] [590,14510]
5161113 4 [183,-3360] [183,3360] [942,-29001] [942,29001]
5161115 2 [89,-2422] [89,2422]
5161121 6 [17530,-2320989] [17530,2320989] [184,-3375] [184,3375] [242,-4397] [242,4397]
5161128 2 [121,-2633] [121,2633]
5161131 2 [2125,-97984] [2125,97984]
5161140 2 [69,-2343] [69,2343]
5161145 4 [-94,-2081] [-94,2081] [614,-15383] [614,15383]
5161157 2 [3839,-237874] [3839,237874]
5161168 2 [68,-2340] [68,2340]
5161185 2 [456,-9999] [456,9999]
5161193 4 [-44,-2253] [-44,2253] [131,-2722] [131,2722]
5161204 2 [-75,-2177] [-75,2177]
5161206 2 [235,-4259] [235,4259]
5161217 2 [152,-2945] [152,2945]
5161220 2 [2549,-128713] [2549,128713]
5161221 4 [159,-3030] [159,3030] [355,-7064] [355,7064]
5161233 2 [232,-4201] [232,4201]
5161241 2 [-28,-2267] [-28,2267]
5161248 2 [897,-26961] [897,26961]
5161249 2 [-165,-818] [-165,818]
5161255 2 [9,-2272] [9,2272]
5161257 2 [208,-3763] [208,3763]
5161262 2 [179,-3301] [179,3301]
5161273 2 [972,-30389] [972,30389]
5161276 2 [170,-3174] [170,3174]
5161289 2 [3740,-228733] [3740,228733]

5161290 2 [-89,-2111] [-89,2111]
5161292 2 [278,-5162] [278,5162]
5161299 2 [-107,-1984] [-107,1984]
5161301 2 [83599,-24171390] [83599,24171390]
5161304 2 [110,-2548] [110,2548]
5161317 2 [-161,-994] [-161,994]
5161324 6 [165,-3107] [165,3107] [3726,-227450] [3726,227450] [78,-2374] [78,2374]
5161329 2 [90,-2427] [90,2427]
5161334 2 [17483,-2311661] [17483,2311661]
5161339 2 [-115,-1908] [-115,1908]
5161348 2 [-172,-270] [-172,270]
5161350 2 [115,-2585] [115,2585]
5161360 2 [-96,-2068] [-96,2068]
5161387 2 [-87,-2122] [-87,2122]
5161393 2 [1418,-53445] [1418,53445]
5161400 2 [-26,-2268] [-26,2268]
5161416 2 [4690,-321196] [4690,321196]
5161417 2 [1014,-32369] [1014,32369]
5161424 2 [188,-3436] [188,3436]
5161425 2 [604,-15017] [604,15017]
5161436 2 [37,-2283] [37,2283]
5161444 2 [108,-2534] [108,2534]
5161448 2 [41,-2287] [41,2287]
5161464 2 [438,-9444] [438,9444]
5161472 2 [8,-2272] [8,2272]
5161476 2 [-155,-1199] [-155,1199]
5161536 2 [-168,-648] [-168,648]
5161537 2 [-16,-2271] [-16,2271]
5161544 2 [-142,-1516] [-142,1516]
5161555 2 [81,-2386] [81,2386]
5161563 2 [-167,-710] [-167,710]
5161564 2 [258,-4726] [258,4726]
5161572 2 [264,-4854] [264,4854]
5161577 2 [1148,-38963] [1148,38963]
5161596 2 [9995122,-31599641038] [9995122,31599641038]
5161600 6 [-100,-2040] [-100,2040] [-55,-2235] [-55,2235] [9180,-879560] [9180,879560]
5161609 8 [-120,-1853] [-120,1853] [-144,-1475] [-144,1475] [138,-2791] [138,2791] [306,-5815] [306,5815]
5161613 2 [-133,-1676] [-133,1676]
5161614 2 [5515,-409567] [5515,409567]
5161616 2 [17,-2273] [17,2273]
5161626 4 [-105,-2001] [-105,2001] [-153,-1257] [-153,1257]
5161628 2 [2522,-126674] [2522,126674]
5161633 12 [-33,-2264] [-33,2264] [-54,-2237] [-54,2237] [123,-2650] [123,2650] [156,-2993] [156,2993] [198,-3595] [198,3595] [28962,-4928819] [28962,4928819]
5161641 2 [7,-2272] [7,2272]
5161644 2 [-162,-954] [-162,954]
5161652 2 [109,-2541] [109,2541]
5161655 2 [629,-15938] [629,15938]
5161660 2 [-126,-1778] [-126,1778]
5161672 2 [-151,-1311] [-151,1311]
5161704 2 [-134,-1660] [-134,1660]
5161719 2 [73,-2356] [73,2356]
5161724 2 [490,-11082] [490,11082]
5161752 2 [394,-8144] [394,8144]
5161756 2 [-30,-2266] [-30,2266]
5161761 2 [60,-2319] [60,2319]
5161768 2 [6,-2272] [6,2272]
5161777 2 [-78,-2165] [-78,2165]
5161784 2 [38,-2284] [38,2284]
5161788 2 [3762,-230754] [3762,230754]
5161789 2 [1643,-66636] [1643,66636]
5161796 2 [40,-2286] [40,2286]
5161801 2 [24,-2275] [24,2275]
5161804 2 [-147,-1409] [-147,1409]

5161814 2 [163,-3081] [163,3081]
5161815 8 [-171,-402] [-171,402] [21,-2274] [21,2274] [3176121,-5660379624] [3176121,5660379624] [681,-17916] [681,17916]
5161824 4 [-47,-2249] [-47,2249] [1585,-63143] [1585,63143]
5161828 2 [372,-7526] [372,7526]
5161830 2 [475531,-327920261] [475531,327920261]
5161833 2 [-102,-2025] [-102,2025]
5161845 2 [79,-2378] [79,2378]
5161858 2 [9567,-935761] [9567,935761]
5161859 2 [5,-2272] [5,2272]
5161877 2 [499,-11376] [499,11376]
5161879 2 [2553,-129016] [2553,129016]
5161889 2 [-172,-271] [-172,271]
5161892 2 [164,-3094] [164,3094]
5161894 2 [75,-2363] [75,2363]
5161897 2 [134,-2751] [134,2751]
5161900 4 [1686,-69266] [1686,69266] [390,-8030] [390,8030]
5161905 4 [-56,-2233] [-56,2233] [2926,-158291] [2926,158291]
5161906 4 [1175,-40341] [1175,40341] [39,-2285] [39,2285]
5161913 2 [8983,-851400] [8983,851400]
5161920 2 [4,-2272] [4,2272]
5161924 2 [80,-2382] [80,2382]
5161927 2 [297,-5600] [297,5600]
5161940 2 [-131,-1707] [-131,1707]
5161945 2 [96,-2459] [96,2459]
5161950 2 [51,-2301] [51,2301]
5161957 2 [3,-2272] [3,2272]
5161961 2 [515,-11906] [515,11906]
5161962 2 [8863,-834397] [8863,834397]
5161976 2 [2,-2272] [2,2272]
5161977 2 [168,-3147] [168,3147]
5161983 2 [1,-2272] [1,2272]
5161984 2 [0,-2272] [0,2272]
5161985 6 [-1,-2272] [-1,2272] [-74,-2181] [-74,2181] [3796,-233889] [3796,233889]
5161992 4 [-2,-2272] [-2,2272] [577,-14045] [577,14045]
5161998 2 [-53,-2239] [-53,2239]
5162001 2 [-170,-499] [-170,499]
5162003 2 [113,-2570] [113,2570]
5162011 2 [-3,-2272] [-3,2272]
5162025 2 [-140,-1555] [-140,1555]
5162048 8 [-4,-2272] [-4,2272] [308456,-171312808] [308456,171312808] [328,-6360] [328,6360] [352,-6984] [352,6984]
5162049 2 [1750,-73243] [1750,73243]
5162050 2 [-169,-579] [-169,579]
5162097 2 [64,-2329] [64,2329]
5162109 2 [-5,-2272] [-5,2272]
5162120 2 [94,-2448] [94,2448]
5162124 2 [301,-5695] [301,5695]
5162127 2 [397,-8230] [397,8230]
5162139 2 [45,-2292] [45,2292]
5162150 2 [275,-5095] [275,5095]
5162153 4 [227,-4106] [227,4106] [3512,-208141] [3512,208141]
5162161 2 [-21,-2270] [-21,2270]
5162163 2 [421,-8932] [421,8932]
5162165 2 [-49,-2246] [-49,2246]
5162176 2 [-60,-2224] [-60,2224]
5162185 2 [-24,-2269] [-24,2269]
5162192 4 [4852,-337980] [4852,337980] [548,-13028] [548,13028]
5162193 2 [312,-5961] [312,5961]
5162194 2 [255,-4663] [255,4663]
5162200 2 [-6,-2272] [-6,2272]
5162201 2 [1280,-45851] [1280,45851]
5162202 2 [799,-22699] [799,22699]
5162223 2 [-143,-1496] [-143,1496]
5162257 2 [203,-3678] [203,3678]

5162272 2 [153,-2957] [153,2957]
5162273 2 [1036,-33423] [1036,33423]
5162274 2 [103,-2501] [103,2501]
5162275 4 [1761,-73934] [1761,73934] [485,-10920] [485,10920]
5162279 2 [293,-5506] [293,5506]
5162284 6 [-130,-1722] [-130,1722] [30,-2278] [30,2278] [725,-19653] [725,19653]
5162289 2 [-62,-2219] [-62,2219]
5162305 2 [219,-3958] [219,3958]
5162321 2 [10310,-1046861] [10310,1046861]
5162327 2 [-7,-2272] [-7,2272]
5162335 2 [-111,-1948] [-111,1948]
5162346 2 [4935,-346689] [4935,346689]
5162354 2 [-17,-2271] [-17,2271]
5162356 2 [-123,-1817] [-123,1817]
5162361 4 [1792,-75893] [1792,75893] [904,-27275] [904,27275]
5162369 6 [10568,-1086401] [10568,1086401] [1118,-37451] [1118,37451] [635,-16162] [635,16162]
5162382 2 [-117,-1887] [-117,1887]
5162384 2 [200,-3628] [200,3628]
5162395 2 [3501,-207164] [3501,207164]
5162398 2 [267,-4919] [267,4919]
5162400 4 [-39,-2259] [-39,2259] [825,-23805] [825,23805]
5162408 6 [-118,-1876] [-118,1876] [473,-10535] [473,10535] [86,-2408] [86,2408]
5162409 2 [148,-2899] [148,2899]
5162417 2 [508,-11673] [508,11673]
5162422 2 [387,-7945] [387,7945]
5162432 4 [-172,-272] [-172,272] [257,-4705] [257,4705]
5162433 2 [16,-2273] [16,2273]
5162440 2 [-159,-1069] [-159,1069]
5162449 2 [318,-6109] [318,6109]
5162463 2 [33,-2280] [33,2280]
5162472 2 [-38,-2260] [-38,2260]
5162486 2 [155,-2981] [155,2981]
5162491 2 [-163,-912] [-163,912]
5162496 4 [-8,-2272] [-8,2272] [4420,-293864] [4420,293864]
5162497 2 [84,-2399] [84,2399]
5162500 6 [1464,-56062] [1464,56062] [284,-5298] [284,5298] [956,-29646] [956,29646]
5162506 2 [375,-7609] [375,7609]
5162509 2 [32231,-5786430] [32231,5786430]
5162517 2 [-141,-1536] [-141,1536]
5162536 2 [-138,-1592] [-138,1592]
5162545 2 [-81,-2152] [-81,2152]
5162554 2 [-57,-2231] [-57,2231]
5162564 4 [-40,-2258] [-40,2258] [740,-20258] [740,20258]
5162569 2 [-150,-1337] [-150,1337]
5162570 2 [6679,-545847] [6679,545847]
5162571 2 [105,-2514] [105,2514]
5162576 2 [58412,-14117348] [58412,14117348]
5162585 4 [-136,-1627] [-136,1627] [-166,-767] [-166,767]
5162597 2 [1087,-35910] [1087,35910]
5162599 2 [2825,-150168] [2825,150168]
5162600 2 [26,-2276] [26,2276]
5162601 2 [142,-2833] [142,2833]
5162608 2 [137,-2781] [137,2781]
5162620 2 [-171,-403] [-171,403]
5162621 2 [215,-3886] [215,3886]
5162625 2 [120,-2625] [120,2625]
5162629 2 [-45,-2252] [-45,2252]
5162633 2 [-164,-867] [-164,867]
5162640 4 [256,-4684] [256,4684] [2561584,-4099802188] [2561584,4099802188]
5162648 2 [62,-2324] [62,2324]
5162650 4 [495,-11245] [495,11245] [999,-31657] [999,31657]
5162662 2 [-157,-1137] [-157,1137]
5162679 2 [4725,-324798] [4725,324798]

5162689 2 [-52,-2241] [-52,2241]
5162692 2 [348,-6878] [348,6878]
5162697 2 [154,-2969] [154,2969]
5162705 2 [-154,-1229] [-154,1229]
5162713 2 [-9,-2272] [-9,2272]
5162714 2 [2975,-162283] [2975,162283]
5162733 2 [231,-4182] [231,4182]
5162741 2 [-145,-1454] [-145,1454]
5162745 2 [919,-27952] [919,27952]
5162746 2 [135,-2761] [135,2761]
5162753 4 [116,-2593] [116,2593] [2936,-159103] [2936,159103]
5162760 4 [-146,-1432] [-146,1432] [-66,-2208] [-66,2208]
5162761 2 [1475,-56694] [1475,56694]
5162773 2 [207,-3746] [207,3746]
5162774 2 [-37,-2261] [-37,2261]
5162775 2 [-71,-2192] [-71,2192]
5162776 2 [345,-6799] [345,6799]
5162777 2 [28,-2277] [28,2277]
5162781 2 [247,-4498] [247,4498]
5162788 6 [-148,-1386] [-148,1386] [-67,-2205] [-67,2205] [176,-3258] [176,3258]
5162813 2 [7867,-697776] [7867,697776]
5162832 2 [-132,-1692] [-132,1692]
5162833 2 [-168,-649] [-168,649]
5162841 2 [370,-7471] [370,7471]
5162857 2 [324,-6259] [324,6259]
5162886 2 [-165,-819] [-165,819]
5162916 2 [544,-12890] [544,12890]
5162960 2 [-79,-2161] [-79,2161]
5162970 2 [-41,-2257] [-41,2257]
5162977 6 [-156,-1169] [-156,1169] [-172,-273] [-172,273] [3464,-203889] [3464,203889]
5162984 6 [-10,-2272] [-10,2272] [-167,-711] [-167,711] [538,-12684] [538,12684]
5162985 2 [136,-2771] [136,2771]
5162993 6 [-149,-1362] [-149,1362] [-32,-2265] [-32,2265] [1142,-38659] [1142,38659]
5163000 10 [-170,-500] [-170,500] [-95,-2075] [-95,2075] [168505,-69170225] [168505,69170225] [289,-5413] [289,5413] [706,-18896] [706,18896]
5163016 2 [4290,-280996] [4290,280996]
5163019 2 [1245,-43988] [1245,43988]
5163033 2 [-152,-1285] [-152,1285]
5163037 2 [663,-17222] [663,17222]
5163056 2 [305,-5791] [305,5791]
5163065 2 [-106,-1993] [-106,1993]
5163076 12 [20,-2274] [20,2274] [224,-4050] [224,4050] [332,-6462] [332,6462] [3440,-201774] [3440,201774] [432,-9262] [432,9262] [717,-19333] [717,19333]
5163079 2 [1125,-37802] [1125,37802]
5163084 4 [150,-2922] [150,2922] [606,-15090] [606,15090]
5163085 2 [12551,-1406106] [12551,1406106]
5163089 2 [-160,-1033] [-160,1033]
5163095 2 [-139,-1574] [-139,1574]
5163110 4 [18091,-2433291] [18091,2433291] [59,-2317] [59,2317]
5163111 2 [-135,-1644] [-135,1644]
5163117 2 [2779,-146516] [2779,146516]
5163121 2 [222,-4013] [222,4013]
5163128 2 [-158,-1104] [-158,1104]
5163133 2 [171,-3188] [171,3188]
5163146 4 [-65,-2211] [-65,2211] [335,-6539] [335,6539]
5163149 2 [251,-4580] [251,4580]
5163153 2 [-128,-1751] [-128,1751]
5163154 2 [15,-2273] [15,2273]
5163155 2 [49,-2298] [49,2298]
5163161 6 [-88,-2117] [-88,2117] [43670,-9125881] [43670,9125881] [950,-29369] [950,29369]
5163173 2 [1267,-45156] [1267,45156]
5163182 2 [1219,-42621] [1219,42621]
5163201 4 [105832,-34429087] [105832,34429087] [52,-2303] [52,2303]
5163202 2 [47,-2295] [47,2295]
5163209 4 [-169,-580] [-169,580] [598,-14799] [598,14799]

5163223 2 [16761,-2169952] [16761,2169952]
5163234 2 [7375,-633353] [7375,633353]
5163236 2 [-68,-2202] [-68,2202]
5163241 2 [519,-12040] [519,12040]
5163242 2 [-73,-2185] [-73,2185]
5163272 2 [649,-16689] [649,16689]
5163273 10 [-18,-2271] [-18,2271] [1507,-58546] [1507,58546] [228,-4125] [228,4125] [466,-10313] [466,10313] [666,-17337] [666,17337]
5163281 2 [392,-8087] [392,8087]
5163282 2 [1207,-41995] [1207,41995]
5163300 6 [-116,-1898] [-116,1898] [-36,-2262] [-36,2262] [2856,-152646] [2856,152646]
5163301 2 [575,-13974] [575,13974]
5163306 2 [-161,-995] [-161,995]
5163315 2 [-11,-2272] [-11,2272]
5163344 2 [140,-2812] [140,2812]
5163353 2 [302,-5719] [302,5719]
5163361 4 [204,-3695] [204,3695] [72,-2353] [72,2353]
5163368 2 [218,-3940] [218,3940]
5163369 2 [130,-2713] [130,2713]
5163371 2 [11465,-1227614] [11465,1227614]
5163377 2 [2399,-117524] [2399,117524]
5163384 2 [-119,-1865] [-119,1865]
5163390 2 [-101,-2033] [-101,2033]
5163409 2 [806,-22995] [806,22995]
5163418 2 [191,-3483] [191,3483]
5163427 2 [-171,-404] [-171,404]
5163433 2 [1848,-79475] [1848,79475]
5163434 2 [295,-5553] [295,5553]
5163439 2 [525,-12242] [525,12242]
5163453 2 [-137,-1610] [-137,1610]
5163458 2 [23,-2275] [23,2275]
5163492 2 [5029,-356641] [5029,356641]
5163497 2 [44,-2291] [44,2291]
5163507 2 [-27,-2268] [-27,2268]
5163520 2 [216,-3904] [216,3904]
5163524 4 [-172,-274] [-172,274] [-92,-2094] [-92,2094]
5163530 2 [119,-2617] [119,2617]
5163543 2 [3193,-180440] [3193,180440]
5163548 2 [-22,-2270] [-22,2270]
5163552 2 [97,-2465] [97,2465]
5163553 14 [-162,-955] [-162,955] [-58,-2229] [-58,2229] [1338,-48995] [1338,48995] [1902,-82981] [1902,82981] [237002,-115379331] [237002,115379331] [23963,-3709470]
[23963,3709470] [51516,-11692657] [51516,11692657]
5163566 2 [62867,-15762827] [62867,15762827]
5163569 2 [230,-4163] [230,4163]
5163571 2 [-91,-2100] [-91,2100]
5163588 2 [117,-2601] [117,2601]
5163592 2 [12777,-1444255] [12777,1444255]
5163599 2 [65,-2332] [65,2332]
5163608 2 [-127,-1765] [-127,1765]
5163609 2 [3118,-174121] [3118,174121]
5163624 2 [-42,-2256] [-42,2256]
5163625 2 [206,-3729] [206,3729]
5163657 4 [124,-2659] [124,2659] [34,-2281] [34,2281]
5163678 2 [-29,-2267] [-29,2267]
5163688 2 [857,-25191] [857,25191]
5163700 2 [-51,-2243] [-51,2243]
5163705 2 [364,-7307] [364,7307]
5163712 2 [-12,-2272] [-12,2272]
5163713 4 [76,-2367] [76,2367] [908,-27455] [908,27455]
5163747 2 [229,-4144] [229,4144]
5163748 2 [-84,-2138] [-84,2138]
5163761 8 [212,-3833] [212,3833] [350,-6931] [350,6931] [3572,-213497] [3572,213497] [5522,-410347] [5522,410347]
5163771 2 [217,-3922] [217,3922]
5163777 2 [447,-9720] [447,9720]

5163785 2 [14, -2273] [14, 2273]
5163794 2 [583, -14259] [583, 14259]
5163797 2 [803, -22868] [803, 22868]
5163804 2 [210, -3798] [210, 3798]
5163814 2 [-85, -2133] [-85, 2133]
5163817 4 [102, -2495] [102, 2495] [22179, -3303034] [22179, 3303034]
5163819 2 [205, -3712] [205, 3712]
5163825 2 [304, -5767] [304, 5767]
5163830 2 [1619, -65183] [1619, 65183]
5163841 2 [462, -10187] [462, 10187]
5163849 4 [118, -2609] [118, 2609] [160, -3043] [160, 3043]
5163852 2 [238, -4318] [238, 4318]
5163856 6 [132, -2732] [132, 2732] [15564, -1941700] [15564, 1941700] [180, -3316] [180, 3316]
5163858 2 [-129, -1737] [-129, 1737]
5163868 2 [197, -3579] [197, 3579]
5163875 2 [-155, -1200] [-155, 1200]
5163892 2 [93, -2443] [93, 2443]
5163895 2 [3381, -196606] [3381, 196606]
5163900 2 [1429, -54067] [1429, 54067]
5163908 2 [512, -11806] [512, 11806]
5163916 2 [285, -5321] [285, 5321]
5163921 2 [330, -6411] [330, 6411]
5163922 2 [303, -5743] [303, 5743]
5163938 2 [-113, -1929] [-113, 1929]
5163940 2 [-64, -2214] [-64, 2214]
5163986 2 [-25, -2269] [-25, 2269]
5164001 4 [-170, -501] [-170, 501] [674, -17645] [674, 17645]
5164012 2 [158, -3018] [158, 3018]
5164017 2 [418, -8843] [418, 8843]
5164021 2 [147, -2888] [147, 2888]
5164038 2 [187, -3421] [187, 3421]
5164041 2 [112, -2563] [112, 2563]
5164044 2 [-35, -2263] [-35, 2263]
5164050 2 [31, -2279] [31, 2279]
5164057 4 [64182, -16259975] [64182, 16259975] [738, -20177] [738, 20177]
5164066 2 [87, -2413] [87, 2413]
5164073 2 [-172, -275] [-172, 275]
5164081 2 [480, -10759] [480, 10759]
5164096 2 [-48, -2248] [-48, 2248]
5164101 2 [-93, -2088] [-93, 2088]
5164102 2 [443, -9597] [443, 9597]
5164105 2 [-114, -1919] [-114, 1919]
5164110 2 [-69, -2199] [-69, 2199]
5164113 2 [58, -2315] [58, 2315]
5164118 2 [-109, -1967] [-109, 1967]
5164120 2 [-166, -768] [-166, 768]
5164129 2 [143, -2844] [143, 2844]
5164132 2 [-168, -650] [-168, 650]
5164137 2 [3634, -219079] [3634, 219079]
5164141 2 [-153, -1258] [-153, 1258]
5164148 2 [53, -2305] [53, 2305]
5164155 2 [409, -8578] [409, 8578]
5164161 2 [175, -3244] [175, 3244]
5164172 2 [862, -25410] [862, 25410]
5164176 2 [1240, -43724] [1240, 43724]
5164181 2 [-13, -2272] [-13, 2272]
5164197 2 [319, -6134] [319, 6134]
5164209 2 [570, -13797] [570, 13797]
5164217 6 [-98, -2055] [-98, 2055] [1448, -55147] [1448, 55147] [19, -2274] [19, 2274]
5164225 2 [639, -16312] [639, 16312]
5164228 2 [288, -5390] [288, 5390]
5164236 12 [-171, -405] [-171, 405] [-83, -2143] [-83, 2143] [-90, -2106] [-90, 2106] [1222, -42778] [1222, 42778] [368622, -223806078] [368622, 223806078] [702, -18738] [702, 18738]
5164238 2 [83, -2395] [83, 2395]

5164257 6 [1204,-41839] [1204,41839] [12943,-1472492] [12943,1472492] [2494,-124571] [2494,124571]
5164265 4 [-61,-2222] [-61,2222] [356,-7091] [356,7091]
5164268 2 [8246,-748802] [8246,748802]
5164272 2 [249,-4539] [249,4539]
5164273 2 [1286,-46173] [1286,46173]
5164288 2 [-108,-1976] [-108,1976]
5164295 2 [-151,-1312] [-151,1312]
5164300 2 [-19,-2271] [-19,2271]
5164316 8 [-163,-913] [-163,913] [122,-2642] [122,2642] [517,-11973] [517,11973] [730,-19854] [730,19854]
5164332 2 [13,-2273] [13,2273]
5164337 2 [-46,-2251] [-46,2251]
5164345 2 [546,-12959] [546,12959]
5164356 2 [172,-3202] [172,3202]
5164368 2 [-164,-868] [-164,868]
5164369 2 [1215,-42412] [1215,42412]
5164370 2 [-169,-581] [-169,581]
5164376 2 [74,-2360] [74,2360]
5164388 4 [1672,-68406] [1672,68406] [677,-17761] [677,17761]
5164389 2 [-125,-1792] [-125,1792]
5164393 4 [1002,-31799] [1002,31799] [11946,-1305673] [11946,1305673]
5164407 2 [-167,-712] [-167,712]
5164425 2 [106,-2521] [106,2521]
5164440 2 [-86,-2128] [-86,2128]
5164441 2 [11280,-1198021] [11280,1198021]
5164451 2 [1445,-54976] [1445,54976]
5164489 2 [323,-6234] [323,6234]
5164493 2 [167,-3134] [167,3134]
5164504 2 [1113,-37201] [1113,37201]
5164505 2 [274,-5073] [274,5073]
5164512 2 [1153,-39217] [1153,39217]
5164517 2 [-97,-2062] [-97,2062]
5164519 2 [261,-4790] [261,4790]
5164525 6 [-121,-1842] [-121,1842] [-165,-820] [-165,820] [114215,-38599770] [114215,38599770]
5164532 2 [-43,-2255] [-43,2255]
5164540 2 [114,-2578] [114,2578]
5164547 2 [-31,-2266] [-31,2266]
5164551 2 [25,-2276] [25,2276]
5164560 2 [-144,-1476] [-144,1476]
5164577 2 [-142,-1517] [-142,1517]
5164579 2 [-159,-1070] [-159,1070]
5164580 2 [10784,-1119878] [10784,1119878]
5164589 2 [71,-2350] [71,2350]
5164593 2 [43,-2290] [43,2290]
5164602 2 [847,-24755] [847,24755]
5164603 2 [-99,-2048] [-99,2048]
5164609 2 [1680,-68897] [1680,68897]
5164617 4 [178,-3287] [178,3287] [55654,-13129391] [55654,13129391]
5164623 2 [-147,-1410] [-147,1410]
5164624 2 [-172,-276] [-172,276]
5164649 20 [-112,-1939] [-112,1939] [-124,-1805] [-124,1805] [-80,-2157] [-80,2157] [16576,-2134125] [16576,2134125] [268,-4941] [268,4941] [35,-2282] [35,2282] [455,-9968] [455,9968] [658,-17031] [658,17031] [97580,-30481843] [97580,30481843] [98,-2471] [98,2471]
5164664 2 [833,-24149] [833,24149]
5164680 2 [286,-5344] [286,5344]
5164684 2 [933,-28589] [933,28589]
5164696 2 [234,-4240] [234,4240]
5164703 2 [61,-2322] [61,2322]
5164728 2 [-14,-2272] [-14,2272]
5164729 2 [66,-2335] [66,2335]
5164741 2 [95,-2454] [95,2454]
5164748 2 [-122,-1830] [-122,1830]
5164755 2 [469,-10408] [469,10408]
5164764 2 [-110,-1958] [-110,1958]
5164775 2 [905,-27320] [905,27320]

5164776 2 [57,-2313] [57,2313]
5164785 2 [54,-2307] [54,2307]
5164786 2 [287,-5367] [287,5367]
5164801 2 [12,-2273] [12,2273]
5164813 2 [119591,-41356878] [119591,41356878]
5164820 2 [101,-2489] [101,2489]
5164840 2 [566,-13656] [566,13656]
5164859 2 [281,-5230] [281,5230]
5164876 2 [174,-3230] [174,3230]
5164882 2 [63,-2327] [63,2327]
5164895 2 [29,-2278] [29,2278]
5164908 2 [-59,-2227] [-59,2227]
5164915 4 [309,-5888] [309,5888] [849,-24842] [849,24842]
5164927 2 [129,-2704] [129,2704]
5164937 2 [-157,-1138] [-157,1138]
5164939 2 [173,-3216] [173,3216]
5164964 2 [-104,-2010] [-104,2010]
5164966 2 [-133,-1677] [-133,1677]
5164969 2 [-72,-2189] [-72,2189]
5164977 2 [22,-2275] [22,2275]
5164993 2 [146,-2877] [146,2877]
5165000 4 [-34,-2264] [-34,2264] [50,-2300] [50,2300]
5165004 2 [-170,-502] [-170,502]
5165025 8 [-134,-1661] [-134,1661] [-50,-2245] [-50,2245] [12130,-1335955] [12130,1335955] [2770,-145805] [2770,145805]
5165028 2 [412,-8666] [412,8666]
5165035 2 [189,-3452] [189,3452]
5165041 2 [144,-2855] [144,2855]
5165046 2 [27,-2277] [27,2277]
5165047 2 [-171,-406] [-171,406]
5165051 2 [-103,-2018] [-103,2018]
5165064 4 [100030,-31637008] [100030,31637008] [10513,-1077931] [10513,1077931]
5165065 2 [474,-10567] [474,10567]
5165067 4 [-23,-2270] [-23,2270] [2089,-95506] [2089,95506]
5165091 4 [109825,-36395846] [109825,36395846] [85,-2404] [85,2404]
5165092 2 [1469,-56349] [1469,56349]
5165099 2 [125,-2668] [125,2668]
5165100 2 [46,-2294] [46,2294]
5165105 2 [56,-2311] [56,2311]
5165106 2 [55,-2309] [55,2309]
5165108 2 [77,-2371] [77,2371]
5165112 2 [169,-3161] [169,3161]
5165113 2 [192,-3499] [192,3499]
5165120 4 [40064,-8019208] [40064,8019208] [776,-21736] [776,21736]
5165136 6 [-140,-1556] [-140,1556] [-63,-2217] [-63,2217] [2604,-132900] [2604,132900]
5165137 2 [692,-18345] [692,18345]
5165156 8 [-115,-1909] [-115,1909] [-160,-1034] [-160,1034] [464,-10250] [464,10250] [92,-2438] [92,2438]
5165164 2 [-154,-1230] [-154,1230]
5165177 2 [-172,-277] [-172,277]
5165198 2 [11,-2273] [11,2273]
5165200 2 [104,-2508] [104,2508]
5165216 2 [-143,-1497] [-143,1497]
5165217 2 [-126,-1779] [-126,1779]
5165230 2 [99,-2477] [99,2477]
5165244 4 [-150,-1338] [-150,1338] [18,-2274] [18,2274]
5165252 6 [-76,-2174] [-76,2174] [772,-21570] [772,21570] [88,-2418] [88,2418]
5165268 2 [-107,-1985] [-107,1985]
5165272 2 [-82,-2148] [-82,2148]
5165273 2 [551,-13132] [551,13132]
5165281 4 [320,-6159] [320,6159] [500,-11409] [500,11409]
5165289 4 [100,-2483] [100,2483] [2538,-127881] [2538,127881]
5165297 2 [-161,-996] [-161,996]
5165308 2 [-94,-2082] [-94,2082]
5165316 8 [-120,-1854] [-120,1854] [-156,-1170] [-156,1170] [637,-16237] [637,16237] [7332,-627822] [7332,627822]

5165331 2 [145,-2866] [145,2866]
5165337 2 [-158,-1105] [-158,1105]
5165350 2 [315,-6035] [315,6035]
5165353 2 [1022,-32751] [1022,32751]
5165355 2 [-131,-1708] [-131,1708]
5165356 2 [329205,-188885941] [329205,188885941]
5165359 2 [-15,-2272] [-15,2272]
5165371 2 [62585,-15656886] [62585,15656886]
5165392 2 [7788,-687292] [7788,687292]
5165398 2 [611,-15273] [611,15273]
5165405 2 [151,-2934] [151,2934]
5165409 2 [70,-2347] [70,2347]
5165416 2 [-70,-2196] [-70,2196]
5165424 2 [201,-3645] [201,3645]
5165433 16 [-168,-651] [-168,651] [-77,-2170] [-77,2170] [1206,-41943] [1206,41943] [196,-3563] [196,3563] [322,-6209] [322,6209] [36,-2283] [36,2283] [42,-2289] [42,2289]
[580566,-442361577] [580566,442361577]
5165441 2 [-20,-2271] [-20,2271]
5165457 2 [907,-27410] [907,27410]
5165460 2 [39981,-7994301] [39981,7994301]
5165464 2 [-162,-956] [-162,956]
5165480 2 [5414,-398368] [5414,398368]
5165481 2 [67,-2338] [67,2338]
5165497 4 [-96,-2069] [-96,2069] [4358,-287703] [4358,287703]
5165505 2 [111,-2556] [111,2556]
5165513 4 [-89,-2112] [-89,2112] [82,-2391] [82,2391]
5165529 2 [10,-2273] [10,2273]
5165533 2 [-169,-582] [-169,582]
5165548 2 [246,-4478] [246,4478]
5165559 2 [-75,-2178] [-75,2178]
5165561 2 [-148,-1387] [-148,1387]
5165566 2 [555,-13271] [555,13271]
5165585 6 [139,-2802] [139,2802] [236,-4279] [236,4279] [4954,-348693] [4954,348693]
5165590 2 [-141,-1537] [-141,1537]
5165604 4 [-152,-1286] [-152,1286] [1180,-40598] [1180,40598]
5165617 2 [48,-2297] [48,2297]
5165625 2 [-146,-1433] [-146,1433]
5165629 2 [-105,-2002] [-105,2002]
5165632 6 [-87,-2123] [-87,2123] [1424,-53784] [1424,53784] [32,-2280] [32,2280]
5165639 2 [3205,-181458] [3205,181458]
5165650 2 [-145,-1455] [-145,1455]
5165657 2 [-166,-769] [-166,769]
5165667 2 [277,-5140] [277,5140]
5165672 2 [1553,-61243] [1553,61243]
5165681 2 [-100,-2041] [-100,2041]
5165695 2 [321,-6184] [321,6184]
5165700 2 [-44,-2254] [-44,2254]
5165701 2 [340515,-198702976] [340515,198702976]
5165718 2 [-149,-1363] [-149,1363]
5165721 2 [-138,-1593] [-138,1593]
5165729 2 [-130,-1723] [-130,1723]
5165732 2 [-172,-278] [-172,278]
5165734 2 [435,-9353] [435,9353]
5165741 2 [107,-2528] [107,2528]
5165751 2 [265,-4876] [265,4876]
5165756 6 [1205,-41891] [1205,41891] [31442,-5575262] [31442,5575262] [842,-24538] [842,24538]
5165757 2 [507,-11640] [507,11640]
5165776 2 [-28,-2268] [-28,2268]
5165784 2 [298,-5624] [298,5624]
5165785 4 [1364,-50427] [1364,50427] [471411,-323667854] [471411,323667854]
5165800 2 [9,-2273] [9,2273]
5165809 2 [906,-27365] [906,27365]
5165820 2 [181,-3331] [181,3331]
5165825 2 [704,-18817] [704,18817]

5165827 2 [69,-2344] [69,2344]
5165828 2 [712,-19134] [712,19134]
5165832 2 [-167,-713] [-167,713]
5165833 2 [8931,-844018] [8931,844018]
5165840 2 [-136,-1628] [-136,1628]
5165849 2 [68,-2341] [68,2341]
5165855 2 [161,-3056] [161,3056]
5165860 2 [-171,-407] [-171,407]
5165873 2 [128,-2695] [128,2695]
5165884 4 [-102,-2026] [-102,2026] [10181,-1027275] [10181,1027275]
5165918 2 [91,-2433] [91,2433]
5165927 2 [133,-2742] [133,2742]
5165937 2 [-26,-2269] [-26,2269]
5165944 2 [4386,-290480] [4386,290480]
5165945 4 [199,-3612] [199,3612] [344,-6773] [344,6773]
5165953 2 [126,-2677] [126,2677]
5165960 2 [89,-2423] [89,2423]
5165972 2 [149,-2911] [149,2911]
5165980 2 [186,-3406] [186,3406]
5165991 2 [-123,-1818] [-123,1818]
5165994 2 [1375,-51037] [1375,51037]
5165996 4 [2462,-122182] [2462,122182] [422,-8962] [422,8962]
5166001 2 [1770,-74501] [1770,74501]
5166003 2 [37,-2284] [37,2284]
5166009 2 [-170,-503] [-170,503]
5166017 2 [8,-2273] [8,2273]
5166023 2 [41,-2288] [41,2288]
5166070 2 [459,-10093] [459,10093]
5166071 2 [-55,-2236] [-55,2236]
5166073 2 [78,-2375] [78,2375]
5166080 2 [-16,-2272] [-16,2272]
5166105 2 [-164,-869] [-164,869]
5166108 6 [-54,-2238] [-54,2238] [-78,-2166] [-78,2166] [141,-2823] [141,2823]
5166136 2 [225,-4069] [225,4069]
5166143 4 [-163,-914] [-163,914] [157,-3006] [157,3006]
5166148 2 [5916,-455038] [5916,455038]
5166157 2 [-117,-1888] [-117,1888]
5166161 2 [-118,-1877] [-118,1877]
5166162 2 [-33,-2265] [-33,2265]
5166163 4 [17,-2274] [17,2274] [5781,-439552] [5781,439552]
5166164 2 [221,-3995] [221,3995]
5166166 2 [-165,-821] [-165,821]
5166168 2 [193,-3515] [193,3515]
5166169 2 [336,-6565] [336,6565]
5166184 4 [273,-5051] [273,5051] [90,-2428] [90,2428]
5166186 2 [7,-2273] [7,2273]
5166188 2 [1117,-37401] [1117,37401]
5166193 2 [252,-4601] [252,4601]
5166201 2 [292,-5483] [292,5483]
5166213 2 [127,-2686] [127,2686]
5166214 2 [3003,-164579] [3003,164579]
5166216 2 [1794,-76020] [1794,76020]
5166217 2 [-132,-1693] [-132,1693]
5166225 2 [1675,-68590] [1675,68590]
5166232 2 [-111,-1949] [-111,1949]
5166244 2 [-139,-1575] [-139,1575]
5166253 2 [363,-7280] [363,7280]
5166260 2 [269,-4963] [269,4963]
5166276 2 [-155,-1201] [-155,1201]
5166288 2 [6972,-582156] [6972,582156]
5166289 6 [-172,-279] [-172,279] [-30,-2267] [-30,2267] [398,-8259] [398,8259]
5166290 2 [479,-10727] [479,10727]
5166297 2 [3603,-216282] [3603,216282]

5166313 2 [6, -2273] [6, 2273]
5166321 2 [5062, -360157] [5062, 360157]
5166323 2 [-47, -2250] [-47, 2250]
5166325 2 [239, -4338] [239, 4338]
5166328 2 [81, -2387] [81, 2387]
5166334 2 [195, -3547] [195, 3547]
5166345 4 [166, -3121] [166, 3121] [724, -19613] [724, 19613]
5166348 2 [-74, -2182] [-74, 2182]
5166352 2 [24, -2276] [24, 2276]
5166353 2 [38, -2285] [38, 2285]
5166364 2 [21, -2275] [21, 2275]
5166369 2 [40, -2287] [40, 2287]
5166372 2 [-56, -2234] [-56, 2234]
5166393 4 [376, -7637] [376, 7637] [6871, -569552] [6871, 569552]
5166395 2 [121, -2634] [121, 2634]
5166400 6 [-135, -1645] [-135, 1645] [25305, -4025405] [25305, 4025405] [60, -2320] [60, 2320]
5166401 2 [110, -2549] [110, 2549]
5166402 2 [943, -29047] [943, 29047]
5166404 2 [5, -2273] [5, 2273]
5166409 2 [7143, -603704] [7143, 603704]
5166432 2 [73, -2357] [73, 2357]
5166433 2 [386, -7917] [386, 7917]
5166442 4 [263, -4833] [263, 4833] [327, -6335] [327, 6335]
5166458 2 [367, -7389] [367, 7389]
5166465 2 [4, -2273] [4, 2273]
5166469 2 [1983, -88334] [1983, 88334]
5166477 8 [-53, -2240] [-53, 2240] [1447, -55090] [1447, 55090] [39, -2286] [39, 2286] [5259, -381384] [5259, 381384]
5166502 2 [3, -2273] [3, 2273]
5166505 2 [2186, -102231] [2186, 102231]
5166513 2 [108, -2535] [108, 2535]
5166521 6 [115, -2586] [115, 2586] [1732, -72117] [1732, 72117] [2, -2273] [2, 2273]
5166528 2 [1, -2273] [1, 2273]
5166529 2 [0, -2273] [0, 2273]
5166530 2 [-1, -2273] [-1, 2273]
5166532 2 [632, -16050] [632, 16050]
5166534 2 [81931, -23451595] [81931, 23451595]
5166537 2 [-2, -2273] [-2, 2273]
5166553 4 [1446, -55033] [1446, 55033] [51, -2302] [51, 2302]
5166556 4 [-3, -2273] [-3, 2273] [3113322, -5493334702] [3113322, 5493334702]
5166561 2 [29215, -4993544] [29215, 4993544]
5166568 2 [2982, -162856] [2982, 162856]
5166577 2 [194, -3531] [194, 3531]
5166586 2 [279, -5185] [279, 5185]
5166593 4 [-4, -2273] [-4, 2273] [1522, -59421] [1522, 59421]
5166602 2 [79, -2379] [79, 2379]
5166604 2 [213, -3851] [213, 3851]
5166609 2 [448, -9751] [448, 9751]
5166621 2 [75, -2364] [75, 2364]
5166625 2 [-60, -2225] [-60, 2225]
5166628 2 [5988, -463370] [5988, 463370]
5166631 2 [357, -7118] [357, 7118]
5166632 2 [209, -3781] [209, 3781]
5166638 2 [131, -2723] [131, 2723]
5166654 2 [-5, -2273] [-5, 2273]
5166656 4 [-128, -1752] [-128, 1752] [4940, -347216] [4940, 347216]
5166658 4 [-153, -1259] [-153, 1259] [-49, -2247] [-49, 2247]
5166663 2 [601, -14908] [601, 14908]
5166674 2 [-137, -1611] [-137, 1611]
5166675 2 [-171, -408] [-171, 408]
5166689 2 [80, -2383] [80, 2383]
5166698 2 [-169, -583] [-169, 583]
5166702 2 [-21, -2271] [-21, 2271]
5166720 2 [-159, -1071] [-159, 1071]

5166724 4 [-24, -2270] [-24, 2270] [45, -2293] [45, 2293]
5166728 2 [-62, -2220] [-62, 2220]
5166735 2 [109, -2542] [109, 2542]
5166736 2 [-168, -652] [-168, 652]
5166745 2 [-6, -2273] [-6, 2273]
5166750 2 [65155, -16631125] [65155, 16631125]
5166756 2 [64, -2330] [64, 2330]
5166776 2 [2564774, -4107462940] [2564774, 4107462940]
5166792 2 [12409, -1382311] [12409, 1382311]
5166833 2 [431, -9232] [431, 9232]
5166841 2 [30, -2279] [30, 2279]
5166848 2 [-172, -280] [-172, 280]
5166850 2 [-81, -2153] [-81, 2153]
5166864 4 [1488, -57444] [1488, 57444] [96, -2460] [96, 2460]
5166868 2 [29157, -4978681] [29157, 4978681]
5166872 2 [-7, -2273] [-7, 2273]
5166881 2 [3964, -249585] [3964, 249585]
5166897 4 [-17, -2272] [-17, 2272] [718, -19373] [718, 19373]
5166919 2 [-39, -2260] [-39, 2260]
5166920 2 [-151, -1313] [-151, 1313]
5166926 2 [475, -10599] [475, 10599]
5166934 2 [123, -2651] [123, 2651]
5166945 2 [1716, -71121] [1716, 71121]
5166948 2 [541, -12787] [541, 12787]
5166980 2 [16, -2274] [16, 2274]
5166993 2 [-38, -2261] [-38, 2261]
5167016 2 [-170, -504] [-170, 504]
5167017 6 [-57, -2232] [-57, 2232] [924, -28179] [924, 28179] [94, -2449] [94, 2449]
5167024 2 [33, -2281] [33, 2281]
5167041 2 [-8, -2273] [-8, 2273]
5167052 2 [-106, -1994] [-106, 1994]
5167081 2 [-40, -2259] [-40, 2259]
5167097 4 [-116, -1899] [-116, 1899] [5554, -413919] [5554, 413919]
5167104 2 [580, -14152] [580, 14152]
5167108 2 [152, -2946] [152, 2946]
5167115 2 [-119, -1866] [-119, 1866]
5167127 2 [368489, -223684964] [368489, 223684964]
5167128 2 [826, -23848] [826, 23848]
5167134 2 [-45, -2253] [-45, 2253]
5167139 2 [-127, -1766] [-127, 1766]
5167144 4 [113, -2571] [113, 2571] [353, -7011] [353, 7011]
5167148 2 [182, -3346] [182, 3346]
5167151 2 [-95, -2076] [-95, 2076]
5167153 2 [26, -2277] [26, 2277]
5167158 2 [8851, -832703] [8851, 832703]
5167160 4 [-71, -2193] [-71, 2193] [1232801, -1368798331] [1232801, 1368798331]
5167172 2 [-52, -2242] [-52, 2242]
5167177 2 [-66, -2209] [-66, 2209]
5167192 2 [138, -2792] [138, 2792]
5167193 2 [272, -5029] [272, 5029]
5167196 2 [-166, -770] [-166, 770]
5167199 2 [-67, -2206] [-67, 2206]
5167214 2 [-157, -1139] [-157, 1139]
5167225 8 [-160, -1035] [-160, 1035] [270, -4985] [270, 4985] [750, -20665] [750, 20665] [86, -2409] [86, 2409]
5167233 4 [162, -3069] [162, 3069] [522, -12141] [522, 12141]
5167256 2 [185, -3391] [185, 3391]
5167258 2 [-9, -2273] [-9, 2273]
5167259 2 [-167, -714] [-167, 714]
5167277 2 [103, -2502] [103, 2502]
5167281 2 [820, -23591] [820, 23591]
5167282 2 [159, -3031] [159, 3031]
5167283 2 [-79, -2162] [-79, 2162]
5167290 2 [-161, -997] [-161, 997]

5167296 6 [177,-3273] [177,3273] [3460,-203536] [3460,203536] [84,-2400] [84,2400]
5167297 4 [-37,-2262] [-37,2262] [62,-2325] [62,2325]
5167303 2 [6213,-489730] [6213,489730]
5167305 2 [454,-9937] [454,9937]
5167332 2 [28,-2278] [28,2278]
5167333 2 [-129,-1738] [-129,1738]
5167360 2 [416,-8784] [416,8784]
5167361 4 [2122052,-3091249313] [2122052,3091249313] [260,-4769] [260,4769]
5167377 2 [-162,-957] [-162,957]
5167396 4 [-88,-2118] [-88,2118] [43692,-9132778] [43692,9132778]
5167400 2 [134,-2752] [134,2752]
5167409 2 [-172,-281] [-172,281]
5167444 2 [-147,-1411] [-147,1411]
5167457 8 [-101,-2034] [-101,2034] [1114,-37251] [1114,37251] [223,-4032] [223,4032] [682,-17955] [682,17955]
5167485 2 [-41,-2258] [-41,2258]
5167492 4 [-171,-409] [-171,409] [3444,-202126] [3444,202126]
5167504 2 [233,-4221] [233,4221]
5167513 4 [-144,-1477] [-144,1477] [1976,-87867] [1976,87867]
5167524 2 [-32,-2266] [-32,2266]
5167529 4 [-10,-2273] [-10,2273] [650,-16727] [650,16727]
5167538 2 [271,-5007] [271,5007]
5167539 2 [165,-3108] [165,3108]
5167548 2 [-158,-1106] [-158,1106]
5167566 2 [915,-27771] [915,27771]
5167569 4 [-65,-2212] [-65,2212] [928,-28361] [928,28361]
5167585 2 [774,-21653] [774,21653]
5167600 2 [105,-2515] [105,2515]
5167601 2 [1312,-47577] [1312,47577]
5167612 2 [-142,-1518] [-142,1518]
5167613 2 [-73,-2186] [-73,2186]
5167616 2 [7652,-669368] [7652,669368]
5167620 6 [13269,-1528473] [13269,1528473] [1524,-59538] [1524,59538] [156,-2994] [156,2994]
5167625 6 [-154,-1231] [-154,1231] [170,-3175] [170,3175] [20,-2275] [20,2275]
5167639 2 [245,-4458] [245,4458]
5167641 2 [-68,-2203] [-68,2203]
5167652 2 [872,-25850] [872,25850]
5167657 2 [-156,-1171] [-156,1171]
5167673 6 [478,-10695] [478,10695] [5882,-451121] [5882,451121] [7436,-641227] [7436,641227]
5167681 2 [414,-8725] [414,8725]
5167684 2 [13160,-1509678] [13160,1509678]
5167701 2 [15,-2274] [15,2274]
5167713 2 [-92,-2095] [-92,2095]
5167736 2 [854,-25060] [854,25060]
5167738 2 [311,-5937] [311,5937]
5167745 2 [59,-2318] [59,2318]
5167752 2 [49,-2299] [49,2299]
5167753 2 [786,-22153] [786,22153]
5167772 2 [-91,-2101] [-91,2101]
5167788 2 [733,-19975] [733,19975]
5167793 2 [47,-2296] [47,2296]
5167797 2 [-113,-1930] [-113,1930]
5167799 2 [373,-7554] [373,7554]
5167808 2 [52,-2304] [52,2304]
5167809 2 [-165,-822] [-165,822]
5167816 2 [-18,-2272] [-18,2272]
5167817 2 [1064,-34781] [1064,34781]
5167825 2 [-36,-2263] [-36,2263]
5167834 2 [183,-3361] [183,3361]
5167836 2 [202,-3662] [202,3662]
5167844 2 [-164,-870] [-164,870]
5167858 2 [6927,-576529] [6927,576529]
5167860 2 [-11,-2273] [-11,2273]
5167863 2 [501,-11442] [501,11442]

5167865 4 [-169,-584] [-169,584] [179,-3302] [179,3302]
5167872 2 [184,-3376] [184,3376]
5167876 2 [120,-2626] [120,2626]
5167881 2 [1872,-81027] [1872,81027]
5167899 2 [313,-5986] [313,5986]
5167921 4 [-150,-1339] [-150,1339] [762,-21157] [762,21157]
5167925 2 [211,-3816] [211,3816]
5167940 2 [116,-2594] [116,2594]
5167944 2 [-114,-1920] [-114,1920]
5167970 2 [450631,-302504331] [450631,302504331]
5167972 6 [-163,-915] [-163,915] [-172,-282] [-172,282] [18024,-2419786] [18024,2419786]
5167974 2 [-125,-1793] [-125,1793]
5167977 6 [1318,-47903] [1318,47903] [162964,-65786611] [162964,65786611] [163,-3082] [163,3082]
5167980 2 [949,-29323] [949,29323]
5167981 2 [347,-6852] [347,6852]
5167985 2 [476,-10631] [476,10631]
5167986 2 [7615,-664519] [7615,664519]
5168009 2 [23,-2276] [23,2276]
5168012 4 [-58,-2230] [-58,2230] [51542,-11701510] [51542,11701510]
5168015 2 [230861,-110924086] [230861,110924086]
5168019 2 [7813,-690604] [7813,690604]
5168024 2 [190,-3468] [190,3468]
5168025 6 [-170,-505] [-170,505] [-84,-2139] [-84,2139] [615,-15420] [615,15420]
5168041 2 [-168,-653] [-168,653]
5168044 4 [-27,-2269] [-27,2269] [14438,-1734846] [14438,1734846]
5168053 2 [-109,-1968] [-109,1968]
5168054 2 [395,-8173] [395,8173]
5168068 2 [72,-2354] [72,2354]
5168080 4 [2996,-164004] [2996,164004] [44,-2292] [44,2292]
5168081 6 [-85,-2134] [-85,2134] [164,-3095] [164,3095] [362,-7253] [362,7253]
5168089 4 [-22,-2271] [-22,2271] [408,-8549] [408,8549]
5168107 2 [333,-6488] [333,6488]
5168135 2 [389,-8002] [389,8002]
5168137 2 [-42,-2257] [-42,2257]
5168164 2 [240,-4358] [240,4358]
5168171 2 [137,-2782] [137,2782]
5168177 2 [-152,-1287] [-152,1287]
5168187 4 [-51,-2244] [-51,2244] [153,-2958] [153,2958]
5168208 2 [148,-2900] [148,2900]
5168210 2 [-121,-1843] [-121,1843]
5168211 2 [-143,-1498] [-143,1498]
5168213 2 [-29,-2268] [-29,2268]
5168214 2 [42363,-8719269] [42363,8719269]
5168217 2 [62254,-15532841] [62254,15532841]
5168220 2 [34,-2282] [34,2282]
5168233 4 [4502,-302079] [4502,302079] [506,-11607] [506,11607]
5168236 2 [477,-10663] [477,10663]
5168241 4 [-108,-1977] [-108,1977] [282,-5253] [282,5253]
5168249 2 [-140,-1557] [-140,1557]
5168257 2 [-12,-2273] [-12,2273]
5168260 2 [-124,-1806] [-124,1806]
5168264 2 [65,-2333] [65,2333]
5168268 2 [142,-2834] [142,2834]
5168269 2 [135,-2762] [135,2762]
5168272 2 [168,-3148] [168,3148]
5168278 6 [-93,-2089] [-93,2089] [67227,-17430731] [67227,17430731] [891,-26693] [891,26693]
5168297 2 [188,-3437] [188,3437]
5168305 4 [1116,-37351] [1116,37351] [67871,-17681796] [67871,17681796]
5168311 2 [-171,-410] [-171,410]
5168313 2 [358,-7145] [358,7145]
5168321 2 [-133,-1678] [-133,1678]
5168328 2 [-98,-2056] [-98,2056]
5168332 2 [14,-2274] [14,2274]

5168336 2 [-148,-1388] [-148,1388]
5168347 2 [537,-12650] [537,12650]
5168348 2 [-134,-1662] [-134,1662]
5168369 4 [-64,-2215] [-64,2215] [248,-4519] [248,4519]
5168380 2 [2829,-150487] [2829,150487]
5168381 2 [3575,-213766] [3575,213766]
5168384 2 [308,-5864] [308,5864]
5168402 2 [343,-6747] [343,6747]
5168409 2 [-122,-1831] [-122,1831]
5168445 2 [-149,-1364] [-149,1364]
5168448 2 [76,-2368] [76,2368]
5168449 4 [-90,-2107] [-90,2107] [155,-2982] [155,2982]
5168483 2 [97,-2466] [97,2466]
5168492 2 [-146,-1434] [-146,1434]
5168509 2 [-69,-2200] [-69,2200]
5168523 2 [-83,-2144] [-83,2144]
5168525 2 [-25,-2270] [-25,2270]
5168528 8 [-112,-1940] [-112,1940] [136,-2772] [136,2772] [337,-6591] [337,6591] [66416,-17116268] [66416,17116268]
5168529 4 [220,-3977] [220,3977] [4840,-336727] [4840,336727]
5168537 2 [-172,-283] [-172,283]
5168561 2 [-145,-1456] [-145,1456]
5168568 2 [226,-4088] [226,4088]
5168571 2 [-35,-2264] [-35,2264]
5168578 2 [2967,-161629] [2967,161629]
5168593 4 [-48,-2249] [-48,2249] [296,-5577] [296,5577]
5168600 6 [250,-4560] [250,4560] [2945,-159835] [2945,159835] [526,-12276] [526,12276]
5168607 2 [253,-4622] [253,4622]
5168609 2 [31,-2280] [31,2280]
5168636 2 [154,-2970] [154,2970]
5168640 2 [484,-10888] [484,10888]
5168642 2 [-97,-2063] [-97,2063]
5168648 2 [962,-29924] [962,29924]
5168649 2 [628,-15901] [628,15901]
5168656 2 [657,-16993] [657,16993]
5168665 4 [-141,-1538] [-141,1538] [4436,-295461] [4436,295461]
5168675 2 [449,-9782] [449,9782]
5168679 2 [-155,-1202] [-155,1202]
5168681 2 [-110,-1959] [-110,1959]
5168688 2 [-167,-715] [-167,715]
5168697 2 [-86,-2129] [-86,2129]
5168700 2 [-99,-2049] [-99,2049]
5168710 2 [-61,-2223] [-61,2223]
5168716 2 [294,-5530] [294,5530]
5168717 2 [1099,-36504] [1099,36504]
5168726 4 [-13,-2273] [-13,2273] [1115,-37301] [1115,37301]
5168737 2 [-166,-771] [-166,771]
5168744 2 [58,-2316] [58,2316]
5168759 2 [53,-2306] [53,2306]
5168765 2 [119,-2618] [119,2618]
5168766 2 [19,-2275] [19,2275]
5168772 2 [-131,-1709] [-131,1709]
5168776 2 [-126,-1780] [-126,1780]
5168779 2 [93,-2444] [93,2444]
5168784 2 [208,-3764] [208,3764]
5168791 2 [117,-2602] [117,2602]
5168796 2 [130,-2714] [130,2714]
5168808 2 [102,-2496] [102,2496]
5168816 2 [1777,-74943] [1777,74943]
5168817 4 [1258,-44677] [1258,44677] [214,-3869] [214,3869]
5168824 2 [198,-3596] [198,3596]
5168836 2 [2600,-132594] [2600,132594]
5168840 2 [-46,-2252] [-46,2252]
5168843 2 [-19,-2272] [-19,2272]

5168863 4 [-159,-1072] [-159,1072] [8477,-780486] [8477,780486]
5168868 2 [832,-24106] [832,24106]
5168879 2 [13,-2274] [13,2274]
5168893 2 [87,-2414] [87,2414]
5168908 2 [-138,-1594] [-138,1594]
5168912 2 [1184,-40804] [1184,40804]
5168922 2 [487,-10985] [487,10985]
5168929 2 [150,-2923] [150,2923]
5168964 2 [-80,-2158] [-80,2158]
5168969 2 [140,-2813] [140,2813]
5168975 2 [-115,-1910] [-115,1910]
5168976 2 [124,-2660] [124,2660]
5168985 2 [-104,-2011] [-104,2011]
5169005 4 [12011,-1316344] [12011,1316344] [299,-5648] [299,5648]
5169025 2 [-120,-1855] [-120,1855]
5169029 2 [83,-2396] [83,2396]
5169032 2 [3598,-215832] [3598,215832]
5169034 2 [-169,-585] [-169,585]
5169036 2 [-170,-506] [-170,506]
5169043 2 [-43,-2256] [-43,2256]
5169060 2 [244,-4438] [244,4438]
5169068 2 [118,-2610] [118,2610]
5169080 2 [-31,-2267] [-31,2267]
5169081 4 [1852,-79733] [1852,79733] [814,-23335] [814,23335]
5169088 2 [-103,-2019] [-103,2019]
5169097 6 [-136,-1629] [-136,1629] [423,-8992] [423,8992] [74,-2361] [74,2361]
5169104 6 [-172,-284] [-172,284] [25,-2277] [25,2277] [316,-6060] [316,6060]
5169129 2 [3130,-175127] [3130,175127]
5169132 2 [-171,-411] [-171,411]
5169152 2 [1328,-48448] [1328,48448]
5169159 2 [453,-9906] [453,9906]
5169168 2 [112,-2564] [112,2564]
5169174 2 [43,-2291] [43,2291]
5169175 2 [441,-9536] [441,9536]
5169176 2 [-130,-1724] [-130,1724]
5169177 2 [-153,-1260] [-153,1260]
5169195 2 [361,-7226] [361,7226]
5169201 2 [1102,-36653] [1102,36653]
5169207 2 [1369,-50704] [1369,50704]
5169214 2 [35,-2283] [35,2283]
5169239 2 [-107,-1986] [-107,1986]
5169243 2 [493,-11180] [493,11180]
5169262 2 [723,-19573] [723,19573]
5169273 2 [-14,-2273] [-14,2273]
5169285 2 [-161,-998] [-161,998]
5169290 2 [71,-2351] [71,2351]
5169292 2 [-162,-958] [-162,958]
5169296 2 [-160,-1036] [-160,1036]
5169297 2 [5188,-373687] [5188,373687]
5169305 6 [176,-3259] [176,3259] [2714,-141407] [2714,141407] [359,-7172] [359,7172]
5169308 2 [266,-4898] [266,4898]
5169319 2 [645,-16538] [645,16538]
5169321 2 [132,-2733] [132,2733]
5169329 2 [23758,-3661971] [23758,3661971]
5169348 14 [-168,-654] [-168,654] [-72,-2190] [-72,2190] [12,-2274] [12,2274] [237,-4299] [237,4299] [276,-5118] [276,5118] [496,-11278] [496,11278] [61,-2323] [61,2323]
5169363 4 [-59,-2228] [-59,2228] [241,-4378] [241,4378]
5169376 2 [4049,-257655] [4049,257655]
5169395 2 [-139,-1576] [-139,1576]
5169396 2 [709,-19015] [709,19015]
5169400 6 [149649,-57890957] [149649,57890957] [54,-2308] [54,2308] [66,-2336] [66,2336]
5169403 2 [57,-2314] [57,2314]
5169419 2 [11273,-1196906] [11273,1196906]
5169429 2 [291,-5460] [291,5460]

5169452 2 [29,-2279] [29,2279]
5169454 2 [-165,-823] [-165,823]
5169468 2 [106,-2522] [106,2522]
5169473 2 [-94,-2083] [-94,2083]
5169493 2 [-157,-1140] [-157,1140]
5169500 2 [1570,-62250] [1570,62250]
5169510 2 [171,-3189] [171,3189]
5169516 4 [-50,-2246] [-50,2246] [565,-13621] [565,13621]
5169525 2 [259,-4748] [259,4748]
5169528 2 [22,-2276] [22,2276]
5169529 2 [-34,-2265] [-34,2265]
5169537 2 [63,-2328] [63,2328]
5169547 2 [-151,-1314] [-151,1314]
5169564 2 [1546,-60830] [1546,60830]
5169566 2 [3155,-177229] [3155,177229]
5169569 2 [-82,-2149] [-82,2149]
5169571 2 [-63,-2218] [-63,2218]
5169585 2 [-164,-871] [-164,871]
5169592 4 [377,-7665] [377,7665] [98,-2472] [98,2472]
5169601 12 [-76,-2175] [-76,2175] [10830,-1127051] [10830,1127051] [122,-2643] [122,2643] [27,-2278] [27,2278] [360,-7199] [360,7199] [50,-2301] [50,2301]
5169604 2 [-132,-1694] [-132,1694]
5169608 2 [-23,-2271] [-23,2271]
5169610 2 [719,-19413] [719,19413]
5169614 2 [203,-3679] [203,3679]
5169617 2 [502,-11475] [502,11475]
5169628 2 [-123,-1819] [-123,1819]
5169634 2 [-105,-2003] [-105,2003]
5169636 6 [-96,-2070] [-96,2070] [232,-4202] [232,4202] [3409752,-6296282262] [3409752,6296282262]
5169641 4 [200,-3629] [200,3629] [2444,-120845] [2444,120845]
5169649 2 [1560,-61657] [1560,61657]
5169650 2 [95,-2455] [95,2455]
5169673 2 [-172,-285] [-172,285]
5169689 2 [46,-2295] [46,2295]
5169691 2 [-135,-1646] [-135,1646]
5169696 2 [385,-7889] [385,7889]
5169697 2 [114,-2579] [114,2579]
5169699 2 [2085,-95232] [2085,95232]
5169707 2 [329,-6386] [329,6386]
5169725 4 [235,-4260] [235,4260] [55,-2310] [55,2310]
5169727 2 [369,-7444] [369,7444]
5169728 2 [56,-2312] [56,2312]
5169729 2 [16138,-2050099] [16138,2050099]
5169738 2 [-89,-2113] [-89,2113]
5169745 4 [11,-2274] [11,2274] [399,-8288] [399,8288]
5169752 2 [2314,-111336] [2314,111336]
5169753 2 [2022,-90951] [2022,90951]
5169761 2 [-158,-1107] [-158,1107]
5169764 4 [-100,-2042] [-100,2042] [668,-17414] [668,17414]
5169774 2 [-77,-2171] [-77,2171]
5169783 2 [4297,-281684] [4297,281684]
5169793 2 [18,-2275] [18,2275]
5169798 2 [147,-2889] [147,2889]
5169799 2 [101,-2490] [101,2490]
5169803 2 [-163,-916] [-163,916]
5169804 2 [430,-9202] [430,9202]
5169809 2 [-70,-2197] [-70,2197]
5169817 2 [243,-4418] [243,4418]
5169818 2 [143,-2845] [143,2845]
5169851 4 [505,-11574] [505,11574] [77,-2372] [77,2372]
5169862 2 [15179,-1870101] [15179,1870101]
5169879 2 [-87,-2124] [-87,2124]
5169888 2 [2577,-130839] [2577,130839]
5169897 2 [-137,-1612] [-137,1612]

5169899 2 [2153,-99926] [2153,99926]
5169900 4 [2590,-131830] [2590,131830] [85,-2405] [85,2405]
5169904 2 [-15,-2273] [-15,2273]
5169916 6 [-118,-1878] [-118,1878] [-75,-2179] [-75,2179] [242,-4398] [242,4398]
5169934 2 [-117,-1889] [-117,1889]
5169936 2 [160,-3044] [160,3044]
5169937 2 [-102,-2027] [-102,2027]
5169943 2 [437,-9414] [437,9414]
5169955 2 [-171,-412] [-171,412]
5169961 2 [4355,-287406] [4355,287406]
5169969 2 [450,-9813] [450,9813]
5169984 4 [-20,-2272] [-20,2272] [9193,-881429] [9193,881429]
5169996 2 [597,-14763] [597,14763]
5170000 6 [-156,-1172] [-156,1172] [36,-2284] [36,2284] [444,-9628] [444,9628]
5170012 2 [42,-2290] [42,2290]
5170020 2 [556,-13306] [556,13306]
5170033 4 [3348,-193735] [3348,193735] [92,-2439] [92,2439]
5170049 4 [-170,-507] [-170,507] [158,-3019] [158,3019]
5170057 2 [798,-22657] [798,22657]
5170068 2 [7677,-672651] [7677,672651]
5170070 2 [419,-8873] [419,8873]
5170076 2 [10,-2274] [10,2274]
5170088 2 [-154,-1232] [-154,1232]
5170089 2 [88,-2419] [88,2419]
5170096 2 [1145,-38811] [1145,38811]
5170104 2 [70,-2348] [70,2348]
5170119 2 [-167,-716] [-167,716]
5170124 4 [326,-6310] [326,6310] [926,-28270] [926,28270]
5170131 2 [-111,-1950] [-111,1950]
5170152 2 [2038,-92032] [2038,92032]
5170153 2 [342,-6721] [342,6721]
5170158 2 [67,-2339] [67,2339]
5170161 2 [-128,-1753] [-128,1753]
5170169 2 [980,-30763] [980,30763]
5170176 2 [672,-17568] [672,17568]
5170185 2 [99,-2478] [99,2478]
5170190 2 [371,-7499] [371,7499]
5170193 2 [32,-2281] [32,2281]
5170205 2 [-169,-586] [-169,586]
5170209 2 [-44,-2255] [-44,2255]
5170212 2 [48,-2298] [48,2298]
5170213 2 [351,-6958] [351,6958]
5170217 8 [104,-2509] [104,2509] [1079,-35516] [1079,35516] [338,-6617] [338,6617] [452,-9875] [452,9875]
5170222 2 [219,-3959] [219,3959]
5170240 2 [1196,-41424] [1196,41424]
5170244 2 [-172,-286] [-172,286]
5170256 2 [100,-2484] [100,2484]
5170265 4 [691,-18306] [691,18306] [944,-29093] [944,29093]
5170266 2 [207,-3747] [207,3747]
5170267 2 [-147,-1412] [-147,1412]
5170277 2 [42239,-8681014] [42239,8681014]
5170278 2 [331,-6437] [331,6437]
5170280 2 [-166,-772] [-166,772]
5170296 2 [82,-2392] [82,2392]
5170313 2 [-28,-2269] [-28,2269]
5170321 2 [584,-14295] [584,14295]
5170336 2 [129,-2705] [129,2705]
5170345 2 [1914,-83767] [1914,83767]
5170347 2 [9,-2274] [9,2274]
5170366 2 [227,-4107] [227,4107]
5170369 2 [4155,-267838] [4155,267838]
5170385 6 [16196,-2061161] [16196,2061161] [191,-3484] [191,3484] [254,-4643] [254,4643]
5170394 2 [215,-3887] [215,3887]

5170416 2 [293857,-159295703] [293857,159295703]
5170436 2 [125,-2669] [125,2669]
5170441 2 [-78,-2167] [-78,2167]
5170457 2 [7208,-611963] [7208,611963]
5170459 2 [13245,-1524328] [13245,1524328]
5170468 4 [-144,-1478] [-144,1478] [696,-18502] [696,18502]
5170469 2 [863,-25454] [863,25454]
5170472 2 [1334,-48776] [1334,48776]
5170476 4 [-26,-2270] [-26,2270] [349,-6905] [349,6905]
5170485 2 [451,-9844] [451,9844]
5170489 2 [180,-3317] [180,3317]
5170512 2 [47929,-10492949] [47929,10492949]
5170516 2 [69,-2345] [69,2345]
5170532 2 [68,-2342] [68,2342]
5170537 2 [503,-11508] [503,11508]
5170544 2 [-55,-2237] [-55,2237]
5170564 2 [8,-2274] [8,2274]
5170572 2 [37,-2285] [37,2285]
5170585 4 [-54,-2239] [-54,2239] [11076,-1165669] [11076,1165669]
5170598 2 [827,-23891] [827,23891]
5170600 6 [-150,-1340] [-150,1340] [41,-2289] [41,2289] [470,-10440] [470,10440]
5170616 2 [262,-4812] [262,4812]
5170617 2 [504,-11541] [504,11541]
5170618 2 [111,-2557] [111,2557]
5170625 2 [-16,-2273] [-16,2273]
5170649 2 [-142,-1519] [-142,1519]
5170650 2 [175,-3245] [175,3245]
5170657 2 [-168,-655] [-168,655]
5170672 2 [-127,-1767] [-127,1767]
5170688 2 [4772,-329656] [4772,329656]
5170693 2 [-33,-2266] [-33,2266]
5170698 2 [511,-11773] [511,11773]
5170712 2 [17,-2275] [17,2275]
5170713 2 [-74,-2183] [-74,2183]
5170733 4 [19847,-2796034] [19847,2796034] [7,-2274] [7,2274]
5170748 2 [146,-2878] [146,2878]
5170752 6 [-152,-1288] [-152,1288] [144,-2856] [144,2856] [204,-3696] [204,3696]
5170754 2 [3143,-176219] [3143,176219]
5170761 2 [172,-3203] [172,3203]
5170762 2 [167,-3135] [167,3135]
5170770 2 [3271,-187091] [3271,187091]
5170774 2 [651,-16765] [651,16765]
5170780 2 [-171,-413] [-171,413]
5170785 2 [91,-2434] [91,2434]
5170798 6 [107,-2529] [107,2529] [11603,-1249845] [11603,1249845] [2787,-147149] [2787,147149]
5170807 2 [89,-2424] [89,2424]
5170810 2 [-129,-1739] [-129,1739]
5170817 4 [-172,-287] [-172,287] [8702,-811765] [8702,811765]
5170824 8 [-30,-2268] [-30,2268] [-47,-2251] [-47,2251] [1801,-76465] [1801,76465] [78,-2376] [78,2376]
5170833 2 [1182,-40701] [1182,40701]
5170841 2 [-56,-2235] [-56,2235]
5170848 2 [-119,-1867] [-119,1867]
5170860 2 [6,-2274] [6,2274]
5170881 2 [187,-3422] [187,3422]
5170888 2 [1106,-36852] [1106,36852]
5170896 2 [-116,-1900] [-116,1900]
5170905 2 [24,-2277] [24,2277]
5170908 2 [877,-26071] [877,26071]
5170915 4 [1409,-52938] [1409,52938] [21,-2276] [21,2276]
5170921 2 [1134,-38255] [1134,38255]
5170924 2 [38,-2286] [38,2286]
5170944 2 [40,-2288] [40,2288]
5170945 2 [894,-26827] [894,26827]

5170951 2 [5,-2274] [5,2274]
5170958 2 [-53,-2241] [-53,2241]
5170985 2 [5959,-460008] [5959,460008]
5170989 2 [283,-5276] [283,5276]
5170999 2 [393,-8116] [393,8116]
5171008 4 [-159,-1073] [-159,1073] [17772,-2369216] [17772,2369216]
5171010 2 [391,-8059] [391,8059]
5171012 2 [4,-2274] [4,2274]
5171017 2 [258,-4727] [258,4727]
5171027 2 [197,-3580] [197,3580]
5171031 2 [937,-28772] [937,28772]
5171041 8 [-106,-1995] [-106,1995] [60,-2321] [60,2321] [722,-19533] [722,19533] [90,-2429] [90,2429]
5171048 2 [38662,-7601976] [38662,7601976]
5171049 2 [3,-2274] [3,2274]
5171050 2 [39,-2287] [39,2287]
5171064 4 [-170,-508] [-170,508] [145,-2867] [145,2867]
5171068 4 [2,-2274] [2,2274] [746,-20502] [746,20502]
5171073 2 [3247,-185036] [3247,185036]
5171075 2 [1,-2274] [1,2274]
5171076 6 [-60,-2226] [-60,2226] [0,-2274] [0,2274] [5685,-428649] [5685,428649]
5171077 2 [-1,-2274] [-1,2274]
5171084 6 [-155,-1203] [-155,1203] [-2,-2274] [-2,2274] [206,-3730] [206,3730]
5171098 2 [231,-4183] [231,4183]
5171101 2 [-165,-824] [-165,824]
5171103 4 [-3,-2274] [-3,2274] [81,-2388] [81,2388]
5171106 2 [439,-9475] [439,9475]
5171113 2 [-148,-1389] [-148,1389]
5171140 2 [-4,-2274] [-4,2274]
5171147 2 [73,-2358] [73,2358]
5171148 6 [222,-4014] [222,4014] [366,-7362] [366,7362] [5653,-425035] [5653,425035]
5171153 2 [-49,-2248] [-49,2248]
5171157 4 [-81,-2154] [-81,2154] [307,-5840] [307,5840]
5171158 2 [51,-2303] [51,2303]
5171167 2 [5153,-369912] [5153,369912]
5171169 2 [-62,-2221] [-62,2221]
5171174 2 [-149,-1365] [-149,1365]
5171177 2 [224,-4051] [224,4051]
5171190 2 [139,-2803] [139,2803]
5171192 2 [178,-3288] [178,3288]
5171196 2 [29650,-5105486] [29650,5105486]
5171201 4 [-5,-2274] [-5,2274] [1192,-41217] [1192,41217]
5171204 2 [341,-6695] [341,6695]
5171208 2 [-143,-1499] [-143,1499]
5171209 4 [-162,-959] [-162,959] [720,-19453] [720,19453]
5171210 2 [29671,-5110911] [29671,5110911]
5171216 2 [2192,-102652] [2192,102652]
5171230 2 [339,-6643] [339,6643]
5171238 2 [411,-8637] [411,8637]
5171244 2 [205,-3713] [205,3713]
5171245 2 [-21,-2272] [-21,2272]
5171249 2 [218,-3941] [218,3941]
5171257 2 [407,-8520] [407,8520]
5171264 6 [128,-2696] [128,2696] [2296,-110040] [2296,110040] [280,-5208] [280,5208]
5171265 2 [-24,-2271] [-24,2271]
5171274 2 [151,-2935] [151,2935]
5171281 2 [264,-4855] [264,4855]
5171282 2 [-161,-999] [-161,999]
5171292 2 [-6,-2274] [-6,2274]
5171304 2 [-95,-2077] [-95,2077]
5171308 2 [126,-2678] [126,2678]
5171311 2 [45,-2294] [45,2294]
5171328 2 [-164,-872] [-164,872]
5171329 2 [216,-3905] [216,3905]

5171337 6 [174,-3231] [174,3231] [642,-16425] [642,16425] [948,-29277] [948,29277]
5171350 2 [75,-2365] [75,2365]
5171361 4 [-146,-1435] [-146,1435] [79,-2380] [79,2380]
5171364 4 [-140,-1558] [-140,1558] [1420,-53558] [1420,53558]
5171369 2 [-160,-1037] [-160,1037]
5171372 2 [173,-3217] [173,3217]
5171378 2 [-169,-587] [-169,587]
5171384 2 [50738,-11428784] [50738,11428784]
5171385 2 [514,-11873] [514,11873]
5171392 2 [-172,-288] [-172,288]
5171400 2 [30,-2280] [30,2280]
5171401 2 [210,-3799] [210,3799]
5171412 2 [133,-2743] [133,2743]
5171417 2 [64,-2331] [64,2331]
5171419 2 [-7,-2274] [-7,2274]
5171428 4 [212,-3834] [212,3834] [9188,-880710] [9188,880710]
5171435 2 [169,-3162] [169,3162]
5171440 2 [-39,-2261] [-39,2261]
5171442 2 [-17,-2273] [-17,2273]
5171456 4 [1040,-33616] [1040,33616] [80,-2384] [80,2384]
5171457 2 [994,-31421] [994,31421]
5171460 2 [424,-9022] [424,9022]
5171462 2 [467,-10345] [467,10345]
5171474 2 [-145,-1457] [-145,1457]
5171482 2 [-57,-2233] [-57,2233]
5171500 4 [1046,-33906] [1046,33906] [110,-2550] [110,2550]
5171512 2 [15042,-1844840] [15042,1844840]
5171516 2 [-38,-2262] [-38,2262]
5171521 2 [255,-4664] [255,4664]
5171524 2 [228,-4126] [228,4126]
5171526 2 [-101,-2035] [-101,2035]
5171529 2 [16,-2275] [16,2275]
5171536 2 [2004,-89740] [2004,89740]
5171547 2 [-71,-2194] [-71,2194]
5171552 4 [-167,-717] [-167,717] [1649,-67001] [1649,67001]
5171561 4 [-125,-1794] [-125,1794] [340,-6669] [340,6669]
5171580 2 [354,-7038] [354,7038]
5171584 4 [108,-2536] [108,2536] [300,-5672] [300,5672]
5171586 2 [127,-2687] [127,2687]
5171587 2 [33,-2282] [33,2282]
5171588 2 [-8,-2274] [-8,2274]
5171596 2 [-66,-2210] [-66,2210]
5171600 2 [-40,-2260] [-40,2260]
5171607 2 [-171,-414] [-171,414]
5171608 2 [-79,-2163] [-79,2163]
5171609 2 [656,-16955] [656,16955]
5171612 2 [-67,-2207] [-67,2207]
5171616 2 [217,-3923] [217,3923]
5171617 2 [278,-5163] [278,5163]
5171633 2 [-88,-2119] [-88,2119]
5171636 2 [-163,-917] [-163,917]
5171641 2 [-45,-2254] [-45,2254]
5171656 2 [182382,-77888432] [182382,77888432]
5171657 2 [-52,-2243] [-52,2243]
5171658 2 [-113,-1931] [-113,1931]
5171664 2 [121,-2635] [121,2635]
5171673 2 [-134,-1663] [-134,1663]
5171678 2 [-133,-1679] [-133,1679]
5171688 2 [721,-19493] [721,19493]
5171694 2 [115,-2587] [115,2587]
5171698 2 [-153,-1261] [-153,1261]
5171708 2 [26,-2278] [26,2278]
5171714 2 [2071,-94275] [2071,94275]

5171742 2 [-141,-1539] [-141,1539]
5171755 2 [141,-2824] [141,2824]
5171774 2 [-157,-1141] [-157,1141]
5171778 4 [247,-4499] [247,4499] [831,-24063] [831,24063]
5171785 6 [-114,-1921] [-114,1921] [1896,-82589] [1896,82589] [96,-2461] [96,2461]
5171795 2 [149,-2912] [149,2912]
5171805 2 [-9,-2274] [-9,2274]
5171816 2 [1850,-79604] [1850,79604]
5171820 2 [109,-2543] [109,2543]
5171822 2 [-37,-2263] [-37,2263]
5171825 6 [-166,-773] [-166,773] [402539,-255394738] [402539,255394738] [434,-9323] [434,9323]
5171843 2 [257,-4706] [257,4706]
5171857 2 [4854,-338189] [4854,338189]
5171873 2 [-124,-1807] [-124,1807]
5171889 2 [28,-2279] [28,2279]
5171896 4 [230,-4164] [230,4164] [78662,-22062132] [78662,22062132]
5171897 2 [-121,-1844] [-121,1844]
5171904 2 [-92,-2096] [-92,2096]
5171905 2 [83706,-24217811] [83706,24217811]
5171916 2 [94,-2450] [94,2450]
5171923 2 [3441,-201862] [3441,201862]
5171932 2 [458,-10062] [458,10062]
5171940 2 [189,-3453] [189,3453]
5171948 2 [62,-2326] [62,2326]
5171957 2 [1283,-46012] [1283,46012]
5171968 4 [-168,-656] [-168,656] [161,-3057] [161,3057]
5171969 4 [-172,-289] [-172,289] [290,-5437] [290,5437]
5171975 2 [-91,-2102] [-91,2102]
5171976 2 [-158,-1108] [-158,1108]
5171986 2 [-73,-2187] [-73,2187]
5171990 2 [-109,-1969] [-109,1969]
5171993 2 [743,-20380] [743,20380]
5171994 2 [-65,-2213] [-65,2213]
5171995 2 [429,-9172] [429,9172]
5172002 2 [-41,-2259] [-41,2259]
5172009 2 [256,-4685] [256,4685]
5172036 2 [229,-4145] [229,4145]
5172044 2 [86,-2410] [86,2410]
5172048 2 [-68,-2204] [-68,2204]
5172049 2 [683,-17994] [683,17994]
5172057 2 [-32,-2267] [-32,2267]
5172072 2 [-122,-1832] [-122,1832]
5172076 2 [-10,-2274] [-10,2274]
5172081 4 [-170,-509] [-170,509] [670,-17491] [670,17491]
5172085 2 [131,-2724] [131,2724]
5172097 6 [-138,-1595] [-138,1595] [378,-7693] [378,7693] [84,-2401] [84,2401]
5172104 2 [1166,-39880] [1166,39880]
5172112 2 [192,-3500] [192,3500]
5172120 2 [2814,-149292] [2814,149292]
5172146 2 [959,-29785] [959,29785]
5172153 2 [40966,-8291543] [40966,8291543]
5172155 2 [461,-10156] [461,10156]
5172156 2 [157,-3007] [157,3007]
5172176 8 [-151,-1315] [-151,1315] [1774820,-2364457276] [1774820,2364457276] [20,-2276] [20,2276] [572,-13868] [572,13868]
5172182 2 [883,-26337] [883,26337]
5172184 2 [7433,-640839] [7433,640839]
5172190 2 [14091,-1672681] [14091,1672681]
5172191 2 [-131,-1710] [-131,1710]
5172196 2 [-108,-1978] [-108,1978]
5172212 2 [317,-6085] [317,6085]
5172217 2 [384,-7861] [384,7861]
5172228 2 [1812,-77166] [1812,77166]
5172237 4 [123,-2652] [123,2652] [267,-4920] [267,4920]

5172245 2 [24739,-3891108] [24739,3891108]
5172250 2 [15,-2275] [15,2275]
5172282 2 [103,-2503] [103,2503]
5172287 2 [113,-2572] [113,2572]
5172288 2 [808,-23080] [808,23080]
5172289 2 [1668,-68161] [1668,68161]
5172298 2 [22791,-3440687] [22791,3440687]
5172301 2 [699,-18620] [699,18620]
5172304 2 [-84,-2140] [-84,2140]
5172310 2 [251,-4581] [251,4581]
5172328 2 [662,-17184] [662,17184]
5172331 2 [489,-11050] [489,11050]
5172337 2 [-126,-1781] [-126,1781]
5172341 2 [275,-5096] [275,5096]
5172345 2 [-156,-1173] [-156,1173]
5172350 4 [-85,-2135] [-85,2135] [4019,-254797] [4019,254797]
5172351 2 [49,-2300] [49,2300]
5172352 2 [-36,-2264] [-36,2264]
5172356 2 [-136,-1630] [-136,1630]
5172361 2 [-18,-2273] [-18,2273]
5172366 2 [2035,-91829] [2035,91829]
5172377 2 [3074,-170449] [3074,170449]
5172382 2 [59,-2319] [59,2319]
5172385 2 [1404,-52657] [1404,52657]
5172386 2 [47,-2297] [47,2297]
5172407 2 [-11,-2274] [-11,2274]
5172409 2 [-112,-1941] [-112,1941]
5172417 2 [52,-2305] [52,2305]
5172424 2 [1473,-56579] [1473,56579]
5172428 2 [782,-21986] [782,21986]
5172436 2 [-171,-415] [-171,415]
5172441 2 [-98,-2057] [-98,2057]
5172454 2 [491,-11115] [491,11115]
5172457 2 [-93,-2090] [-93,2090]
5172473 2 [-58,-2231] [-58,2231]
5172474 2 [6295,-499457] [6295,499457]
5172483 4 [181,-3332] [181,3332] [8773,-821720] [8773,821720]
5172489 6 [238,-4319] [238,4319] [400,-8317] [400,8317] [5446,-401905] [5446,401905]
5172492 2 [334,-6514] [334,6514]
5172496 2 [4152,-267548] [4152,267548]
5172509 2 [26231,-4248370] [26231,4248370]
5172540 2 [346,-6826] [346,6826]
5172548 6 [-139,-1577] [-139,1577] [-172,-290] [-172,290] [1832,-78446] [1832,78446]
5172552 2 [2622,-134280] [2622,134280]
5172553 6 [-154,-1233] [-154,1233] [-169,-588] [-169,588] [2172,-101251] [2172,101251]
5172560 2 [196,-3564] [196,3564]
5172562 2 [23,-2277] [23,2277]
5172569 2 [310,-5913] [310,5913]
5172583 2 [-27,-2270] [-27,2270]
5172588 4 [166,-3122] [166,3122] [766,-21322] [766,21322]
5172597 2 [230287,-110510650] [230287,110510650]
5172600 2 [-110,-1960] [-110,1960]
5172601 2 [14442,-1735567] [14442,1735567]
5172625 4 [-130,-1725] [-130,1725] [5034,-357173] [5034,357173]
5172631 2 [105,-2516] [105,2516]
5172632 2 [-22,-2272] [-22,2272]
5172635 2 [569,-13762] [569,13762]
5172652 4 [-42,-2258] [-42,2258] [14189,-1690161] [14189,1690161]
5172664 2 [-90,-2108] [-90,2108]
5172665 2 [44,-2293] [44,2293]
5172676 2 [-51,-2245] [-51,2245]
5172696 2 [945,-29139] [945,29139]
5172715 2 [201,-3646] [201,3646]

5172716 2 [130157,-46957103] [130157,46957103]
5172736 2 [-120,-1856] [-120,1856]
5172737 2 [3218,-182563] [3218,182563]
5172750 6 [-165,-825] [-165,825] [-29,-2269] [-29,2269] [1035,-33375] [1035,33375]
5172753 2 [838,-24365] [838,24365]
5172761 2 [2654,-136745] [2654,136745]
5172769 2 [-97,-2064] [-97,2064]
5172777 6 [138,-2793] [138,2793] [5874,-450201] [5874,450201] [72,-2355] [72,2355]
5172785 2 [34,-2283] [34,2283]
5172793 4 [1422,-53671] [1422,53671] [186,-3407] [186,3407]
5172796 2 [-115,-1911] [-115,1911]
5172799 2 [-99,-2050] [-99,2050]
5172800 4 [-64,-2216] [-64,2216] [536,-12616] [536,12616]
5172804 4 [-12,-2274] [-12,2274] [828,-23934] [828,23934]
5172812 2 [-83,-2145] [-83,2145]
5172820 2 [549,-13063] [549,13063]
5172856 2 [3810,-235184] [3810,235184]
5172860 2 [2066,-93934] [2066,93934]
5172873 2 [1726,-71743] [1726,71743]
5172881 2 [14,-2275] [14,2275]
5172899 2 [75173,-20610704] [75173,20610704]
5172905 2 [134,-2753] [134,2753]
5172910 2 [-69,-2201] [-69,2201]
5172917 2 [527,-12310] [527,12310]
5172931 2 [65,-2334] [65,2334]
5172945 2 [1684,-69143] [1684,69143]
5172956 2 [-86,-2130] [-86,2130]
5172972 2 [1054,-34294] [1054,34294]
5172977 4 [314,-6011] [314,6011] [9014,-855811] [9014,855811]
5172979 2 [3366993,-6178219306] [3366993,6178219306]
5172984 2 [-135,-1647] [-135,1647]
5172987 2 [-167,-718] [-167,718]
5172988 2 [1722,-71494] [1722,71494]
5172993 2 [-132,-1695] [-132,1695]
5173001 4 [152,-2947] [152,2947] [652,-16803] [652,16803]
5173008 2 [-104,-2012] [-104,2012]
5173066 2 [-25,-2271] [-25,2271]
5173073 2 [-164,-873] [-164,873]
5173079 2 [425,-9052] [425,9052]
5173092 6 [-147,-1413] [-147,1413] [-48,-2250] [-48,2250] [1564,-61894] [1564,61894]
5173097 2 [284,-5299] [284,5299]
5173100 12 [-170,-510] [-170,510] [-35,-2265] [-35,2265] [325,-6285] [325,6285] [374,-7582] [374,7582] [7565,-657985] [7565,657985] [79390,-22369110] [79390,22369110]
5173122 2 [-137,-1613] [-137,1613]
5173127 2 [-103,-2020] [-103,2020]
5173128 4 [-162,-960] [-162,960] [297,-5601] [297,5601]
5173129 6 [-172,-291] [-172,291] [116,-2595] [116,2595] [120,-2627] [120,2627]
5173154 2 [2143,-99231] [2143,99231]
5173155 2 [-159,-1074] [-159,1074]
5173157 2 [-61,-2224] [-61,2224]
5173170 4 [199,-3613] [199,3613] [31,-2281] [31,2281]
5173177 2 [234,-4241] [234,4241]
5173185 4 [1471,-56464] [1471,56464] [76,-2369] [76,2369]
5173199 2 [193,-3516] [193,3516]
5173212 2 [-107,-1987] [-107,1987]
5173226 2 [2735,-143051] [2735,143051]
5173238 2 [947,-29231] [947,29231]
5173240 2 [306,-5816] [306,5816]
5173244 2 [898,-27006] [898,27006]
5173248 2 [1552,-61184] [1552,61184]
5173252 2 [564,-13586] [564,13586]
5173267 4 [-123,-1820] [-123,1820] [-171,-416] [-171,416]
5173273 2 [-13,-2274] [-13,2274]
5173281 18 [-150,-1341] [-150,1341] [-161,-1000] [-161,1000] [-168,-657] [-168,657] [-80,-2159] [-80,2159] [12639,-1420920] [12639,1420920] [1272,-45423] [1272,45423] [1762,-73997]

[1762,73997] [2730,-142659] [2730,142659] [552,-13167] [552,13167]
5173292 2 [293,-5507] [293,5507]
5173302 4 [1747,-73055] [1747,73055] [1843,-79153] [1843,79153]
5173317 2 [19,-2276] [19,2276]
5173325 2 [871,-25806] [871,25806]
5173329 4 [-152,-1289] [-152,1289] [2416,-118775] [2416,118775]
5173345 4 [-46,-2253] [-46,2253] [159,-3032] [159,3032]
5173351 2 [249,-4540] [249,4540]
5173372 6 [-166,-774] [-166,774] [162,-3070] [162,3070] [53,-2307] [53,2307]
5173377 2 [58,-2317] [58,2317]
5173388 4 [-19,-2273] [-19,2273] [52358,-11980490] [52358,11980490]
5173400 4 [158570,-63143920] [158570,63143920] [830,-24020] [830,24020]
5173412 4 [428,-9142] [428,9142] [818792,-740901350] [818792,740901350]
5173416 2 [97,-2467] [97,2467]
5173425 4 [-144,-1479] [-144,1479] [2379,-116058] [2379,116058]
5173428 2 [13,-2275] [13,2275]
5173429 2 [195,-3548] [195,3548]
5173444 2 [-160,-1038] [-160,1038]
5173471 4 [-163,-918] [-163,918] [609,-15200] [609,15200]
5173476 2 [520,-12074] [520,12074]
5173491 2 [-155,-1204] [-155,1204]
5173514 2 [655,-16917] [655,16917]
5173515 2 [301,-5696] [301,5696]
5173523 2 [4357,-287604] [4357,287604]
5173556 2 [-43,-2257] [-43,2257]
5173560 2 [1234,-43408] [1234,43408]
5173561 2 [85010,-24785919] [85010,24785919]
5173575 2 [1189,-41062] [1189,41062]
5173588 2 [557,-13341] [557,13341]
5173604 2 [388,-7974] [388,7974]
5173609 2 [156,-2995] [156,2995]
5173615 2 [-31,-2268] [-31,2268]
5173640 4 [-94,-2084] [-94,2084] [194,-3532] [194,3532]
5173641 2 [-105,-2004] [-105,2004]
5173658 2 [2087,-95369] [2087,95369]
5173659 2 [25,-2278] [25,2278]
5173665 2 [406,-8491] [406,8491]
5173668 8 [-128,-1754] [-128,1754] [13032,-1487706] [13032,1487706] [396,-8202] [396,8202] [93,-2445] [93,2445]
5173673 2 [-118,-1879] [-118,1879]
5173685 2 [751,-20706] [751,20706]
5173688 2 [-142,-1520] [-142,1520]
5173689 2 [946,-29185] [946,29185]
5173712 2 [-172,-292] [-172,292]
5173713 2 [-117,-1890] [-117,1890]
5173722 2 [87,-2415] [87,2415]
5173729 4 [-72,-2191] [-72,2191] [543,-12856] [543,12856]
5173730 2 [-169,-589] [-169,589]
5173736 2 [137,-2783] [137,2783]
5173740 2 [829,-23977] [829,23977]
5173756 2 [165,-3109] [165,3109]
5173757 2 [43,-2292] [43,2292]
5173769 2 [14186,-1689625] [14186,1689625]
5173777 2 [-96,-2071] [-96,2071]
5173781 2 [35,-2284] [35,2284]
5173794 2 [135,-2763] [135,2763]
5173801 2 [102,-2497] [102,2497]
5173820 6 [-14,-2274] [-14,2274] [-59,-2229] [-59,2229] [74,-2362] [74,2362]
5173822 2 [83,-2397] [83,2397]
5173827 2 [289,-5414] [289,5414]
5173832 2 [1682,-69020] [1682,69020]
5173841 4 [182,-3347] [182,3347] [7550,-656029] [7550,656029]
5173843 2 [177,-3274] [177,3274]
5173849 4 [-100,-2043] [-100,2043] [352008,-208847269] [352008,208847269]

5173856 2 [817,-23463] [817,23463]
5173857 2 [21984,-3259569] [21984,3259569]
5173868 2 [-82,-2150] [-82,2150]
5173892 2 [-148,-1390] [-148,1390]
5173897 2 [12,-2275] [12,2275]
5173902 2 [379,-7721] [379,7721]
5173904 2 [58688,-14217524] [58688,14217524]
5173905 2 [-149,-1366] [-149,1366]
5173937 2 [142,-2835] [142,2835]
5173948 2 [426,-9082] [426,9082]
5173952 2 [-76,-2176] [-76,2176]
5173953 2 [616,-15457] [616,15457]
5173965 2 [-89,-2114] [-89,2114]
5173976 2 [170,-3176] [170,3176]
5173992 2 [-102,-2028] [-102,2028]
5173993 2 [71,-2352] [71,2352]
5173995 2 [61,-2324] [61,2324]
5173996 2 [117,-2603] [117,2603]
5174002 4 [119,-2619] [119,2619] [383,-7833] [383,7833]
5174008 2 [-63,-2219] [-63,2219]
5174009 6 [-50,-2247] [-50,2247] [148,-2901] [148,2901] [578,-14081] [578,14081]
5174011 2 [29,-2280] [29,2280]
5174017 2 [54,-2309] [54,2309]
5174020 2 [41156,-8349294] [41156,8349294]
5174032 4 [-111,-1951] [-111,1951] [57,-2315] [57,2315]
5174039 2 [185,-3392] [185,3392]
5174057 2 [-157,-1142] [-157,1142]
5174060 2 [-34,-2266] [-34,2266]
5174061 2 [427,-9112] [427,9112]
5174073 6 [136,-2773] [136,2773] [5127,-367116] [5127,367116] [66,-2337] [66,2337]
5174074 2 [2543,-128259] [2543,128259]
5174081 2 [22,-2277] [22,2277]
5174100 4 [-171,-417] [-171,417] [261,-4791] [261,4791]
5174104 2 [153,-2959] [153,2959]
5174107 2 [729,-19814] [729,19814]
5174116 2 [312,-5962] [312,5962]
5174117 2 [-77,-2172] [-77,2172]
5174121 2 [-170,-511] [-170,511]
5174128 4 [-87,-2125] [-87,2125] [147401,-56591427] [147401,56591427]
5174134 2 [603,-14981] [603,14981]
5174137 6 [3443,-202038] [3443,202038] [5744,-435339] [5744,435339] [67542,-17553385] [67542,17553385]
5174142 2 [163,-3083] [163,3083]
5174144 2 [236,-4280] [236,4280]
5174149 2 [483,-10856] [483,10856]
5174151 2 [-23,-2272] [-23,2272]
5174155 2 [221,-3996] [221,3996]
5174158 2 [27,-2279] [27,2279]
5174182 2 [779,-21861] [779,21861]
5174193 4 [-158,-1109] [-158,1109] [1291,-46442] [1291,46442]
5174194 2 [63,-2329] [63,2329]
5174195 2 [209,-3782] [209,3782]
5174204 8 [-70,-2198] [-70,2198] [50,-2302] [50,2302] [6293,-499219] [6293,499219] [653,-16841] [653,16841]
5174207 4 [-127,-1768] [-127,1768] [-143,-1500] [-143,1500]
5174209 2 [1356,-49985] [1356,49985]
5174221 2 [-153,-1262] [-153,1262]
5174225 2 [130,-2715] [130,2715]
5174232 2 [-146,-1436] [-146,1436]
5174248 2 [678,-17800] [678,17800]
5174249 4 [11576,-1245485] [11576,1245485] [7751,-682400] [7751,682400]
5174272 2 [164,-3096] [164,3096]
5174275 4 [-75,-2180] [-75,2180] [225,-4070] [225,4070]
5174280 2 [46,-2296] [46,2296]
5174289 6 [-129,-1740] [-129,1740] [118,-2611] [118,2611] [690,-18267] [690,18267]

5174294 2 [11,-2275] [11,2275]
5174297 6 [-172,-293] [-172,293] [112,-2565] [112,2565] [124,-2661] [124,2661]
5174307 4 [213,-3852] [213,3852] [769,-21446] [769,21446]
5174340 2 [1384,-51538] [1384,51538]
5174344 2 [18,-2276] [18,2276]
5174346 2 [55,-2311] [55,2311]
5174353 2 [56,-2313] [56,2313]
5174354 2 [4343,-286219] [4343,286219]
5174375 2 [761,-21116] [761,21116]
5174377 2 [654,-16879] [654,16879]
5174389 2 [-145,-1458] [-145,1458]
5174401 2 [-165,-826] [-165,826]
5174414 2 [155,-2983] [155,2983]
5174424 4 [-167,-719] [-167,719] [22713,-3423039] [22713,3423039]
5174451 2 [-15,-2274] [-15,2274]
5174470 2 [179,-3303] [179,3303]
5174481 2 [-140,-1559] [-140,1559]
5174505 2 [246,-4479] [246,4479]
5174513 2 [106,-2523] [106,2523]
5174515 2 [401,-8346] [401,8346]
5174529 2 [-20,-2273] [-20,2273]
5174532 2 [268,-4942] [268,4942]
5174537 2 [98,-2473] [98,2473]
5174541 2 [295,-5554] [295,5554]
5174542 2 [40019,-8005701] [40019,8005701]
5174557 2 [183,-3362] [183,3362]
5174559 4 [114273,-38629176] [114273,38629176] [285,-5322] [285,5322]
5174561 2 [95,-2456] [95,2456]
5174564 2 [60296,-14805830] [60296,14805830]
5174569 4 [168,-3149] [168,3149] [36,-2285] [36,2285]
5174572 2 [82614,-23745454] [82614,23745454]
5174577 2 [154,-2971] [154,2971]
5174583 2 [-119,-1868] [-119,1868]
5174593 2 [42,-2291] [42,2291]
5174596 6 [-168,-658] [-168,658] [140,-2814] [140,2814] [77,-2373] [77,2373]
5174613 2 [627,-15864] [627,15864]
5174616 2 [970,-30296] [970,30296]
5174620 2 [1389,-51817] [1389,51817]
5174622 2 [787,-22195] [787,22195]
5174625 4 [10,-2275] [10,2275] [184,-3377] [184,3377]
5174639 2 [305,-5792] [305,5792]
5174641 2 [35040,-6559129] [35040,6559129]
5174652 2 [274,-5074] [274,5074]
5174668 2 [318,-6110] [318,6110]
5174692 2 [-156,-1174] [-156,1174]
5174697 2 [-116,-1901] [-116,1901]
5174711 2 [85,-2406] [85,2406]
5174720 2 [-44,-2256] [-44,2256]
5174737 2 [7119,-600664] [7119,600664]
5174745 2 [1246,-44041] [1246,44041]
5174756 2 [32,-2282] [32,2282]
5174769 2 [328,-6361] [328,6361]
5174776 4 [-78,-2168] [-78,2168] [150,-2924] [150,2924]
5174780 2 [101,-2491] [101,2491]
5174788 2 [132,-2734] [132,2734]
5174792 2 [302,-5720] [302,5720]
5174793 2 [5568,-415485] [5568,415485]
5174801 4 [2602,-132747] [2602,132747] [70,-2349] [70,2349]
5174802 2 [1263,-44943] [1263,44943]
5174807 2 [-151,-1316] [-151,1316]
5174809 2 [48,-2299] [48,2299]
5174820 2 [-164,-874] [-164,874]
5174821 2 [-141,-1540] [-141,1540]

5174837 2 [67,-2340] [67,2340]
5174852 2 [-28,-2270] [-28,2270]
5174856 2 [114,-2580] [114,2580]
5174883 2 [417,-8814] [417,8814]
5174884 2 [-172,-294] [-172,294]
5174888 2 [122,-2644] [122,2644]
5174896 2 [9,-2275] [9,2275]
5174899 2 [465,-10282] [465,10282]
5174909 2 [-169,-590] [-169,590]
5174912 2 [92,-2440] [92,2440]
5174921 2 [-166,-775] [-166,775]
5174928 2 [88,-2420] [88,2420]
5174935 2 [-171,-418] [-171,418]
5174945 2 [12814,-1450533] [12814,1450533]
5174958 2 [523,-12175] [523,12175]
5174961 2 [190,-3469] [190,3469]
5174966 2 [1955,-86471] [1955,86471]
5175000 2 [-134,-1664] [-134,1664]
5175001 2 [380,-7749] [380,7749]
5175002 2 [239,-4339] [239,4339]
5175009 6 [288,-5391] [288,5391] [4356,-287505] [4356,287505] [540,-12753] [540,12753]
5175010 2 [1511,-58779] [1511,58779]
5175016 2 [6042,-469652] [6042,469652]
5175017 2 [-26,-2271] [-26,2271]
5175019 2 [-55,-2238] [-55,2238]
5175020 2 [-154,-1234] [-154,1234]
5175032 2 [-106,-1996] [-106,1996]
5175037 2 [-133,-1680] [-133,1680]
5175042 2 [724391839,-19496664723569] [724391839,19496664723569]
5175049 2 [-162,-961] [-162,961]
5175057 2 [382,-7805] [382,7805]
5175064 4 [-54,-2240] [-54,2240] [33758,-6202476] [33758,6202476]
5175065 2 [4694,-321607] [4694,321607]
5175080 2 [-74,-2184] [-74,2184]
5175081 2 [82,-2393] [82,2393]
5175096 2 [1705,-70439] [1705,70439]
5175100 2 [365,-7335] [365,7335]
5175113 2 [8,-2275] [8,2275]
5175114 2 [463,-10219] [463,10219]
5175142 2 [99,-2479] [99,2479]
5175143 4 [37,-2286] [37,2286] [4837,-336414] [4837,336414]
5175144 2 [-170,-512] [-170,512]
5175150 2 [-125,-1795] [-125,1795]
5175156 2 [445,-9659] [445,9659]
5175161 2 [202,-3663] [202,3663]
5175172 8 [-16,-2274] [-16,2274] [188,-3438] [188,3438] [612,-15310] [612,15310] [812,-23250] [812,23250]
5175179 4 [41,-2290] [41,2290] [713,-19174] [713,19174]
5175194 2 [5903,-453539] [5903,453539]
5175207 2 [69,-2346] [69,2346]
5175217 2 [68,-2343] [68,2343]
5175225 2 [100,-2485] [100,2485]
5175226 2 [-33,-2267] [-33,2267]
5175234 2 [1023,-32799] [1023,32799]
5175236 2 [104,-2510] [104,2510]
5175248 2 [497,-11311] [497,11311]
5175257 2 [19763,-2778302] [19763,2778302]
5175263 2 [17,-2276] [17,2276]
5175282 4 [-161,-1001] [-161,1001] [7,-2275] [7,2275]
5175285 2 [1171,-40136] [1171,40136]
5175288 2 [-138,-1596] [-138,1596]
5175296 2 [1892,-82328] [1892,82328]
5175304 2 [-159,-1075] [-159,1075]
5175308 2 [-163,-919] [-163,919]

5175312 2 [-56,-2236] [-56,2236]
5175319 2 [405,-8462] [405,8462]
5175320 2 [281,-5231] [281,5231]
5175327 2 [-47,-2252] [-47,2252]
5175350 2 [355,-7065] [355,7065]
5175359 2 [1373,-50926] [1373,50926]
5175360 2 [304,-5768] [304,5768]
5175361 2 [-30,-2269] [-30,2269]
5175364 2 [1140,-38558] [1140,38558]
5175368 2 [56446,-13410648] [56446,13410648]
5175369 2 [286,-5345] [286,5345]
5175376 2 [324,-6260] [324,6260]
5175380 2 [4781,-330589] [4781,330589]
5175388 2 [381,-7777] [381,7777]
5175396 4 [1060,-34586] [1060,34586] [252,-4602] [252,4602]
5175409 6 [303,-5744] [303,5744] [420,-8903] [420,8903] [6,-2275] [6,2275]
5175411 2 [28465,-4802494] [28465,4802494]
5175419 2 [413,-8696] [413,8696]
5175441 2 [-53,-2242] [-53,2242]
5175459 2 [-95,-2078] [-95,2078]
5175460 4 [24,-2278] [24,2278] [864,-25498] [864,25498]
5175466 2 [-81,-2155] [-81,2155]
5175468 2 [21,-2277] [21,2277]
5175473 2 [-172,-295] [-172,295]
5175488 2 [-124,-1808] [-124,1808]
5175497 2 [38,-2287] [38,2287]
5175500 2 [5,-2275] [5,2275]
5175504 6 [265,-4877] [265,4877] [3708,-225804] [3708,225804] [516,-11940] [516,11940]
5175509 2 [143,-2846] [143,2846]
5175521 12 [-113,-1932] [-113,1932] [-160,-1039] [-160,1039] [103022,-33067013] [103022,33067013] [287,-5368] [287,5368] [40,-2289] [40,2289] [634,-16125] [634,16125]
5175522 2 [223,-4033] [223,4033]
5175529 2 [-60,-2227] [-60,2227]
5175548 2 [2762,-145174] [2762,145174]
5175556 2 [1989,-88735] [1989,88735]
5175558 2 [211,-3817] [211,3817]
5175560 2 [1154,-39268] [1154,39268]
5175561 2 [4,-2275] [4,2275]
5175577 4 [147,-2890] [147,2890] [78,-2377] [78,2377]
5175585 2 [684,-18033] [684,18033]
5175586 2 [-121,-1845] [-121,1845]
5175597 2 [-101,-2036] [-101,2036]
5175598 2 [3,-2275] [3,2275]
5175612 6 [-131,-1711] [-131,1711] [-62,-2222] [-62,2222] [3442,-201950] [3442,201950]
5175617 4 [-136,-1631] [-136,1631] [2,-2275] [2,2275]
5175624 2 [1,-2275] [1,2275]
5175625 6 [0,-2275] [0,2275] [13650,-1594775] [13650,1594775] [39,-2288] [39,2288]
5175626 2 [-1,-2275] [-1,2275]
5175628 2 [-114,-1922] [-114,1922]
5175633 2 [-2,-2275] [-2,2275]
5175650 2 [-49,-2249] [-49,2249]
5175652 2 [-3,-2275] [-3,2275]
5175654 2 [91,-2435] [91,2435]
5175655 2 [4101,-262634] [4101,262634]
5175656 2 [89,-2425] [89,2425]
5175673 2 [471,-10472] [471,10472]
5175675 2 [5389,-395612] [5389,395612]
5175684 2 [60,-2322] [60,2322]
5175688 2 [41442,-8436476] [41442,8436476]
5175689 2 [-4,-2275] [-4,2275]
5175703 2 [-139,-1578] [-139,1578]
5175733 2 [111,-2558] [111,2558]
5175737 2 [-122,-1833] [-122,1833]
5175744 2 [8740,-817088] [8740,817088]

5175747 2 [129,-2706] [129,2706]
5175750 2 [-5,-2275] [-5,2275]
5175765 2 [51,-2304] [51,2304]
5175768 2 [1018,-32560] [1018,32560]
5175772 2 [-171,-419] [-171,419]
5175775 2 [125,-2670] [125,2670]
5175776 2 [665,-17299] [665,17299]
5175790 2 [-21,-2273] [-21,2273]
5175793 2 [596,-14727] [596,14727]
5175808 2 [-24,-2272] [-24,2272]
5175817 2 [402,-8375] [402,8375]
5175824 2 [176,-3260] [176,3260]
5175838 2 [3011,-165237] [3011,165237]
5175841 2 [-6,-2275] [-6,2275]
5175857 4 [107,-2530] [107,2530] [368,-7417] [368,7417]
5175863 2 [-167,-720] [-167,720]
5175864 2 [73,-2359] [73,2359]
5175872 4 [-88,-2120] [-88,2120] [1804,-76656] [1804,76656]
5175875 2 [1781,-75196] [1781,75196]
5175880 2 [81,-2389] [81,2389]
5175889 2 [171,-3190] [171,3190]
5175900 10 [-126,-1782] [-126,1782] [-155,-1205] [-155,1205] [10890,-1136430] [10890,1136430] [45,-2295] [45,2295] [90,-2430] [90,2430]
5175908 4 [-152,-1290] [-152,1290] [2182816,-3224970102] [2182816,3224970102]
5175913 2 [-168,-659] [-168,659]
5175919 2 [-147,-1414] [-147,1414]
5175929 2 [-109,-1970] [-109,1970]
5175935 2 [-79,-2164] [-79,2164]
5175936 4 [-71,-2195] [-71,2195] [585,-14331] [585,14331]
5175947 2 [233,-4222] [233,4222]
5175948 2 [277,-5141] [277,5141]
5175949 2 [-57,-2234] [-57,2234]
5175954 2 [6591,-535095] [6591,535095]
5175961 2 [30,-2281] [30,2281]
5175963 2 [-39,-2262] [-39,2262]
5175964 2 [-150,-1342] [-150,1342]
5175968 2 [-7,-2275] [-7,2275]
5175983 2 [5741,-434998] [5741,434998]
5175986 2 [22295,-3328981] [22295,3328981]
5175989 2 [-17,-2274] [-17,2274]
5175998 4 [1547,-60889] [1547,60889] [4891,-342063] [4891,342063]
5176001 2 [332,-6463] [332,6463]
5176017 6 [-66,-2211] [-66,2211] [198,-3597] [198,3597] [352,-6985] [352,6985]
5176025 2 [160,-3045] [160,3045]
5176027 2 [-67,-2208] [-67,2208]
5176041 2 [-38,-2263] [-38,2263]
5176054 4 [-165,-827] [-165,827] [563,-13551] [563,13551]
5176064 2 [-172,-296] [-172,296]
5176071 2 [3237,-184182] [3237,184182]
5176076 2 [-130,-1726] [-130,1726]
5176080 6 [16,-2276] [16,2276] [64,-2332] [64,2332] [9136,-873244] [9136,873244]
5176081 4 [2030,-91491] [2030,91491] [75,-2366] [75,2366]
5176088 2 [158,-3020] [158,3020]
5176090 2 [-169,-591] [-169,591]
5176097 2 [-92,-2097] [-92,2097]
5176109 2 [263,-4834] [263,4834]
5176121 2 [-40,-2261] [-40,2261]
5176122 2 [79,-2381] [79,2381]
5176125 2 [955,-29600] [955,29600]
5176137 2 [-8,-2275] [-8,2275]
5176140 2 [54229,-12628373] [54229,12628373]
5176144 2 [-52,-2244] [-52,2244]
5176145 2 [4424,-294263] [4424,294263]
5176150 2 [-45,-2255] [-45,2255]

5176152 2 [33,-2283] [33,2283]
5176153 2 [-108,-1979] [-108,1979]
5176169 2 [-170,-513] [-170,513]
5176180 2 [-91,-2103] [-91,2103]
5176187 2 [269,-4964] [269,4964]
5176193 2 [1307,-47306] [1307,47306]
5176217 2 [518,-12007] [518,12007]
5176225 10 [335,-6540] [335,6540] [404,-8433] [404,8433] [46350,-9978715] [46350,9978715] [80,-2385] [80,2385] [810,-23165] [810,23165]
5176228 2 [12096,-1330342] [12096,1330342]
5176235 2 [1769,-74438] [1769,74438]
5176264 2 [558,-13376] [558,13376]
5176265 2 [26,-2279] [26,2279]
5176279 2 [-135,-1648] [-135,1648]
5176287 2 [273,-5052] [273,5052]
5176292 2 [-112,-1942] [-112,1942]
5176297 2 [2403,-117818] [2403,117818]
5176313 2 [208,-3765] [208,3765]
5176342 2 [-157,-1143] [-157,1143]
5176349 8 [-137,-1614] [-137,1614] [-37,-2264] [-37,2264] [535,-12582] [535,12582] [8663,-806314] [8663,806314]
5176354 2 [-9,-2275] [-9,2275]
5176361 2 [-73,-2188] [-73,2188]
5176375 2 [345,-6800] [345,6800]
5176384 10 [-132,-1696] [-132,1696] [-144,-1480] [-144,1480] [141756,-53371840] [141756,53371840] [528,-12344] [528,12344] [600,-14872] [600,14872]
5176389 2 [403,-8404] [403,8404]
5176403 2 [581,-14188] [581,14188]
5176412 2 [-158,-1110] [-158,1110]
5176414 2 [1371,-50815] [1371,50815]
5176421 2 [-65,-2214] [-65,2214]
5176440 2 [2514,-126072] [2514,126072]
5176448 2 [28,-2280] [28,2280]
5176449 6 [-120,-1857] [-120,1857] [348,-6879] [348,6879] [8328,-759999] [8328,759999]
5176457 2 [-68,-2205] [-68,2205]
5176465 2 [144,-2857] [144,2857]
5176466 2 [319,-6135] [319,6135]
5176472 2 [-166,-776] [-166,776]
5176484 2 [220,-3978] [220,3978]
5176497 2 [574,-13939] [574,13939]
5176505 2 [146,-2879] [146,2879]
5176513 2 [858,-25235] [858,25235]
5176521 4 [-110,-1961] [-110,1961] [-41,-2260] [-41,2260]
5176556 6 [-98,-2058] [-98,2058] [214,-3870] [214,3870] [245,-4459] [245,4459]
5176569 2 [-164,-875] [-164,875]
5176578 2 [631,-16013] [631,16013]
5176584 2 [1278,-45744] [1278,45744]
5176585 4 [-84,-2141] [-84,2141] [7284,-621667] [7284,621667]
5176592 2 [-32,-2268] [-32,2268]
5176600 2 [510,-11740] [510,11740]
5176601 8 [108172,-35577243] [108172,35577243] [110,-2551] [110,2551] [442,-9567] [442,9567] [62,-2327] [62,2327]
5176611 2 [-171,-420] [-171,420]
5176619 2 [-115,-1912] [-115,1912]
5176621 2 [-85,-2136] [-85,2136]
5176625 2 [-10,-2275] [-10,2275]
5176638 4 [-149,-1367] [-149,1367] [-93,-2091] [-93,2091]
5176650 2 [415,-8755] [415,8755]
5176652 2 [797,-22615] [797,22615]
5176657 6 [-172,-297] [-172,297] [108,-2537] [108,2537] [128,-2697] [128,2697]
5176664 2 [410,-8608] [410,8608]
5176665 2 [126,-2679] [126,2679]
5176668 2 [802,-22826] [802,22826]
5176673 2 [-148,-1391] [-148,1391]
5176692 2 [309,-5889] [309,5889]
5176708 2 [96,-2462] [96,2462]
5176713 2 [547,-12994] [547,12994]

5176725 2 [1315,-47740] [1315,47740]
5176729 4 [-142,-1521] [-142,1521] [20,-2277] [20,2277]
5176744 2 [330,-6412] [330,6412]
5176745 2 [226,-4089] [226,4089]
5176746 2 [-153,-1263] [-153,1263]
5176790 2 [66955571,-547873225601] [66955571,547873225601]
5176797 2 [139,-2804] [139,2804]
5176799 2 [145,-2868] [145,2868]
5176801 2 [15,-2276] [15,2276]
5176817 2 [94,-2451] [94,2451]
5176841 2 [2819,-149690] [2819,149690]
5176865 2 [86,-2411] [86,2411]
5176869 2 [115,-2588] [115,2588]
5176881 10 [-36,-2265] [-36,2265] [-90,-2109] [-90,2109] [240,-4359] [240,4359] [372,-7527] [372,7527] [6687,-546828] [6687,546828]
5176898 2 [-97,-2065] [-97,2065]
5176899 2 [133,-2744] [133,2744]
5176900 12 [-99,-2051] [-99,2051] [19140,-2647970] [19140,2647970] [200,-3630] [200,3630] [2420,-119070] [2420,119070] [260,-4770] [260,4770] [84,-2402] [84,2402]
5176907 2 [109,-2544] [109,2544]
5176908 6 [-123,-1821] [-123,1821] [-18,-2274] [-18,2274] [1662,-67794] [1662,67794]
5176935 2 [121,-2636] [121,2636]
5176936 2 [-58,-2232] [-58,2232]
5176952 2 [49,-2301] [49,2301]
5176953 4 [2196,-102933] [2196,102933] [486,-10953] [486,10953]
5176956 2 [-11,-2275] [-11,2275]
5176957 2 [279,-5186] [279,5186]
5176958 2 [323,-6235] [323,6235]
5176961 2 [127,-2688] [127,2688]
5176962 2 [2559,-129471] [2559,129471]
5176968 2 [457,-10031] [457,10031]
5176970 2 [82231,-23580519] [82231,23580519]
5176972 2 [-162,-962] [-162,962]
5176973 2 [203,-3680] [203,3680]
5176981 4 [47,-2298] [47,2298] [675,-17684] [675,17684]
5177000 2 [545,-12925] [545,12925]
5177021 2 [59,-2320] [59,2320]
5177028 2 [52,-2306] [52,2306]
5177033 6 [-104,-2013] [-104,2013] [167,-3136] [167,3136] [298,-5625] [298,5625]
5177040 2 [2401,-117671] [2401,117671]
5177041 2 [-156,-1175] [-156,1175]
5177089 2 [1946,-85875] [1946,85875]
5177103 2 [-83,-2146] [-83,2146]
5177105 2 [-146,-1437] [-146,1437]
5177112 2 [433,-9293] [433,9293]
5177117 2 [23,-2278] [23,2278]
5177124 8 [-27,-2271] [-27,2271] [180,-3318] [180,3318] [576,-14010] [576,14010] [9000,-853818] [9000,853818]
5177141 2 [175,-3246] [175,3246]
5177145 2 [151,-2936] [151,2936]
5177147 2 [-163,-920] [-163,920]
5177167 2 [-51,-2246] [-51,2246]
5177168 6 [-103,-2021] [-103,2021] [172,-3204] [172,3204] [292,-5484] [292,5484]
5177169 2 [-42,-2259] [-42,2259]
5177177 6 [-128,-1755] [-128,1755] [-22,-2273] [-22,2273] [1594,-63681] [1594,63681]
5177187 2 [-107,-1988] [-107,1988]
5177196 4 [-170,-514] [-170,514] [270,-4986] [270,4986]
5177208 2 [-143,-1501] [-143,1501]
5177215 2 [689,-18228] [689,18228]
5177217 2 [-86,-2131] [-86,2131]
5177223 2 [20517,-2938806] [20517,2938806]
5177232 4 [-168,-660] [-168,660] [5313,-387273] [5313,387273]
5177233 2 [-64,-2217] [-64,2217]
5177252 6 [-172,-298] [-172,298] [272,-5030] [272,5030] [44,-2294] [44,2294]
5177258 2 [19423,-2706915] [19423,2706915]
5177259 2 [25981,-4187780] [25981,4187780]

5177273 2 [-169,-592] [-169,592]
5177285 2 [-161,-1002] [-161,1002]
5177289 4 [-29,-2270] [-29,2270] [103,-2504] [103,2504]
5177303 2 [1237,-43566] [1237,43566]
5177304 2 [-167,-721] [-167,721]
5177306 2 [-145,-1459] [-145,1459]
5177313 2 [-69,-2202] [-69,2202]
5177348 2 [1012,-32274] [1012,32274]
5177352 2 [34,-2284] [34,2284]
5177353 2 [-12,-2275] [-12,2275]
5177354 2 [191,-3485] [191,3485]
5177375 2 [57661,-13845966] [57661,13845966]
5177394 2 [130863,-47339679] [130863,47339679]
5177404 2 [141,-2825] [141,2825]
5177408 2 [248,-4520] [248,4520]
5177421 2 [315,-6036] [315,6036]
5177432 6 [-118,-1880] [-118,1880] [113,-2573] [113,2573] [14,-2276] [14,2276]
5177440 2 [-151,-1317] [-151,1317]
5177447 2 [889,-26604] [889,26604]
5177448 2 [7878,-699240] [7878,699240]
5177452 2 [-171,-421] [-171,421]
5177455 2 [-159,-1076] [-159,1076]
5177488 2 [72,-2356] [72,2356]
5177489 2 [-154,-1235] [-154,1235]
5177494 2 [-117,-1891] [-117,1891]
5177497 2 [12912,-1467205] [12912,1467205]
5177501 2 [12695,-1430374] [12695,1430374]
5177508 2 [37552,-7276954] [37552,7276954]
5177513 2 [1886,-81937] [1886,81937]
5177534 2 [131,-2725] [131,2725]
5177542 2 [123,-2653] [123,2653]
5177553 2 [271,-5008] [271,5008]
5177585 2 [494,-11213] [494,11213]
5177586 2 [607,-15127] [607,15127]
5177593 4 [-48,-2251] [-48,2251] [13043,-1489590] [13043,1489590]
5177600 20 [-140,-1560] [-140,1560] [-160,-1040] [-160,1040] [-80,-2160] [-80,2160] [17200,-2255760] [17200,2255760] [1840,-78960] [1840,78960] [320,-6160] [320,6160] [4064,-259088] [4064,259088] [436,-9384] [436,9384] [65,-2335] [65,2335] [976,-30576] [976,30576]
5177601 2 [2110,-96949] [2110,96949]
5177606 2 [-61,-2225] [-61,2225]
5177609 2 [-25,-2272] [-25,2272]
5177616 2 [880,-26204] [880,26204]
5177620 2 [149,-2913] [149,2913]
5177624 2 [350,-6932] [350,6932]
5177629 2 [2891,-155460] [2891,155460]
5177631 2 [-35,-2266] [-35,2266]
5177640 2 [646,-16576] [646,16576]
5177644 2 [870,-25762] [870,25762]
5177650 2 [-105,-2005] [-105,2005]
5177656 2 [3602,-216192] [3602,216192]
5177664 2 [105,-2517] [105,2517]
5177668 2 [4512,-303086] [4512,303086]
5177709 2 [-165,-828] [-165,828]
5177717 1 [-173,0]
5177718 2 [-173,-1] [-173,1]
5177721 4 [-173,-2] [-173,2] [250,-4561] [250,4561]
5177725 2 [375,-7610] [375,7610]
5177726 4 [-173,-3] [-173,3] [187,-3423] [187,3423]
5177733 4 [-173,-4] [-173,4] [31,-2282] [31,2282]
5177742 2 [-173,-5] [-173,5]
5177744 2 [-127,-1769] [-127,1769]
5177753 2 [-173,-6] [-173,6]
5177758 2 [3891,-242723] [3891,242723]
5177760 2 [169,-3163] [169,3163]

5177761 4 [207,-3748] [207,3748] [735,-20056] [735,20056]
5177766 2 [-173,-7] [-173,7]
5177769 2 [178,-3289] [178,3289]
5177770 2 [-129,-1741] [-129,1741]
5177781 2 [-173,-8] [-173,8]
5177784 2 [370,-7472] [370,7472]
5177791 2 [605,-15054] [605,15054]
5177798 2 [-173,-9] [-173,9]
5177800 2 [174,-3232] [174,3232]
5177807 2 [173,-3218] [173,3218]
5177809 2 [-94,-2085] [-94,2085]
5177816 2 [13969,-1651005] [13969,1651005]
5177817 2 [-173,-10] [-173,10]
5177822 2 [-13,-2275] [-13,2275]
5177838 2 [-173,-11] [-173,11]
5177849 2 [-172,-299] [-172,299]
5177851 2 [89625,-26831426] [89625,26831426]
5177852 8 [-46,-2254] [-46,2254] [24074,-3735274] [24074,3735274] [253,-4623] [253,4623] [322,-6210] [322,6210]
5177861 2 [-173,-12] [-173,12]
5177865 2 [17224,-2260483] [17224,2260483]
5177870 2 [19,-2277] [19,2277]
5177881 2 [1610,-64641] [1610,64641]
5177886 2 [-173,-13] [-173,13]
5177889 2 [2410,-118333] [2410,118333]
5177902 2 [-141,-1541] [-141,1541]
5177913 2 [-173,-14] [-173,14]
5177920 2 [-96,-2072] [-96,2072]
5177924 2 [76,-2370] [76,2370]
5177928 2 [562,-13516] [562,13516]
5177935 4 [-111,-1952] [-111,1952] [-19,-2274] [-19,2274]
5177936 2 [-100,-2044] [-100,2044]
5177937 2 [244,-4439] [244,4439]
5177942 2 [-173,-15] [-173,15]
5177947 2 [237,-4300] [237,4300]
5177961 2 [390,-8031] [390,8031]
5177973 2 [-173,-16] [-173,16]
5177979 2 [13,-2276] [13,2276]
5177987 2 [53,-2308] [53,2308]
5178000 2 [1456,-55604] [1456,55604]
5178006 2 [-173,-17] [-173,17]
5178012 2 [58,-2318] [58,2318]
5178025 2 [-166,-777] [-166,777]
5178041 8 [-173,-18] [-173,18] [232,-4203] [232,4203] [394,-8145] [394,8145] [7522,-652383] [7522,652383]
5178042 2 [559,-13411] [559,13411]
5178049 2 [-102,-2029] [-102,2029]
5178059 2 [685,-18072] [685,18072]
5178060 2 [6294,-499338] [6294,499338]
5178064 2 [321,-6185] [321,6185]
5178071 2 [-43,-2258] [-43,2258]
5178074 2 [2255,-107107] [2255,107107]
5178078 2 [-173,-19] [-173,19]
5178083 2 [161,-3058] [161,3058]
5178096 2 [3188865,-5694481689] [3188865,5694481689]
5178106 2 [2207,-103707] [2207,103707]
5178112 4 [-72,-2192] [-72,2192] [2964,-161384] [2964,161384]
5178117 2 [-173,-20] [-173,20]
5178120 2 [241,-4379] [241,4379]
5178139 2 [5805,-442292] [5805,442292]
5178141 2 [219,-3960] [219,3960]
5178145 2 [204,-3697] [204,3697]
5178150 2 [44019,-9235497] [44019,9235497]
5178151 2 [2249,-106680] [2249,106680]
5178152 2 [-31,-2269] [-31,2269]

5178155 2 [9449,-918502] [9449,918502]
5178158 2 [-173,-21] [-173,21]
5178169 4 [-82,-2151] [-82,2151] [215,-3888] [215,3888]
5178171 2 [157,-3008] [157,3008]
5178188 2 [197,-3581] [197,3581]
5178194 2 [-89,-2115] [-89,2115]
5178201 2 [-173,-22] [-173,22]
5178216 2 [25,-2279] [25,2279]
5178225 4 [-170,-515] [-170,515] [13036,-1488391] [13036,1488391]
5178246 6 [-173,-23] [-173,23] [235,-4261] [235,4261] [27595,-4584011] [27595,4584011]
5178279 2 [-59,-2230] [-59,2230]
5178293 2 [-173,-24] [-173,24]
5178295 4 [-171,-422] [-171,422] [821,-23634] [821,23634]
5178305 2 [-76,-2177] [-76,2177]
5178311 2 [-155,-1206] [-155,1206]
5178313 2 [387,-7946] [387,7946]
5178320 10 [-119,-1869] [-119,1869] [-164,-876] [-164,876] [116,-2596] [116,2596] [364,-7308] [364,7308] [4004,-253372] [4004,253372]
5178329 4 [-134,-1665] [-134,1665] [7591,-661380] [7591,661380]
5178342 4 [-173,-25] [-173,25] [43,-2293] [43,2293]
5178350 2 [35,-2285] [35,2285]
5178351 2 [97,-2468] [97,2468]
5178364 2 [138,-2794] [138,2794]
5178369 2 [-14,-2275] [-14,2275]
5178379 2 [-87,-2126] [-87,2126]
5178384 2 [120,-2628] [120,2628]
5178393 2 [-173,-26] [-173,26]
5178398 4 [-133,-1681] [-133,1681] [6131,-480067] [6131,480067]
5178409 2 [7068,-594221] [7068,594221]
5178411 2 [6057,-471402] [6057,471402]
5178412 2 [134,-2754] [134,2754]
5178432 2 [2104,-96536] [2104,96536]
5178446 2 [-173,-27] [-173,27]
5178447 2 [-63,-2220] [-63,2220]
5178448 6 [-172,-300] [-172,300] [12,-2276] [12,2276] [356,-7092] [356,7092]
5178455 2 [1589,-63382] [1589,63382]
5178458 2 [-169,-593] [-169,593]
5178462 2 [-77,-2173] [-77,2173]
5178474 2 [1551,-61125] [1551,61125]
5178481 2 [-138,-1597] [-138,1597]
5178489 2 [-152,-1291] [-152,1291]
5178500 4 [-116,-1902] [-116,1902] [640,-16350] [640,16350]
5178501 2 [-173,-28] [-173,28]
5178504 2 [-50,-2248] [-50,2248]
5178545 4 [206,-3731] [206,3731] [74,-2363] [74,2363]
5178553 4 [-168,-661] [-168,661] [87,-2416] [87,2416]
5178558 2 [-173,-29] [-173,29]
5178559 2 [93,-2446] [93,2446]
5178572 2 [29,-2281] [29,2281]
5178581 2 [227,-4108] [227,4108]
5178588 2 [397,-8231] [397,8231]
5178593 2 [-34,-2267] [-34,2267]
5178596 2 [49109,-10882825] [49109,10882825]
5178601 2 [-70,-2199] [-70,2199]
5178610 2 [8159,-736983] [8159,736983]
5178614 2 [1043,-33761] [1043,33761]
5178617 4 [-173,-30] [-173,30] [83,-2398] [83,2398]
5178629 2 [-157,-1144] [-157,1144]
5178633 2 [-158,-1111] [-158,1111]
5178636 6 [-75,-2181] [-75,2181] [22,-2278] [22,2278] [54,-2310] [54,2310]
5178644 2 [61,-2325] [61,2325]
5178649 2 [-150,-1343] [-150,1343]
5178654 2 [243,-4419] [243,4419]
5178663 2 [57,-2316] [57,2316]

5178671 2 [205,-3714] [205,3714]
5178678 2 [-173,-31] [-173,31]
5178696 2 [-23,-2273] [-23,2273]
5178698 2 [71,-2353] [71,2353]
5178713 2 [242,-4399] [242,4399]
5178717 2 [27,-2280] [27,2280]
5178741 4 [-125,-1796] [-125,1796] [-173,-32] [-173,32]
5178743 2 [5321,-388148] [5321,388148]
5178747 2 [-167,-722] [-167,722]
5178748 6 [-147,-1415] [-147,1415] [282,-5254] [282,5254] [66,-2338] [66,2338]
5178790 2 [147179,-56463627] [147179,56463627]
5178796 2 [102,-2498] [102,2498]
5178799 2 [2865,-153368] [2865,153368]
5178806 2 [-173,-33] [-173,33]
5178808 2 [482,-10824] [482,10824]
5178809 2 [50,-2303] [50,2303]
5178833 2 [166,-3123] [166,3123]
5178845 2 [11,-2276] [11,2276]
5178847 2 [189,-3454] [189,3454]
5178853 6 [1331,-48612] [1331,48612] [63,-2330] [63,2330] [707,-18936] [707,18936]
5178860 2 [-139,-1579] [-139,1579]
5178873 4 [-173,-34] [-173,34] [46,-2297] [46,2297]
5178880 8 [-136,-1632] [-136,1632] [1124,-37752] [1124,37752] [561,-13481] [561,13481] [6596,-535704] [6596,535704]
5178896 2 [152,-2948] [152,2948]
5178897 6 [-162,-963] [-162,963] [18,-2277] [18,2277] [468,-10377] [468,10377]
5178916 2 [560,-13446] [560,13446]
5178923 2 [617,-15494] [617,15494]
5178931 2 [13137,-1505722] [13137,1505722]
5178942 2 [-173,-35] [-173,35]
5178945 2 [964,-30017] [964,30017]
5178969 2 [55,-2312] [55,2312]
5178980 2 [56,-2314] [56,2314]
5178988 8 [-163,-921] [-163,921] [1437,-54521] [1437,54521] [1958,-86670] [1958,86670] [70046,-18538518] [70046,18538518]
5178995 2 [529,-12378] [529,12378]
5179000 8 [-15,-2275] [-15,2275] [152610,-59617600] [152610,59617600] [210,-3800] [210,3800] [534,-12548] [534,12548]
5179001 2 [752,-20747] [752,20747]
5179013 2 [-173,-36] [-173,36]
5179016 2 [5342,-390448] [5342,390448]
5179022 2 [259,-4749] [259,4749]
5179025 2 [-106,-1997] [-106,1997]
5179035 2 [-131,-1712] [-131,1712]
5179041 2 [844,-24625] [844,24625]
5179049 4 [-172,-301] [-172,301] [688,-18189] [688,18189]
5179058 2 [6751,-554697] [6751,554697]
5179076 2 [-20,-2274] [-20,2274]
5179086 2 [-173,-37] [-173,37]
5179097 2 [212,-3835] [212,3835]
5179105 4 [-124,-1809] [-124,1809] [266,-4899] [266,4899]
5179112 2 [24817,-3909525] [24817,3909525]
5179113 6 [-78,-2169] [-78,2169] [192,-3501] [192,3501] [327,-6336] [327,6336]
5179114 2 [7703,-676071] [7703,676071]
5179116 2 [5494,-407230] [5494,407230]
5179123 2 [7857,-696446] [7857,696446]
5179132 4 [218,-3942] [218,3942] [914,-27726] [914,27726]
5179139 2 [865,-25542] [865,25542]
5179140 6 [-171,-423] [-171,423] [216,-3906] [216,3906] [36,-2286] [36,2286]
5179148 2 [181,-3333] [181,3333]
5179161 2 [-173,-38] [-173,38]
5179172 2 [1004,-31894] [1004,31894]
5179176 4 [10,-2276] [10,2276] [42,-2292] [42,2292]
5179177 2 [222,-4015] [222,4015]
5179196 2 [1424405,-1700005139] [1424405,1700005139]
5179203 2 [117,-2604] [117,2604]

5179204 2 [6741,-553465] [6741,553465]
5179233 2 [-44,-2257] [-44,2257]
5179238 2 [-173,-39] [-173,39]
5179241 2 [119,-2620] [119,2620]
5179256 2 [-170,-516] [-170,516]
5179273 2 [-153,-1264] [-153,1264]
5179275 2 [1065,-34830] [1065,34830]
5179277 2 [-121,-1846] [-121,1846]
5179280 6 [1136,-38356] [1136,38356] [224,-4052] [224,4052] [58241,-14055401] [58241,14055401]
5179285 2 [3599,-215922] [3599,215922]
5179290 2 [-161,-1003] [-161,1003]
5179300 2 [336,-6566] [336,6566]
5179303 4 [137,-2784] [137,2784] [2213,-104130] [2213,104130]
5179317 2 [-173,-40] [-173,40]
5179321 6 [135,-2764] [135,2764] [2234,-105615] [2234,105615] [32,-2283] [32,2283]
5179343 2 [77,-2374] [77,2374]
5179345 2 [-144,-1481] [-144,1481]
5179351 2 [885,-26426] [885,26426]
5179358 2 [22811,-3445217] [22811,3445217]
5179366 2 [-165,-829] [-165,829]
5179373 2 [-149,-1368] [-149,1368]
5179386 2 [-113,-1933] [-113,1933]
5179392 4 [-156,-1176] [-156,1176] [11908,-1299448] [11908,1299448]
5179393 2 [-28,-2271] [-28,2271]
5179398 2 [-173,-41] [-173,41]
5179404 2 [-122,-1834] [-122,1834]
5179408 2 [48,-2300] [48,2300]
5179410 2 [159,-3033] [159,3033]
5179428 2 [112,-2566] [112,2566]
5179436 2 [7205,-611581] [7205,611581]
5179447 2 [9,-2276] [9,2276]
5179449 2 [-74,-2185] [-74,2185]
5179456 4 [-148,-1392] [-148,1392] [392,-8088] [392,8088]
5179463 2 [217,-3924] [217,3924]
5179464 2 [6910,-574408] [6910,574408]
5179465 8 [-126,-1783] [-126,1783] [1484,-57213] [1484,57213] [231,-4184] [231,4184] [686,-18111] [686,18111]
5179473 2 [-114,-1923] [-114,1923]
5179474 2 [95,-2457] [95,2457]
5179481 2 [-173,-42] [-173,42]
5179484 4 [617165,-484843897] [617165,484843897] [98,-2474] [98,2474]
5179492 2 [344,-6774] [344,6774]
5179496 2 [-55,-2239] [-55,2239]
5179499 2 [37673,-7312154] [37673,7312154]
5179500 2 [70,-2350] [70,2350]
5179512 2 [118,-2612] [118,2612]
5179513 2 [162,-3071] [162,3071]
5179518 2 [67,-2341] [67,2341]
5179520 2 [8321,-759041] [8321,759041]
5179524 4 [10348,-1052654] [10348,1052654] [85,-2407] [85,2407]
5179529 2 [-130,-1727] [-130,1727]
5179545 4 [-54,-2241] [-54,2241] [1971,-87534] [1971,87534]
5179553 2 [626,-15827] [626,15827]
5179560 8 [-26,-2272] [-26,2272] [106,-2524] [106,2524] [6169,-484537] [6169,484537] [62986,-15807604] [62986,15807604]
5179564 2 [446,-9690] [446,9690]
5179566 2 [-173,-43] [-173,43]
5179576 2 [-135,-1649] [-135,1649]
5179578 2 [-137,-1615] [-137,1615]
5179580 2 [-166,-778] [-166,778]
5179582 2 [1083,-35713] [1083,35713]
5179585 2 [276,-5119] [276,5119]
5179600 2 [156,-2996] [156,2996]
5179608 6 [-159,-1077] [-159,1077] [142,-2836] [142,2836] [186,-3408] [186,3408]
5179613 2 [311,-5938] [311,5938]

5179616 2 [-95,-2079] [-95,2079]
5179620 6 [124,-2662] [124,2662] [136,-2774] [136,2774] [204949,-92783063] [204949,92783063]
5179625 6 [460,-10125] [460,10125] [760,-21075] [760,21075] [9596,-940019] [9596,940019]
5179645 2 [-169,-594] [-169,594]
5179652 2 [-172,-302] [-172,302]
5179653 2 [-173,-44] [-173,44]
5179656 2 [130,-2716] [130,2716]
5179664 2 [8,-2276] [8,2276]
5179670 2 [-101,-2037] [-101,2037]
5179672 2 [254,-4644] [254,4644]
5179681 2 [-160,-1041] [-160,1041]
5179689 2 [196,-3565] [196,3565]
5179716 2 [37,-2287] [37,2287]
5179721 2 [-16,-2275] [-16,2275]
5179742 2 [-173,-45] [-173,45]
5179748 4 [2228,-105190] [2228,105190] [296,-5578] [296,5578]
5179760 2 [41,-2291] [41,2291]
5179761 2 [-33,-2268] [-33,2268]
5179763 2 [101,-2492] [101,2492]
5179769 2 [88,-2421] [88,2421]
5179772 2 [-142,-1522] [-142,1522]
5179777 8 [-132,-1697] [-132,1697] [-81,-2156] [-81,2156] [228,-4127] [228,4127] [294,-5531] [294,5531]
5179783 2 [1257,-44624] [1257,44624]
5179785 2 [-56,-2237] [-56,2237]
5179793 2 [92,-2441] [92,2441]
5179797 2 [687,-18150] [687,18150]
5179809 2 [20158,-2862011] [20158,2862011]
5179812 2 [148,-2902] [148,2902]
5179816 2 [17,-2277] [17,2277]
5179820 2 [2894,-155702] [2894,155702]
5179832 2 [-47,-2253] [-47,2253]
5179833 4 [-173,-46] [-173,46] [7,-2276] [7,2276]
5179868 2 [82,-2394] [82,2394]
5179870 2 [-109,-1971] [-109,1971]
5179872 2 [313,-5987] [313,5987]
5179876 2 [-168,-662] [-168,662]
5179888 2 [921,-28043] [921,28043]
5179900 4 [-30,-2270] [-30,2270] [69,-2347] [69,2347]
5179903 2 [513,-11840] [513,11840]
5179904 2 [68,-2344] [68,2344]
5179919 2 [3665,-221888] [3665,221888]
5179926 4 [-173,-47] [-173,47] [-53,-2243] [-53,2243]
5179959 2 [981,-30810] [981,30810]
5179960 4 [-154,-1236] [-154,1236] [6,-2276] [6,2276]
5179968 2 [472,-10504] [472,10504]
5179975 2 [165,-3110] [165,3110]
5179980 2 [-146,-1438] [-146,1438]
5179984 2 [-60,-2228] [-60,2228]
5179987 2 [-171,-424] [-171,424]
5179989 2 [1615,-64942] [1615,64942]
5179994 2 [695,-18463] [695,18463]
5179996 2 [1634,-66090] [1634,66090]
5180008 2 [201,-3647] [201,3647]
5180010 2 [317119,-178580237] [317119,178580237]
5180017 10 [114,-2581] [114,2581] [1791144,-2397152999] [1791144,2397152999] [24,-2279] [24,2279] [2778,-146437] [2778,146437] [918,-27907] [918,27907]
5180021 2 [-173,-48] [-173,48]
5180023 4 [153,-2960] [153,2960] [21,-2278] [21,2278]
5180028 2 [421,-8933] [421,8933]
5180036 2 [440,-9506] [440,9506]
5180051 2 [5,-2276] [5,2276]
5180057 2 [-62,-2223] [-62,2223]
5180072 2 [38,-2288] [38,2288]
5180073 2 [-164,-877] [-164,877]

5180075 2 [-151,-1318] [-151,1318]
5180084 2 [805,-22953] [805,22953]
5180097 2 [568,-13727] [568,13727]
5180100 4 [103060,-33085310] [103060,33085310] [40,-2290] [40,2290]
5180101 2 [99,-2480] [99,2480]
5180108 2 [998,-31610] [998,31610]
5180112 8 [-108,-1980] [-108,1980] [1089,-36009] [1089,36009] [1548,-60948] [1548,60948] [4,-2276] [4,2276]
5180113 4 [-88,-2121] [-88,2121] [308,-5865] [308,5865]
5180118 2 [-173,-49] [-173,49]
5180120 2 [11881,-1295031] [11881,1295031]
5180121 2 [2100,-96261] [2100,96261]
5180149 4 [-49,-2250] [-49,2250] [3,-2276] [3,2276]
5180164 2 [-120,-1858] [-120,1858]
5180168 2 [2,-2276] [2,2276]
5180169 2 [4375,-289388] [4375,289388]
5180175 2 [1,-2276] [1,2276]
5180176 2 [0,-2276] [0,2276]
5180177 6 [-1,-2276] [-1,2276] [-112,-1943] [-112,1943] [122,-2645] [122,2645]
5180184 2 [-2,-2276] [-2,2276]
5180192 2 [-167,-723] [-167,723]
5180196 2 [100,-2486] [100,2486]
5180202 2 [39,-2289] [39,2289]
5180203 4 [-3,-2276] [-3,2276] [7037,-590316] [7037,590316]
5180211 2 [-143,-1502] [-143,1502]
5180217 2 [-173,-50] [-173,50]
5180225 6 [-145,-1460] [-145,1460] [140,-2815] [140,2815] [230,-4165] [230,4165]
5180232 4 [193,-3517] [193,3517] [29569,-5084579] [29569,5084579]
5180234 2 [2663,-137441] [2663,137441]
5180240 2 [-4,-2276] [-4,2276]
5180241 2 [262,-4813] [262,4813]
5180257 6 [-172,-303] [-172,303] [104,-2511] [104,2511] [132,-2735] [132,2735]
5180264 2 [-79,-2165] [-79,2165]
5180273 2 [2507,-125546] [2507,125546]
5180289 2 [-170,-517] [-170,517]
5180292 2 [-92,-2098] [-92,2098]
5180297 2 [788,-22237] [788,22237]
5180301 2 [-5,-2276] [-5,2276]
5180302 2 [299,-5649] [299,5649]
5180309 2 [163,-3084] [163,3084]
5180318 2 [-173,-51] [-173,51]
5180327 4 [-71,-2196] [-71,2196] [229,-4146] [229,4146]
5180329 6 [170,-3177] [170,3177] [2270,-108177] [2270,108177] [60,-2323] [60,2323]
5180332 2 [78,-2378] [78,2378]
5180337 2 [-21,-2274] [-21,2274]
5180341 2 [3267,-186748] [3267,186748]
5180344 2 [498,-11344] [498,11344]
5180350 2 [291,-5461] [291,5461]
5180353 4 [-24,-2273] [-24,2273] [438,-9445] [438,9445]
5180374 2 [51,-2305] [51,2305]
5180380 2 [741,-20299] [741,20299]
5180381 2 [155,-2984] [155,2984]
5180387 2 [-91,-2104] [-91,2104]
5180392 4 [-6,-2276] [-6,2276] [177,-3275] [177,3275]
5180397 2 [199,-3614] [199,3614]
5180400 2 [3385,-196955] [3385,196955]
5180418 2 [-57,-2235] [-57,2235]
5180421 2 [-173,-52] [-173,52]
5180427 2 [553,-13202] [553,13202]
5180440 2 [-66,-2212] [-66,2212]
5180444 10 [-110,-1962] [-110,1962] [-115,-1913] [-115,1913] [-67,-2209] [-67,2209] [600850,-465745962] [600850,465745962] [9586,-938550] [9586,938550]
5180465 2 [164,-3097] [164,3097]
5180472 2 [258,-4728] [258,4728]
5180488 2 [-39,-2263] [-39,2263]

5180491 2 [45, -2296] [45, 2296]
5180500 2 [701, -18699] [701, 18699]
5180507 2 [89, -2426] [89, 2426]
5180519 2 [-7, -2276] [-7, 2276]
5180520 2 [154, -2972] [154, 2972]
5180521 2 [852, -24973] [852, 24973]
5180524 2 [30, -2282] [30, 2282]
5180525 2 [91, -2436] [91, 2436]
5180526 6 [-173, -53] [-173, 53] [1899, -82785] [1899, 82785] [195, -3549] [195, 3549]
5180535 2 [661, -17146] [661, 17146]
5180536 2 [182, -3348] [182, 3348]
5180538 2 [-17, -2275] [-17, 2275]
5180544 2 [636, -16200] [636, 16200]
5180551 2 [-123, -1822] [-123, 1822]
5180568 2 [-38, -2264] [-38, 2264]
5180569 2 [9336, -902075] [9336, 902075]
5180582 2 [6323, -502793] [6323, 502793]
5180583 2 [73, -2360] [73, 2360]
5180606 4 [1715, -71059] [1715, 71059] [595, -14691] [595, 14691]
5180615 2 [869, -25718] [869, 25718]
5180625 2 [150, -2925] [150, 2925]
5180633 10 [-173, -54] [-173, 54] [-52, -2245] [-52, 2245] [16, -2277] [16, 2277] [3251, -185378] [3251, 185378] [586, -14367] [586, 14367]
5180640 2 [51649, -11737967] [51649, 11737967]
5180644 2 [-40, -2262] [-40, 2262]
5180659 2 [81, -2390] [81, 2390]
5180661 2 [-45, -2256] [-45, 2256]
5180673 4 [-98, -2059] [-98, 2059] [3106, -173117] [3106, 173117]
5180688 4 [-128, -1756] [-128, 1756] [-8, -2276] [-8, 2276]
5180705 2 [194, -3533] [194, 3533]
5180716 2 [6782, -558522] [6782, 558522]
5180719 2 [33, -2284] [33, 2284]
5180721 2 [-140, -1561] [-140, 1561]
5180724 2 [-155, -1207] [-155, 1207]
5180738 2 [-73, -2189] [-73, 2189]
5180742 2 [-173, -55] [-173, 55]
5180744 2 [530, -12412] [530, 12412]
5180745 2 [64, -2333] [64, 2333]
5180751 2 [26257, -4254688] [26257, 4254688]
5180759 2 [533, -12514] [533, 12514]
5180761 2 [90, -2431] [90, 2431]
5180769 2 [4636, -315665] [4636, 315665]
5180777 4 [1138, -38457] [1138, 38457] [247, -4500] [247, 4500]
5180814 4 [363, -7281] [363, 7281] [75, -2367] [75, 2367]
5180821 2 [-93, -2092] [-93, 2092]
5180824 6 [-162, -964] [-162, 964] [185, -3393] [185, 3393] [26, -2280] [26, 2280]
5180828 2 [2861, -153047] [2861, 153047]
5180831 4 [-163, -922] [-163, 922] [12157, -1340418] [12157, 1340418]
5180834 2 [-169, -595] [-169, 595]
5180836 2 [-171, -425] [-171, 425]
5180850 6 [-65, -2215] [-65, 2215] [111, -2559] [111, 2559] [255, -4665] [255, 4665]
5180853 2 [-173, -56] [-173, 56]
5180856 4 [-158, -1112] [-158, 1112] [127090, -45307184] [127090, 45307184]
5180864 2 [-172, -304] [-172, 304]
5180868 8 [-68, -2206] [-68, 2206] [-84, -2142] [-84, 2142] [168, -3150] [168, 3150] [357, -7119] [357, 7119]
5180878 2 [-37, -2265] [-37, 2265]
5180885 2 [79, -2382] [79, 2382]
5180894 2 [-85, -2137] [-85, 2137]
5180905 4 [-9, -2276] [-9, 2276] [1539, -60418] [1539, 60418]
5180918 4 [-157, -1145] [-157, 1145] [107, -2531] [107, 2531]
5180955 2 [6841, -565826] [6841, 565826]
5180966 2 [-173, -57] [-173, 57]
5180985 2 [-141, -1542] [-141, 1542]
5180992 2 [264, -4856] [264, 4856]

5180996 2 [80,-2386] [80,2386]
5181003 2 [-99,-2052] [-99,2052]
5181009 2 [28,-2281] [28,2281]
5181025 2 [-165,-830] [-165,830]
5181029 2 [-97,-2066] [-97,2066]
5181042 2 [-41,-2261] [-41,2261]
5181057 4 [1128,-37953] [1128,37953] [732,-19935] [732,19935]
5181060 4 [-104,-2014] [-104,2014] [3255829,-5874790457] [3255829,5874790457]
5181072 4 [-152,-1292] [-152,1292] [73264,-19830604] [73264,19830604]
5181077 2 [179,-3304] [179,3304]
5181081 2 [-173,-58] [-173,58]
5181084 2 [333,-6489] [333,6489]
5181100 2 [-90,-2110] [-90,2110]
5181109 2 [2643,-135896] [2643,135896]
5181115 2 [6489,-522722] [6489,522722]
5181116 2 [125,-2671] [125,2671]
5181122 2 [887,-26515] [887,26515]
5181128 2 [238,-4320] [238,4320]
5181129 2 [-32,-2269] [-32,2269]
5181137 2 [-166,-779] [-166,779]
5181160 2 [129,-2707] [129,2707]
5181164 2 [-107,-1989] [-107,1989]
5181167 2 [353,-7012] [353,7012]
5181176 2 [-10,-2276] [-10,2276]
5181184 2 [456,-10000] [456,10000]
5181193 4 [-118,-1881] [-118,1881] [2727,-142424] [2727,142424]
5181198 2 [-173,-59] [-173,59]
5181201 2 [-168,-663] [-168,663]
5181202 2 [143,-2847] [143,2847]
5181211 2 [-103,-2022] [-103,2022]
5181219 2 [993,-31374] [993,31374]
5181225 2 [316,-6061] [316,6061]
5181237 2 [367,-7390] [367,7390]
5181247 2 [1149,-39014] [1149,39014]
5181248 2 [53996,-12547072] [53996,12547072]
5181253 2 [-129,-1742] [-129,1742]
5181256 6 [1214,-42360] [1214,42360] [257,-4707] [257,4707] [62,-2328] [62,2328]
5181277 2 [-117,-1892] [-117,1892]
5181281 2 [1339,-49050] [1339,49050]
5181282 2 [183,-3363] [183,3363]
5181283 2 [-127,-1770] [-127,1770]
5181284 2 [20,-2278] [20,2278]
5181297 4 [-161,-1004] [-161,1004] [4744,-326759] [4744,326759]
5181312 2 [409,-8579] [409,8579]
5181317 2 [-173,-60] [-173,60]
5181324 4 [-170,-518] [-170,518] [7573,-659029] [7573,659029]
5181336 2 [-150,-1344] [-150,1344]
5181354 2 [15,-2277] [15,2277]
5181356 2 [1550,-61066] [1550,61066]
5181358 2 [147,-2891] [147,2891]
5181367 2 [3849,-238804] [3849,238804]
5181373 2 [1787,-75576] [1787,75576]
5181380 6 [12104,-1331662] [12104,1331662] [184,-3378] [184,3378] [256,-4686] [256,4686]
5181396 2 [-83,-2147] [-83,2147]
5181401 2 [-58,-2233] [-58,2233]
5181407 2 [1057,-34440] [1057,34440]
5181411 2 [1729,-71930] [1729,71930]
5181412 2 [-36,-2266] [-36,2266]
5181417 2 [1048,-34003] [1048,34003]
5181438 2 [-173,-61] [-173,61]
5181445 2 [2771,-145884] [2771,145884]
5181457 2 [-18,-2275] [-18,2275]
5181473 4 [-172,-305] [-172,305] [251,-4582] [251,4582]

5181480 2 [-86,-2132] [-86,2132]
5181500 2 [866,-25586] [866,25586]
5181507 2 [-11,-2276] [-11,2276]
5181513 2 [931,-28498] [931,28498]
5181536 2 [4505,-302381] [4505,302381]
5181537 2 [1078,-35467] [1078,35467]
5181542 2 [283,-5277] [283,5277]
5181553 2 [638,-16275] [638,16275]
5181555 4 [49,-2302] [49,2302] [59701,-14587216] [59701,14587216]
5181561 2 [-173,-62] [-173,62]
5181578 2 [47,-2299] [47,2299]
5181579 2 [-147,-1416] [-147,1416]
5181601 2 [432,-9263] [432,9263]
5181620 2 [509,-11707] [509,11707]
5181623 2 [9353,-904540] [9353,904540]
5181625 6 [1034,-33327] [1034,33327] [531,-12446] [531,12446] [6716,-550389] [6716,550389]
5181632 2 [532,-12480] [532,12480]
5181633 2 [96,-2463] [96,2463]
5181639 2 [-167,-724] [-167,724]
5181641 2 [52,-2307] [52,2307]
5181653 2 [1763,-74060] [1763,74060]
5181660 6 [-134,-1666] [-134,1666] [-51,-2247] [-51,2247] [234,-4242] [234,4242]
5181661 2 [-105,-2006] [-105,2006]
5181662 2 [59,-2321] [59,2321]
5181667 2 [-27,-2272] [-27,2272]
5181668 4 [-64,-2218] [-64,2218] [376,-7638] [376,7638]
5181674 2 [23,-2279] [23,2279]
5181676 2 [-138,-1598] [-138,1598]
5181681 2 [280,-5209] [280,5209]
5181685 2 [2259,-107392] [2259,107392]
5181686 4 [-173,-63] [-173,63] [347,-6853] [347,6853]
5181687 4 [-171,-426] [-171,426] [7893,-701238] [7893,701238]
5181688 4 [-42,-2260] [-42,2260] [86,-2412] [86,2412]
5181704 6 [110,-2552] [110,2552] [418,-8844] [418,8844] [841,-24495] [841,24495]
5181705 2 [84,-2403] [84,2403]
5181711 2 [337,-6592] [337,6592]
5181718 2 [-69,-2203] [-69,2203]
5181720 2 [94,-2452] [94,2452]
5181724 2 [-22,-2274] [-22,2274]
5181732 2 [108,-2538] [108,2538]
5181745 2 [-156,-1177] [-156,1177]
5181753 2 [28012,-4688309] [28012,4688309]
5181760 2 [209,-3783] [209,3783]
5181761 4 [-133,-1682] [-133,1682] [17150,-2245931] [17150,2245931]
5181763 2 [-159,-1078] [-159,1078]
5181764 2 [-160,-1042] [-160,1042]
5181802 2 [-153,-1265] [-153,1265]
5181813 2 [-173,-64] [-173,64]
5181828 2 [-164,-878] [-164,878]
5181830 2 [-29,-2271] [-29,2271]
5181832 2 [174089,-72636849] [174089,72636849]
5181840 2 [-111,-1953] [-111,1953]
5181841 2 [44,-2295] [44,2295]
5181857 4 [22223,-3312868] [22223,3312868] [524,-12209] [524,12209]
5181865 2 [8376,-766579] [8376,766579]
5181881 2 [15314,-1895105] [15314,1895105]
5181897 2 [343,-6748] [343,6748]
5181900 4 [1549,-61007] [1549,61007] [190,-3470] [190,3470]
5181904 2 [-12,-2276] [-12,2276]
5181921 6 [-80,-2161] [-80,2161] [1567,-62072] [1567,62072] [34,-2285] [34,2285]
5181928 2 [2166,-100832] [2166,100832]
5181942 2 [-173,-65] [-173,65]
5181944 2 [278,-5164] [278,5164]

5181977 2 [968,-30203] [968,30203]
5181980 2 [-94,-2086] [-94,2086]
5181985 2 [14,-2277] [14,2277]
5181993 2 [796,-22573] [796,22573]
5181996 2 [109,-2545] [109,2545]
5182011 2 [41037,-8313108] [41037,8313108]
5182012 2 [213,-3853] [213,3853]
5182019 2 [-139,-1580] [-139,1580]
5182024 2 [126,-2680] [126,2680]
5182025 12 [-100,-2045] [-100,2045] [-169,-596] [-169,596] [1580,-62845] [1580,62845] [5540,-412355] [5540,412355] [710,-19055] [710,19055] [7280,-621155] [7280,621155]
5182046 2 [115,-2589] [115,2589]
5182049 2 [188,-3439] [188,3439]
5182052 4 [128,-2698] [128,2698] [488,-11018] [488,11018]
5182057 2 [-61,-2226] [-61,2226]
5182059 2 [-119,-1870] [-119,1870]
5182065 2 [-96,-2073] [-96,2073]
5182073 2 [-173,-66] [-173,66]
5182076 2 [1274,-45530] [1274,45530]
5182078 2 [267,-4921] [267,4921]
5182084 2 [-172,-306] [-172,306]
5182096 2 [-48,-2252] [-48,2252]
5182108 2 [-102,-2030] [-102,2030]
5182110 2 [-149,-1369] [-149,1369]
5182116 4 [1165,-39829] [1165,39829] [160,-3046] [160,3046]
5182126 2 [747,-20543] [747,20543]
5182129 4 [158,-3021] [158,3021] [23018,-3492219] [23018,3492219]
5182142 4 [1384523,-1629109447] [1384523,1629109447] [539,-12719] [539,12719]
5182145 4 [-136,-1633] [-136,1633] [5714,-431933] [5714,431933]
5182148 2 [221,-3997] [221,3997]
5182154 2 [-25,-2273] [-25,2273]
5182164 2 [-35,-2267] [-35,2267]
5182180 2 [144,-2858] [144,2858]
5182191 2 [15969,-2017980] [15969,2017980]
5182201 4 [1052,-34197] [1052,34197] [72,-2357] [72,2357]
5182206 2 [-173,-67] [-173,67]
5182208 2 [121,-2637] [121,2637]
5182241 4 [-148,-1393] [-148,1393] [2360,-114671] [2360,114671]
5182244 2 [868,-25674] [868,25674]
5182264 2 [146,-2880] [146,2880]
5182268 2 [386,-7918] [386,7918]
5182270 2 [171,-3191] [171,3191]
5182271 2 [65,-2336] [65,2336]
5182281 2 [303655,-167328784] [303655,167328784]
5182298 4 [103,-2505] [103,2505] [31,-2283] [31,2283]
5182305 2 [-116,-1903] [-116,1903]
5182308 2 [-144,-1482] [-144,1482]
5182334 2 [-125,-1797] [-125,1797]
5182338 2 [127,-2689] [127,2689]
5182341 4 [-173,-68] [-173,68] [2047,-92642] [2047,92642]
5182345 2 [176,-3261] [176,3261]
5182361 6 [-170,-519] [-170,519] [-46,-2255] [-46,2255] [412,-8667] [412,8667]
5182373 4 [-13,-2276] [-13,2276] [5951,-459082] [5951,459082]
5182388 2 [133,-2745] [133,2745]
5182406 2 [139,-2805] [139,2805]
5182416 6 [225,-4071] [225,4071] [2532,-127428] [2532,127428] [492,-11148] [492,11148]
5182417 2 [3083,-171198] [3083,171198]
5182425 6 [-89,-2116] [-89,2116] [1128439,-1198718288] [1128439,1198718288] [19,-2278] [19,2278]
5182432 2 [249,-4541] [249,4541]
5182433 2 [-154,-1237] [-154,1237]
5182460 2 [-131,-1713] [-131,1713]
5182472 2 [-82,-2152] [-82,2152]
5182478 4 [-173,-69] [-173,69] [571,-13833] [571,13833]
5182480 2 [329,-6387] [329,6387]

5182484 2 [-19,-2275] [-19,2275]
5182488 2 [202,-3664] [202,3664]
5182497 2 [-72,-2193] [-72,2193]
5182528 2 [-168,-664] [-168,664]
5182532 2 [13,-2277] [13,2277]
5182534 2 [275,-5097] [275,5097]
5182536 2 [145,-2869] [145,2869]
5182537 2 [867,-25630] [867,25630]
5182540 2 [-171,-427] [-171,427]
5182548 2 [5077,-361759] [5077,361759]
5182579 2 [113,-2574] [113,2574]
5182588 4 [-43,-2259] [-43,2259] [362,-7254] [362,7254]
5182604 6 [358,-7146] [358,7146] [53,-2309] [53,2309] [550,-13098] [550,13098]
5182617 2 [-173,-70] [-173,70]
5182623 2 [481,-10792] [481,10792]
5182628 2 [3536,-210278] [3536,210278]
5182632 2 [-87,-2127] [-87,2127]
5182649 2 [58,-2319] [58,2319]
5182660 4 [-76,-2178] [-76,2178] [2276,-108606] [2276,108606]
5182662 2 [643,-16463] [643,16463]
5182665 2 [76,-2371] [76,2371]
5182676 2 [-163,-923] [-163,923]
5182686 2 [-165,-831] [-165,831]
5182691 2 [-31,-2270] [-31,2270]
5182696 2 [-166,-780] [-166,780]
5182697 2 [-172,-307] [-172,307]
5182699 2 [105,-2518] [105,2518]
5182705 2 [236,-4281] [236,4281]
5182712 2 [-151,-1319] [-151,1319]
5182721 2 [934,-28635] [934,28635]
5182724 4 [-124,-1810] [-124,1810] [728,-19774] [728,19774]
5182740 2 [-59,-2231] [-59,2231]
5182745 2 [326,-6311] [326,6311]
5182753 2 [-162,-965] [-162,965]
5182758 2 [-173,-71] [-173,71]
5182775 4 [25,-2280] [25,2280] [253705,-127789020] [253705,127789020]
5182779 2 [973,-30436] [973,30436]
5182808 2 [398,-8260] [398,8260]
5182809 4 [-137,-1616] [-137,1616] [-77,-2174] [-77,2174]
5182817 2 [-142,-1523] [-142,1523]
5182838 2 [307,-5841] [307,5841]
5182844 2 [290,-5438] [290,5438]
5182849 2 [123,-2654] [123,2654]
5182857 2 [-146,-1439] [-146,1439]
5182875 4 [-135,-1650] [-135,1650] [14041,-1663786] [14041,1663786]
5182888 2 [-63,-2221] [-63,2221]
5182901 2 [-173,-72] [-173,72]
5182903 2 [521,-12108] [521,12108]
5182908 2 [373,-7555] [373,7555]
5182920 4 [-14,-2276] [-14,2276] [1929,-84753] [1929,84753]
5182921 2 [35,-2286] [35,2286]
5182929 8 [300,-5673] [300,5673] [43,-2294] [43,2294] [490216,-343226825] [490216,343226825] [618,-15531] [618,15531]
5182970 2 [-121,-1847] [-121,1847]
5182984 2 [-130,-1728] [-130,1728]
5182985 2 [131,-2726] [131,2726]
5182999 2 [-75,-2182] [-75,2182]
5183000 2 [-70,-2200] [-70,2200]
5183001 6 [-50,-2249] [-50,2249] [12,-2277] [12,2277] [5367,-393192] [5367,393192]
5183017 2 [2388,-116717] [2388,116717]
5183018 2 [151,-2937] [151,2937]
5183020 2 [-106,-1998] [-106,1998]
5183032 2 [-126,-1784] [-126,1784]
5183046 2 [-173,-73] [-173,73]

5183055 2 [141,-2826] [141,2826]
5183073 2 [-122,-1835] [-122,1835]
5183081 4 [-158,-1113] [-158,1113] [46460,-10014259] [46460,10014259]
5183082 2 [679,-17839] [679,17839]
5183088 2 [-167,-725] [-167,725]
5183128 2 [-34,-2268] [-34,2268]
5183135 2 [29,-2282] [29,2282]
5183139 2 [-155,-1208] [-155,1208]
5183146 2 [-145,-1461] [-145,1461]
5183153 2 [331,-6438] [331,6438]
5183167 2 [753,-20788] [753,20788]
5183172 2 [-132,-1698] [-132,1698]
5183193 8 [-173,-74] [-173,74] [1276,-45637] [1276,45637] [211,-3818] [211,3818] [22,-2279] [22,2279]
5183209 2 [-157,-1146] [-157,1146]
5183212 4 [198,-3598] [198,3598] [50334,-11292554] [50334,11292554]
5183216 4 [-143,-1503] [-143,1503] [737,-20137] [737,20137]
5183218 4 [-169,-597] [-169,597] [447,-9721] [447,9721]
5183225 2 [2224,-104907] [2224,104907]
5183228 2 [1517,-59129] [1517,59129]
5183235 2 [8161,-737254] [8161,737254]
5183243 2 [-23,-2274] [-23,2274]
5183253 2 [-113,-1934] [-113,1934]
5183257 2 [54,-2311] [54,2311]
5183261 2 [22747,-3430728] [22747,3430728]
5183264 2 [5921,-455615] [5921,455615]
5183272 2 [74,-2364] [74,2364]
5183278 2 [27,-2281] [27,2281]
5183288 2 [97,-2469] [97,2469]
5183295 2 [61,-2326] [61,2326]
5183296 2 [57,-2317] [57,2317]
5183297 2 [443,-9598] [443,9598]
5183306 4 [-161,-1005] [-161,1005] [167,-3137] [167,3137]
5183312 2 [-172,-308] [-172,308]
5183320 2 [-114,-1924] [-114,1924]
5183326 2 [60299,-14806935] [60299,14806935]
5183342 2 [-173,-75] [-173,75]
5183353 2 [876,-26027] [876,26027]
5183386 2 [87,-2417] [87,2417]
5183395 2 [-171,-428] [-171,428]
5183398 2 [11,-2277] [11,2277]
5183400 2 [-170,-520] [-170,520]
5183404 2 [966,-30110] [966,30110]
5183405 2 [71,-2354] [71,2354]
5183414 2 [83,-2399] [83,2399]
5183416 2 [50,-2304] [50,2304]
5183425 2 [66,-2339] [66,2339]
5183431 2 [837,-24322] [837,24322]
5183447 2 [149,-2914] [149,2914]
5183452 14 [-78,-2170] [-78,2170] [18,-2278] [18,2278] [338,-6618] [338,6618] [3858,-239642] [3858,239642] [714,-19214] [714,19214] [93,-2447] [93,2447] [938,-28818] [938,28818]
5183464 2 [246,-4480] [246,4480]
5183465 2 [4706,-322841] [4706,322841]
5183468 2 [46,-2298] [46,2298]
5183475 2 [625,-15790] [625,15790]
5183479 2 [473,-10536] [473,10536]
5183493 2 [-173,-76] [-173,76]
5183513 2 [116,-2597] [116,2597]
5183514 6 [1015,-32417] [1015,32417] [3375,-196083] [3375,196083] [63,-2331] [63,2331]
5183551 2 [-15,-2276] [-15,2276]
5183577 2 [172,-3205] [172,3205]
5183585 4 [-164,-879] [-164,879] [1024,-32847] [1024,32847]
5183589 2 [223,-4034] [223,4034]
5183594 2 [55,-2313] [55,2313]
5183596 4 [342,-6722] [342,6722] [542,-12822] [542,12822]

5183603 2 [3601,-216102] [3601,216102]
5183609 2 [56,-2315] [56,2315]
5183625 2 [-20,-2275] [-20,2275]
5183634 2 [175,-3247] [175,3247]
5183641 2 [120,-2629] [120,2629]
5183646 2 [-173,-77] [-173,77]
5183648 2 [361,-7227] [361,7227]
5183650 2 [359,-7173] [359,7173]
5183657 2 [-152,-1293] [-152,1293]
5183664 2 [22105,-3286517] [22105,3286517]
5183665 2 [2394,-117157] [2394,117157]
5183677 2 [759,-21034] [759,21034]
5183681 2 [239,-4340] [239,4340]
5183683 2 [261,-4792] [261,4792]
5183690 2 [3959,-249113] [3959,249113]
5183696 2 [284,-5300] [284,5300]
5183713 2 [36,-2287] [36,2287]
5183720 2 [2806,-148656] [2806,148656]
5183725 2 [1131,-38104] [1131,38104]
5183729 2 [10,-2277] [10,2277]
5183745 2 [-101,-2038] [-101,2038]
5183748 2 [-44,-2258] [-44,2258]
5183761 4 [180,-3319] [180,3319] [42,-2293] [42,2293]
5183775 2 [-95,-2080] [-95,2080]
5183793 4 [102,-2499] [102,2499] [1768,-74375] [1768,74375]
5183801 4 [-173,-78] [-173,78] [1415,-53276] [1415,53276]
5183813 2 [-109,-1972] [-109,1972]
5183820 4 [-74,-2186] [-74,2186] [2334,-112782] [2334,112782]
5183824 2 [705,-18857] [705,18857]
5183830 2 [771,-21529] [771,21529]
5183836 2 [765,-21281] [765,21281]
5183837 2 [13339,-1540584] [13339,1540584]
5183844 4 [-140,-1562] [-140,1562] [208,-3766] [208,3766]
5183849 2 [-160,-1043] [-160,1043]
5183851 2 [777,-21778] [777,21778]
5183857 2 [-168,-665] [-168,665]
5183881 2 [-120,-1859] [-120,1859]
5183888 2 [32,-2284] [32,2284]
5183889 2 [490,-11083] [490,11083]
5183900 2 [466,-10314] [466,10314]
5183902 2 [899,-27051] [899,27051]
5183916 2 [4222,-274342] [4222,274342]
5183920 2 [-159,-1079] [-159,1079]
5183921 4 [134,-2755] [134,2755] [422,-8963] [422,8963]
5183928 2 [1506,-58488] [1506,58488]
5183929 2 [-172,-309] [-172,309]
5183936 2 [-28,-2272] [-28,2272]
5183953 2 [138,-2795] [138,2795]
5183958 2 [-173,-79] [-173,79]
5183975 2 [-55,-2240] [-55,2240]
5184000 4 [360,-7200] [360,7200] [9,-2277] [9,2277]
5184009 2 [48,-2301] [48,2301]
5184012 2 [613,-15347] [613,15347]
5184025 2 [-150,-1345] [-150,1345]
5184028 2 [-54,-2242] [-54,2242]
5184064 4 [-112,-1944] [-112,1944] [495068,-348335136] [495068,348335136]
5184070 2 [-141,-1543] [-141,1543]
5184073 2 [-108,-1981] [-108,1981]
5184087 2 [169,-3164] [169,3164]
5184090 2 [-81,-2157] [-81,2157]
5184092 2 [77,-2375] [77,2375]
5184097 2 [783,-22028] [783,22028]
5184100 2 [-156,-1178] [-156,1178]

5184105 6 [-26,-2273] [-26,2273] [63016,-15818899] [63016,15818899] [739,-20218] [739,20218]
5184116 2 [485,-10921] [485,10921]
5184117 2 [-173,-80] [-173,80]
5184130 2 [351,-6959] [351,6959]
5184140 2 [389,-8003] [389,8003]
5184144 4 [1320,-48012] [1320,48012] [3600,-216012] [3600,216012]
5184161 2 [200,-3631] [200,3631]
5184188 2 [157,-3009] [157,3009]
5184196 2 [-123,-1823] [-123,1823]
5184200 2 [161,-3059] [161,3059]
5184201 6 [-128,-1757] [-128,1757] [67,-2342] [67,2342] [70,-2351] [70,2351]
5184216 2 [462,-10188] [462,10188]
5184217 4 [2094,-95849] [2094,95849] [8,-2277] [8,2277]
5184226 2 [5255,-380949] [5255,380949]
5184244 2 [173,-3219] [173,3219]
5184249 2 [69028,-18135851] [69028,18135851]
5184252 2 [-171,-429] [-171,429]
5184257 2 [-166,-781] [-166,781]
5184260 2 [-56,-2238] [-56,2238]
5184265 4 [1224,-42883] [1224,42883] [174,-3233] [174,3233]
5184271 2 [-115,-1914] [-115,1914]
5184272 2 [-16,-2276] [-16,2276]
5184278 2 [-173,-81] [-173,81]
5184287 2 [349,-6906] [349,6906]
5184291 2 [37,-2288] [37,2288]
5184297 2 [214,-3871] [214,3871]
5184298 2 [-33,-2269] [-33,2269]
5184307 2 [293,-5508] [293,5508]
5184321 2 [13984,-1653665] [13984,1653665]
5184325 2 [191,-3486] [191,3486]
5184331 2 [297,-5602] [297,5602]
5184333 2 [-153,-1266] [-153,1266]
5184334 2 [203,-3681] [203,3681]
5184339 4 [-47,-2254] [-47,2254] [85,-2408] [85,2408]
5184343 2 [41,-2292] [41,2292]
5184348 2 [178,-3290] [178,3290]
5184349 2 [-165,-832] [-165,832]
5184352 2 [1097,-36405] [1097,36405]
5184356 2 [-88,-2122] [-88,2122]
5184357 2 [703,-18778] [703,18778]
5184369 2 [-110,-1963] [-110,1963]
5184370 2 [6359,-507093] [6359,507093]
5184371 2 [17,-2278] [17,2278]
5184383 4 [317,-6086] [317,6086] [4481,-299968] [4481,299968]
5184386 2 [7,-2277] [7,2277]
5184389 2 [95,-2458] [95,2458]
5184392 2 [233,-4223] [233,4223]
5184396 2 [310,-5914] [310,5914]
5184401 2 [395,-8174] [395,8174]
5184406 2 [587,-14403] [587,14403]
5184412 4 [-147,-1417] [-147,1417] [117,-2605] [117,2605]
5184413 8 [-169,-598] [-169,598] [-53,-2244] [-53,2244] [667,-17376] [667,17376] [68471,-17916782] [68471,17916782]
5184417 2 [268,-4943] [268,4943]
5184433 2 [98,-2475] [98,2475]
5184441 28 [-170,-521] [-170,521] [-173,-82] [-173,82] [-30,-2271] [-30,2271] [-60,-2229] [-60,2229] [170419208020,-70352221244530229] [170419208020,70352221244530229]
[21772,-3212533] [21772,3212533] [220,-3979] [220,3979] [22590,-3395271] [22590,3395271] [40744,-8224235] [40744,8224235] [435,-9354] [435,9354] [594,-14655] [594,14655]
[65209722,-526585047567] [65209722,526585047567] [7422,-639417] [7422,639417] [855,-25104] [855,25104]
5184452 2 [55448,-13056562] [55448,13056562]
5184459 2 [223113,-105387066] [223113,105387066]
5184482 2 [119,-2621] [119,2621]
5184489 4 [-92,-2099] [-92,2099] [20170,-2864567] [20170,2864567]
5184504 2 [-62,-2224] [-62,2224]
5184513 2 [6,-2277] [6,2277]

5184517 2 [339,-6644] [339,6644]
5184523 2 [-163,-924] [-163,924]
5184539 2 [-167,-726] [-167,726]
5184548 2 [-172,-310] [-172,310]
5184558 2 [4411,-292967] [4411,292967]
5184561 2 [112,-2567] [112,2567]
5184573 2 [187,-3424] [187,3424]
5184576 2 [24,-2280] [24,2280]
5184580 2 [21,-2279] [21,2279]
5184586 2 [455,-9969] [455,9969]
5184593 2 [68,-2345] [68,2345]
5184595 6 [-79,-2166] [-79,2166] [341,-6696] [341,6696] [69,-2348] [69,2348]
5184596 2 [-91,-2105] [-91,2105]
5184601 4 [2124,-97915] [2124,97915] [252,-4603] [252,4603]
5184604 2 [5,-2277] [5,2277]
5184606 2 [-173,-83] [-173,83]
5184609 2 [106,-2525] [106,2525]
5184612 2 [88,-2422] [88,2422]
5184613 2 [1247,-44094] [1247,44094]
5184616 2 [369,-7445] [369,7445]
5184630 2 [499,-11377] [499,11377]
5184649 4 [38,-2289] [38,2289] [8948,-846429] [8948,846429]
5184650 2 [-49,-2251] [-49,2251]
5184656 2 [289,-5415] [289,5415]
5184657 4 [1963,-87002] [1963,87002] [82,-2395] [82,2395]
5184665 2 [4,-2277] [4,2277]
5184667 2 [2477,-123300] [2477,123300]
5184676 2 [92,-2442] [92,2442]
5184681 2 [40,-2291] [40,2291]
5184684 4 [-162,-966] [-162,966] [30678,-5373294] [30678,5373294]
5184702 2 [3,-2277] [3,2277]
5184720 2 [-71,-2197] [-71,2197]
5184721 2 [2,-2277] [2,2277]
5184728 2 [1,-2277] [1,2277]
5184729 2 [0,-2277] [0,2277]
5184730 2 [-1,-2277] [-1,2277]
5184732 2 [10693,-1105733] [10693,1105733]
5184737 4 [-2,-2277] [-2,2277] [118,-2613] [118,2613]
5184738 2 [-129,-1743] [-129,1743]
5184739 2 [12693,-1430036] [12693,1430036]
5184748 2 [101,-2493] [101,2493]
5184756 2 [-3,-2277] [-3,2277]
5184761 2 [29267,-5006882] [29267,5006882]
5184772 2 [789,-22279] [789,22279]
5184773 2 [-173,-84] [-173,84]
5184777 2 [22564,-3389411] [22564,3389411]
5184781 2 [39,-2290] [39,2290]
5184792 2 [-98,-2060] [-98,2060]
5184793 4 [-4,-2277] [-4,2277] [152,-2949] [152,2949]
5184801 2 [274,-5075] [274,5075]
5184808 2 [582,-14224] [582,14224]
5184824 2 [-127,-1771] [-127,1771]
5184849 2 [-149,-1370] [-149,1370]
5184850 2 [135,-2765] [135,2765]
5184854 2 [-5,-2277] [-5,2277]
5184860 2 [2546,-128486] [2546,128486]
5184863 2 [-67,-2210] [-67,2210]
5184865 2 [-66,-2213] [-66,2213]
5184872 2 [137,-2785] [137,2785]
5184873 6 [-138,-1599] [-138,1599] [11286,-1198977] [11286,1198977] [306,-5817] [306,5817]
5184886 4 [-21,-2275] [-21,2275] [1155,-39319] [1155,39319]
5184889 2 [-57,-2236] [-57,2236]
5184900 4 [-24,-2274] [-24,2274] [340,-6670] [340,6670]

5184903 2 [1177,-40444] [1177,40444]
5184908 4 [-154,-1238] [-154,1238] [301,-5697] [301,5697]
5184923 2 [377,-7666] [377,7666]
5184924 2 [226,-4090] [226,4090]
5184929 2 [416,-8785] [416,8785]
5184942 2 [-173,-85] [-173,85]
5184945 6 [-6,-2277] [-6,2277] [124,-2663] [124,2663] [1326,-48339] [1326,48339]
5184956 2 [-118,-1882] [-118,1882]
5184973 2 [647,-16614] [647,16614]
5184976 2 [60,-2324] [60,2324]
5184985 2 [51,-2306] [51,2306]
5184993 2 [-134,-1667] [-134,1667]
5185000 4 [1050,-34100] [1050,34100] [314,-6012] [314,6012]
5185006 2 [-93,-2093] [-93,2093]
5185015 2 [-39,-2264] [-39,2264]
5185025 2 [873020,-815710945] [873020,815710945]
5185028 2 [-148,-1394] [-148,1394]
5185029 2 [10963,-1147876] [10963,1147876]
5185062 4 [-117,-1893] [-117,1893] [99,-2481] [99,2481]
5185067 2 [14477,-1741880] [14477,1741880]
5185072 2 [-7,-2277] [-7,2277]
5185080 2 [166,-3124] [166,3124]
5185084 2 [45,-2297] [45,2297]
5185089 14 [-104,-2015] [-104,2015] [-17,-2276] [-17,2276] [130,-2717] [130,2717] [2340,-113217] [2340,113217] [30,-2283] [30,2283] [78,-2379] [78,2379] [9396,-910785] [9396,910785]
5185097 4 [-38,-2265] [-38,2265] [599,-14836] [599,14836]
5185108 2 [-99,-2053] [-99,2053]
5185111 2 [-171,-430] [-171,430]
5185113 2 [-173,-86] [-173,86]
5185117 2 [-73,-2190] [-73,2190]
5185124 4 [-52,-2246] [-52,2246] [5408,-397706] [5408,397706]
5185126 4 [-133,-1683] [-133,1683] [40907,-8273637] [40907,8273637]
5185132 4 [414,-8726] [414,8726] [5238,-379102] [5238,379102]
5185141 2 [495,-11246] [495,11246]
5185143 2 [-107,-1990] [-107,1990]
5185150 2 [579,-14117] [579,14117]
5185153 2 [-84,-2143] [-84,2143]
5185162 2 [-97,-2067] [-97,2067]
5185169 16 [-172,-311] [-172,311] [-40,-2263] [-40,2263] [-85,-2138] [-85,2138] [100,-2487] [100,2487] [136,-2775] [136,2775] [2822878,-4742836611] [2822878,4742836611] [610,-15237] [610,15237] [698,-18581] [698,18581]
5185174 2 [-45,-2257] [-45,2257]
5185180 4 [-139,-1581] [-139,1581] [114,-2582] [114,2582]
5185188 6 [-168,-666] [-168,666] [16,-2278] [16,2278] [408,-8550] [408,8550]
5185189 2 [371,-7500] [371,7500]
5185204 2 [285,-5323] [285,5323]
5185208 2 [1241,-43777] [1241,43777]
5185225 2 [3230,-183585] [3230,183585]
5185230 2 [302851,-166664659] [302851,166664659]
5185232 2 [673,-17607] [673,17607]
5185241 2 [-8,-2277] [-8,2277]
5185252 2 [273644,-143145894] [273644,143145894]
5185256 2 [-103,-2023] [-103,2023]
5185258 2 [207,-3749] [207,3749]
5185259 2 [265,-4878] [265,4878]
5185273 2 [-144,-1483] [-144,1483]
5185280 2 [104,-2512] [104,2512]
5185281 6 [-65,-2216] [-65,2216] [-68,-2207] [-68,2207] [142,-2837] [142,2837]
5185286 2 [-173,-87] [-173,87]
5185288 2 [33,-2285] [33,2285]
5185298 2 [431,-9233] [431,9233]
5185304 2 [73,-2361] [73,2361]
5185308 2 [-158,-1114] [-158,1114]
5185317 2 [-161,-1006] [-161,1006]
5185321 4 [-90,-2111] [-90,2111] [6234,-492215] [6234,492215]

5185344 2 [-164,-880] [-164,880]
5185351 4 [-151,-1320] [-151,1320] [197,-3582] [197,3582]
5185360 2 [89,-2427] [89,2427]
5185367 2 [538873,-395575728] [538873,395575728]
5185385 2 [26,-2281] [26,2281]
5185398 2 [91,-2437] [91,2437]
5185409 2 [-37,-2266] [-37,2266]
5185412 4 [-136,-1634] [-136,1634] [64,-2334] [64,2334]
5185440 2 [81,-2391] [81,2391]
5185458 2 [-9,-2277] [-9,2277]
5185461 2 [-173,-88] [-173,88]
5185468 2 [122,-2646] [122,2646]
5185469 2 [5435,-400688] [5435,400688]
5185475 4 [245,-4460] [245,4460] [385,-7890] [385,7890]
5185477 2 [159,-3034] [159,3034]
5185484 2 [-170,-522] [-170,522]
5185502 2 [-157,-1147] [-157,1147]
5185512 2 [25114,-3979916] [25114,3979916]
5185521 2 [334,-6515] [334,6515]
5185540 4 [204,-3698] [204,3698] [27704,-4611198] [27704,4611198]
5185549 2 [75,-2368] [75,2368]
5185556 2 [-155,-1209] [-155,1209]
5185561 2 [1107,-36902] [1107,36902]
5185565 2 [-41,-2262] [-41,2262]
5185572 4 [28,-2282] [28,2282] [469,-10409] [469,10409]
5185576 2 [630,-15976] [630,15976]
5185593 2 [156,-2997] [156,2997]
5185600 6 [240,-4360] [240,4360] [3249,-185207] [3249,185207] [480,-10760] [480,10760]
5185610 2 [-169,-599] [-169,599]
5185617 2 [148,-2903] [148,2903]
5185624 2 [90,-2432] [90,2432]
5185638 2 [-173,-89] [-173,89]
5185650 4 [295,-5555] [295,5555] [79,-2383] [79,2383]
5185656 2 [162,-3072] [162,3072]
5185657 4 [354,-7039] [354,7039] [464,-10251] [464,10251]
5185668 2 [-32,-2270] [-32,2270]
5185671 2 [325,-6286] [325,6286]
5185674 2 [-105,-2007] [-105,2007]
5185691 2 [-83,-2148] [-83,2148]
5185721 2 [2042,-92303] [2042,92303]
5185728 2 [132,-2736] [132,2736]
5185729 2 [-10,-2277] [-10,2277]
5185736 2 [-146,-1440] [-146,1440]
5185744 2 [3780,-232412] [3780,232412]
5185745 2 [-86,-2133] [-86,2133]
5185747 2 [-111,-1954] [-111,1954]
5185756 2 [189,-3455] [189,3455]
5185764 2 [508,-11674] [508,11674]
5185769 2 [80,-2387] [80,2387]
5185774 2 [515,-11907] [515,11907]
5185778 2 [263,-4835] [263,4835]
5185783 2 [281,-5232] [281,5232]
5185792 4 [-172,-312] [-172,312] [288,-5392] [288,5392]
5185800 2 [-119,-1871] [-119,1871]
5185815 2 [181,-3334] [181,3334]
5185817 4 [-173,-90] [-173,90] [602,-14945] [602,14945]
5185820 4 [-166,-782] [-166,782] [6386,-510326] [6386,510326]
5185841 4 [20,-2279] [20,2279] [6794,-560005] [6794,560005]
5185856 2 [140,-2816] [140,2816]
5185864 2 [-142,-1524] [-142,1524]
5185868 2 [-58,-2234] [-58,2234]
5185873 2 [366,-7363] [366,7363]
5185887 2 [-131,-1714] [-131,1714]

5185909 2 [15,-2278] [15,2278]
5185913 2 [62,-2329] [62,2329]
5185921 2 [1920,-84161] [1920,84161]
5185929 2 [-125,-1798] [-125,1798]
5185936 2 [-160,-1044] [-160,1044]
5185944 2 [153,-2961] [153,2961]
5185945 2 [-36,-2267] [-36,2267]
5185946 2 [215,-3889] [215,3889]
5185965 2 [619,-15568] [619,15568]
5185969 2 [111,-2560] [111,2560]
5185972 4 [-171,-431] [-171,431] [16989,-2214379] [16989,2214379]
5185981 2 [107,-2532] [107,2532]
5185992 2 [-167,-727] [-167,727]
5185998 2 [-173,-91] [-173,91]
5186008 6 [-18,-2276] [-18,2276] [206,-3732] [206,3732] [5109006,-11547942668] [5109006,11547942668]
5186014 2 [-165,-833] [-165,833]
5186020 2 [5181,-372931] [5181,372931]
5186041 2 [312,-5963] [312,5963]
5186042 2 [-137,-1617] [-137,1617]
5186060 4 [-11,-2277] [-11,2277] [286,-5346] [286,5346]
5186062 2 [219,-3961] [219,3961]
5186069 2 [-145,-1462] [-145,1462]
5186079 2 [-159,-1080] [-159,1080]
5186084 2 [14948,-1827574] [14948,1827574]
5186085 2 [1951,-86206] [1951,86206]
5186086 2 [795,-22531] [795,22531]
5186100 2 [205,-3715] [205,3715]
5186105 2 [-64,-2219] [-64,2219]
5186112 4 [-116,-1904] [-116,1904] [448,-9752] [448,9752]
5186116 6 [-100,-2046] [-100,2046] [192,-3502] [192,3502] [269,-4965] [269,4965]
5186125 2 [-69,-2204] [-69,2204]
5186144 2 [591113,-454470571] [591113,454470571]
5186153 2 [-94,-2087] [-94,2087]
5186155 2 [-51,-2248] [-51,2248]
5186160 2 [49,-2303] [49,2303]
5186169 2 [-102,-2031] [-102,2031]
5186176 2 [-135,-1651] [-135,1651]
5186177 4 [47,-2300] [47,2300] [754,-20829] [754,20829]
5186181 2 [-173,-92] [-173,92]
5186186 2 [3079,-170865] [3079,170865]
5186193 2 [346,-6827] [346,6827]
5186196 2 [165,-3111] [165,3111]
5186200 2 [474,-10568] [474,10568]
5186203 2 [1197,-41476] [1197,41476]
5186209 2 [-42,-2261] [-42,2261]
5186212 6 [-27,-2273] [-27,2273] [-96,-2074] [-96,2074] [4092,-261770] [4092,261770]
5186223 2 [-143,-1504] [-143,1504]
5186224 2 [305,-5793] [305,5793]
5186231 2 [277,-5142] [277,5142]
5186233 4 [23,-2280] [23,2280] [302,-5721] [302,5721]
5186244 6 [-152,-1294] [-152,1294] [-80,-2162] [-80,2162] [2536,-127730] [2536,127730]
5186256 2 [52,-2308] [52,2308]
5186257 2 [459,-10094] [459,10094]
5186258 2 [287,-5369] [287,5369]
5186273 2 [-22,-2275] [-22,2275]
5186296 2 [2690,-139536] [2690,139536]
5186305 2 [59,-2322] [59,2322]
5186322 2 [399,-8289] [399,8289]
5186345 2 [-124,-1811] [-124,1811]
5186350 2 [155,-2985] [155,2985]
5186353 2 [8022,-718499] [8022,718499]
5186366 2 [-173,-93] [-173,93]
5186372 2 [-163,-925] [-163,925]

5186373 2 [-29,-2272] [-29,2272]
5186385 2 [624,-15753] [624,15753]
5186392 2 [273,-5053] [273,5053]
5186417 2 [-172,-313] [-172,313]
5186425 2 [186,-3409] [186,3409]
5186432 2 [44,-2296] [44,2296]
5186436 2 [1360,-50206] [1360,50206]
5186441 4 [-130,-1729] [-130,1729] [260,-4771] [260,4771]
5186448 2 [232,-4204] [232,4204]
5186449 2 [248,-4521] [248,4521]
5186457 6 [-12,-2277] [-12,2277] [-156,-1179] [-156,1179] [744,-20421] [744,20421]
5186459 2 [125,-2672] [125,2672]
5186465 2 [154,-2973] [154,2973]
5186476 4 [150,-2926] [150,2926] [3974,-250530] [3974,250530]
5186478 2 [163,-3085] [163,3085]
5186492 2 [34,-2286] [34,2286]
5186503 2 [1001,-31752] [1001,31752]
5186510 2 [-61,-2227] [-61,2227]
5186512 4 [23484,-3598804] [23484,3598804] [84,-2404] [84,2404]
5186513 2 [86,-2413] [86,2413]
5186521 2 [-168,-667] [-168,667]
5186529 2 [-170,-523] [-170,523]
5186537 2 [758,-20993] [758,20993]
5186540 2 [14,-2278] [14,2278]
5186548 2 [237,-4301] [237,4301]
5186553 2 [-173,-94] [-173,94]
5186560 2 [96,-2464] [96,2464]
5186569 2 [-132,-1699] [-132,1699]
5186575 2 [129,-2708] [129,2708]
5186576 2 [2480,-123524] [2480,123524]
5186577 2 [3304,-189929] [3304,189929]
5186601 10 [-126,-1785] [-126,1785] [-48,-2253] [-48,2253] [1624,-65485] [1624,65485] [210,-3801] [210,3801] [567,-13692] [567,13692]
5186617 2 [-162,-967] [-162,967]
5186625 2 [94,-2453] [94,2453]
5186658 2 [-89,-2117] [-89,2117]
5186660 2 [164,-3098] [164,3098]
5186665 2 [-121,-1848] [-121,1848]
5186684 2 [170,-3178] [170,3178]
5186699 2 [-35,-2268] [-35,2268]
5186701 2 [-25,-2274] [-25,2274]
5186705 2 [554,-13237] [554,13237]
5186716 2 [-150,-1346] [-150,1346]
5186742 2 [-173,-95] [-173,95]
5186744 2 [-122,-1836] [-122,1836]
5186756 2 [9464,-920690] [9464,920690]
5186768 2 [212,-3836] [212,3836]
5186769 2 [235,-4262] [235,4262]
5186777 2 [-82,-2153] [-82,2153]
5186788 2 [16476,-2114842] [16476,2114842]
5186798 2 [227,-4109] [227,4109]
5186809 8 [-169,-600] [-169,600] [108,-2539] [108,2539] [110,-2553] [110,2553] [6481898,-16502634801] [6481898,16502634801]
5186816 2 [244,-4440] [244,4440]
5186820 2 [196,-3566] [196,3566]
5186835 4 [-171,-432] [-171,432] [1489,-57502] [1489,57502]
5186844 4 [1650,-67062] [1650,67062] [250,-4562] [250,4562]
5186847 2 [1873,-81092] [1873,81092]
5186865 2 [31,-2284] [31,2284]
5186866 2 [-153,-1267] [-153,1267]
5186872 2 [-46,-2256] [-46,2256]
5186879 2 [241,-4380] [241,4380]
5186881 2 [184640,-79339359] [184640,79339359]
5186884 2 [-72,-2194] [-72,2194]
5186887 2 [-87,-2128] [-87,2128]

5186889 2 [318,-611] [318,611]
5186897 4 [143,-2848] [143,2848] [304,-5769] [304,5769]
5186898 2 [303,-5745] [303,5745]
5186916 2 [72,-2358] [72,2358]
5186921 2 [1412,-53107] [1412,53107]
5186926 4 [-13,-2277] [-13,2277] [21099,-3064735] [21099,3064735]
5186933 2 [-173,-96] [-173,96]
5186943 2 [177,-3276] [177,3276]
5186944 2 [65,-2337] [65,2337]
5186953 2 [216,-3907] [216,3907]
5186960 2 [3344,-193388] [3344,193388]
5186969 2 [-140,-1563] [-140,1563]
5186982 2 [19,-2279] [19,2279]
5187009 2 [895,-26872] [895,26872]
5187017 6 [-106,-1999] [-106,1999] [-76,-2179] [-76,2179] [218,-3943] [218,3943]
5187031 2 [18345,-2484716] [18345,2484716]
5187035 2 [-19,-2276] [-19,2276]
5187041 2 [1010,-32179] [1010,32179]
5187044 2 [-172,-314] [-172,314]
5187049 2 [38298,-7494871] [38298,7494871]
5187073 2 [23028,-3494495] [23028,3494495]
5187082 2 [423,-8993] [423,8993]
5187087 4 [109,-2546] [109,2546] [13,-2278] [13,2278]
5187099 2 [253,-4624] [253,4624]
5187105 2 [-164,-881] [-164,881]
5187107 2 [-43,-2260] [-43,2260]
5187122 2 [-113,-1935] [-113,1935]
5187126 2 [-173,-97] [-173,97]
5187129 2 [391,-8060] [391,8060]
5187141 2 [147,-2892] [147,2892]
5187157 2 [-141,-1544] [-141,1544]
5187158 2 [-77,-2175] [-77,2175]
5187169 6 [-114,-1925] [-114,1925] [168,-3151] [168,3151] [270,-4987] [270,4987]
5187177 2 [664,-17261] [664,17261]
5187180 2 [454,-9938] [454,9938]
5187185 2 [1706,-70501] [1706,70501]
5187203 2 [-59,-2232] [-59,2232]
5187208 4 [222,-4016] [222,4016] [846,-24712] [846,24712]
5187223 2 [53,-2310] [53,2310]
5187225 2 [115,-2590] [115,2590]
5187232 6 [-31,-2271] [-31,2271] [22433,-3359937] [22433,3359937] [393,-8117] [393,8117]
5187233 2 [182,-3349] [182,3349]
5187247 2 [-147,-1418] [-147,1418]
5187249 2 [588,-14439] [588,14439]
5187265 2 [1086,-35861] [1086,35861]
5187267 2 [193,-3518] [193,3518]
5187288 2 [58,-2320] [58,2320]
5187303 2 [201,-3648] [201,3648]
5187304 2 [593,-14619] [593,14619]
5187309 2 [103,-2506] [103,2506]
5187312 2 [217,-3925] [217,3925]
5187313 2 [272,-5031] [272,5031]
5187321 2 [-173,-98] [-173,98]
5187322 2 [519,-12041] [519,12041]
5187330 4 [-161,-1007] [-161,1007] [279,-5187] [279,5187]
5187331 2 [-63,-2222] [-63,2222]
5187336 2 [25,-2281] [25,2281]
5187364 2 [-75,-2183] [-75,2183]
5187374 2 [1403,-52601] [1403,52601]
5187385 12 [-154,-1239] [-154,1239] [-166,-783] [-166,783] [126,-2681] [126,2681] [1764,-74123] [1764,74123] [224,-4053] [224,4053] [6776,-557781] [6776,557781]
5187401 2 [-70,-2201] [-70,2201]
5187408 2 [76,-2372] [76,2372]
5187425 2 [1634456,-2089584079] [1634456,2089584079]

5187447 2 [-167,-728] [-167,728]
5187449 2 [128,-2699] [128,2699]
5187464 2 [1378,-51204] [1378,51204]
5187473 2 [-14,-2277] [-14,2277]
5187479 2 [8693,-810506] [8693,810506]
5187483 2 [121,-2638] [121,2638]
5187484 2 [378,-7694] [378,7694]
5187492 2 [328,-6362] [328,6362]
5187493 2 [243,-4420] [243,4420]
5187494 2 [35,-2287] [35,2287]
5187500 2 [-50,-2250] [-50,2250]
5187509 2 [815,-23378] [815,23378]
5187512 4 [242,-4400] [242,4400] [3014,-165484] [3014,165484]
5187518 4 [-173,-99] [-173,99] [43,-2295] [43,2295]
5187521 2 [512,-11807] [512,11807]
5187529 4 [1218,-42569] [1218,42569] [40110,-8033023] [40110,8033023]
5187537 2 [-158,-1115] [-158,1115]
5187556 4 [12,-2278] [12,2278] [5160,-370666] [5160,370666]
5187570 2 [271,-5009] [271,5009]
5187576 2 [-170,-524] [-170,524]
5187590 2 [-149,-1371] [-149,1371]
5187600 2 [-120,-1860] [-120,1860]
5187607 2 [633,-16088] [633,16088]
5187611 2 [185,-3394] [185,3394]
5187625 2 [195,-3550] [195,3550]
5187626 2 [199,-3615] [199,3615]
5187664 2 [660,-17108] [660,17108]
5187665 2 [-34,-2269] [-34,2269]
5187672 2 [3354,-194256] [3354,194256]
5187673 2 [-172,-315] [-172,315]
5187681 2 [-165,-834] [-165,834]
5187684 2 [3940,-247322] [3940,247322]
5187686 2 [179,-3305] [179,3305]
5187700 4 [-171,-433] [-171,433] [29,-2283] [29,2283]
5187716 2 [-128,-1758] [-128,1758]
5187717 4 [-173,-100] [-173,100] [127,-2690] [127,2690]
5187728 2 [113,-2575] [113,2575]
5187736 2 [105,-2519] [105,2519]
5187745 2 [479,-10728] [479,10728]
5187752 2 [22,-2280] [22,2280]
5187758 2 [-109,-1973] [-109,1973]
5187772 2 [194,-3534] [194,3534]
5187792 2 [-23,-2275] [-23,2275]
5187793 2 [-78,-2171] [-78,2171]
5187797 2 [-157,-1148] [-157,1148]
5187817 4 [-148,-1395] [-148,1395] [419,-8874] [419,8874]
5187822 2 [-101,-2039] [-101,2039]
5187834 2 [231,-4185] [231,4185]
5187841 2 [27,-2282] [27,2282]
5187843 2 [-123,-1824] [-123,1824]
5187856 2 [-168,-668] [-168,668]
5187879 2 [133,-2746] [133,2746]
5187880 2 [54,-2312] [54,2312]
5187884 2 [41006,-8303690] [41006,8303690]
5187889 2 [1460,-55833] [1460,55833]
5187897 4 [144,-2859] [144,2859] [324,-6261] [324,6261]
5187905 2 [1006,-31989] [1006,31989]
5187918 2 [-173,-101] [-173,101]
5187924 2 [525,-12243] [525,12243]
5187931 2 [57,-2318] [57,2318]
5187936 2 [-95,-2081] [-95,2081]
5187940 2 [384,-7862] [384,7862]
5187941 2 [2495,-124646] [2495,124646]

5187948 2 [61,-2327] [61,2327]
5187953 4 [-112,-1945] [-112,1945] [11,-2278] [11,2278]
5187975 2 [-155,-1210] [-155,1210]
5187992 2 [-151,-1321] [-151,1321]
5187996 2 [850,-24886] [850,24886]
5188001 2 [74,-2365] [74,2365]
5188009 4 [18,-2279] [18,2279] [183,-3364] [183,3364]
5188010 2 [-169,-601] [-169,601]
5188017 2 [139,-2806] [139,2806]
5188025 10 [-160,-1045] [-160,1045] [146,-2881] [146,2881] [50,-2305] [50,2305] [620,-15605] [620,15605] [755,-20870] [755,20870]
5188032 2 [228,-4128] [228,4128]
5188036 2 [-108,-1982] [-108,1982]
5188041 2 [790,-22321] [790,22321]
5188062 2 [859,-25279] [859,25279]
5188065 2 [46,-2299] [46,2299]
5188072 2 [-138,-1600] [-138,1600]
5188076 6 [1174,-40290] [1174,40290] [1742,-72742] [1742,72742] [36685,-7026399] [36685,7026399]
5188081 2 [822,-23677] [822,23677]
5188088 2 [6962,-580904] [6962,580904]
5188092 2 [3613,-217183] [3613,217183]
5188100 4 [-115,-1915] [-115,1915] [500,-11410] [500,11410]
5188104 6 [-15,-2277] [-15,2277] [3198,-180864] [3198,180864] [66,-2340] [66,2340]
5188114 4 [1535,-60183] [1535,60183] [71,-2355] [71,2355]
5188121 2 [-173,-102] [-173,102]
5188125 2 [475,-10600] [475,10600]
5188137 4 [184,-3379] [184,3379] [292,-5485] [292,5485]
5188158 2 [123,-2655] [123,2655]
5188160 2 [37001,-7117381] [37001,7117381]
5188172 2 [158,-3022] [158,3022]
5188176 2 [-20,-2276] [-20,2276]
5188177 2 [63,-2332] [63,2332]
5188185 2 [4819,-334538] [4819,334538]
5188193 2 [-74,-2187] [-74,2187]
5188209 4 [160,-3047] [160,3047] [430,-9203] [430,9203]
5188211 2 [757,-20952] [757,20952]
5188213 2 [83,-2400] [83,2400]
5188221 4 [55,-2314] [55,2314] [87,-2418] [87,2418]
5188223 2 [-163,-926] [-163,926]
5188225 2 [-129,-1744] [-129,1744]
5188227 2 [97,-2470] [97,2470]
5188240 10 [-144,-1484] [-144,1484] [-159,-1081] [-159,1081] [29544,-5078132] [29544,5078132] [449,-9783] [449,9783] [56,-2316] [56,2316]
5188248 2 [441,-9537] [441,9537]
5188249 2 [548,-13029] [548,13029]
5188252 2 [954,-29554] [954,29554]
5188255 2 [801,-22784] [801,22784]
5188263 2 [517,-11974] [517,11974]
5188265 4 [-44,-2259] [-44,2259] [374,-7583] [374,7583]
5188275 2 [145,-2870] [145,2870]
5188281 2 [982,-30857] [982,30857]
5188284 4 [10,-2278] [10,2278] [298,-5626] [298,5626]
5188288 2 [36,-2288] [36,2288]
5188289 2 [623,-15716] [623,15716]
5188296 4 [-110,-1964] [-110,1964] [2185,-102161] [2185,102161]
5188298 2 [407,-8521] [407,8521]
5188304 2 [-172,-316] [-172,316]
5188305 2 [1039,-33568] [1039,33568]
5188312 2 [29354,-5029224] [29354,5029224]
5188326 2 [-173,-103] [-173,103]
5188328 2 [-134,-1668] [-134,1668]
5188337 2 [1478,-56867] [1478,56867]
5188343 2 [-139,-1582] [-139,1582]
5188347 2 [93,-2448] [93,2448]
5188348 2 [42,-2294] [42,2294]

5188353 2 [538,-12685] [538,12685]
5188356 2 [892,-26738] [892,26738]
5188367 2 [-127,-1772] [-127,1772]
5188374 2 [1755,-73557] [1755,73557]
5188392 2 [694,-18424] [694,18424]
5188405 2 [-81,-2158] [-81,2158]
5188438 2 [131,-2727] [131,2727]
5188456 2 [-55,-2241] [-55,2241]
5188457 2 [32,-2285] [32,2285]
5188471 2 [309,-5890] [309,5890]
5188481 2 [-28,-2273] [-28,2273]
5188493 2 [-133,-1684] [-133,1684]
5188504 2 [9150,-875252] [9150,875252]
5188508 2 [407254522,-8218619474034] [407254522,8218619474034]
5188513 4 [-54,-2243] [-54,2243] [411,-8638] [411,8638]
5188521 2 [259,-4750] [259,4750]
5188533 2 [-173,-104] [-173,104]
5188536 2 [5170,-371744] [5170,371744]
5188552 2 [-162,-968] [-162,968]
5188553 2 [24952,-3941469] [24952,3941469]
5188555 2 [9,-2278] [9,2278]
5188556 2 [230,-4166] [230,4166]
5188567 2 [-171,-434] [-171,434]
5188601 2 [-88,-2123] [-88,2123]
5188604 2 [818,-23506] [818,23506]
5188612 2 [48,-2302] [48,2302]
5188617 2 [-146,-1441] [-146,1441]
5188620 2 [229,-4147] [229,4147]
5188625 2 [-170,-525] [-170,525]
5188626 2 [1287,-46227] [1287,46227]
5188627 2 [773,-21612] [773,21612]
5188634 2 [2743,-143679] [2743,143679]
5188650 2 [775,-21695] [775,21695]
5188652 2 [-26,-2274] [-26,2274]
5188653 2 [171,-3192] [171,3192]
5188672 2 [2384,-116424] [2384,116424]
5188681 4 [-136,-1635] [-136,1635] [1767,-74312] [1767,74312]
5188688 2 [-92,-2100] [-92,2100]
5188697 2 [544,-12891] [544,12891]
5188699 4 [1433,-54294] [1433,54294] [573,-13904] [573,13904]
5188705 2 [756,-20911] [756,20911]
5188708 6 [116,-2598] [116,2598] [141,-2827] [141,2827] [46832,-10134774] [46832,10134774]
5188721 2 [-118,-1883] [-118,1883]
5188737 4 [-56,-2239] [-56,2239] [319,-6136] [319,6136]
5188742 2 [-173,-105] [-173,105]
5188772 4 [437,-9415] [437,9415] [8,-2278] [8,2278]
5188792 2 [102,-2500] [102,2500]
5188793 2 [2822,-149929] [2822,149929]
5188807 2 [-91,-2106] [-91,2106]
5188816 2 [-156,-1180] [-156,1180]
5188825 4 [-16,-2277] [-16,2277] [1256,-44571] [1256,44571]
5188833 2 [-152,-1295] [-152,1295]
5188837 2 [-33,-2270] [-33,2270]
5188841 2 [190,-3471] [190,3471]
5188842 4 [5023,-356003] [5023,356003] [75039,-20555619] [75039,20555619]
5188843 2 [77,-2376] [77,2376]
5188848 2 [-47,-2255] [-47,2255]
5188849 2 [-117,-1894] [-117,1894]
5188868 6 [-164,-882] [-164,882] [176,-3262] [176,3262] [37,-2289] [37,2289]
5188886 2 [67,-2343] [67,2343]
5188893 2 [151,-2938] [151,2938]
5188900 8 [-60,-2230] [-60,2230] [120,-2630] [120,2630] [4965,-349855] [4965,349855] [669,-17453] [669,17453]
5188902 2 [-53,-2245] [-53,2245]

5188904 8 [-167,-729] [-167,729] [1033,-33279] [1033,33279] [266,-4900] [266,4900] [70,-2352] [70,2352]
5188913 4 [-142,-1525] [-142,1525] [-98,-2061] [-98,2061]
5188928 16 [-79,-2167] [-79,2167] [1292,-46496] [1292,46496] [17,-2279] [17,2279] [188,-3440] [188,3440] [2129050097,-98237843625449] [2129050097,98237843625449] [332,-6464]
[332,6464] [41,-2293] [41,2293] [6476,-521152] [6476,521152]
5188933 2 [10467,-1070864] [10467,1070864]
5188935 2 [2629,-134818] [2629,134818]
5188937 4 [-172,-317] [-172,317] [794,-22489] [794,22489]
5188941 2 [7,-2278] [7,2278]
5188952 2 [-166,-784] [-166,784]
5188953 6 [-173,-106] [-173,106] [-62,-2225] [-62,2225] [676,-17723] [676,17723]
5188961 2 [254,-4645] [254,4645]
5188962 2 [29599,-5092319] [29599,5092319]
5188972 2 [453,-9907] [453,9907]
5188984 2 [-30,-2272] [-30,2272]
5188994 2 [-145,-1463] [-145,1463]
5189017 2 [6102,-476665] [6102,476665]
5189033 2 [793046,-706232287] [793046,706232287]
5189038 2 [507,-11641] [507,11641]
5189064 2 [478,-10696] [478,10696]
5189068 6 [10917,-1140659] [10917,1140659] [6,-2278] [6,2278] [6518,-526230] [6518,526230]
5189072 2 [47993,-10513973] [47993,10513973]
5189089 2 [3840,-237967] [3840,237967]
5189103 2 [621,-15642] [621,15642]
5189115 2 [-71,-2198] [-71,2198]
5189120 2 [-104,-2016] [-104,2016]
5189124 4 [-107,-1991] [-107,1991] [400,-8318] [400,8318]
5189129 2 [1390,-51873] [1390,51873]
5189137 2 [24,-2281] [24,2281]
5189139 2 [21,-2280] [21,2280]
5189145 2 [1066,-34879] [1066,34879]
5189153 2 [-49,-2252] [-49,2252]
5189156 4 [589,-14475] [589,14475] [85,-2409] [85,2409]
5189159 2 [5,-2278] [5,2278]
5189166 2 [-173,-107] [-173,107]
5189189 2 [671,-17530] [671,17530]
5189193 10 [-168,-669] [-168,669] [-93,-2094] [-93,2094] [622,-15679] [622,15679] [63126,-15860337] [63126,15860337] [768,-21405] [768,21405]
5189201 2 [592,-14583] [592,14583]
5189213 2 [-169,-602] [-169,602]
5189215 2 [-99,-2054] [-99,2054]
5189220 2 [4,-2278] [4,2278]
5189228 2 [38,-2290] [38,2290]
5189232 2 [-143,-1505] [-143,1505]
5189248 2 [476,-10632] [476,10632]
5189257 6 [282,-5255] [282,5255] [3,-2278] [3,2278] [444,-9629] [444,9629]
5189264 4 [40,-2292] [40,2292] [913,-27681] [913,27681]
5189276 4 [149,-2915] [149,2915] [2,-2278] [2,2278]
5189277 2 [-137,-1618] [-137,1618]
5189281 2 [2472,-122927] [2472,122927]
5189283 2 [1,-2278] [1,2278]
5189284 8 [-67,-2211] [-67,2211] [0,-2278] [0,2278] [4556,-307530] [4556,307530] [68,-2346] [68,2346]
5189285 2 [-1,-2278] [-1,2278]
5189292 10 [-2,-2278] [-2,2278] [-66,-2214] [-66,2214] [197574,-87820254] [197574,87820254] [3718,-226718] [3718,226718] [69,-2349] [69,2349]
5189297 2 [-97,-2068] [-97,2068]
5189303 2 [-103,-2024] [-103,2024]
5189306 4 [335,-6541] [335,6541] [95,-2459] [95,2459]
5189311 2 [-3,-2278] [-3,2278]
5189316 2 [-131,-1715] [-131,1715]
5189327 2 [209,-3784] [209,3784]
5189345 4 [-161,-1008] [-161,1008] [379,-7722] [379,7722]
5189348 2 [-4,-2278] [-4,2278]
5189350 2 [-165,-835] [-165,835]
5189353 2 [4566,-308543] [4566,308543]
5189362 4 [-57,-2237] [-57,2237] [39,-2291] [39,2291]

5189372 2 [1514,-58954] [1514,58954]
5189381 2 [-173,-108] [-173,108]
5189384 2 [98,-2476] [98,2476]
5189388 2 [28126,-4716958] [28126,4716958]
5189401 2 [-153,-1268] [-153,1268]
5189409 6 [-150,-1347] [-150,1347] [-5,-2278] [-5,2278] [780,-21903] [780,21903]
5189429 2 [323,-6236] [323,6236]
5189432 2 [134,-2756] [134,2756]
5189436 2 [-171,-435] [-171,435]
5189437 2 [-21,-2276] [-21,2276]
5189440 2 [-84,-2144] [-84,2144]
5189441 2 [992,-31327] [992,31327]
5189446 2 [-85,-2139] [-85,2139]
5189448 4 [11086,-1167248] [11086,1167248] [82,-2396] [82,2396]
5189449 2 [-24,-2275] [-24,2275]
5189457 2 [88,-2423] [88,2423]
5189479 2 [-135,-1652] [-135,1652]
5189481 2 [355,-7066] [355,7066]
5189485 2 [3399,-198178] [3399,198178]
5189494 2 [315,-6037] [315,6037]
5189498 2 [-73,-2191] [-73,2191]
5189500 2 [-6,-2278] [-6,2278]
5189501 2 [72875,-19672876] [72875,19672876]
5189505 2 [424,-9023] [424,9023]
5189525 2 [1699,-70068] [1699,70068]
5189526 2 [-125,-1799] [-125,1799]
5189543 2 [-119,-1872] [-119,1872]
5189544 6 [-39,-2265] [-39,2265] [-90,-2112] [-90,2112] [138,-2796] [138,2796]
5189553 2 [388,-7975] [388,7975]
5189561 2 [92,-2443] [92,2443]
5189563 2 [477,-10664] [477,10664]
5189569 2 [330,-6413] [330,6413]
5189572 4 [-172,-318] [-172,318] [2024,-91086] [2024,91086]
5189573 2 [3731,-227908] [3731,227908]
5189581 2 [167,-3138] [167,3138]
5189596 2 [450,-9814] [450,9814]
5189598 4 [-173,-109] [-173,109] [51,-2307] [51,2307]
5189617 4 [-52,-2247] [-52,2247] [2202,-103355] [2202,103355]
5189623 2 [117,-2606] [117,2606]
5189625 2 [60,-2325] [60,2325]
5189627 2 [-7,-2278] [-7,2278]
5189628 2 [-38,-2266] [-38,2266]
5189642 2 [-17,-2277] [-17,2277]
5189656 4 [-111,-1955] [-111,1955] [30,-2284] [30,2284]
5189660 2 [106,-2526] [106,2526]
5189669 2 [383,-7834] [383,7834]
5189672 2 [1529,-59831] [1529,59831]
5189676 2 [-170,-526] [-170,526]
5189679 2 [45,-2298] [45,2298]
5189689 4 [-105,-2008] [-105,2008] [-45,-2258] [-45,2258]
5189696 6 [-40,-2264] [-40,2264] [-68,-2208] [-68,2208] [112,-2568] [112,2568]
5189703 2 [5221,-377258] [5221,377258]
5189705 2 [30526,-5333409] [30526,5333409]
5189714 2 [-65,-2217] [-65,2217]
5189719 2 [213,-3854] [213,3854]
5189725 2 [119,-2622] [119,2622]
5189733 2 [3123,-174540] [3123,174540]
5189735 2 [101,-2494] [101,2494]
5189745 2 [16,-2279] [16,2279]
5189768 2 [-158,-1116] [-158,1116]
5189769 4 [238,-4321] [238,4321] [272986,-142629895] [272986,142629895]
5189770 2 [6879,-570547] [6879,570547]
5189771 2 [365,-7336] [365,7336]

5189778 2 [247,-4501] [247,4501]
5189796 2 [-8,-2278] [-8,2278]
5189817 4 [-173,-110] [-173,110] [202,-3665] [202,3665]
5189824 2 [276,-5120] [276,5120]
5189848 2 [78,-2380] [78,2380]
5189859 2 [33,-2286] [33,2286]
5189864 2 [-154,-1240] [-154,1240]
5189868 2 [262,-4814] [262,4814]
5189877 2 [120943,-42060178] [120943,42060178]
5189900 2 [-130,-1730] [-130,1730]
5189921 4 [-116,-1905] [-116,1905] [320,-6161] [320,6161]
5189929 2 [258,-4729] [258,4729]
5189942 2 [-37,-2267] [-37,2267]
5189943 2 [2677,-138526] [2677,138526]
5189948 2 [26,-2282] [26,2282]
5189949 2 [3051,-168540] [3051,168540]
5189964 2 [118,-2614] [118,2614]
5189968 8 [-124,-1812] [-124,1812] [-132,-1700] [-132,1700] [192977,-84773151] [192977,84773151] [452,-9876] [452,9876]
5189976 2 [345,-6801] [345,6801]
5189988 6 [-83,-2149] [-83,2149] [172,-3206] [172,3206] [352,-6986] [352,6986]
5189999 2 [125933,-44689894] [125933,44689894]
5190012 2 [-86,-2134] [-86,2134]
5190013 2 [-9,-2278] [-9,2278]
5190025 2 [99,-2482] [99,2482]
5190027 2 [73,-2362] [73,2362]
5190038 4 [-173,-111] [-173,111] [4747,-327069] [4747,327069]
5190057 2 [439,-9476] [439,9476]
5190073 2 [396,-8203] [396,8203]
5190076 2 [-163,-927] [-163,927]
5190081 2 [64,-2335] [64,2335]
5190083 2 [577,-14046] [577,14046]
5190084 2 [-147,-1419] [-147,1419]
5190090 2 [-41,-2263] [-41,2263]
5190094 2 [-157,-1149] [-157,1149]
5190096 2 [-140,-1564] [-140,1564]
5190098 2 [791,-22363] [791,22363]
5190103 2 [3881,-241788] [3881,241788]
5190116 4 [-160,-1046] [-160,1046] [1640,-66454] [1640,66454]
5190121 2 [590,-14511] [590,14511]
5190129 2 [175,-3248] [175,3248]
5190137 4 [28,-2283] [28,2283] [38924,-7679381] [38924,7679381]
5190138 2 [591,-14547] [591,14547]
5190143 2 [221,-3998] [221,3998]
5190144 2 [100,-2488] [100,2488]
5190145 2 [234,-4243] [234,4243]
5190160 2 [4929,-346057] [4929,346057]
5190172 2 [-126,-1786] [-126,1786]
5190173 2 [727,-19734] [727,19734]
5190174 2 [451,-9845] [451,9845]
5190181 2 [255,-4666] [255,4666]
5190207 2 [157,-3010] [157,3010]
5190208 2 [348,-6880] [348,6880]
5190209 10 [-100,-2047] [-100,2047] [-172,-319] [-172,319] [-32,-2271] [-32,2271] [848,-24799] [848,24799] [958,-29739] [958,29739]
5190215 2 [89,-2428] [89,2428]
5190223 2 [81,-2392] [81,2392]
5190232 2 [-102,-2032] [-102,2032]
5190242 2 [16583,-2135477] [16583,2135477]
5190246 2 [-141,-1545] [-141,1545]
5190249 2 [74620,-20383693] [74620,20383693]
5190261 2 [-173,-112] [-173,112]
5190264 2 [546,-12960] [546,12960]
5190272 2 [124,-2664] [124,2664]
5190273 4 [322,-6211] [322,6211] [91,-2438] [91,2438]

5190281 2 [2162,-100553] [2162,100553]
5190284 2 [-10,-2278] [-10,2278]
5190286 2 [75,-2369] [75,2369]
5190300 2 [1381,-51371] [1381,51371]
5190305 4 [104,-2513] [104,2513] [4676,-319759] [4676,319759]
5190307 2 [-171,-436] [-171,436]
5190319 2 [161,-3060] [161,3060]
5190328 2 [-94,-2088] [-94,2088]
5190333 2 [-149,-1372] [-149,1372]
5190337 2 [-58,-2235] [-58,2235]
5190340 4 [1164,-39778] [1164,39778] [429,-9173] [429,9173]
5190345 2 [114,-2583] [114,2583]
5190361 2 [-96,-2075] [-96,2075]
5190362 2 [-121,-1849] [-121,1849]
5190363 2 [-167,-730] [-167,730]
5190381 2 [135,-2766] [135,2766]
5190382 2 [845459,-777389781] [845459,777389781]
5190396 2 [-155,-1211] [-155,1211]
5190400 6 [1025,-32895] [1025,32895] [180,-3320] [180,3320] [20,-2280] [20,2280]
5190403 2 [-159,-1082] [-159,1082]
5190409 2 [198,-3599] [198,3599]
5190416 4 [151530080,-1865298232804] [151530080,1865298232804] [169,-3165] [169,3165]
5190417 6 [-122,-1837] [-122,1837] [484,-10889] [484,10889] [79,-2384] [79,2384]
5190418 2 [-169,-603] [-169,603]
5190425 2 [16294,-2079897] [16294,2079897]
5190435 2 [321,-6186] [321,6186]
5190443 2 [137,-2786] [137,2786]
5190466 2 [15,-2279] [15,2279]
5190471 2 [1765,-74186] [1765,74186]
5190472 2 [434,-9324] [434,9324]
5190473 2 [2696,-140003] [2696,140003]
5190480 2 [-36,-2268] [-36,2268]
5190482 2 [1103,-36703] [1103,36703]
5190486 2 [-173,-113] [-173,113]
5190489 4 [-162,-969] [-162,969] [90,-2433] [90,2433]
5190500 2 [380,-7750] [380,7750]
5190521 2 [-166,-785] [-166,785]
5190524 2 [130,-2718] [130,2718]
5190532 2 [-168,-670] [-168,670]
5190534 2 [-69,-2205] [-69,2205]
5190544 6 [-64,-2220] [-64,2220] [1008,-32084] [1008,32084] [80,-2388] [80,2388]
5190552 2 [793,-22447] [793,22447]
5190559 2 [225,-4072] [225,4072]
5190561 2 [-18,-2277] [-18,2277]
5190569 2 [-80,-2163] [-80,2163]
5190572 2 [62,-2330] [62,2330]
5190608 2 [-148,-1396] [-148,1396]
5190615 2 [-11,-2278] [-11,2278]
5190633 2 [-164,-883] [-164,883]
5190635 2 [-151,-1322] [-151,1322]
5190638 2 [251,-4583] [251,4583]
5190641 6 [1232,-43303] [1232,43303] [12694,-1430205] [12694,1430205] [715,-19254] [715,19254]
5190648 2 [406,-8492] [406,8492]
5190652 4 [-51,-2249] [-51,2249] [23693,-3646953] [23693,3646953]
5190668 2 [382,-7806] [382,7806]
5190671 2 [257,-4708] [257,4708]
5190683 2 [173,-3220] [173,3220]
5190684 2 [113938,-38459434] [113938,38459434]
5190692 6 [152,-2950] [152,2950] [1784,-75386] [1784,75386] [368,-7418] [368,7418]
5190705 2 [264,-4857] [264,4857]
5190713 2 [-173,-114] [-173,114]
5190720 2 [136,-2776] [136,2776]
5190729 2 [-170,-527] [-170,527]

5190732 4 [-42,-2262] [-42,2262] [174,-3234] [174,3234]
5190748 2 [501,-11443] [501,11443]
5190753 4 [256,-4687] [256,4687] [5272,-382799] [5272,382799]
5190759 2 [-27,-2274] [-27,2274]
5190761 2 [122,-2647] [122,2647]
5190767 2 [49,-2304] [49,2304]
5190778 2 [47,-2301] [47,2301]
5190793 2 [2886,-155057] [2886,155057]
5190794 2 [23,-2281] [23,2281]
5190824 2 [-22,-2276] [-22,2276]
5190830 2 [211,-3819] [211,3819]
5190831 2 [3489,-206100] [3489,206100]
5190840 2 [294,-5532] [294,5532]
5190848 2 [-172,-320] [-172,320]
5190873 2 [52,-2309] [52,2309]
5190884 2 [680,-17878] [680,17878]
5190888 2 [1306,-47252] [1306,47252]
5190893 4 [-89,-2118] [-89,2118] [487,-10986] [487,10986]
5190895 2 [513581,-368055594] [513581,368055594]
5190905 4 [1766,-74249] [1766,74249] [296,-5579] [296,5579]
5190913 2 [1572,-62369] [1572,62369]
5190918 2 [-29,-2273] [-29,2273]
5190929 2 [178,-3291] [178,3291]
5190937 2 [792,-22405] [792,22405]
5190942 2 [-173,-115] [-173,115]
5190943 2 [381,-7778] [381,7778]
5190950 2 [59,-2323] [59,2323]
5190953 2 [95192,-29369779] [95192,29369779]
5190956 2 [142,-2838] [142,2838]
5190965 2 [-61,-2228] [-61,2228]
5190993 2 [-113,-1936] [-113,1936]
5191012 2 [-12,-2278] [-12,2278]
5191016 2 [-106,-2000] [-106,2000]
5191020 2 [-114,-1926] [-114,1926]
5191021 2 [-165,-836] [-165,836]
5191025 4 [1355,-49930] [1355,49930] [44,-2297] [44,2297]
5191046 2 [107,-2533] [107,2533]
5191055 2 [4429,-294762] [4429,294762]
5191060 2 [1269,-45263] [1269,45263]
5191065 2 [34,-2287] [34,2287]
5191083 2 [1917,-83964] [1917,83964]
5191084 4 [-82,-2154] [-82,2154] [31725,-5650703] [31725,5650703]
5191090 2 [111,-2561] [111,2561]
5191093 2 [1091,-36108] [1091,36108]
5191097 2 [14,-2279] [14,2279]
5191108 2 [-48,-2254] [-48,2254]
5191138 2 [3567,-213049] [3567,213049]
5191144 2 [-87,-2129] [-87,2129]
5191164 2 [229090,-109650142] [229090,109650142]
5191173 2 [-173,-116] [-173,116]
5191177 2 [-156,-1181] [-156,1181]
5191180 2 [-171,-437] [-171,437]
5191184 4 [425,-9053] [425,9053] [608,-15164] [608,15164]
5191191 2 [1077,-35418] [1077,35418]
5191201 2 [132,-2737] [132,2737]
5191203 2 [961,-29878] [961,29878]
5191208 2 [401,-8347] [401,8347]
5191209 2 [-144,-1485] [-144,1485]
5191233 2 [-128,-1759] [-128,1759]
5191236 2 [-35,-2269] [-35,2269]
5191250 4 [-25,-2275] [-25,2275] [575,-13975] [575,13975]
5191268 2 [236,-4282] [236,4282]
5191273 6 [-138,-1601] [-138,1601] [-72,-2195] [-72,2195] [291,-5462] [291,5462]

5191298 2 [191,-3487] [191,3487]
5191312 2 [648,-16652] [648,16652]
5191321 4 [-120,-1861] [-120,1861] [84,-2405] [84,2405]
5191329 2 [166,-3125] [166,3125]
5191340 2 [86,-2414] [86,2414]
5191341 2 [5419,-398920] [5419,398920]
5191362 2 [-161,-1009] [-161,1009]
5191376 2 [-76,-2180] [-76,2180]
5191377 2 [208,-3767] [208,3767]
5191385 2 [-46,-2257] [-46,2257]
5191406 2 [-173,-117] [-173,117]
5191422 2 [187,-3425] [187,3425]
5191424 8 [-152,-1296] [-152,1296] [148,-2904] [148,2904] [200,-3632] [200,3632] [322753,-183360351] [322753,183360351]
5191434 2 [31,-2285] [31,2285]
5191448 2 [506,-11608] [506,11608]
5191460 2 [604,-15018] [604,15018]
5191481 4 [-13,-2278] [-13,2278] [470,-10441] [470,10441]
5191488 2 [159708,-63824880] [159708,63824880]
5191489 12 [-172,-321] [-172,321] [140,-2817] [140,2817] [350,-6933] [350,6933] [53220,-12277567] [53220,12277567] [923,-28134] [923,28134] [96,-2465] [96,2465]
5191490 2 [311,-5939] [311,5939]
5191492 2 [-123,-1825] [-123,1825]
5191500 2 [-146,-1442] [-146,1442]
5191501 2 [807,-23038] [807,23038]
5191508 4 [-139,-1583] [-139,1583] [1661,-67733] [1661,67733]
5191509 2 [-77,-2176] [-77,2176]
5191513 2 [1266,-45103] [1266,45103]
5191515 2 [249,-4542] [249,4542]
5191516 2 [522,-12142] [522,12142]
5191532 2 [94,-2454] [94,2454]
5191538 2 [551,-13133] [551,13133]
5191541 2 [19,-2280] [19,2280]
5191546 2 [159,-3035] [159,3035]
5191578 2 [5791,-440693] [5791,440693]
5191588 4 [-19,-2277] [-19,2277] [156,-2998] [156,2998]
5191601 2 [299,-5650] [299,5650]
5191604 2 [493,-11181] [493,11181]
5191619 2 [65,-2338] [65,2338]
5191625 2 [-169,-604] [-169,604]
5191628 2 [-43,-2261] [-43,2261]
5191633 2 [72,-2359] [72,2359]
5191641 2 [-173,-118] [-173,118]
5191644 2 [13,-2279] [13,2279]
5191658 2 [223,-4035] [223,4035]
5191660 2 [1734,-72242] [1734,72242]
5191665 4 [-134,-1669] [-134,1669] [1714,-70997] [1714,70997]
5191668 2 [-59,-2233] [-59,2233]
5191695 2 [25681,-4115456] [25681,4115456]
5191697 6 [203,-3682] [203,3682] [2618,-133973] [2618,133973] [428,-9143] [428,9143]
5191705 2 [-109,-1974] [-109,1974]
5191714 2 [-129,-1745] [-129,1745]
5191725 2 [18439,-2503838] [18439,2503838]
5191729 2 [31668,-5635481] [31668,5635481]
5191731 2 [-75,-2184] [-75,2184]
5191775 4 [-31,-2272] [-31,2272] [2209,-103848] [2209,103848]
5191776 2 [-63,-2223] [-63,2223]
5191784 2 [-170,-528] [-170,528]
5191786 4 [27135,-4469869] [27135,4469869] [327,-6337] [327,6337]
5191801 2 [162,-3073] [162,3073]
5191804 6 [-70,-2202] [-70,2202] [125,-2673] [125,2673] [570,-13798] [570,13798]
5191805 2 [1019,-32608] [1019,32608]
5191823 2 [641,-16388] [641,16388]
5191824 2 [-167,-731] [-167,731]
5191825 2 [1644,-66697] [1644,66697]

5191844 8 [-112,-1946] [-112,1946] [1588661,-2002381625] [1588661,2002381625] [308,-5866] [308,5866] [53,-2311] [53,2311]
5191847 2 [313,-5988] [313,5988]
5191862 2 [-133,-1685] [-133,1685]
5191867 2 [153,-2962] [153,2962]
5191873 2 [-168,-671] [-168,671]
5191878 2 [-173,-119] [-173,119]
5191888 2 [108,-2540] [108,2540]
5191899 2 [25,-2282] [25,2282]
5191900 2 [2130,-98330] [2130,98330]
5191901 2 [-101,-2040] [-101,2040]
5191905 2 [496,-11279] [496,11279]
5191912 4 [-127,-1773] [-127,1773] [614,-15384] [614,15384]
5191916 2 [110,-2554] [110,2554]
5191919 2 [2413,-118554] [2413,118554]
5191921 4 [-145,-1464] [-145,1464] [267,-4922] [267,4922]
5191929 4 [2323,-111986] [2323,111986] [58,-2321] [58,2321]
5191931 4 [-115,-1916] [-115,1916] [-163,-928] [-163,928]
5191936 2 [372,-7528] [372,7528]
5191937 2 [2534,-127579] [2534,127579]
5191938 2 [-153,-1269] [-153,1269]
5191952 2 [-136,-1636] [-136,1636]
5191957 2 [4259,-277956] [4259,277956]
5191964 2 [-142,-1526] [-142,1526]
5191992 2 [129,-2709] [129,2709]
5192001 10 [-108,-1983] [-108,1983] [-158,-1117] [-158,1117] [-50,-2251] [-50,2251] [4110,-263499] [4110,263499] [5487,-406452] [5487,406452]
5192028 2 [-14,-2278] [-14,2278]
5192040 2 [214,-3872] [214,3872]
5192050 2 [2319,-111697] [2319,111697]
5192055 2 [-171,-438] [-171,438]
5192057 2 [458,-10063] [458,10063]
5192062 2 [7779,-686101] [7779,686101]
5192064 2 [748,-20584] [748,20584]
5192068 2 [17172,-2250254] [17172,2250254]
5192069 2 [35,-2288] [35,2288]
5192092 2 [-166,-786] [-166,786]
5192097 2 [283,-5278] [283,5278]
5192099 2 [-95,-2082] [-95,2082]
5192100 2 [280,-5210] [280,5210]
5192104 2 [-150,-1348] [-150,1348]
5192109 4 [43,-2296] [43,2296] [555,-13272] [555,13272]
5192113 4 [12,-2279] [12,2279] [426,-9083] [426,9083]
5192117 2 [-173,-120] [-173,120]
5192132 2 [-172,-322] [-172,322]
5192136 2 [-78,-2172] [-78,2172]
5192153 6 [467,-10346] [467,10346] [566,-13657] [566,13657] [76,-2373] [76,2373]
5192180 2 [109,-2547] [109,2547]
5192183 2 [14261,-1703042] [14261,1703042]
5192190 2 [2211,-103989] [2211,103989]
5192204 2 [-34,-2270] [-34,2270]
5192209 2 [-160,-1047] [-160,1047]
5192225 2 [-110,-1965] [-110,1965]
5192243 2 [-143,-1506] [-143,1506]
5192244 4 [405,-8463] [405,8463] [4453,-297161] [4453,297161]
5192260 2 [9036,-858946] [9036,858946]
5192267 2 [29,-2284] [29,2284]
5192273 2 [278,-5165] [278,5165]
5192286 2 [427,-9113] [427,9113]
5192289 2 [124278,-43811829] [124278,43811829]
5192298 2 [1311,-47523] [1311,47523]
5192313 4 [22,-2281] [22,2281] [583,-14260] [583,14260]
5192321 2 [155,-2986] [155,2986]
5192322 2 [103,-2507] [103,2507]
5192329 2 [150,-2927] [150,2927]

5192343 2 [-23,-2276] [-23,2276]
5192345 2 [-154,-1241] [-154,1241]
5192358 2 [-173,-121] [-173,121]
5192362 2 [239,-4341] [239,4341]
5192393 6 [-157,-1150] [-157,1150] [1322,-48121] [1322,48121] [2426,-119513] [2426,119513]
5192400 4 [-164,-884] [-164,884] [220,-3980] [220,3980]
5192406 4 [115,-2591] [115,2591] [27,-2283] [27,2283]
5192412 2 [154,-2974] [154,2974]
5192417 2 [8744,-817649] [8744,817649]
5192419 2 [165,-3112] [165,3112]
5192425 2 [246,-4481] [246,4481]
5192428 2 [-162,-970] [-162,970]
5192433 2 [336,-6567] [336,6567]
5192447 2 [14273,-1705192] [14273,1705192]
5192452 2 [7148,-604338] [7148,604338]
5192468 2 [461,-10157] [461,10157]
5192479 2 [13565,-1579902] [13565,1579902]
5192484 4 [1156,-39370] [1156,39370] [181,-3335] [181,3335]
5192488 2 [-118,-1884] [-118,1884]
5192505 2 [54,-2313] [54,2313]
5192510 2 [11,-2279] [11,2279]
5192512 2 [417,-8815] [417,8815]
5192514 2 [-137,-1619] [-137,1619]
5192516 4 [197,-3583] [197,3583] [4757,-328103] [4757,328103]
5192523 2 [541,-12788] [541,12788]
5192552 2 [5297,-385525] [5297,385525]
5192560 2 [929,-28407] [929,28407]
5192568 14 [-159,-1083] [-159,1083] [-74,-2188] [-74,2188] [18,-2280] [18,2280] [402,-8376] [402,8376] [502,-11476] [502,11476] [57,-2319] [57,2319] [778518,-686914980] [778518,686914980]
5192577 2 [2908,-156833] [2908,156833]
5192594 2 [143,-2849] [143,2849]
5192601 2 [-173,-122] [-173,122]
5192603 2 [61,-2328] [61,2328]
5192612 2 [2488,-124122] [2488,124122]
5192617 2 [1248,-44147] [1248,44147]
5192633 6 [1427,-53954] [1427,53954] [1466,-56177] [1466,56177] [356,-7093] [356,7093]
5192636 2 [50,-2306] [50,2306]
5192638 2 [-117,-1895] [-117,1895]
5192649 2 [163,-3086] [163,3086]
5192659 2 [-15,-2278] [-15,2278]
5192664 2 [46,-2300] [46,2300]
5192667 2 [189,-3456] [189,3456]
5192676 2 [1324,-48230] [1324,48230]
5192694 2 [-165,-837] [-165,837]
5192713 2 [9612,-942371] [9612,942371]
5192722 2 [-81,-2159] [-81,2159]
5192729 6 [-20,-2277] [-20,2277] [275,-5098] [275,5098] [370,-7473] [370,7473]
5192731 2 [2777,-146358] [2777,146358]
5192732 2 [74,-2366] [74,2366]
5192747 2 [-131,-1716] [-131,1716]
5192748 2 [126,-2682] [126,2682]
5192757 2 [207,-3750] [207,3750]
5192760 2 [121,-2639] [121,2639]
5192775 4 [105,-2520] [105,2520] [2265,-107820] [2265,107820]
5192777 2 [-172,-323] [-172,323]
5192784 6 [-135,-1653] [-135,1653] [-44,-2260] [-44,2260] [2028,-91356] [2028,91356]
5192785 4 [66,-2341] [66,2341] [836,-24279] [836,24279]
5192808 2 [598,-14800] [598,14800]
5192812 2 [413,-8697] [413,8697]
5192819 2 [-155,-1212] [-155,1212]
5192825 2 [71,-2356] [71,2356]
5192834 2 [-169,-605] [-169,605]
5192839 2 [233,-4224] [233,4224]

5192841 4 [-170,-529] [-170,529] [10,-2279] [10,2279]
5192842 2 [63,-2333] [63,2333]
5192846 4 [-173,-123] [-173,123] [1867,-80703] [1867,80703]
5192848 4 [-88,-2124] [-88,2124] [128,-2700] [128,2700]
5192850 2 [55,-2315] [55,2315]
5192857 2 [164,-3099] [164,3099]
5192865 4 [36,-2289] [36,2289] [4176,-269871] [4176,269871]
5192873 2 [56,-2317] [56,2317]
5192879 2 [113,-2576] [113,2576]
5192881 2 [882,-26293] [882,26293]
5192889 2 [-92,-2101] [-92,2101]
5192893 2 [1143,-38710] [1143,38710]
5192902 2 [2003,-89673] [2003,89673]
5192923 2 [-147,-1420] [-147,1420]
5192926 2 [147,-2893] [147,2893]
5192932 2 [-171,-439] [-171,439]
5192937 8 [1123,-37702] [1123,37702] [204,-3699] [204,3699] [364,-7309] [364,7309] [42,-2295] [42,2295]
5192939 2 [-55,-2242] [-55,2242]
5192946 2 [375,-7611] [375,7611]
5193000 4 [-54,-2244] [-54,2244] [505,-11575] [505,11575]
5193014 2 [83,-2401] [83,2401]
5193017 2 [644,-16501] [644,16501]
5193020 2 [-91,-2107] [-91,2107]
5193028 6 [-28,-2274] [-28,2274] [32,-2286] [32,2286] [5772,-438526] [5772,438526]
5193035 2 [3181,-179424] [3181,179424]
5193036 2 [-98,-2062] [-98,2062]
5193041 4 [170,-3179] [170,3179] [344,-6775] [344,6775]
5193057 2 [2218,-104483] [2218,104483]
5193058 2 [87,-2419] [87,2419]
5193076 2 [34197,-6323857] [34197,6323857]
5193078 2 [-149,-1373] [-149,1373]
5193092 2 [404,-8434] [404,8434]
5193093 2 [-173,-124] [-173,124]
5193098 2 [127,-2691] [127,2691]
5193105 2 [226,-4091] [226,4091]
5193107 2 [-107,-1992] [-107,1992]
5193112 2 [9,-2279] [9,2279]
5193121 2 [192,-3503] [192,3503]
5193125 2 [-125,-1800] [-125,1800]
5193134 2 [731,-19895] [731,19895]
5193153 4 [-104,-2017] [-104,2017] [526,-12277] [526,12277]
5193162 2 [157743,-62650587] [157743,62650587]
5193168 2 [97,-2471] [97,2471]
5193198 2 [403,-8405] [403,8405]
5193201 2 [-26,-2275] [-26,2275]
5193210 10 [-168,-672] [-168,672] [-56,-2240] [-56,2240] [420,-8904] [420,8904] [4305,-282471] [4305,282471] [900,-27096] [900,27096]
5193217 2 [48,-2303] [48,2303]
5193225 2 [-140,-1565] [-140,1565]
5193244 8 [1061,-34635] [1061,34635] [186,-3410] [186,3410] [3690,-224162] [3690,224162] [93,-2449] [93,2449]
5193253 2 [4863,-339130] [4863,339130]
5193261 2 [1095,-36306] [1095,36306]
5193263 2 [-79,-2168] [-79,2168]
5193265 2 [606,-15091] [606,15091]
5193268 2 [261,-4793] [261,4793]
5193280 4 [-151,-1323] [-151,1323] [1904,-83112] [1904,83112]
5193287 2 [-167,-732] [-167,732]
5193288 2 [-119,-1873] [-119,1873]
5193289 2 [36846,-7072705] [36846,7072705]
5193296 2 [977,-30623] [977,30623]
5193324 4 [-99,-2055] [-99,2055] [2173,-101321] [2173,101321]
5193329 2 [8,-2279] [8,2279]
5193333 2 [2287,-109394] [2287,109394]
5193337 2 [-141,-1546] [-141,1546]

5193342 2 [-173,-125] [-173,125]
5193343 2 [1857,-80056] [1857,80056]
5193348 2 [316,-6062] [316,6062]
5193352 4 [-103,-2025] [-103,2025] [734,-20016] [734,20016]
5193359 2 [-47,-2256] [-47,2256]
5193361 4 [-130,-1731] [-130,1731] [-60,-2231] [-60,2231]
5193369 2 [-132,-1701] [-132,1701]
5193372 2 [133,-2747] [133,2747]
5193378 2 [-33,-2271] [-33,2271]
5193380 2 [-16,-2278] [-16,2278]
5193381 2 [-161,-1010] [-161,1010]
5193382 2 [-93,-2095] [-93,2095]
5193393 2 [-53,-2246] [-53,2246]
5193401 2 [-148,-1397] [-148,1397]
5193404 2 [-62,-2226] [-62,2226]
5193424 2 [-172,-324] [-172,324]
5193434 2 [-97,-2069] [-97,2069]
5193447 2 [37,-2290] [37,2290]
5193469 2 [123,-2656] [123,2656]
5193472 2 [168,-3152] [168,3152]
5193473 2 [206,-3733] [206,3733]
5193478 2 [1187,-40959] [1187,40959]
5193487 2 [17,-2280] [17,2280]
5193496 2 [177,-3277] [177,3277]
5193498 2 [7,-2279] [7,2279]
5193505 2 [199736,-89265681] [199736,89265681]
5193512 2 [-71,-2199] [-71,2199]
5193515 2 [41,-2294] [41,2294]
5193529 2 [-30,-2273] [-30,2273]
5193531 2 [205,-3716] [205,3716]
5193532 2 [629,-15939] [629,15939]
5193540 2 [-156,-1182] [-156,1182]
5193548 2 [1366,-50538] [1366,50538]
5193554 2 [503,-11509] [503,11509]
5193560 2 [5066,-360584] [5066,360584]
5193567 2 [-111,-1956] [-111,1956]
5193573 2 [67,-2344] [67,2344]
5193590 2 [2291,-109681] [2291,109681]
5193593 4 [-124,-1813] [-124,1813] [-173,-126] [-173,126]
5193594 2 [711,-19095] [711,19095]
5193596 2 [77,-2377] [77,2377]
5193609 2 [70,-2353] [70,2353]
5193616 2 [144,-2860] [144,2860]
5193625 4 [3330,-192175] [3330,192175] [6,-2279] [6,2279]
5193630 2 [139,-2807] [139,2807]
5193648 2 [537,-12651] [537,12651]
5193658 2 [-49,-2253] [-49,2253]
5193664 2 [708,-18976] [708,18976]
5193665 2 [-166,-787] [-166,787]
5193700 8 [21,-2281] [21,2281] [2313396,-3518641094] [2313396,3518641094] [24,-2282] [24,2282] [504,-11542] [504,11542]
5193706 2 [-105,-2009] [-105,2009]
5193707 2 [-67,-2212] [-67,2212]
5193716 2 [5,-2279] [5,2279]
5193721 8 [-66,-2215] [-66,2215] [2772,-145963] [2772,145963] [290,-5439] [290,5439] [659,-17070] [659,17070]
5193725 8 [-85,-2140] [-85,2140] [1559,-61598] [1559,61598] [215,-3890] [215,3890] [57335,-13728710] [57335,13728710]
5193729 2 [-84,-2145] [-84,2145]
5193732 2 [-116,-1906] [-116,1906]
5193745 2 [-126,-1787] [-126,1787]
5193769 2 [-90,-2113] [-90,2113]
5193777 2 [4,-2279] [4,2279]
5193788 4 [-163,-929] [-163,929] [146,-2882] [146,2882]
5193793 2 [102,-2501] [102,2501]
5193807 2 [2449,-121216] [2449,121216]

5193808 2 [252,-4604] [252,4604]
5193809 2 [38,-2291] [38,2291]
5193811 2 [-171,-440] [-171,440]
5193814 2 [3,-2279] [3,2279]
5193833 2 [2,-2279] [2,2279]
5193837 2 [-57,-2238] [-57,2238]
5193840 2 [1,-2279] [1,2279]
5193841 2 [0,-2279] [0,2279]
5193842 2 [-1,-2279] [-1,2279]
5193846 2 [-173,-127] [-173,127]
5193849 4 [-2,-2279] [-2,2279] [40,-2293] [40,2293]
5193856 2 [764,-21240] [764,21240]
5193860 2 [46064,-9886498] [46064,9886498]
5193864 2 [3150,-176808] [3150,176808]
5193868 2 [-3,-2279] [-3,2279]
5193881 4 [-73,-2192] [-73,2192] [410,-8609] [410,8609]
5193893 2 [131,-2728] [131,2728]
5193900 2 [-170,-530] [-170,530]
5193905 4 [-4,-2279] [-4,2279] [116,-2599] [116,2599]
5193932 2 [182,-3350] [182,3350]
5193945 2 [39,-2292] [39,2292]
5193953 2 [196,-3567] [196,3567]
5193959 2 [1481,-57040] [1481,57040]
5193966 2 [-5,-2279] [-5,2279]
5193975 2 [85,-2410] [85,2410]
5193977 2 [68,-2347] [68,2347]
5193985 2 [219,-3962] [219,3962]
5193990 2 [-21,-2277] [-21,2277]
5193991 2 [69,-2350] [69,2350]
5194000 2 [-24,-2276] [-24,2276]
5194016 2 [145,-2871] [145,2871]
5194017 2 [-152,-1297] [-152,1297]
5194024 2 [390,-8032] [390,8032]
5194025 2 [3430,-200895] [3430,200895]
5194045 2 [-169,-606] [-169,606]
5194057 2 [-6,-2279] [-6,2279]
5194061 2 [-121,-1850] [-121,1850]
5194063 2 [333,-6490] [333,6490]
5194073 2 [-172,-325] [-172,325]
5194075 2 [-39,-2266] [-39,2266]
5194092 2 [-122,-1838] [-122,1838]
5194101 2 [-173,-128] [-173,128]
5194112 2 [-52,-2248] [-52,2248]
5194113 2 [-68,-2209] [-68,2209]
5194149 2 [-65,-2218] [-65,2218]
5194161 8 [-38,-2267] [-38,2267] [120,-2631] [120,2631] [415,-8756] [415,8756] [879,-26160] [879,26160]
5194169 2 [-164,-885] [-164,885]
5194180 2 [-144,-1486] [-144,1486]
5194184 2 [-7,-2279] [-7,2279]
5194190 2 [7139,-603197] [7139,603197]
5194197 2 [-17,-2278] [-17,2278]
5194204 2 [210,-3802] [210,3802]
5194206 4 [-45,-2259] [-45,2259] [387,-7947] [387,7947]
5194213 2 [51,-2308] [51,2308]
5194215 2 [1221,-42726] [1221,42726]
5194217 2 [158,-3023] [158,3023]
5194225 12 [-40,-2265] [-40,2265] [1170,-40085] [1170,40085] [30,-2285] [30,2285] [4235,-275610] [4235,275610] [5204,-375417] [5204,375417] [95,-2460] [95,2460]
5194236 2 [-158,-1118] [-158,1118]
5194241 2 [82,-2397] [82,2397]
5194245 2 [511,-11774] [511,11774]
5194276 6 [300,-5674] [300,5674] [45,-2299] [45,2299] [60,-2326] [60,2326]
5194281 4 [-86,-2135] [-86,2135] [92403532,-888245176493] [92403532,888245176493]
5194287 2 [-83,-2150] [-83,2150]

5194297 6 [-102,-2033] [-102,2033] [179,-3306] [179,3306] [284,-5301] [284,5301]
5194304 22 [-100,-2048] [-100,2048] [-160,-1048] [-160,1048] [1193,-41269] [1193,41269] [16,-2280] [16,2280] [160,-3048] [160,3048] [193,-3519] [193,3519] [268,-4944] [268,4944]
[39248,-7775464] [39248,7775464] [5048,-358664] [5048,358664] [5528,-411016] [5528,411016] [88,-2424] [88,2424]
5194321 2 [240,-4361] [240,4361]
5194332 2 [394,-8146] [394,8146]
5194334 2 [7283,-621539] [7283,621539]
5194337 2 [98,-2477] [98,2477]
5194350 2 [18715,-2560265] [18715,2560265]
5194351 2 [12849,-1456480] [12849,1456480]
5194353 2 [-8,-2279] [-8,2279]
5194357 2 [8019,-718096] [8019,718096]
5194358 4 [-173,-129] [-173,129] [4523,-304195] [4523,304195]
5194363 2 [141,-2828] [141,2828]
5194369 6 [-162,-971] [-162,971] [-165,-838] [-165,838] [363936,-21952065] [363936,21952065]
5194385 2 [-146,-1443] [-146,1443]
5194396 2 [245,-4461] [245,4461]
5194400 2 [185,-3395] [185,3395]
5194414 2 [875,-25983] [875,25983]
5194432 4 [33,-2287] [33,2287] [489,-11051] [489,11051]
5194436 2 [4592,-311182] [4592,311182]
5194441 4 [212,-3837] [212,3837] [9212,-884163] [9212,884163]
5194448 2 [92,-2444] [92,2444]
5194475 2 [445,-9660] [445,9660]
5194476 2 [-138,-1602] [-138,1602]
5194477 8 [-153,-1270] [-153,1270] [-37,-2268] [-37,2268] [132263,-48101382] [132263,48101382] [939,-28864] [939,28864]
5194489 2 [1863,-80444] [1863,80444]
5194497 2 [150844,-58585759] [150844,58585759]
5194505 2 [-94,-2089] [-94,2089]
5194512 2 [-96,-2076] [-96,2076]
5194513 2 [26,-2283] [26,2283]
5194521 2 [307,-5842] [307,5842]
5194542 2 [4699,-322121] [4699,322121]
5194561 2 [-168,-673] [-168,673]
5194570 2 [-9,-2279] [-9,2279]
5194593 2 [1032,-33231] [1032,33231]
5194596 2 [784,-22070] [784,22070]
5194600 2 [201,-3649] [201,3649]
5194609 2 [78,-2381] [78,2381]
5194617 4 [-173,-130] [-173,130] [-41,-2264] [-41,2264]
5194666 2 [1695,-69821] [1695,69821]
5194675 4 [-139,-1584] [-139,1584] [49649,-11062818] [49649,11062818]
5194680 2 [109849,-36407777] [109849,36407777]
5194685 2 [491,-11116] [491,11116]
5194692 2 [-171,-441] [-171,441]
5194694 4 [-157,-1151] [-157,1151] [635,-16163] [635,16163]
5194704 2 [28,-2284] [28,2284]
5194713 2 [106,-2527] [106,2527]
5194724 4 [-172,-326] [-172,326] [101,-2495] [101,2495]
5194726 2 [195,-3551] [195,3551]
5194735 2 [-159,-1084] [-159,1084]
5194738 2 [183,-3365] [183,3365]
5194752 18 [-128,-1760] [-128,1760] [-167,-733] [-167,733] [-32,-2272] [-32,2272] [104543872,-1068926568160] [104543872,1068926568160] [1924,-84424] [1924,84424] [2272,-108320]
[2272,108320] [64,-2336] [64,2336] [73,-2363] [73,2363] [8548,-790312] [8548,790312]
5194768 2 [216,-3908] [216,3908]
5194770 2 [151,-2939] [151,2939]
5194793 2 [6467,-520066] [6467,520066]
5194801 2 [-150,-1349] [-150,1349]
5194808 2 [-58,-2236] [-58,2236]
5194827 2 [3529,-209654] [3529,209654]
5194828 2 [-154,-1242] [-154,1242]
5194833 2 [112,-2569] [112,2569]
5194836 2 [117,-2607] [117,2607]
5194841 4 [-10,-2279] [-10,2279] [194,-3535] [194,3535]

5194845 2 [844759,-776424518] [844759,776424518]
5194850 2 [-145,-1465] [-145,1465]
5194857 6 [199,-3616] [199,3616] [232,-4205] [232,4205] [55738,-13159127] [55738,13159127]
5194866 2 [-113,-1937] [-113,1937]
5194873 2 [-114,-1927] [-114,1927]
5194878 2 [-173,-131] [-173,131]
5194896 6 [-80,-2164] [-80,2164] [184,-3380] [184,3380] [337,-6593] [337,6593]
5194904 2 [218,-3944] [218,3944]
5194908 2 [1146,-38862] [1146,38862]
5194909 2 [3915,-244972] [3915,244972]
5194916 2 [1100,-36554] [1100,36554]
5194945 4 [-69,-2206] [-69,2206] [134,-2757] [134,2757]
5194952 2 [274,-5076] [274,5076]
5194961 4 [-170,-531] [-170,531] [20,-2281] [20,2281]
5194970 2 [119,-2623] [119,2623]
5194971 2 [38265,-7485186] [38265,7485186]
5194977 2 [4228,-274927] [4228,274927]
5194985 2 [-64,-2221] [-64,2221]
5194990 2 [99,-2483] [99,2483]
5195004 2 [-134,-1670] [-134,1670]
5195008 2 [81,-2393] [81,2393]
5195016 2 [265,-4879] [265,4879]
5195017 14 [-106,-2001] [-106,2001] [-142,-1527] [-142,1527] [-36,-2269] [-36,2269] [227,-4110] [227,4110] [3258,-185977] [3258,185977] [3863,-240108] [3863,240108] [9852,-977885] [9852,977885]
5195025 4 [15,-2280] [15,2280] [75,-2370] [75,2370]
5195033 2 [3206,-181543] [3206,181543]
5195038 4 [171,-3193] [171,3193] [5187,-373579] [5187,373579]
5195044 2 [-120,-1862] [-120,1862]
5195051 2 [397,-8232] [397,8232]
5195064 2 [1396546,-1650375880] [1396546,1650375880]
5195065 2 [432426,-284359471] [432426,284359471]
5195072 2 [89,-2429] [89,2429]
5195107 4 [149,-2916] [149,2916] [357,-7120] [357,7120]
5195116 2 [-18,-2278] [-18,2278]
5195121 2 [100,-2489] [100,2489]
5195127 2 [6997,-585290] [6997,585290]
5195129 2 [983,-30904] [983,30904]
5195130 2 [-89,-2119] [-89,2119]
5195132 2 [514,-11874] [514,11874]
5195137 2 [138,-2797] [138,2797]
5195141 2 [-173,-132] [-173,132]
5195143 2 [-123,-1826] [-123,1826]
5195144 2 [9950,-992512] [9950,992512]
5195150 2 [91,-2439] [91,2439]
5195151 6 [-51,-2250] [-51,2250] [237,-4302] [237,4302] [7297,-623332] [7297,623332]
5195163 2 [217,-3926] [217,3926]
5195172 2 [-11,-2279] [-11,2279]
5195186 2 [79,-2385] [79,2385]
5195192 2 [353,-7013] [353,7013]
5195193 2 [118,-2615] [118,2615]
5195205 2 [-129,-1746] [-129,1746]
5195206 2 [1595,-63741] [1595,63741]
5195225 2 [-136,-1637] [-136,1637]
5195233 4 [-133,-1686] [-133,1686] [62,-2331] [62,2331]
5195240 2 [-166,-788] [-166,788]
5195241 2 [222,-4017] [222,4017]
5195244 2 [-155,-1213] [-155,1213]
5195255 2 [329,-6388] [329,6388]
5195256 2 [-143,-1507] [-143,1507]
5195257 2 [-42,-2263] [-42,2263]
5195258 2 [-169,-607] [-169,607]
5195259 2 [1885,-81872] [1885,81872]
5195294 2 [235,-4263] [235,4263]

5195305 2 [53294,-12303183] [53294,12303183]
5195308 2 [-27,-2275] [-27,2275]
5195321 2 [80,-2389] [80,2389]
5195324 2 [293,-5509] [293,5509]
5195328 2 [6856,-567688] [6856,567688]
5195332 2 [104,-2514] [104,2514]
5195345 2 [3896,-243191] [3896,243191]
5195356 2 [90,-2434] [90,2434]
5195357 2 [23,-2282] [23,2282]
5195368 2 [326,-6312] [326,6312]
5195372 2 [1262,-44890] [1262,44890]
5195376 2 [49,-2305] [49,2305]
5195377 8 [-172,-327] [-172,327] [-22,-2277] [-22,2277] [363,-7282] [363,7282] [7194,-610181] [7194,610181]
5195381 2 [47,-2302] [47,2302]
5195393 6 [-82,-2155] [-82,2155] [176,-3263] [176,3263] [347,-6854] [347,6854]
5195394 2 [343,-6749] [343,6749]
5195402 2 [-161,-1011] [-161,1011]
5195403 2 [-87,-2130] [-87,2130]
5195406 2 [-173,-133] [-173,133]
5195409 2 [580,-14153] [580,14153]
5195422 2 [-61,-2229] [-61,2229]
5195449 2 [263,-4836] [263,4836]
5195457 2 [804,-22911] [804,22911]
5195459 2 [-127,-1774] [-127,1774]
5195464 2 [465,-10283] [465,10283]
5195465 4 [-29,-2274] [-29,2274] [54211,-12622086] [54211,12622086]
5195487 2 [289,-5416] [289,5416]
5195492 10 [1093,-36207] [1093,36207] [224,-4054] [224,4054] [2453,-121513] [2453,121513] [248,-4522] [248,4522] [52,-2310] [52,2310]
5195512 2 [114,-2584] [114,2584]
5195536 2 [297,-5603] [297,5603]
5195545 2 [2274,-108463] [2274,108463]
5195553 2 [463,-10220] [463,10220]
5195569 2 [-12,-2279] [-12,2279]
5195575 2 [-171,-442] [-171,442]
5195592 2 [33618,-6163932] [33618,6163932]
5195597 2 [59,-2324] [59,2324]
5195600 2 [700,-18660] [700,18660]
5195601 4 [124,-2665] [124,2665] [700402,-586166597] [700402,586166597]
5195617 2 [-48,-2255] [-48,2255]
5195618 2 [3167,-178241] [3167,178241]
5195620 2 [44,-2298] [44,2298]
5195632 2 [1689,-69451] [1689,69451]
5195633 2 [392,-8089] [392,8089]
5195640 4 [241,-4381] [241,4381] [34,-2288] [34,2288]
5195647 4 [-163,-930] [-163,930] [48513,-10685312] [48513,10685312]
5195654 2 [-109,-1975] [-109,1975]
5195656 2 [14,-2280] [14,2280]
5195664 2 [-72,-2196] [-72,2196]
5195668 2 [693,-18385] [693,18385]
5195673 4 [-173,-134] [-173,134] [1026,-32943] [1026,32943]
5195697 2 [244,-4441] [244,4441]
5195699 2 [433,-9294] [433,9294]
5195736 2 [442,-9568] [442,9568]
5195737 4 [-112,-1947] [-112,1947] [-76,-2181] [-76,2181]
5195753 2 [-137,-1620] [-137,1620]
5195757 2 [2983,-162938] [2983,162938]
5195764 4 [-115,-1917] [-115,1917] [-147,-1421] [-147,1421]
5195769 2 [2686,-139225] [2686,139225]
5195773 2 [5591,-418062] [5591,418062]
5195775 2 [-35,-2270] [-35,2270]
5195784 2 [190,-3472] [190,3472]
5195801 2 [-25,-2276] [-25,2276]
5195809 4 [1808,-76911] [1808,76911] [188,-3441] [188,3441]

5195825 2 [-149,-1374] [-149,1374]
5195831 2 [917,-27862] [917,27862]
5195851 4 [285,-5324] [285,5324] [3657,-221162] [3657,221162]
5195858 2 [167,-3139] [167,3139]
5195862 4 [-77,-2177] [-77,2177] [483,-10857] [483,10857]
5195888 2 [6121,-478893] [6121,478893]
5195900 2 [-46,-2258] [-46,2258]
5195905 2 [-156,-1183] [-156,1183]
5195908 2 [-168,-674] [-168,674]
5195914 2 [135,-2767] [135,2767]
5195927 2 [-151,-1324] [-151,1324]
5195937 2 [320998,-181866827] [320998,181866827]
5195940 2 [-164,-886] [-164,886]
5195942 2 [-173,-135] [-173,135]
5195945 2 [611,-15274] [611,15274]
5195949 2 [1255,-44518] [1255,44518]
5195961 2 [130,-2719] [130,2719]
5195968 2 [-108,-1984] [-108,1984]
5195969 2 [250,-4563] [250,4563]
5195970 2 [7479,-646797] [7479,646797]
5195982 2 [-101,-2041] [-101,2041]
5195984 2 [260,-4772] [260,4772]
5195996 4 [4642,-316278] [4642,316278] [997,-31563] [997,31563]
5195998 2 [3867,-240481] [3867,240481]
5196005 2 [31,-2286] [31,2286]
5196016 2 [137,-2787] [137,2787]
5196018 2 [367,-7391] [367,7391]
5196022 2 [6603,-536557] [6603,536557]
5196024 2 [-170,-532] [-170,532]
5196030 2 [331,-6439] [331,6439]
5196032 4 [-172,-328] [-172,328] [1609,-64581] [1609,64581]
5196038 2 [-13,-2279] [-13,2279]
5196046 2 [-165,-839] [-165,839]
5196047 2 [269,-4966] [269,4966]
5196052 2 [813,-23293] [813,23293]
5196056 2 [122,-2648] [122,2648]
5196091 2 [-135,-1654] [-135,1654]
5196100 2 [-75,-2185] [-75,2185]
5196102 2 [19,-2281] [19,2281]
5196113 2 [107,-2534] [107,2534]
5196124 2 [3701,-225165] [3701,225165]
5196129 2 [991,-31280] [991,31280]
5196131 2 [1637,-66272] [1637,66272]
5196132 2 [84,-2406] [84,2406]
5196135 2 [-59,-2234] [-59,2234]
5196143 2 [-19,-2278] [-19,2278]
5196151 2 [-43,-2262] [-43,2262]
5196156 2 [-110,-1966] [-110,1966]
5196169 2 [86,-2415] [86,2415]
5196180 2 [-131,-1717] [-131,1717]
5196185 2 [11356,-1210149] [11356,1210149]
5196186 2 [1335,-48831] [1335,48831]
5196196 2 [-148,-1398] [-148,1398]
5196203 2 [13,-2280] [13,2280]
5196204 2 [1990,-88802] [1990,88802]
5196205 2 [231,-4186] [231,4186]
5196209 2 [-70,-2203] [-70,2203]
5196213 6 [-173,-136] [-173,136] [111,-2562] [111,2562] [3310147,-6022418356] [3310147,6022418356]
5196219 2 [-167,-734] [-167,734]
5196223 2 [-63,-2224] [-63,2224]
5196225 2 [310,-5915] [310,5915]
5196228 2 [157,-3011] [157,3011]
5196241 2 [24452,-3823593] [24452,3823593]

5196248 2 [281,-5233] [281,5233]
5196257 2 [-118,-1885] [-118,1885]
5196264 2 [-95,-2083] [-95,2083]
5196267 2 [1213,-42308] [1213,42308]
5196273 2 [136,-2777] [136,2777]
5196289 2 [228,-4129] [228,4129]
5196296 2 [65,-2339] [65,2339]
5196303 4 [301,-5698] [301,5698] [3277,-187606] [3277,187606]
5196304 2 [840,-24452] [840,24452]
5196312 2 [-162,-972] [-162,972]
5196313 2 [242,-4401] [242,4401]
5196320 2 [-31,-2273] [-31,2273]
5196334 2 [243,-4421] [243,4421]
5196348 2 [253,-4625] [253,4625]
5196352 4 [2097,-96055] [2097,96055] [72,-2360] [72,2360]
5196356 2 [-140,-1566] [-140,1566]
5196369 2 [436,-9385] [436,9385]
5196392 2 [14458,-1738452] [14458,1738452]
5196401 4 [-160,-1049] [-160,1049] [172,-3207] [172,3207]
5196418 2 [2151,-99787] [2151,99787]
5196420 2 [96,-2466] [96,2466]
5196429 2 [-117,-1896] [-117,1896]
5196430 2 [-141,-1547] [-141,1547]
5196440 2 [161,-3061] [161,3061]
5196441 2 [94,-2455] [94,2455]
5196460 4 [-171,-443] [-171,443] [726,-19694] [726,19694]
5196464 2 [25,-2283] [25,2283]
5196467 2 [53,-2312] [53,2312]
5196473 6 [-158,-1119] [-158,1119] [-169,-608] [-169,608] [24976,-3947157] [24976,3947157]
5196480 2 [601,-14909] [601,14909]
5196481 2 [-78,-2173] [-78,2173]
5196486 2 [-173,-137] [-173,137]
5196499 2 [273,-5054] [273,5054]
5196504 2 [-50,-2252] [-50,2252]
5196508 2 [306,-5818] [306,5818]
5196516 2 [277,-5143] [277,5143]
5196537 2 [17604,-2335701] [17604,2335701]
5196556 2 [317,-6087] [317,6087]
5196572 2 [58,-2322] [58,2322]
5196577 2 [288,-5393] [288,5393]
5196585 2 [-14,-2279] [-14,2279]
5196593 2 [152,-2951] [152,2951]
5196612 4 [-152,-1298] [-152,1298] [1408,-52882] [1408,52882]
5196618 2 [471,-10473] [471,10473]
5196626 2 [175,-3249] [175,3249]
5196633 6 [142,-2839] [142,2839] [556,-13307] [556,13307] [823,-23720] [823,23720]
5196646 2 [35,-2289] [35,2289]
5196651 2 [649,-16690] [649,16690]
5196672 2 [12,-2280] [12,2280]
5196676 2 [132,-2738] [132,2738]
5196689 4 [-172,-329] [-172,329] [338,-6619] [338,6619]
5196702 2 [43,-2297] [43,2297]
5196726 4 [-125,-1801] [-125,1801] [1707,-70563] [1707,70563]
5196740 2 [716,-19294] [716,19294]
5196745 2 [-34,-2271] [-34,2271]
5196747 2 [169,-3166] [169,3166]
5196753 2 [286,-5347] [286,5347]
5196754 2 [9455,-919377] [9455,919377]
5196759 2 [565,-13622] [565,13622]
5196761 4 [-173,-138] [-173,138] [295,-5556] [295,5556]
5196772 2 [-132,-1702] [-132,1702]
5196782 2 [1163,-39727] [1163,39727]
5196817 4 [-166,-789] [-166,789] [6827,-564090] [6827,564090]

5196824 2 [-130,-1732] [-130,1732]
5196836 2 [29,-2285] [29,2285]
5196850 2 [639,-16313] [639,16313]
5196857 2 [296348,-161325493] [296348,161325493]
5196860 2 [3074869,-5391876387] [3074869,5391876387]
5196868 2 [9936,-990418] [9936,990418]
5196876 2 [22,-2282] [22,2282]
5196889 2 [230,-4167] [230,4167]
5196891 2 [697,-18542] [697,18542]
5196896 4 [-23,-2277] [-23,2277] [209,-3785] [209,3785]
5196897 2 [358,-7147] [358,7147]
5196900 2 [76,-2374] [76,2374]
5196904 2 [-159,-1085] [-159,1085]
5196907 2 [142653,-53879228] [142653,53879228]
5196915 2 [229,-4148] [229,4148]
5196945 4 [-74,-2189] [-74,2189] [376,-7639] [376,7639]
5196968 2 [1226,-42988] [1226,42988]
5196969 2 [108,-2541] [108,2541]
5196973 2 [27,-2284] [27,2284]
5196997 4 [-157,-1152] [-157,1152] [287,-5370] [287,5370]
5197018 2 [-153,-1271] [-153,1271]
5197025 6 [110,-2555] [110,2555] [1340,-49105] [1340,49105] [314,-6013] [314,6013]
5197031 2 [457,-10032] [457,10032]
5197035 2 [-119,-1874] [-119,1874]
5197038 2 [-173,-139] [-173,139]
5197041 8 [-81,-2160] [-81,2160] [180,-3321] [180,3321] [3322,-191483] [3322,191483] [342,-6723] [342,6723]
5197048 2 [7281,-621283] [7281,621283]
5197069 2 [11,-2280] [11,2280]
5197089 4 [-170,-533] [-170,533] [3646,-220165] [3646,220165]
5197092 6 [-107,-1993] [-107,1993] [-92,-2102] [-92,2102] [74728,-20427962] [74728,20427962]
5197097 4 [-88,-2125] [-88,2125] [362,-7255] [362,7255]
5197112 2 [742,-20340] [742,20340]
5197124 6 [140,-2818] [140,2818] [173,-3221] [173,3221] [33176,-6042770] [33176,6042770]
5197129 2 [18,-2281] [18,2281]
5197132 2 [54,-2314] [54,2314]
5197144 2 [270,-4988] [270,4988]
5197148 2 [202,-3666] [202,3666]
5197151 2 [125,-2674] [125,2674]
5197153 4 [-144,-1487] [-144,1487] [1836,-78703] [1836,78703]
5197161 2 [-98,-2063] [-98,2063]
5197188 2 [-104,-2018] [-104,2018]
5197201 2 [174,-3235] [174,3235]
5197207 2 [57,-2320] [57,2320]
5197209 2 [2995,-163922] [2995,163922]
5197216 2 [-15,-2279] [-15,2279]
5197220 2 [-124,-1814] [-124,1814]
5197233 2 [148,-2905] [148,2905]
5197235 2 [-91,-2108] [-91,2108]
5197249 2 [50,-2307] [50,2307]
5197257 2 [-168,-675] [-168,675]
5197260 2 [61,-2329] [61,2329]
5197265 4 [2026,-91221] [2026,91221] [46,-2301] [46,2301]
5197272 2 [-146,-1444] [-146,1444]
5197275 2 [109,-2548] [109,2548]
5197284 2 [-20,-2278] [-20,2278]
5197305 2 [-44,-2261] [-44,2261]
5197313 2 [-154,-1243] [-154,1243]
5197317 2 [-173,-140] [-173,140]
5197320 2 [-126,-1788] [-126,1788]
5197337 2 [103,-2508] [103,2508]
5197340 2 [7706,-676466] [7706,676466]
5197347 2 [-171,-444] [-171,444]
5197348 2 [-172,-330] [-172,330]

5197365 2 [8559,-791838] [8559,791838]
5197376 2 [272,-5032] [272,5032]
5197400 2 [10,-2280] [10,2280]
5197403 2 [-103,-2026] [-103,2026]
5197411 2 [129,-2710] [129,2710]
5197421 2 [1067,-34928] [1067,34928]
5197424 2 [-55,-2243] [-55,2243]
5197425 2 [-161,-1012] [-161,1012]
5197428 2 [213,-3855] [213,3855]
5197430 2 [3131,-175211] [3131,175211]
5197435 2 [-99,-2056] [-99,2056]
5197444 2 [36,-2290] [36,2290]
5197449 2 [51700,-11755357] [51700,11755357]
5197456 2 [64760,-16480116] [64760,16480116]
5197465 2 [74,-2367] [74,2367]
5197468 2 [66,-2342] [66,2342]
5197480 2 [-111,-1957] [-111,1957]
5197481 2 [55,-2316] [55,2316]
5197482 2 [663,-17223] [663,17223]
5197489 2 [-54,-2245] [-54,2245]
5197496 2 [15110,-1857364] [15110,1857364]
5197500 4 [-150,-1350] [-150,1350] [925,-28225] [925,28225]
5197508 4 [-163,-931] [-163,931] [56,-2318] [56,2318]
5197509 2 [63,-2334] [63,2334]
5197512 2 [178,-3292] [178,3292]
5197528 4 [1082,-35664] [1082,35664] [42,-2296] [42,2296]
5197538 4 [527,-12311] [527,12311] [71,-2357] [71,2357]
5197545 2 [-116,-1907] [-116,1907]
5197573 4 [-93,-2096] [-93,2096] [-97,-2070] [-97,2070]
5197577 2 [-28,-2275] [-28,2275]
5197580 2 [166,-3126] [166,3126]
5197585 2 [156,-2999] [156,2999]
5197589 4 [115,-2592] [115,2592] [271,-5010] [271,5010]
5197598 2 [-173,-141] [-173,141]
5197600 2 [-79,-2169] [-79,2169]
5197601 2 [32,-2287] [32,2287]
5197608 2 [198,-3600] [198,3600]
5197617 4 [159,-3036] [159,3036] [843,-24582] [843,24582]
5197625 2 [520,-12075] [520,12075]
5197648 2 [681,-17917] [681,17917]
5197671 4 [-155,-1214] [-155,1214] [9,-2280] [9,2280]
5197676 2 [302,-5722] [302,5722]
5197681 2 [-138,-1603] [-138,1603]
5197688 2 [-167,-735] [-167,735]
5197690 2 [-169,-609] [-169,609]
5197697 2 [-56,-2241] [-56,2241]
5197705 2 [279,-5188] [279,5188]
5197713 2 [-164,-887] [-164,887]
5197725 4 [-105,-2010] [-105,2010] [-165,-840] [-165,840]
5197752 2 [-26,-2276] [-26,2276]
5197762 2 [-121,-1851] [-121,1851]
5197769 2 [-122,-1839] [-122,1839]
5197781 2 [-145,-1466] [-145,1466]
5197787 2 [552829,-411042024] [552829,411042024]
5197791 2 [637,-16238] [637,16238]
5197792 2 [153,-2963] [153,2963]
5197806 2 [339,-6645] [339,6645]
5197811 2 [305,-5794] [305,5794]
5197816 2 [105,-2521] [105,2521]
5197817 2 [83,-2402] [83,2402]
5197824 6 [-60,-2232] [-60,2232] [1776,-74880] [1776,74880] [48,-2304] [48,2304]
5197834 2 [1455,-55547] [1455,55547]
5197844 2 [-139,-1585] [-139,1585]

5197857 2 [-62,-2227] [-62,2227]
5197871 2 [497,-11312] [497,11312]
5197872 2 [-47,-2257] [-47,2257]
5197873 2 [927,-28316] [927,28316]
5197881 2 [-173,-142] [-173,142]
5197886 2 [-53,-2247] [-53,2247]
5197888 2 [8,-2280] [8,2280]
5197895 2 [421,-8934] [421,8934]
5197897 2 [87,-2420] [87,2420]
5197911 2 [-71,-2200] [-71,2200]
5197921 2 [-33,-2272] [-33,2272]
5197937 2 [-16,-2279] [-16,2279]
5197948 4 [162,-3074] [162,3074] [666,-17338] [666,17338]
5197968 6 [1912,-83636] [1912,83636] [312,-5964] [312,5964] [912,-27636] [912,27636]
5197984 2 [1281,-45905] [1281,45905]
5197988 2 [341,-6697] [341,6697]
5197996 2 [-90,-2114] [-90,2114]
5197997 2 [359,-7174] [359,7174]
5198000 2 [809,-23123] [809,23123]
5198006 2 [-85,-2141] [-85,2141]
5198009 4 [-172,-331] [-172,331] [6800,-560747] [6800,560747]
5198012 2 [9154,-875826] [9154,875826]
5198019 2 [373,-7556] [373,7556]
5198020 2 [-84,-2146] [-84,2146]
5198022 2 [259,-4751] [259,4751]
5198028 2 [37,-2291] [37,2291]
5198032 2 [113,-2577] [113,2577]
5198033 4 [536,-12617] [536,12617] [8522,-786709] [8522,786709]
5198039 4 [1045,-33858] [1045,33858] [121,-2640] [121,2640]
5198048 2 [17,-2281] [17,2281]
5198049 2 [351,-6960] [351,6960]
5198057 2 [7,-2280] [7,2280]
5198072 2 [-142,-1528] [-142,1528]
5198076 2 [-30,-2274] [-30,2274]
5198093 2 [5543,-412690] [5543,412690]
5198100 2 [349,-6907] [349,6907]
5198103 4 [1813,-77230] [1813,77230] [361,-7228] [361,7228]
5198104 2 [41,-2295] [41,2295]
5198105 2 [386,-7919] [386,7919]
5198111 2 [97,-2472] [97,2472]
5198113 4 [126,-2683] [126,2683] [21308,-3110385] [21308,3110385]
5198130 2 [130071,-46910571] [130071,46910571]
5198132 2 [-67,-2213] [-67,2213]
5198137 2 [2199,-103144] [2199,103144]
5198140 2 [221,-3999] [221,3999]
5198143 2 [93,-2450] [93,2450]
5198152 4 [-66,-2216] [-66,2216] [68553,-17948977] [68553,17948977]
5198156 2 [-170,-534] [-170,534]
5198165 2 [-49,-2254] [-49,2254]
5198166 2 [-173,-143] [-173,143]
5198184 4 [150,-2928] [150,2928] [6,-2280] [6,2280]
5198193 2 [19042,-2627659] [19042,2627659]
5198236 2 [-171,-445] [-171,445]
5198241 2 [340,-6671] [340,6671]
5198244 2 [325,-6287] [325,6287]
5198249 2 [128,-2701] [128,2701]
5198252 2 [254,-4646] [254,4646]
5198257 2 [-162,-973] [-162,973]
5198262 2 [67,-2345] [67,2345]
5198263 2 [21,-2282] [21,2282]
5198265 2 [24,-2283] [24,2283]
5198266 2 [-73,-2193] [-73,2193]
5198271 2 [-143,-1508] [-143,1508]

5198272 2 [-156,-1184] [-156,1184]
5198273 10 [-128,-1761] [-128,1761] [119636,-41380223] [119636,41380223] [187,-3426] [187,3426] [191,-3488] [191,3488] [2336,-112927] [2336,112927]
5198275 4 [2145,-99370] [2145,99370] [5,-2280] [5,2280]
5198293 2 [143,-2850] [143,2850]
5198294 2 [155,-2987] [155,2987]
5198314 2 [-57,-2239] [-57,2239]
5198316 2 [70,-2354] [70,2354]
5198329 2 [860,-25323] [860,25323]
5198336 2 [4,-2280] [4,2280]
5198345 4 [-134,-1671] [-134,1671] [2134,-98607] [2134,98607]
5198348 2 [1157,-39421] [1157,39421]
5198351 2 [77,-2378] [77,2378]
5198361 2 [154,-2975] [154,2975]
5198364 4 [-102,-2034] [-102,2034] [10221,-1033335] [10221,1033335]
5198373 2 [3,-2280] [3,2280]
5198389 2 [303,-5746] [303,5746]
5198392 6 [16089,-2040769] [16089,2040769] [2,-2280] [2,2280] [38,-2292] [38,2292]
5198396 2 [-166,-790] [-166,790]
5198399 2 [1,-2280] [1,2280]
5198400 2 [0,-2280] [0,2280]
5198401 6 [-1,-2280] [-1,2280] [-100,-2049] [-100,2049] [360,-7201] [360,7201]
5198408 2 [-2,-2280] [-2,2280]
5198412 4 [1438,-54578] [1438,54578] [238,-4322] [238,4322]
5198427 2 [-3,-2280] [-3,2280]
5198436 4 [304,-5770] [304,5770] [40,-2294] [40,2294]
5198453 2 [-173,-144] [-173,144]
5198464 2 [-4,-2280] [-4,2280]
5198469 2 [211,-3820] [211,3820]
5198471 2 [409,-8580] [409,8580]
5198473 2 [3651,-220618] [3651,220618]
5198481 2 [127,-2692] [127,2692]
5198500 6 [-136,-1638] [-136,1638] [-160,-1050] [-160,1050] [12840,-1454950] [12840,1454950]
5198524 2 [1578,-62726] [1578,62726]
5198525 2 [-5,-2280] [-5,2280]
5198530 2 [39,-2293] [39,2293]
5198532 4 [-68,-2210] [-68,2210] [69088,-18159502] [69088,18159502]
5198545 2 [-21,-2278] [-21,2278]
5198552 4 [-86,-2136] [-86,2136] [334,-6516] [334,6516]
5198553 4 [-24,-2277] [-24,2277] [4188,-271035] [4188,271035]
5198564 2 [800,-22742] [800,22742]
5198574 2 [-149,-1375] [-149,1375]
5198576 2 [-151,-1325] [-151,1325]
5198586 2 [-65,-2219] [-65,2219]
5198588 2 [-83,-2151] [-83,2151]
5198592 4 [1108,-36952] [1108,36952] [1969,-87401] [1969,87401]
5198606 2 [-133,-1687] [-133,1687]
5198607 4 [-147,-1422] [-147,1422] [5649,-424584] [5649,424584]
5198608 4 [-168,-676] [-168,676] [-39,-2267] [-39,2267]
5198609 2 [-52,-2249] [-52,2249]
5198616 2 [-6,-2280] [-6,2280]
5198628 2 [29356,-5029738] [29356,5029738]
5198632 2 [234,-4244] [234,4244]
5198633 2 [632,-16051] [632,16051]
5198644 2 [165,-3113] [165,3113]
5198665 4 [-96,-2077] [-96,2077] [27144,-4472093] [27144,4472093]
5198672 4 [-172,-332] [-172,332] [68,-2348] [68,2348]
5198684 2 [-94,-2090] [-94,2090]
5198689 2 [200,-3633] [200,3633]
5198692 2 [69,-2351] [69,2351]
5198693 2 [2111,-97018] [2111,97018]
5198696 2 [-38,-2268] [-38,2268]
5198697 2 [11418,-1220073] [11418,1220073]
5198698 4 [-129,-1747] [-129,1747] [1031,-33183] [1031,33183]

5198704 2 [225,-4073] [225,4073]
5198705 4 [2351,-114016] [2351,114016] [266,-4901] [266,4901]
5198712 6 [-158,-1120] [-158,1120] [2338,-113072] [2338,113072] [658,-17032] [658,17032]
5198713 2 [147,-2894] [147,2894]
5198714 2 [63271,-15915015] [63271,15915015]
5198724 2 [7660,-670418] [7660,670418]
5198725 2 [-45,-2260] [-45,2260]
5198728 2 [-114,-1928] [-114,1928]
5198733 2 [1831,-78382] [1831,78382]
5198741 4 [-113,-1938] [-113,1938] [3407,-198878] [3407,198878]
5198742 2 [-173,-145] [-173,145]
5198743 2 [-7,-2280] [-7,2280]
5198751 4 [1249,-44200] [1249,44200] [72925,-19693126] [72925,19693126]
5198754 2 [-17,-2279] [-17,2279]
5198756 2 [-40,-2266] [-40,2266]
5198769 2 [-120,-1863] [-120,1863]
5198781 2 [247,-4502] [247,4502]
5198782 2 [123,-2657] [123,2657]
5198796 10 [-123,-1827] [-123,1827] [102,-2502] [102,2502] [30,-2286] [30,2286] [83334,-24056550] [83334,24056550] [85,-2411] [85,2411]
5198809 2 [1434360,-1717857947] [1434360,1717857947]
5198822 2 [163,-3087] [163,3087]
5198830 2 [51,-2309] [51,2309]
5198860 2 [486,-10954] [486,10954]
5198865 2 [16,-2281] [16,2281]
5198866 2 [615,-15421] [615,15421]
5198867 2 [133,-2748] [133,2748]
5198875 2 [45,-2300] [45,2300]
5198887 2 [953,-29508] [953,29508]
5198909 2 [-169,-610] [-169,610]
5198912 6 [-8,-2280] [-8,2280] [208,-3768] [208,3768] [584,-14296] [584,14296]
5198929 2 [60,-2327] [60,2327]
5198937 2 [3142,-176135] [3142,176135]
5198945 2 [446,-9691] [446,9691]
5198947 2 [549,-13064] [549,13064]
5198993 2 [-148,-1399] [-148,1399]
5198994 2 [-137,-1621] [-137,1621]
5199007 2 [33,-2288] [33,2288]
5199008 2 [-127,-1775] [-127,1775]
5199014 2 [-37,-2269] [-37,2269]
5199020 2 [-106,-2002] [-106,2002]
5199033 2 [-173,-146] [-173,146]
5199036 2 [82,-2398] [82,2398]
5199038 2 [971,-30343] [971,30343]
5199044 2 [5348,-391106] [5348,391106]
5199047 2 [2009,-90076] [2009,90076]
5199049 2 [440,-9507] [440,9507]
5199056 2 [164,-3100] [164,3100]
5199062 2 [203,-3683] [203,3683]
5199075 2 [-159,-1086] [-159,1086]
5199080 2 [26,-2284] [26,2284]
5199104 2 [116,-2600] [116,2600]
5199108 2 [292,-5486] [292,5486]
5199111 2 [2329,-112420] [2329,112420]
5199112 2 [318,-6112] [318,6112]
5199127 2 [-171,-446] [-171,446]
5199129 2 [-9,-2280] [-9,2280]
5199146 4 [-41,-2265] [-41,2265] [95,-2461] [95,2461]
5199153 2 [88,-2425] [88,2425]
5199155 2 [181,-3336] [181,3336]
5199159 2 [-167,-736] [-167,736]
5199161 2 [616322,-483850847] [616322,483850847]
5199185 2 [1076,-35369] [1076,35369]
5199195 2 [5881,-451006] [5881,451006]

5199209 2 [-152,-1299] [-152,1299]
5199211 2 [1385,-51594] [1385,51594]
5199225 6 [-170,-535] [-170,535] [-80,-2165] [1150,-39065] [1150,39065]
5199237 2 [1363,-50372] [1363,50372]
5199244 4 [438,-9446] [438,9446] [439485,-291350713] [439485,291350713]
5199245 2 [139,-2808] [139,2808]
5199255 2 [2281,-108964] [2281,108964]
5199264 2 [4545,-306417] [4545,306417]
5199273 2 [28,-2285] [28,2285]
5199281 4 [-58,-2237] [-58,2237] [1532,-60007] [1532,60007]
5199292 4 [674,-17646] [674,17646] [98,-2478] [98,2478]
5199297 4 [-32,-2273] [-32,2273] [2518,-126373] [2518,126373]
5199302 2 [-157,-1153] [-157,1153]
5199309 2 [523,-12176] [523,12176]
5199326 2 [-173,-147] [-173,147]
5199329 2 [398,-8261] [398,8261]
5199337 6 [-172,-333] [-172,333] [144,-2861] [144,2861] [92,-2445] [92,2445]
5199350 2 [131,-2729] [131,2729]
5199358 2 [-69,-2207] [-69,2207]
5199369 2 [-89,-2120] [-89,2120]
5199371 2 [-163,-932] [-163,932]
5199372 2 [78,-2382] [78,2382]
5199385 2 [516,-11941] [516,11941]
5199386 2 [935,-28681] [935,28681]
5199388 2 [258,-4730] [258,4730]
5199393 2 [418,-8845] [418,8845]
5199398 2 [1027,-32991] [1027,32991]
5199399 2 [2313,-111264] [2313,111264]
5199400 6 [-10,-2280] [-10,2280] [-135,-1655] [-135,1655] [170,-3180] [170,3180]
5199406 2 [-165,-841] [-165,841]
5199424 2 [120,-2632] [120,2632]
5199425 2 [64,-2337] [64,2337]
5199428 2 [-64,-2222] [-64,2222]
5199442 2 [543,-12857] [543,12857]
5199450 2 [-161,-1013] [-161,1013]
5199479 2 [73,-2364] [73,2364]
5199488 2 [-164,-888] [-164,888]
5199489 2 [-140,-1567] [-140,1567]
5199497 2 [262,-4815] [262,4815]
5199498 2 [2391,-116937] [2391,116937]
5199507 2 [369,-7446] [369,7446]
5199514 2 [255,-4667] [255,4667]
5199523 2 [597,-14764] [597,14764]
5199524 2 [20,-2282] [20,2282]
5199525 4 [-141,-1548] [-141,1548] [4035,-256320] [4035,256320]
5199533 2 [811,-23208] [811,23208]
5199537 2 [298,-5627] [298,5627]
5199553 2 [146,-2883] [146,2883]
5199556 2 [-36,-2270] [-36,2270]
5199561 2 [-153,-1272] [-153,1272]
5199574 2 [4563,-308239] [4563,308239]
5199580 2 [189,-3457] [189,3457]
5199586 2 [15,-2281] [15,2281]
5199599 2 [-115,-1918] [-115,1918]
5199605 2 [-109,-1976] [-109,1976]
5199615 2 [-131,-1718] [-131,1718]
5199616 2 [552,-13168] [552,13168]
5199621 2 [-173,-148] [-173,148]
5199632 2 [-112,-1948] [-112,1948]
5199642 2 [12303,-1364637] [12303,1364637]
5199652 4 [-51,-2251] [-51,2251] [468,-10378] [468,10378]
5199657 2 [3784,-232781] [3784,232781]
5199664 6 [-87,-2131] [-87,2131] [20025,-2833733] [20025,2833733] [3033,-167051] [3033,167051]

5199673 2 [-18,-2279] [-18,2279]
5199678 2 [1651,-67123] [1651,67123]
5199683 2 [197,-3584] [197,3584]
5199696 2 [412,-8668] [412,8668]
5199704 2 [-82,-2156] [-82,2156]
5199715 2 [101,-2496] [101,2496]
5199729 2 [223,-4036] [223,4036]
5199731 2 [-11,-2280] [-11,2280]
5199736 2 [354,-7040] [354,7040]
5199759 2 [145,-2872] [145,2872]
5199766 2 [75,-2371] [75,2371]
5199768 4 [106,-2528] [106,2528] [282,-5256] [282,5256]
5199777 2 [168,-3153] [168,3153]
5199784 2 [-42,-2264] [-42,2264]
5199785 2 [214,-3873] [214,3873]
5199795 2 [81,-2394] [81,2394]
5199800 2 [-154,-1244] [-154,1244]
5199805 2 [251,-4584] [251,4584]
5199812 2 [853,-25017] [853,25017]
5199819 2 [745,-20462] [745,20462]
5199833 4 [19046,-2628487] [19046,2628487] [236,-4283] [236,4283]
5199848 2 [346,-6828] [346,6828]
5199859 4 [-27,-2276] [-27,2276] [7793,-687954] [7793,687954]
5199876 2 [460,-10126] [460,10126]
5199881 2 [-61,-2230] [-61,2230]
5199882 2 [25039,-3962101] [25039,3962101]
5199888 2 [856,-25148] [856,25148]
5199896 2 [62,-2332] [62,2332]
5199911 2 [677,-17762] [677,17762]
5199912 2 [401898,-254784948] [401898,254784948]
5199913 2 [572,-13869] [572,13869]
5199918 2 [-173,-149] [-173,149]
5199922 2 [23,-2283] [23,2283]
5199931 2 [89,-2430] [89,2430]
5199932 2 [-22,-2278] [-22,2278]
5199937 2 [-108,-1985] [-108,1985]
5199957 4 [79,-2386] [79,2386] [99,-2484] [99,2484]
5199961 2 [-168,-677] [-168,677]
5199972 2 [112,-2570] [112,2570]
5199977 2 [-166,-791] [-166,791]
5199986 2 [47,-2303] [47,2303]
5199987 2 [49,-2306] [49,2306]
5200004 4 [-172,-334] [-172,334] [920,-27998] [920,27998]
5200012 2 [494,-11214] [494,11214]
5200014 2 [-29,-2275] [-29,2275]
5200020 6 [-171,-447] [-171,447] [141,-2829] [141,2829] [56753341,-427550235029] [56753341,427550235029]
5200028 2 [-118,-1886] [-118,1886]
5200029 2 [91,-2440] [91,2440]
5200051 4 [117,-2608] [117,2608] [177,-3278] [177,3278]
5200057 2 [-72,-2197] [-72,2197]
5200065 6 [-101,-2042] [-101,2042] [186,-3411] [186,3411] [276,-5121] [276,5121]
5200081 2 [510,-11741] [510,11741]
5200088 2 [257,-4709] [257,4709]
5200089 2 [-110,-1967] [-110,1967]
5200100 12 [-155,-1215] [-155,1215] [-76,-2182] [-76,2182] [100,-2490] [100,2490] [2080,-94890] [2080,94890] [59356,-14460954] [59356,14460954] [80,-2390] [80,2390]
5200105 2 [365976,-221400659] [365976,221400659]
5200113 2 [52,-2311] [52,2311]
5200128 16 [-12,-2280] [-12,2280] [-144,-1488] [-144,1488] [-48,-2256] [-48,2256] [15936,-2011728] [15936,2011728] [1713,-70935] [1713,70935] [192,-3504] [192,3504] [256,-4688] [256,4688] [432,-9264] [432,9264]
5200130 2 [-169,-611] [-169,611]
5200147 2 [389,-8004] [389,8004]
5200160 2 [569,-13763] [569,13763]
5200161 2 [-146,-1445] [-146,1445]

5200177 2 [-132,-1703] [-132,1703]
5200178 2 [1463,-56005] [1463,56005]
5200189 2 [2871,-153850] [2871,153850]
5200190 2 [371,-7501] [371,7501]
5200201 4 [-150,-1351] [-150,1351] [890,-26649] [890,26649]
5200204 4 [-162,-974] [-162,974] [1230,-43198] [1230,43198]
5200217 18 [-173,-150] [-173,150] [-77,-2178] [-77,2178] [119,-2624] [119,2624] [14,-2281] [14,2281] [1402,-52545] [1402,52545] [2464,-122331] [2464,122331] [328,-6363] [328,6363]
[34,-2289] [34,2289] [44,-2299] [44,2299]
5200222 2 [-117,-1897] [-117,1897]
5200225 2 [90,-2435] [90,2435]
5200232 2 [518,-12008] [518,12008]
5200246 2 [59,-2325] [59,2325]
5200252 2 [309,-5891] [309,5891]
5200256 2 [377,-7667] [377,7667]
5200258 2 [207,-3751] [207,3751]
5200264 2 [158,-3024] [158,3024]
5200271 2 [557,-13342] [557,13342]
5200274 2 [1055,-34343] [1055,34343]
5200281 6 [1042,-33713] [1042,33713] [2835,-150966] [2835,150966] [6732,-552357] [6732,552357]
5200289 2 [-130,-1733] [-130,1733]
5200296 2 [-170,-536] [-170,536]
5200316 2 [-35,-2271] [-35,2271]
5200329 2 [-125,-1802] [-125,1802]
5200336 2 [204,-3700] [204,3700]
5200354 2 [-25,-2277] [-25,2277]
5200361 6 [104,-2515] [104,2515] [220,-3981] [220,3981] [2812,-149133] [2812,149133]
5200376 2 [1430,-54124] [1430,54124]
5200392 2 [1198,-41528] [1198,41528]
5200393 2 [4602,-312199] [4602,312199]
5200401 2 [160,-3049] [160,3049]
5200417 4 [-46,-2259] [-46,2259] [12428,-1385487] [12428,1385487]
5200420 4 [264,-4858] [264,4858] [324,-6262] [324,6262]
5200424 2 [118,-2616] [118,2616]
5200425 2 [564,-13587] [564,13587]
5200431 2 [-95,-2084] [-95,2084]
5200447 2 [4209,-273076] [4209,273076]
5200452 2 [628,-15902] [628,15902]
5200457 2 [482,-10825] [482,10825]
5200460 2 [134,-2758] [134,2758]
5200471 4 [-75,-2186] [-75,2186] [2297,-110112] [2297,110112]
5200497 2 [984,-30951] [984,30951]
5200516 2 [540,-12754] [540,12754]
5200518 2 [-173,-151] [-173,151]
5200521 2 [7462,-644593] [7462,644593]
5200578 2 [31,-2287] [31,2287]
5200597 2 [-13,-2280] [-13,2280]
5200600 4 [249,-4543] [249,4543] [366,-7364] [366,7364]
5200601 2 [-160,-1051] [-160,1051]
5200604 2 [-59,-2235] [-59,2235]
5200616 2 [-70,-2204] [-70,2204]
5200625 2 [31700,-5644025] [31700,5644025]
5200632 2 [-167,-737] [-167,737]
5200633 2 [182,-3351] [182,3351]
5200636 2 [1677,-68713] [1677,68713]
5200641 2 [-156,-1185] [-156,1185]
5200649 2 [151,-2940] [151,2940]
5200665 2 [19,-2282] [19,2282]
5200672 2 [-63,-2225] [-63,2225]
5200673 2 [-172,-335] [-172,335]
5200676 2 [-43,-2263] [-43,2263]
5200681 2 [114,-2585] [114,2585]
5200700 2 [-19,-2279] [-19,2279]
5200714 2 [-145,-1467] [-145,1467]

5200732 2 [138,-2798] [138,2798]
5200743 2 [4681,-320272] [4681,320272]
5200750 2 [395,-8175] [395,8175]
5200764 2 [13,-2281] [13,2281]
5200784 2 [-119,-1875] [-119,1875]
5200793 4 [5942,-458041] [5942,458041] [706,-18897] [706,18897]
5200804 2 [5840,-446298] [5840,446298]
5200821 4 [-173,-152] [-173,152] [835,-24236] [835,24236]
5200828 2 [-78,-2174] [-78,2174]
5200849 2 [-124,-1815] [-124,1815]
5200856 2 [1945,-85809] [1945,85809]
5200867 2 [-31,-2274] [-31,2274]
5200870 2 [1179,-40547] [1179,40547]
5200876 2 [749,-20625] [749,20625]
5200888 2 [-138,-1604] [-138,1604]
5200897 2 [-126,-1789] [-126,1789]
5200910 2 [179,-3307] [179,3307]
5200915 2 [-171,-448] [-171,448]
5200932 4 [124,-2666] [124,2666] [5053,-359197] [5053,359197]
5200940 4 [149,-2917] [149,2917] [206,-3734] [206,3734]
5200945 2 [84,-2407] [84,2407]
5200953 2 [-158,-1121] [-158,1121]
5200964 4 [205,-3717] [205,3717] [3308,-190274] [3308,190274]
5200975 4 [2925,-158210] [2925,158210] [65,-2340] [65,2340]
5200977 2 [472,-10505] [472,10505]
5200984 2 [650,-16728] [650,16728]
5200993 2 [1632,-65969] [1632,65969]
5201000 2 [86,-2416] [86,2416]
5201009 2 [-50,-2253] [-50,2253]
5201010 2 [319,-6137] [319,6137]
5201015 2 [-139,-1586] [-139,1586]
5201017 2 [3588,-214933] [3588,214933]
5201022 2 [5443,-401573] [5443,401573]
5201031 2 [25,-2284] [25,2284]
5201045 2 [239,-4342] [239,4342]
5201073 4 [528,-12345] [528,12345] [72,-2361] [72,2361]
5201079 2 [-107,-1994] [-107,1994]
5201088 2 [196,-3568] [196,3568]
5201089 2 [-165,-842] [-165,842]
5201092 2 [53,-2313] [53,2313]
5201100 2 [1965,-87135] [1965,87135]
5201126 2 [-173,-153] [-173,153]
5201129 2 [-142,-1529] [-142,1529]
5201144 4 [-14,-2280] [-14,2280] [770,-21488] [770,21488]
5201153 6 [1586,-63203] [1586,63203] [7282,-621411] [7282,621411] [736,-20097] [736,20097]
5201161 2 [1254,-44465] [1254,44465]
5201171 2 [3217,-182478] [3217,182478]
5201180 2 [901,-27141] [901,27141]
5201182 2 [107,-2535] [107,2535]
5201185 2 [456,-10001] [456,10001]
5201191 2 [185,-3396] [185,3396]
5201212 2 [17538,-2322578] [17538,2322578]
5201217 2 [58,-2323] [58,2323]
5201225 8 [-104,-2019] [-104,2019] [1030,-33135] [1030,33135] [35,-2290] [35,2290] [9220,-885315] [9220,885315]
5201227 2 [-151,-1326] [-151,1326]
5201233 2 [12,-2281] [12,2281]
5201236 2 [-163,-933] [-163,933]
5201248 2 [-159,-1087] [-159,1087]
5201256 2 [385,-7891] [385,7891]
5201265 4 [-164,-889] [-164,889] [2776,-146279] [2776,146279]
5201272 2 [8418,-772352] [8418,772352]
5201288 10 [-143,-1509] [-143,1509] [-34,-2272] [-34,2272] [-98,-2064] [-98,2064] [226,-4092] [226,4092] [233,-4225] [233,4225]
5201289 2 [990,-31233] [990,31233]

5201297 4 [-92,-2103] [-92,2103] [43,-2298] [43,2298]
5201316 2 [-168,-678] [-168,678]
5201324 2 [-74,-2190] [-74,2190]
5201325 4 [-149,-1376] [-149,1376] [2971,-161956] [2971,161956]
5201331 2 [2065,-93866] [2065,93866]
5201338 2 [111,-2563] [111,2563]
5201343 4 [193,-3520] [193,3520] [6141,-481242] [6141,481242]
5201344 2 [-172,-336] [-172,336]
5201348 2 [-88,-2126] [-88,2126]
5201352 2 [94,-2456] [94,2456]
5201353 6 [-169,-612] [-169,612] [122,-2649] [122,2649] [96,-2467] [96,2467]
5201360 2 [-116,-1908] [-116,1908]
5201362 2 [-81,-2161] [-81,2161]
5201369 2 [-170,-537] [-170,537]
5201374 2 [2355,-114307] [2355,114307]
5201388 2 [246,-4482] [246,4482]
5201395 2 [-111,-1958] [-111,1958]
5201400 2 [130,-2720] [130,2720]
5201407 2 [29,-2286] [29,2286]
5201425 2 [171,-3194] [171,3194]
5201433 2 [-173,-154] [-173,154]
5201441 2 [22,-2283] [22,2283]
5201444 2 [4100,-262538] [4100,262538]
5201448 8 [-122,-1840] [-122,1840] [1162,-39676] [1162,39676] [125377,-44394259] [125377,44394259] [778,-21820] [778,21820]
5201449 2 [135,-2768] [135,2768]
5201451 2 [-23,-2278] [-23,2278]
5201452 4 [-147,-1423] [-147,1423] [-91,-2109] [-91,2109]
5201456 2 [-103,-2027] [-103,2027]
5201465 2 [-121,-1852] [-121,1852]
5201469 2 [183,-3366] [183,3366]
5201477 2 [-161,-1014] [-161,1014]
5201506 2 [215,-3891] [215,3891]
5201513 2 [35602,-6717561] [35602,6717561]
5201514 2 [535,-12583] [535,12583]
5201540 2 [4396,-291474] [4396,291474]
5201542 2 [27,-2285] [27,2285]
5201548 2 [-99,-2057] [-99,2057]
5201552 2 [13784,-1618316] [13784,1618316]
5201560 2 [-166,-792] [-166,792]
5201569 4 [1028,-33039] [1028,33039] [315,-6038] [315,6038]
5201570 4 [1391,-51929] [1391,51929] [38999,-7701587] [38999,7701587]
5201591 4 [137,-2788] [137,2788] [725,-19654] [725,19654]
5201600 2 [10100,-1015040] [10100,1015040]
5201609 2 [-157,-1154] [-157,1154]
5201625 2 [2506,-125471] [2506,125471]
5201630 2 [11,-2281] [11,2281]
5201649 2 [76,-2375] [76,2375]
5201657 2 [184,-3381] [184,3381]
5201688 2 [-134,-1672] [-134,1672]
5201692 2 [18,-2282] [18,2282]
5201711 2 [2737,-143208] [2737,143208]
5201713 2 [702,-18739] [702,18739]
5201714 2 [-97,-2071] [-97,2071]
5201742 2 [-173,-155] [-173,155]
5201743 4 [1293,-46550] [1293,46550] [717,-19334] [717,19334]
5201746 2 [-105,-2011] [-105,2011]
5201753 2 [896,-26917] [896,26917]
5201761 2 [54,-2315] [54,2315]
5201766 4 [-93,-2097] [-93,2097] [267,-4923] [267,4923]
5201775 2 [-15,-2280] [-15,2280]
5201777 2 [-136,-1639] [-136,1639]
5201792 4 [-148,-1400] [-148,1400] [15052,-1846680] [15052,1846680]
5201796 2 [-128,-1762] [-128,1762]

5201808 2 [-152,-1300] [-152,1300]
5201809 2 [210,-3803] [210,3803]
5201812 2 [-171,-449] [-171,449]
5201828 6 [-44,-2262] [-44,2262] [136,-2778] [136,2778] [692,-18346] [692,18346]
5201829 2 [195,-3552] [195,3552]
5201841 2 [-20,-2279] [-20,2279]
5201847 2 [2773,-146042] [2773,146042]
5201848 4 [422,-8964] [422,8964] [57,-2321] [57,2321]
5201857 2 [332,-6465] [332,6465]
5201864 2 [50,-2308] [50,2308]
5201865 2 [3724,-227267] [3724,227267]
5201868 2 [46,-2302] [46,2302]
5201885 2 [1751,-73306] [1751,73306]
5201889 2 [2248,-106609] [2248,106609]
5201899 2 [201,-3650] [201,3650]
5201902 2 [323,-6237] [323,6237]
5201905 2 [294,-5533] [294,5533]
5201910 2 [219,-3963] [219,3963]
5201911 2 [-55,-2244] [-55,2244]
5201912 2 [194,-3536] [194,3536]
5201919 2 [61,-2330] [61,2330]
5201920 2 [176,-3264] [176,3264]
5201939 2 [-79,-2170] [-79,2170]
5201961 2 [10,-2281] [10,2281]
5201980 2 [-54,-2246] [-54,2246]
5201981 2 [-133,-1688] [-133,1688]
5201996 2 [1190,-41114] [1190,41114]
5202017 2 [-172,-337] [-172,337]
5202025 2 [36,-2291] [36,2291]
5202026 2 [1127,-37903] [1127,37903]
5202037 2 [1667,-68100] [1667,68100]
5202052 4 [108,-2542] [108,2542] [1284,-46066] [1284,46066]
5202053 2 [-173,-156] [-173,156]
5202064 2 [296,-5580] [296,5580]
5202090 2 [199,-3617] [199,3617]
5202106 2 [-153,-1273] [-153,1273]
5202107 2 [-167,-738] [-167,738]
5202114 2 [55,-2317] [55,2317]
5202116 2 [212,-3838] [212,3838]
5202121 2 [42,-2297] [42,2297]
5202128 4 [-28,-2276] [-28,2276] [2876,-154252] [2876,154252]
5202134 2 [2443,-120771] [2443,120771]
5202136 2 [110,-2556] [110,2556]
5202137 2 [167,-3140] [167,3140]
5202142 2 [819,-23549] [819,23549]
5202145 2 [56,-2319] [56,2319]
5202151 2 [50949,-11500150] [50949,11500150]
5202153 8 [-162,-975] [-162,975] [132,-2739] [132,2739] [5731,-433862] [5731,433862] [66,-2343] [66,2343]
5202172 2 [578,-14082] [578,14082]
5202176 2 [32,-2288] [32,2288]
5202178 2 [63,-2335] [63,2335]
5202180 4 [-56,-2242] [-56,2242] [1029,-33087] [1029,33087]
5202193 2 [-129,-1748] [-129,1748]
5202198 2 [291,-5463] [291,5463]
5202200 2 [74,-2368] [74,2368]
5202225 2 [-90,-2115] [-90,2115]
5202232 2 [9,-2281] [9,2281]
5202237 2 [-137,-1622] [-137,1622]
5202244 4 [320,-6162] [320,6162] [5579780,-13180309662] [5579780,13180309662]
5202247 2 [5337,-389900] [5337,389900]
5202251 2 [157,-3012] [157,3012]
5202253 2 [71,-2358] [71,2358]
5202263 2 [1721,-71432] [1721,71432]

5202275 2 [1505,-58430] [1505,58430]
5202289 12 [-154,-1245] [-154,1245] [-60,-2233] [-60,2233] [-85,-2142] [-85,2142] [1583,-63024] [1583,63024] [30770,-5397483] [30770,5397483] [408,-8551] [408,8551]
5202296 2 [2902,-156348] [2902,156348]
5202297 2 [1228,-43093] [1228,43093]
5202305 2 [-26,-2277] [-26,2277]
5202312 6 [-62,-2228] [-62,2228] [-71,-2201] [-71,2201] [142,-2840] [142,2840]
5202313 2 [-84,-2147] [-84,2147]
5202354 2 [103,-2509] [103,2509]
5202359 2 [266905,-137890728] [266905,137890728]
5202361 2 [36882,-7083073] [36882,7083073]
5202366 2 [-173,-157] [-173,157]
5202368 2 [932,-28544] [932,28544]
5202372 2 [109,-2549] [109,2549]
5202381 2 [-53,-2248] [-53,2248]
5202387 2 [-47,-2258] [-47,2258]
5202388 2 [1133,-38205] [1133,38205]
5202389 2 [335,-6542] [335,6542]
5202396 4 [330,-6414] [330,6414] [645,-16539] [645,16539]
5202433 4 [-102,-2035] [-102,2035] [48,-2305] [48,2305]
5202444 2 [-170,-538] [-170,538]
5202449 2 [8,-2281] [8,2281]
5202451 2 [-123,-1828] [-123,1828]
5202466 2 [-33,-2273] [-33,2273]
5202472 2 [1158,-39472] [1158,39472]
5202487 2 [1013,-32322] [1013,32322]
5202494 2 [443,-9599] [443,9599]
5202496 6 [-120,-1864] [-120,1864] [-16,-2280] [-16,2280] [152,-2952] [152,2952]
5202500 6 [-100,-2050] [-100,2050] [125,-2675] [125,2675] [416,-8786] [416,8786]
5202508 2 [2262,-107606] [2262,107606]
5202521 2 [280,-5211] [280,5211]
5202531 2 [-155,-1216] [-155,1216]
5202553 2 [40371,-8111558] [40371,8111558]
5202559 4 [-127,-1776] [-127,1776] [-67,-2214] [-67,2214]
5202563 2 [161,-3062] [161,3062]
5202578 2 [-169,-613] [-169,613]
5202585 8 [-114,-1929] [-114,1929] [-66,-2217] [-66,2217] [216,-3909] [216,3909] [414,-8727] [414,8727]
5202604 2 [278,-5166] [278,5166]
5202611 4 [17,-2282] [17,2282] [37,-2292] [37,2292]
5202618 4 [-113,-1939] [-113,1939] [7,-2281] [7,2281]
5202622 4 [-141,-1549] [-141,1549] [83,-2403] [83,2403]
5202624 2 [-140,-1568] [-140,1568]
5202625 2 [-30,-2275] [-30,2275]
5202640 2 [11364,-1211428] [11364,1211428]
5202643 2 [657,-16994] [657,16994]
5202653 2 [-73,-2194] [-73,2194]
5202654 4 [283,-5279] [283,5279] [763,-21199] [763,21199]
5202661 2 [447,-9722] [447,9722]
5202673 2 [-168,-679] [-168,679]
5202674 2 [-49,-2255] [-49,2255]
5202680 2 [2801,-148259] [2801,148259]
5202681 2 [-173,-158] [-173,158]
5202692 4 [-172,-338] [-172,338] [188,-3442] [188,3442]
5202695 2 [41,-2296] [41,2296]
5202696 2 [322,-6212] [322,6212]
5202702 2 [547,-12995] [547,12995]
5202704 2 [-160,-1052] [-160,1052]
5202711 4 [-135,-1656] [-135,1656] [-171,-450] [-171,450]
5202721 2 [2235,-105686] [2235,105686]
5202729 2 [190,-3473] [190,3473]
5202738 2 [87,-2421] [87,2421]
5202745 2 [6,-2281] [6,2281]
5202761 2 [140,-2819] [140,2819]
5202774 4 [-165,-843] [-165,843] [115,-2593] [115,2593]

5202775 2 [2345,-113580] [2345,113580]
5202782 2 [14483,-1742963] [14483,1742963]
5202793 4 [-57,-2240] [-57,2240] [218,-3945] [218,3945]
5202808 2 [321,-6187] [321,6187]
5202816 2 [172,-3208] [172,3208]
5202820 4 [-96,-2078] [-96,2078] [884,-26382] [884,26382]
5202825 4 [-86,-2137] [-86,2137] [63934,-16165823] [63934,16165823]
5202828 4 [2013,-90345] [2013,90345] [21,-2283] [21,2283]
5202832 4 [129,-2711] [129,2711] [24,-2284] [24,2284]
5202833 2 [767,-21364] [767,21364]
5202836 2 [5,-2281] [5,2281]
5202839 2 [206825,-94059908] [206825,94059908]
5202851 2 [545,-12926] [545,12926]
5202855 2 [261,-4794] [261,4794]
5202859 2 [105,-2522] [105,2522]
5202865 4 [-94,-2091] [-94,2091] [974,-30483] [974,30483]
5202873 2 [378,-7695] [378,7695]
5202881 2 [19675,-2759766] [19675,2759766]
5202884 2 [6248,-493874] [6248,493874]
5202891 2 [-83,-2152] [-83,2152]
5202897 2 [4,-2281] [4,2281]
5202901 2 [399,-8290] [399,8290]
5202902 2 [299,-5651] [299,5651]
5202904 2 [-150,-1352] [-150,1352]
5202920 2 [1574,-62488] [1574,62488]
5202926 2 [275,-5099] [275,5099]
5202934 2 [3,-2281] [3,2281]
5202953 6 [-68,-2211] [-68,2211] [2,-2281] [2,2281] [67,-2346] [67,2346]
5202960 2 [1,-2281] [1,2281]
5202961 2 [0,-2281] [0,2281]
5202962 2 [-1,-2281] [-1,2281]
5202969 2 [-2,-2281] [-2,2281]
5202977 2 [38,-2293] [38,2293]
5202981 2 [5875,-450316] [5875,450316]
5202988 2 [-3,-2281] [-3,2281]
5202998 2 [-173,-159] [-173,159]
5203009 2 [1250,-44253] [1250,44253]
5203012 2 [-156,-1186] [-156,1186]
5203016 2 [217,-3927] [217,3927]
5203017 4 [252,-4605] [252,4605] [558,-13377] [558,13377]
5203025 16 [-106,-2003] [-106,2003] [-4,-2281] [-4,2281] [-65,-2220] [-65,2220] [10780,-1119255] [10780,1119255] [1874,-81157] [1874,81157] [23915,-3698330] [23915,3698330]
[40,-2295] [40,2295] [70,-2355] [70,2355]
5203033 2 [498,-11345] [498,11345]
5203044 10 [-164,-890] [-164,890] [148,-2906] [148,2906] [240,-4362] [240,4362] [5853,-447789] [5853,447789] [93,-2451] [93,2451]
5203047 2 [275749,-144800786] [275749,144800786]
5203052 6 [-131,-1719] [-131,1719] [-146,-1446] [-146,1446] [44798,-9481738] [44798,9481738]
5203056 2 [97,-2473] [97,2473]
5203080 2 [169,-3167] [169,3167]
5203081 2 [740,-20259] [740,20259]
5203086 2 [-5,-2281] [-5,2281]
5203102 2 [-21,-2279] [-21,2279]
5203103 2 [-163,-934] [-163,934]
5203105 2 [-144,-1489] [-144,1489]
5203108 6 [-24,-2278] [-24,2278] [-52,-2250] [-52,2250] [77,-2379] [77,2379]
5203117 2 [39,-2294] [39,2294]
5203125 2 [175,-3250] [175,3250]
5203143 2 [-39,-2268] [-39,2268]
5203145 2 [-166,-793] [-166,793]
5203150 2 [435,-9355] [435,9355]
5203157 2 [563,-13552] [563,13552]
5203164 2 [2221,-104695] [2221,104695]
5203177 2 [-6,-2281] [-6,2281]
5203187 2 [113,-2578] [113,2578]

5203193 2 [2576,-130763] [2576,130763]
5203196 2 [-158,-1122] [-158,1122]
5203233 2 [-38,-2269] [-38,2269]
5203238 2 [227,-4111] [227,4111]
5203246 2 [-45,-2261] [-45,2261]
5203250 2 [391,-8061] [391,8061]
5203268 2 [232,-4206] [232,4206]
5203276 2 [222,-4018] [222,4018]
5203289 2 [-40,-2267] [-40,2267]
5203304 2 [-7,-2281] [-7,2281]
5203313 2 [-17,-2280] [-17,2280]
5203317 2 [-173,-160] [-173,160]
5203319 2 [245,-4462] [245,4462]
5203320 2 [121,-2641] [121,2641]
5203368 2 [682,-17956] [682,17956]
5203369 10 [-172,-339] [-172,339] [14786,-1797945] [14786,1797945] [30,-2287] [30,2287] [311,-5940] [311,5940] [68,-2349] [68,2349]
5203395 2 [69,-2352] [69,2352]
5203423 2 [-159,-1088] [-159,1088]
5203428 2 [16,-2282] [16,2282]
5203432 2 [374,-7584] [374,7584]
5203436 2 [-115,-1919] [-115,1919]
5203448 2 [3506,-207608] [3506,207608]
5203449 2 [51,-2310] [51,2310]
5203460 2 [704,-18818] [704,18818]
5203467 2 [393,-8118] [393,8118]
5203473 2 [-8,-2281] [-8,2281]
5203476 2 [45,-2301] [45,2301]
5203480 2 [126,-2684] [126,2684]
5203484 2 [781,-21945] [781,21945]
5203506 2 [-161,-1015] [-161,1015]
5203521 2 [-170,-539] [-170,539]
5203528 2 [1038,-33520] [1038,33520]
5203529 4 [-112,-1949] [-112,1949] [1540,-60477] [1540,60477]
5203553 2 [-37,-2270] [-37,2270]
5203556 2 [-80,-2166] [-80,2166]
5203558 2 [-109,-1977] [-109,1977]
5203567 2 [173,-3222] [173,3222]
5203577 2 [308,-5867] [308,5867]
5203579 4 [1305,-47198] [1305,47198] [345,-6802] [345,6802]
5203584 16 [-132,-1704] [-132,1704] [-167,-739] [-167,739] [156,-3000] [156,3000] [1660,-67672] [1660,67672] [29148,-4976376] [29148,4976376] [33,-2289] [33,2289] [513,-11841] [513,11841] [60,-2328] [60,2328]
5203601 2 [224,-4055] [224,4055]
5203610 2 [-89,-2121] [-89,2121]
5203612 2 [-171,-451] [-171,451]
5203614 2 [355,-7067] [355,7067]
5203619 2 [85,-2412] [85,2412]
5203638 2 [-173,-161] [-173,161]
5203640 2 [40226,-8067896] [40226,8067896]
5203649 4 [-145,-1468] [-145,1468] [26,-2285] [26,2285]
5203652 2 [128,-2702] [128,2702]
5203656 2 [3225,-183159] [3225,183159]
5203665 2 [384,-7863] [384,7863]
5203672 2 [174,-3236] [174,3236]
5203677 2 [-41,-2266] [-41,2266]
5203681 2 [58242,-14055763] [58242,14055763]
5203684 2 [180,-3322] [180,3322]
5203690 4 [-9,-2281] [-9,2281] [159,-3037] [159,3037]
5203691 2 [17597,-2334308] [17597,2334308]
5203713 2 [1708,-70625] [1708,70625]
5203719 2 [153,-2964] [153,2964]
5203752 2 [529,-12379] [529,12379]
5203756 6 [-130,-1734] [-130,1734] [-58,-2238] [-58,2238] [237,-4303] [237,4303]
5203765 2 [431,-9234] [431,9234]

5203773 2 [-69,-2208] [-69,2208]
5203774 2 [87251,-25772445] [87251,25772445]
5203801 4 [-118,-1887] [-118,1887] [102,-2503] [102,2503]
5203805 2 [-169,-614] [-169,614]
5203821 2 [235,-4264] [235,4264]
5203824 2 [313,-5989] [313,5989]
5203831 2 [12489,-1395700] [12489,1395700]
5203833 4 [166,-3127] [166,3127] [82,-2399] [82,2399]
5203844 6 [-32,-2274] [-32,2274] [28,-2286] [28,2286] [5780,-439438] [5780,439438]
5203866 2 [127,-2693] [127,2693]
5203872 2 [609,-15201] [609,15201]
5203873 2 [-64,-2223] [-64,2223]
5203880 2 [-151,-1327] [-151,1327]
5203889 2 [1238,-43619] [1238,43619]
5203908 2 [-108,-1986] [-108,1986]
5203918 2 [-157,-1155] [-157,1155]
5203919 2 [785,-22112] [785,22112]
5203926 2 [9675,-951651] [9675,951651]
5203927 2 [-87,-2132] [-87,2132]
5203934 2 [-125,-1803] [-125,1803]
5203945 2 [824,-23763] [824,23763]
5203961 6 [-10,-2281] [-10,2281] [-173,-162] [-173,162] [352,-6987] [352,6987]
5203969 2 [348,-6881] [348,6881]
5203994 2 [143,-2851] [143,2851]
5204004 2 [88,-2426] [88,2426]
5204009 2 [1058,-34489] [1058,34489]
5204017 4 [-117,-1898] [-117,1898] [-82,-2157] [-82,2157]
5204024 2 [-110,-1968] [-110,1968]
5204025 2 [730,-19855] [730,19855]
5204032 2 [-168,-680] [-168,680]
5204041 2 [150,-2929] [150,2929]
5204048 2 [-172,-340] [-172,340]
5204069 2 [95,-2462] [95,2462]
5204078 2 [-149,-1377] [-149,1377]
5204089 4 [20,-2283] [20,2283] [488,-11019] [488,11019]
5204097 32 [-138,-1605] [-138,1605] [-36,-2271] [-36,2271] [1068,-34977] [1068,34977] [123,-2658] [123,2658] [158064,-62841921] [158064,62841921] [1618,-65123] [1618,65123] [162,-3075] [162,3075] [178,-3293] [178,3293] [21324,-3113889] [21324,3113889] [30438,-5310363] [30438,5310363] [534,-12549] [534,12549] [603,-14982] [603,14982] [6319,-502316] [6319,502316] [712,-19135] [712,19135] [874,-25939] [874,25939] [96654,-30048981] [96654,30048981]
5204100 4 [64,-2338] [64,2338] [940,-28910] [940,28910]
5204104 2 [-162,-976] [-162,976]
5204129 2 [1016,-32465] [1016,32465]
5204137 2 [78,-2383] [78,2383]
5204149 2 [15,-2282] [15,2282]
5204150 2 [-101,-2043] [-101,2043]
5204155 2 [-51,-2252] [-51,2252]
5204188 8 [-139,-1587] [-139,1587] [-142,-1530] [-142,1530] [1079802,-1122060286] [1079802,1122060286] [642,-16426] [642,16426]
5204193 2 [268,-4945] [268,4945]
5204208 4 [481,-10793] [481,10793] [73,-2365] [73,2365]
5204225 2 [31496,-5589631] [31496,5589631]
5204228 2 [92,-2446] [92,2446]
5204232 2 [-18,-2280] [-18,2280]
5204249 2 [98,-2479] [98,2479]
5204269 2 [155,-2988] [155,2988]
5204283 2 [10873,-1133770] [10873,1133770]
5204286 2 [-173,-163] [-173,163]
5204292 2 [-11,-2281] [-11,2281]
5204299 2 [-147,-1424] [-147,1424]
5204305 4 [116,-2601] [116,2601] [651,-16766] [651,16766]
5204307 2 [-143,-1510] [-143,1510]
5204312 2 [154,-2976] [154,2976]
5204313 2 [-42,-2265] [-42,2265]
5204314 2 [1671,-68345] [1671,68345]
5204342 2 [-61,-2231] [-61,2231]

5204344 2 [1161,-39625] [1161,39625]
5204364 2 [133,-2749] [133,2749]
5204376 4 [30217,-5252633] [30217,5252633] [574,-13940] [574,13940]
5204379 2 [985,-30998] [985,30998]
5204382 2 [1003,-31847] [1003,31847]
5204390 2 [2939,-159347] [2939,159347]
5204403 2 [241,-4382] [241,4382]
5204409 2 [-152,-1301] [-152,1301]
5204412 8 [-27,-2277] [-27,2277] [1242,-43830] [1242,43830] [14149,-1683019] [14149,1683019] [738,-20178] [738,20178]
5204416 2 [5937,-457463] [5937,457463]
5204444 2 [365,-7337] [365,7337]
5204452 4 [-72,-2198] [-72,2198] [7308,-624742] [7308,624742]
5204461 4 [-165,-844] [-165,844] [327,-6338] [327,6338]
5204465 2 [-76,-2183] [-76,2183]
5204467 4 [1253,-44412] [1253,44412] [209,-3786] [209,3786]
5204476 2 [-126,-1790] [-126,1790]
5204480 2 [-124,-1816] [-124,1816]
5204481 2 [202,-3667] [202,3667]
5204489 4 [-22,-2279] [-22,2279] [23,-2284] [23,2284]
5204494 2 [963,-29971] [963,29971]
5204502 2 [147,-2895] [147,2895]
5204509 2 [75,-2372] [75,2372]
5204515 2 [-171,-452] [-171,452]
5204525 2 [455,-9970] [455,9970]
5204529 2 [466,-10315] [466,10315]
5204535 2 [-119,-1876] [-119,1876]
5204537 2 [248,-4523] [248,4523]
5204548 2 [228,-4130] [228,4130]
5204552 2 [473,-10537] [473,10537]
5204561 4 [3470,-204419] [3470,204419] [62,-2333] [62,2333]
5204565 2 [-29,-2276] [-29,2276]
5204574 2 [-77,-2179] [-77,2179]
5204578 2 [231,-4187] [231,4187]
5204580 2 [244,-4442] [244,4442]
5204584 2 [81,-2395] [81,2395]
5204586 2 [4879,-340805] [4879,340805]
5204593 12 [-148,-1401] [-148,1401] [16826,-2182587] [16826,2182587] [29291,-5013042] [29291,5013042] [462,-10189] [462,10189] [47,-2304] [47,2304] [668,-17415] [668,17415]
5204599 2 [585,-14332] [585,14332]
5204600 12 [-170,-540] [-170,540] [-95,-2085] [-95,2085] [1490,-57560] [1490,57560] [290,-5440] [290,5440] [49,-2307] [49,2307] [6985,-583785] [6985,583785]
5204613 2 [-173,-164] [-173,164]
5204641 2 [-48,-2257] [-48,2257]
5204653 2 [-153,-1274] [-153,1274]
5204689 6 [-12,-2281] [-12,2281] [120,-2633] [120,2633] [1740,-72617] [1740,72617]
5204708 2 [101,-2497] [101,2497]
5204713 2 [492,-11149] [492,11149]
5204726 2 [80195,-22710199] [80195,22710199]
5204729 2 [-172,-341] [-172,341]
5204730 2 [79,-2387] [79,2387]
5204732 2 [-166,-794] [-166,794]
5204736 2 [52,-2312] [52,2312]
5204745 2 [816,-23421] [816,23421]
5204775 2 [265,-4880] [265,4880]
5204780 8 [-154,-1246] [-154,1246] [14,-2282] [14,2282] [4909,-343953] [4909,343953] [581,-14189] [581,14189]
5204788 2 [1317,-47849] [1317,47849]
5204790 2 [379,-7723] [379,7723]
5204792 2 [89,-2431] [89,2431]
5204796 2 [34,-2290] [34,2290]
5204809 6 [-160,-1053] [-160,1053] [131,-2730] [131,2730] [198,-3601] [198,3601]
5204816 2 [44,-2300] [44,2300]
5204825 4 [-164,-891] [-164,891] [106,-2529] [106,2529]
5204841 2 [1510,-58721] [1510,58721]
5204844 2 [-75,-2187] [-75,2187]
5204845 2 [1799,-76338] [1799,76338]

5204849 2 [2123,-97846] [2123,97846]
5204850 2 [1159,-39523] [1159,39523]
5204859 2 [-35,-2272] [-35,2272]
5204860 2 [1626,-65606] [1626,65606]
5204862 2 [139,-2809] [139,2809]
5204865 2 [559,-13412] [559,13412]
5204866 2 [10335,-1050671] [10335,1050671]
5204868 2 [616,-15458] [616,15458]
5204871 2 [165,-3114] [165,3114]
5204881 2 [80,-2391] [80,2391]
5204887 2 [31209,-5513404] [31209,5513404]
5204897 4 [1984,-88401] [1984,88401] [59,-2326] [59,2326]
5204900 2 [284,-5302] [284,5302]
5204909 2 [-25,-2278] [-25,2278]
5204910 2 [91,-2441] [91,2441]
5204926 2 [99,-2485] [99,2485]
5204927 2 [989,-31186] [989,31186]
5204936 2 [-46,-2260] [-46,2260]
5204942 2 [-173,-165] [-173,165]
5204961 2 [562,-13517] [562,13517]
5204964 2 [-155,-1217] [-155,1217]
5204972 2 [-163,-935] [-163,935]
5204997 2 [163,-3088] [163,3088]
5205009 2 [146998,-56359501] [146998,56359501]
5205025 2 [-70,-2205] [-70,2205]
5205033 2 [-134,-1673] [-134,1673]
5205034 2 [-169,-615] [-169,615]
5205035 2 [509,-11708] [509,11708]
5205056 2 [-136,-1640] [-136,1640]
5205060 2 [144,-2862] [144,2862]
5205063 2 [-167,-740] [-167,740]
5205068 2 [-107,-1995] [-107,1995]
5205069 2 [423,-8994] [423,8994]
5205075 2 [-59,-2236] [-59,2236]
5205081 2 [100,-2491] [100,2491]
5205096 4 [250,-4564] [250,4564] [90,-2436] [90,2436]
5205105 2 [274,-5077] [274,5077]
5205113 2 [112,-2571] [112,2571]
5205116 2 [242,-4402] [242,4402]
5205122 2 [263,-4837] [263,4837]
5205123 2 [-63,-2226] [-63,2226]
5205126 2 [187,-3427] [187,3427]
5205129 2 [-122,-1841] [-122,1841]
5205139 2 [213,-3856] [213,3856]
5205144 2 [2713,-141329] [2713,141329]
5205145 2 [576,-14011] [576,14011]
5205153 2 [31,-2288] [31,2288]
5205158 2 [-13,-2281] [-13,2281]
5205170 2 [-121,-1853] [-121,1853]
5205177 6 [-116,-1909] [-116,1909] [-78,-2175] [-78,2175] [243,-4422] [243,4422]
5205188 2 [75701,-20828233] [75701,20828233]
5205203 2 [-43,-2264] [-43,2264]
5205212 2 [229,-4149] [229,4149]
5205214 2 [2795,-147783] [2795,147783]
5205224 2 [230,-4168] [230,4168]
5205230 2 [19,-2283] [19,2283]
5205241 2 [6462,-519463] [6462,519463]
5205248 2 [596,-14728] [596,14728]
5205250 6 [191,-3489] [191,3489] [6335,-504225] [6335,504225] [911,-27591] [911,27591]
5205256 2 [1122,-37652] [1122,37652]
5205257 2 [164,-3101] [164,3101]
5205259 2 [-19,-2280] [-19,2280]
5205264 2 [-104,-2020] [-104,2020]

5205268 2 [117,-2609] [117,2609]
5205273 2 [-173,-166] [-173,166]
5205312 2 [-111,-1959] [-111,1959]
5205313 2 [672,-17569] [672,17569]
5205320 2 [146,-2884] [146,2884]
5205321 2 [-128,-1763] [-128,1763]
5205327 2 [13,-2282] [13,2282]
5205329 2 [3848,-238711] [3848,238711]
5205338 2 [383,-7835] [383,7835]
5205341 2 [407,-8522] [407,8522]
5205356 2 [350,-6934] [350,6934]
5205358 2 [-133,-1689] [-133,1689]
5205385 4 [-156,-1187] [-156,1187] [1251,-44306] [1251,44306]
5205392 2 [104,-2516] [104,2516]
5205393 2 [-168,-681] [-168,681]
5205412 2 [-172,-342] [-172,342]
5205416 2 [-31,-2275] [-31,2275]
5205417 2 [-98,-2065] [-98,2065]
5205420 2 [-171,-453] [-171,453]
5205441 2 [-158,-1123] [-158,1123]
5205466 2 [119,-2625] [119,2625]
5205473 4 [1576,-62607] [1576,62607] [316,-6063] [316,6063]
5205476 2 [1160,-39574] [1160,39574]
5205482 2 [-137,-1623] [-137,1623]
5205489 2 [18898,-2597909] [18898,2597909]
5205504 8 [-92,-2104] [-92,2104] [145,-2873] [145,2873] [148516,-57234760] [148516,57234760] [388,-7976] [388,7976]
5205511 2 [-103,-2028] [-103,2028]
5205516 2 [-50,-2254] [-50,2254]
5205520 2 [656,-16956] [656,16956]
5205525 2 [1075,-35320] [1075,35320]
5205529 4 [260,-4773] [260,4773] [368,-7419] [368,7419]
5205537 2 [-161,-1016] [-161,1016]
5205560 2 [2609,-133283] [2609,133283]
5205566 2 [419,-8875] [419,8875]
5205568 2 [336,-6568] [336,6568]
5205569 2 [530,-12413] [530,12413]
5205572 2 [724,-19614] [724,19614]
5205599 2 [253,-4626] [253,4626]
5205600 4 [-159,-1089] [-159,1089] [25,-2285] [25,2285]
5205601 2 [-88,-2127] [-88,2127]
5205606 2 [-173,-167] [-173,167]
5205609 2 [-150,-1353] [-150,1353]
5205617 2 [448,-9753] [448,9753]
5205625 4 [2775,-146200] [2775,146200] [300,-5675] [300,5675]
5205636 2 [4765,-328931] [4765,328931]
5205644 2 [718,-19374] [718,19374]
5205646 2 [1235,-43461] [1235,43461]
5205656 2 [65,-2341] [65,2341]
5205657 2 [118,-2617] [118,2617]
5205663 2 [-99,-2058] [-99,2058]
5205671 2 [-91,-2110] [-91,2110]
5205679 2 [141,-2830] [141,2830]
5205681 2 [-170,-541] [-170,541]
5205685 2 [-81,-2162] [-81,2162]
5205690 2 [-129,-1749] [-129,1749]
5205705 4 [-14,-2281] [-14,2281] [-74,-2191] [-74,2191]
5205719 2 [53,-2314] [53,2314]
5205721 2 [-141,-1550] [-141,1550]
5205760 2 [84,-2408] [84,2408]
5205761 14 [-140,-1569] [-140,1569] [1354,-49875] [1354,49875] [170,-3181] [170,3181] [1930,-84819] [1930,84819] [1967,-87268] [1967,87268] [21627904,-100582320255]
[21627904,100582320255] [400,-8319] [400,8319]
5205769 2 [-105,-2012] [-105,2012]
5205788 2 [533,-12515] [533,12515]

5205790 2 [411,-8639] [411,8639]
5205793 2 [612,-15311] [612,15311]
5205796 6 [12,-2282] [12,2282] [136140,-50231786] [136140,50231786] [72,-2362] [72,2362]
5205806 2 [35,-2291] [35,2291]
5205809 4 [2156,-100135] [2156,100135] [560,-13447] [560,13447]
5205817 2 [2774,-146121] [2774,146121]
5205828 4 [1288096,-1461915758] [1288096,1461915758] [181,-3337] [181,3337]
5205833 4 [-34,-2273] [-34,2273] [86,-2417] [86,2417]
5205843 2 [561,-13482] [561,13482]
5205852 2 [114,-2586] [114,2586]
5205857 2 [-97,-2072] [-97,2072]
5205864 2 [58,-2324] [58,2324]
5205873 2 [1252,-44359] [1252,44359]
5205894 2 [43,-2299] [43,2299]
5205900 2 [4285,-280505] [4285,280505]
5205941 2 [-173,-168] [-173,168]
5205945 2 [-146,-1447] [-146,1447]
5205956 2 [200,-3634] [200,3634]
5205959 2 [485,-10922] [485,10922]
5205961 2 [-93,-2098] [-93,2098]
5205970 2 [3831,-237131] [3831,237131]
5205977 2 [134,-2759] [134,2759]
5205980 4 [269,-4967] [269,4967] [29,-2287] [29,2287]
5206001 4 [1712,-70873] [1712,70873] [380,-7751] [380,7751]
5206008 4 [-23,-2279] [-23,2279] [22,-2284] [22,2284]
5206024 2 [-135,-1657] [-135,1657]
5206056 2 [490,-11084] [490,11084]
5206057 2 [-162,-977] [-162,977]
5206073 2 [2378,-115985] [2378,115985]
5206080 2 [16336,-2087944] [16336,2087944]
5206084 4 [-144,-1490] [-144,1490] [168,-3154] [168,3154]
5206097 2 [-172,-343] [-172,343]
5206108 2 [-123,-1829] [-123,1829]
5206110 2 [211,-3821] [211,3821]
5206111 2 [1185,-40856] [1185,40856]
5206112 2 [-127,-1777] [-127,1777]
5206113 4 [27,-2286] [27,2286] [2808,-148815] [2808,148815]
5206114 2 [51135,-11563183] [51135,11563183]
5206129 2 [600,-14873] [600,14873]
5206139 2 [221,-4000] [221,4000]
5206150 2 [-165,-845] [-165,845]
5206152 2 [3298,-189412] [3298,189412]
5206160 2 [464,-10252] [464,10252]
5206193 2 [11,-2282] [11,2282]
5206203 2 [3513,-208230] [3513,208230]
5206206 2 [307,-5843] [307,5843]
5206217 2 [15284,-1889539] [15284,1889539]
5206225 2 [-120,-1865] [-120,1865]
5206229 2 [-157,-1156] [-157,1156]
5206253 2 [107,-2536] [107,2536]
5206257 2 [18,-2283] [18,2283]
5206265 6 [-169,-616] [-169,616] [124,-2667] [124,2667] [94,-2457] [94,2457]
5206276 2 [524,-12210] [524,12210]
5206278 2 [-173,-169] [-173,169]
5206280 2 [-79,-2171] [-79,2171]
5206281 2 [382,-7807] [382,7807]
5206288 2 [96,-2468] [96,2468]
5206289 2 [10178,-1026821] [10178,1026821]
5206294 2 [4595,-311487] [4595,311487]
5206313 2 [158,-3025] [158,3025]
5206320 2 [289,-5417] [289,5417]
5206321 2 [-166,-795] [-166,795]
5206327 2 [-171,-454] [-171,454]

5206329 2 [138,-2799] [138,2799]
5206336 4 [-15,-2281] [-15,2281] [1020,-32656] [1020,32656]
5206342 4 [43203,-8979887] [43203,8979887] [627,-15865] [627,15865]
5206343 2 [293,-5510] [293,5510]
5206353 2 [-44,-2263] [-44,2263]
5206355 2 [1621,-65304] [1621,65304]
5206368 2 [4057,-258419] [4057,258419]
5206391 2 [469,-10410] [469,10410]
5206392 4 [10038,-1005708] [10038,1005708] [54,-2316] [54,2316]
5206393 2 [2942,-159591] [2942,159591]
5206394 2 [311255,-173649887] [311255,173649887]
5206400 6 [-20,-2280] [-20,2280] [-55,-2245] [-55,2245] [76,-2376] [76,2376]
5206429 2 [203,-3684] [203,3684]
5206433 2 [1736,-72367] [1736,72367]
5206444 2 [-114,-1930] [-114,1930]
5206446 2 [459,-10095] [459,10095]
5206449 2 [208,-3769] [208,3769]
5206456 2 [-90,-2116] [-90,2116]
5206465 2 [111,-2564] [111,2564]
5206473 4 [-54,-2247] [-54,2247] [46,-2303] [46,2303]
5206480 2 [396,-8204] [396,8204]
5206481 2 [50,-2309] [50,2309]
5206491 6 [-131,-1720] [-131,1720] [254397,-128312208] [254397,128312208] [57,-2322] [57,2322]
5206495 2 [189,-3458] [189,3458]
5206497 2 [-113,-1940] [-113,1940]
5206500 10 [160,-3050] [160,3050] [1860,-80250] [1860,80250] [285,-5325] [285,5325] [381,-7779] [381,7779] [4044,-257178] [4044,257178]
5206504 2 [-102,-2036] [-102,2036]
5206518 2 [531,-12447] [531,12447]
5206524 2 [10,-2282] [10,2282]
5206528 2 [888,-26560] [888,26560]
5206530 2 [151,-2941] [151,2941]
5206535 2 [-151,-1328] [-151,1328]
5206544 2 [-167,-741] [-167,741]
5206574 2 [-85,-2143] [-85,2143]
5206580 2 [61,-2331] [61,2331]
5206586 2 [-145,-1469] [-145,1469]
5206592 2 [344,-6776] [344,6776]
5206593 2 [532,-12481] [532,12481]
5206601 2 [-100,-2051] [-100,2051]
5206608 16 [-164,-892] [-164,892] [-84,-2148] [-84,2148] [1417,-53389] [1417,53389] [1692,-69636] [1692,69636] [177,-3279] [177,3279] [273,-5055] [273,5055] [36,-2292] [36,2292]
[652,-16804] [652,16804]
5206616 2 [430,-9204] [430,9204]
5206617 4 [-173,-170] [-173,170] [25702,-4120505] [25702,4120505]
5206652 2 [122,-2650] [122,2650]
5206665 2 [-56,-2243] [-56,2243]
5206678 2 [1563,-61835] [1563,61835]
5206681 2 [-28,-2277] [-28,2277]
5206697 4 [15248,-1882867] [15248,1882867] [662,-17185] [662,17185]
5206715 4 [-71,-2202] [-71,2202] [281,-5234] [281,5234]
5206716 2 [42,-2298] [42,2298]
5206720 2 [1329,-48503] [1329,48503]
5206743 2 [297,-5604] [297,5604]
5206749 2 [55,-2318] [55,2318]
5206753 2 [32,-2289] [32,2289]
5206756 6 [-168,-682] [-168,682] [-60,-2234] [-60,2234] [957,-29693] [957,29693]
5206764 2 [-170,-542] [-170,542]
5206769 4 [-62,-2229] [-62,2229] [986,-31045] [986,31045]
5206775 2 [149,-2918] [149,2918]
5206777 2 [2184,-102091] [2184,102091]
5206784 6 [-172,-344] [-172,344] [16985,-2213597] [16985,2213597] [56,-2320] [56,2320]
5206795 2 [9,-2282] [9,2282]
5206801 2 [3750,-229651] [3750,229651]
5206803 2 [277,-5144] [277,5144]

5206820 4 [27029,-4443703] [27029,4443703] [356,-7094] [356,7094]
5206832 2 [553,-13203] [553,13203]
5206833 2 [-149,-1378] [-149,1378]
5206840 2 [66,-2344] [66,2344]
5206841 2 [130,-2721] [130,2721]
5206843 2 [-163,-936] [-163,936]
5206849 2 [63,-2336] [63,2336]
5206851 2 [225,-4074] [225,4074]
5206852 2 [197,-3585] [197,3585]
5206860 2 [-26,-2278] [-26,2278]
5206878 4 [-53,-2249] [-53,2249] [691,-18307] [691,18307]
5206888 2 [186,-3412] [186,3412]
5206904 2 [-47,-2259] [-47,2259]
5206916 2 [-160,-1054] [-160,1054]
5206937 2 [74,-2369] [74,2369]
5206953 2 [5182,-373039] [5182,373039]
5206958 2 [-173,-171] [-173,171]
5206970 2 [71,-2359] [71,2359]
5206977 2 [-96,-2079] [-96,2079]
5206986 2 [135,-2769] [135,2769]
5206988 2 [-67,-2215] [-67,2215]
5206993 4 [-132,-1705] [-132,1705] [372,-7529] [372,7529]
5207012 6 [-152,-1302] [-152,1302] [68608,-17970582] [68608,17970582] [8,-2282] [8,2282]
5207013 2 [-33,-2274] [-33,2274]
5207020 2 [-66,-2218] [-66,2218]
5207025 2 [1000,-31705] [1000,31705]
5207032 8 [-106,-2004] [-106,2004] [2582,-131220] [2582,131220] [3953,-248547] [3953,248547] [70194,-18597304] [70194,18597304]
5207042 2 [-73,-2195] [-73,2195]
5207044 4 [333,-6491] [333,6491] [48,-2306] [48,2306]
5207048 2 [-94,-2092] [-94,2092]
5207049 2 [988,-31139] [988,31139]
5207057 6 [-16,-2281] [-16,2281] [238,-4323] [238,4323] [454,-9939] [454,9939]
5207064 2 [670,-17492] [670,17492]
5207076 2 [5524,-410570] [5524,410570]
5207086 2 [1009595,-1014426969] [1009595,1014426969]
5207100 2 [-86,-2138] [-86,2138]
5207120 2 [521,-12109] [521,12109]
5207121 10 [234,-4245] [234,4245] [270,-4989] [270,4989] [3007,-164908] [3007,164908] [480,-10761] [480,10761] [4875,-340386] [4875,340386]
5207132 2 [893,-26783] [893,26783]
5207137 6 [108,-2543] [108,2543] [192,-3505] [192,3505] [4884,-341329] [4884,341329]
5207148 2 [-147,-1425] [-147,1425]
5207153 2 [3467,-204154] [3467,204154]
5207157 2 [1519,-59246] [1519,59246]
5207168 2 [137,-2789] [137,2789]
5207176 6 [-30,-2276] [-30,2276] [17,-2283] [17,2283] [9422,-914568] [9422,914568]
5207181 4 [19915,-2810416] [19915,2810416] [7,-2282] [7,2282]
5207185 2 [-49,-2256] [-49,2256]
5207196 4 [-83,-2153] [-83,2153] [37,-2293] [37,2293]
5207202 2 [-153,-1275] [-153,1275]
5207209 2 [10980,-1150547] [10980,1150547]
5207225 2 [-130,-1735] [-130,1735]
5207236 2 [-171,-455] [-171,455]
5207240 2 [20729,-2984473] [20729,2984473]
5207249 4 [-142,-1531] [-142,1531] [110,-2557] [110,2557]
5207273 2 [-154,-1247] [-154,1247]
5207274 2 [-57,-2241] [-57,2241]
5207275 2 [-115,-1920] [-115,1920]
5207288 2 [41,-2297] [41,2297]
5207296 2 [4212,-273368] [4212,273368]
5207301 2 [-173,-172] [-173,172]
5207308 8 [-138,-1606] [-138,1606] [10773,-1118165] [10773,1118165] [6,-2282] [6,2282] [861,-25367] [861,25367]
5207323 2 [441,-9538] [441,9538]
5207328 2 [-143,-1511] [-143,1511]

5207336 2 [182,-3352] [182,3352]
5207337 2 [474,-10569] [474,10569]
5207349 2 [655,-16918] [655,16918]
5207363 2 [-139,-1588] [-139,1588]
5207364 2 [288,-5394] [288,5394]
5207373 2 [103,-2510] [103,2510]
5207376 2 [-68,-2212] [-68,2212]
5207385 6 [136,-2779] [136,2779] [499,-11378] [499,11378] [886,-26471] [886,26471]
5207395 2 [21,-2284] [21,2284]
5207396 2 [-148,-1402] [-148,1402]
5207399 4 [-155,-1218] [-155,1218] [5,-2282] [5,2282]
5207401 2 [24,-2285] [24,2285]
5207418 2 [8871,-835527] [8871,835527]
5207427 2 [709,-19016] [709,19016]
5207428 2 [-112,-1950] [-112,1950]
5207429 2 [83,-2404] [83,2404]
5207441 4 [272,-5033] [272,5033] [5582,-417053] [5582,417053]
5207448 2 [286,-5348] [286,5348]
5207452 2 [1314,-47686] [1314,47686]
5207460 2 [4,-2282] [4,2282]
5207466 2 [-65,-2221] [-65,2221]
5207471 2 [109,-2550] [109,2550]
5207473 8 [-172,-345] [-172,345] [25262,-4015149] [25262,4015149] [2642,-135819] [2642,135819] [696,-18503] [696,18503]
5207488 2 [263652,-135377536] [263652,135377536]
5207497 2 [3,-2282] [3,2282]
5207498 2 [-169,-617] [-169,617]
5207513 2 [-109,-1978] [-109,1978]
5207516 2 [2,-2282] [2,2282]
5207523 2 [1,-2282] [1,2282]
5207524 2 [0,-2282] [0,2282]
5207525 6 [-1,-2282] [-1,2282] [179,-3308] [179,3308] [259,-4752] [259,4752]
5207532 6 [-2,-2282] [-2,2282] [117709,-40384481] [117709,40384481] [214,-3874] [214,3874]
5207541 2 [-125,-1804] [-125,1804]
5207545 4 [254,-4647] [254,4647] [834,-24193] [834,24193]
5207548 2 [978,-30670] [978,30670]
5207551 2 [-3,-2282] [-3,2282]
5207552 6 [23972,-3711560] [23972,3711560] [424,-9024] [424,9024] [568,-13728] [568,13728]
5207556 2 [364,-7310] [364,7310]
5207564 2 [38,-2294] [38,2294]
5207570 2 [-161,-1017] [-161,1017]
5207576 2 [-118,-1888] [-118,1888]
5207581 6 [20939,-3029940] [20939,3029940] [539,-12720] [539,12720] [87,-2422] [87,2422]
5207587 2 [481317,-333923360] [481317,333923360]
5207588 4 [-4,-2282] [-4,2282] [7672,-671994] [7672,671994]
5207601 2 [799,-22700] [799,22700]
5207603 2 [437,-9416] [437,9416]
5207609 2 [-52,-2251] [-52,2251]
5207610 2 [271,-5011] [271,5011]
5207616 2 [40,-2296] [40,2296]
5207632 2 [132,-2740] [132,2740]
5207633 2 [406,-8493] [406,8493]
5207634 2 [495,-11247] [495,11247]
5207646 4 [-173,-173] [-173,173] [67,-2347] [67,2347]
5207649 2 [-5,-2282] [-5,2282]
5207661 4 [-21,-2280] [-21,2280] [987,-31092] [987,31092]
5207665 2 [-24,-2279] [-24,2279]
5207676 2 [370,-7474] [370,7474]
5207680 2 [-39,-2269] [-39,2269]
5207688 2 [-158,-1124] [-158,1124]
5207700 2 [301,-5699] [301,5699]
5207706 2 [39,-2295] [39,2295]
5207708 2 [5666,-426502] [5666,426502]
5207736 2 [70,-2356] [70,2356]

5207737 2 [204,-3701] [204,3701]
5207738 2 [287,-5371] [287,5371]
5207739 2 [733,-19976] [733,19976]
5207740 2 [-6,-2282] [-6,2282]
5207760 2 [-156,-1188] [-156,1188]
5207761 2 [207,-3752] [207,3752]
5207769 2 [-45,-2262] [-45,2262]
5207772 4 [-38,-2270] [-38,2270] [634,-16126] [634,16126]
5207779 2 [-159,-1090] [-159,1090]
5207786 2 [247,-4503] [247,4503]
5207788 2 [902,-27186] [902,27186]
5207802 2 [223,-4037] [223,4037]
5207807 2 [449,-9784] [449,9784]
5207814 4 [-117,-1899] [-117,1899] [171,-3195] [171,3195]
5207824 2 [-40,-2268] [-40,2268]
5207841 4 [-165,-846] [-165,846] [607,-15128] [607,15128]
5207849 2 [-170,-543] [-170,543]
5207851 2 [125,-2676] [125,2676]
5207853 2 [-89,-2122] [-89,2122]
5207867 4 [-7,-2282] [-7,2282] [77,-2380] [77,2380]
5207874 4 [-17,-2281] [-17,2281] [295,-5557] [295,5557]
5207881 2 [-108,-1987] [-108,1987]
5207887 2 [653,-16842] [653,16842]
5207889 2 [-80,-2167] [-80,2167]
5207900 2 [605,-15055] [605,15055]
5207903 2 [401,-8348] [401,8348]
5207904 2 [105,-2523] [105,2523]
5207905 2 [2496,-124721] [2496,124721]
5207912 2 [-166,-796] [-166,796]
5207944 2 [30,-2288] [30,2288]
5207947 2 [93,-2452] [93,2452]
5207961 6 [-110,-1969] [-110,1969] [115,-2594] [115,2594] [5212,-376283] [5212,376283]
5207981 2 [2855,-152566] [2855,152566]
5207984 2 [185,-3397] [185,3397]
5207993 8 [-173,-174] [-173,174] [142,-2841] [142,2841] [16,-2283] [16,2283] [326,-6313] [326,6313]
5208001 4 [19362,-2694173] [19362,2694173] [32622,-5892043] [32622,5892043]
5208003 2 [97,-2474] [97,2474]
5208008 2 [6002,-464996] [6002,464996]
5208012 2 [-162,-978] [-162,978]
5208027 2 [-167,-742] [-167,742]
5208032 2 [329,-6389] [329,6389]
5208036 4 [-8,-2282] [-8,2282] [952,-29462] [952,29462]
5208038 2 [683,-17995] [683,17995]
5208056 2 [310,-5916] [310,5916]
5208057 4 [-126,-1791] [-126,1791] [8064,-724149] [8064,724149]
5208068 2 [68,-2350] [68,2350]
5208070 2 [51,-2311] [51,2311]
5208079 2 [45,-2302] [45,2302]
5208082 2 [279,-5189] [279,5189]
5208083 2 [337,-6594] [337,6594]
5208094 2 [-37,-2271] [-37,2271]
5208099 2 [57301,-13716500] [57301,13716500]
5208100 2 [69,-2353] [69,2353]
5208113 2 [-124,-1817] [-124,1817]
5208121 2 [-168,-683] [-168,683]
5208128 2 [1088,-35960] [1088,35960]
5208136 2 [654,-16880] [654,16880]
5208140 2 [1709,-70687] [1709,70687]
5208142 2 [2019,-90749] [2019,90749]
5208145 2 [306,-5819] [306,5819]
5208147 2 [-171,-456] [-171,456]
5208163 2 [33,-2290] [33,2290]
5208164 2 [-172,-346] [-172,346]

5208169 2 [375,-7612] [375,7612]
5208190 2 [-69,-2209] [-69,2209]
5208192 4 [-87,-2133] [-87,2133] [2748,-144072] [2748,144072]
5208202 2 [183,-3367] [183,3367]
5208210 2 [-41,-2267] [-41,2267]
5208220 2 [26,-2286] [26,2286]
5208225 4 [196,-3569] [196,3569] [85090,-24820915] [85090,24820915]
5208233 2 [-58,-2239] [-58,2239]
5208237 2 [-101,-2044] [-101,2044]
5208241 2 [60,-2329] [60,2329]
5208253 2 [-9,-2282] [-9,2282]
5208255 2 [129,-2712] [129,2712]
5208276 2 [157,-3013] [157,3013]
5208288 2 [-119,-1877] [-119,1877]
5208316 8 [-150,-1354] [-150,1354] [1485,-57271] [1485,57271] [4962,-349538] [4962,349538] [7242,-616298] [7242,616298]
5208320 2 [-64,-2224] [-64,2224]
5208324 2 [220,-3982] [220,3982]
5208332 2 [-82,-2158] [-82,2158]
5208337 4 [-136,-1641] [-136,1641] [4244,-276489] [4244,276489]
5208342 2 [-173,-175] [-173,175]
5208344 2 [113,-2579] [113,2579]
5208364 2 [1590,-63442] [1590,63442]
5208380 2 [-134,-1674] [-134,1674]
5208384 2 [193,-3521] [193,3521]
5208393 6 [-164,-893] [-164,893] [-32,-2275] [-32,2275] [772,-21571] [772,21571]
5208399 2 [205,-3718] [205,3718]
5208400 6 [140,-2820] [140,2820] [236,-4284] [236,4284] [5100,-364220] [5100,364220]
5208401 2 [152,-2953] [152,2953]
5208409 4 [206,-3735] [206,3735] [723,-19574] [723,19574]
5208417 2 [28,-2287] [28,2287]
5208418 2 [167,-3141] [167,3141]
5208420 2 [184,-3382] [184,3382]
5208436 2 [845,-24669] [845,24669]
5208437 2 [719,-19414] [719,19414]
5208444 2 [85,-2413] [85,2413]
5208449 2 [176,-3265] [176,3265]
5208508 2 [266,-4902] [266,4902]
5208513 2 [6907,-574034] [6907,574034]
5208516 4 [444,-9630] [444,9630] [8580,-794754] [8580,794754]
5208524 2 [-10,-2282] [-10,2282]
5208535 2 [5289,-384652] [5289,384652]
5208542 2 [-157,-1157] [-157,1157]
5208556 2 [750,-20666] [750,20666]
5208593 2 [776,-21737] [776,21737]
5208603 2 [121,-2642] [121,2642]
5208605 2 [631,-16014] [631,16014]
5208632 2 [82,-2400] [82,2400]
5208640 2 [-36,-2272] [-36,2272]
5208656 2 [20,-2284] [20,2284]
5208660 4 [-51,-2253] [-51,2253] [1141,-38609] [1141,38609]
5208687 2 [429,-9174] [429,9174]
5208688 2 [161,-3063] [161,3063]
5208693 2 [-173,-176] [-173,176]
5208714 2 [15,-2283] [15,2283]
5208716 2 [-163,-937] [-163,937]
5208724 2 [10373,-1056471] [10373,1056471]
5208729 2 [-137,-1624] [-137,1624]
5208731 4 [136330925,-1591811258684] [136330925,1591811258684] [317,-6088] [317,6088]
5208733 2 [-169,-618] [-169,618]
5208737 2 [-133,-1690] [-133,1690]
5208771 2 [-95,-2086] [-95,2086]
5208777 2 [64,-2339] [64,2339]
5208787 2 [453,-9908] [453,9908]

5208793 2 [-18,-2281] [-18,2281]
5208801 2 [550,-13099] [550,13099]
5208805 2 [-61,-2232] [-61,2232]
5208808 2 [102,-2504] [102,2504]
5208812 2 [-122,-1842] [-122,1842]
5208822 6 [-141,-1551] [-141,1551] [23739,-3657579] [23739,3657579] [7003,-586043] [7003,586043]
5208832 2 [-76,-2184] [-76,2184]
5208840 2 [-146,-1448] [-146,1448]
5208844 2 [-42,-2266] [-42,2266]
5208848 2 [-128,-1764] [-128,1764]
5208849 12 [-72,-2199] [-72,2199] [126,-2685] [126,2685] [255,-4668] [255,4668] [258,-4731] [258,4731] [2868,-153609] [2868,153609] [9815176,-30750142825] [9815176,30750142825]
5208855 2 [-11,-2282] [-11,2282]
5208857 6 [-172,-347] [-172,347] [148,-2907] [148,2907] [88,-2427] [88,2427]
5208877 2 [-121,-1854] [-121,1854]
5208893 2 [343,-6750] [343,6750]
5208900 2 [-140,-1570] [-140,1570]
5208904 2 [78,-2384] [78,2384]
5208909 2 [331,-6440] [331,6440]
5208912 2 [14308,-1711468] [14308,1711468]
5208933 2 [-77,-2180] [-77,2180]
5208934 2 [195,-3553] [195,3553]
5208936 2 [-170,-544] [-170,544]
5208939 2 [73,-2366] [73,2366]
5208967 2 [-27,-2278] [-27,2278]
5208974 2 [251,-4585] [251,4585]
5208985 2 [194,-3537] [194,3537]
5208994 2 [95,-2463] [95,2463]
5208996 2 [-116,-1910] [-116,1910]
5209010 2 [439,-9477] [439,9477]
5209025 2 [-160,-1055] [-160,1055]
5209031 2 [36389,-6941530] [36389,6941530]
5209046 2 [-173,-177] [-173,177]
5209048 2 [-22,-2280] [-22,2280]
5209052 2 [314,-6014] [314,6014]
5209057 2 [128,-2703] [128,2703]
5209058 2 [23,-2285] [23,2285]
5209059 2 [-107,-1996] [-107,1996]
5209060 2 [-171,-457] [-171,457]
5209065 2 [-144,-1491] [-144,1491]
5209102 4 [2459,-121959] [2459,121959] [347,-6855] [347,6855]
5209113 2 [508,-11675] [508,11675]
5209118 2 [-29,-2277] [-29,2277]
5209121 10 [12260,-1357489] [12260,1357489] [302,-5723] [302,5723] [354134,-210742165] [354134,210742165] [434,-9325] [434,9325] [92,-2447] [92,2447]
5209128 2 [262,-4816] [262,4816]
5209156 2 [-48,-2258] [-48,2258]
5209167 2 [1069,-35026] [1069,35026]
5209171 2 [405,-8464] [405,8464]
5209176 2 [2074,-94480] [2074,94480]
5209188 2 [21733,-3203905] [21733,3203905]
5209189 2 [-129,-1750] [-129,1750]
5209192 6 [-151,-1329] [-151,1329] [131409,-47636261] [131409,47636261] [75113,-20586033] [75113,20586033]
5209200 2 [201,-3651] [201,3651]
5209202 4 [47,-2305] [47,2305] [479,-10729] [479,10729]
5209208 2 [98,-2480] [98,2480]
5209209 2 [2560,-129547] [2560,129547]
5209215 2 [49,-2308] [49,2308]
5209219 4 [-75,-2188] [-75,2188] [353,-7014] [353,7014]
5209225 2 [450,-9815] [450,9815]
5209228 2 [62,-2334] [62,2334]
5209231 2 [-111,-1960] [-111,1960]
5209233 2 [172,-3209] [172,3209]
5209235 2 [3089,-171698] [3089,171698]
5209241 2 [542,-12823] [542,12823]

5209252 2 [-12,-2282] [-12,2282]
5209253 2 [127,-2694] [127,2694]
5209254 2 [75,-2373] [75,2373]
5209273 2 [1376,-51093] [1376,51093]
5209289 2 [215,-3892] [215,3892]
5209290 2 [1711,-70811] [1711,70811]
5209291 4 [425,-9054] [425,9054] [969,-30250] [969,30250]
5209304 2 [878,-26116] [878,26116]
5209305 2 [-104,-2021] [-104,2021]
5209321 2 [402,-8377] [402,8377]
5209325 2 [199,-3618] [199,3618]
5209326 2 [475,-10601] [475,10601]
5209339 2 [-135,-1658] [-135,1658]
5209345 2 [14,-2283] [14,2283]
5209348 2 [357,-7121] [357,7121]
5209361 2 [52,-2313] [52,2313]
5209368 2 [586,-14368] [586,14368]
5209375 2 [81,-2396] [81,2396]
5209377 2 [34,-2291] [34,2291]
5209399 2 [1845,-79282] [1845,79282]
5209400 4 [305,-5795] [305,5795] [806,-22996] [806,22996]
5209401 2 [-173,-178] [-173,178]
5209404 2 [-35,-2273] [-35,2273]
5209408 2 [1212,-42256] [1212,42256]
5209414 2 [123,-2659] [123,2659]
5209415 2 [169,-3168] [169,3168]
5209416 2 [210,-3804] [210,3804]
5209417 2 [44,-2301] [44,2301]
5209436 2 [-70,-2206] [-70,2206]
5209457 2 [-46,-2261] [-46,2261]
5209463 2 [2741,-143522] [2741,143522]
5209466 2 [-25,-2279] [-25,2279]
5209473 2 [226,-4093] [226,4093]
5209488 2 [-168,-684] [-168,684]
5209505 6 [-166,-797] [-166,797] [256,-4689] [256,4689] [79,-2388] [79,2388]
5209507 2 [257,-4710] [257,4710]
5209508 4 [116,-2602] [116,2602] [2048,-92710] [2048,92710]
5209512 2 [-167,-743] [-167,743]
5209525 2 [-145,-1470] [-145,1470]
5209527 2 [18997,-2618350] [18997,2618350]
5209528 4 [-78,-2176] [-78,2176] [1062,-34684] [1062,34684]
5209531 2 [115065,-39031466] [115065,39031466]
5209534 4 [-165,-847] [-165,847] [803,-22869] [803,22869]
5209542 2 [699,-18621] [699,18621]
5209548 4 [-59,-2237] [-59,2237] [-98,-2066] [-98,2066]
5209550 2 [59,-2327] [59,2327]
5209552 2 [-172,-348] [-172,348]
5209561 2 [4932,-346373] [4932,346373]
5209562 2 [839,-24409] [839,24409]
5209568 2 [-103,-2029] [-103,2029]
5209576 2 [-63,-2227] [-63,2227]
5209577 2 [188,-3443] [188,3443]
5209585 4 [156,-3001] [156,3001] [18636,-2544071] [18636,2544071]
5209589 2 [515,-11908] [515,11908]
5209590 2 [-149,-1379] [-149,1379]
5209599 2 [4093,-261866] [4093,261866]
5209605 2 [-161,-1018] [-161,1018]
5209617 2 [-152,-1303] [-152,1303]
5209626 2 [175,-3251] [175,3251]
5209648 2 [153,-2965] [153,2965]
5209655 2 [89,-2432] [89,2432]
5209661 2 [6587,-534608] [6587,534608]
5209664 2 [80,-2392] [80,2392]

5209667 2 [-127,-1778] [-127,1778]
5209676 2 [190,-3474] [190,3474]
5209686 2 [475995,-328400331] [475995,328400331]
5209687 2 [249,-4544] [249,4544]
5209697 2 [143,-2852] [143,2852]
5209703 2 [101,-2498] [101,2498]
5209713 2 [-92,-2105] [-92,2105]
5209721 4 [-13,-2282] [-13,2282] [452,-9877] [452,9877]
5209728 2 [7417,-638771] [7417,638771]
5209730 4 [239,-4343] [239,4343] [31,-2289] [31,2289]
5209732 2 [-43,-2265] [-43,2265]
5209739 2 [233,-4226] [233,4226]
5209741 2 [28619,-4841520] [28619,4841520]
5209746 2 [62359,-15572155] [62359,15572155]
5209753 2 [-153,-1276] [-153,1276]
5209758 2 [-173,-179] [-173,179]
5209759 2 [1181,-40650] [1181,40650]
5209765 2 [159,-3038] [159,3038]
5209767 2 [-123,-1830] [-123,1830]
5209768 2 [-154,-1248] [-154,1248]
5209780 2 [-99,-2059] [-99,2059]
5209793 4 [212,-3839] [212,3839] [91,-2442] [91,2442]
5209794 2 [-105,-2013] [-105,2013]
5209797 2 [19,-2284] [19,2284]
5209820 2 [-19,-2281] [-19,2281]
5209823 2 [10337,-1050976] [10337,1050976]
5209836 2 [-155,-1219] [-155,1219]
5209837 2 [219,-3964] [219,3964]
5209849 6 [59480,-14506293] [59480,14506293] [678,-17801] [678,17801] [851,-24930] [851,24930]
5209850 2 [9575,-936935] [9575,936935]
5209856 2 [-88,-2128] [-88,2128]
5209863 2 [133,-2750] [133,2750]
5209865 2 [451,-9846] [451,9846]
5209882 2 [303,-5747] [303,5747]
5209884 2 [106,-2530] [106,2530]
5209892 4 [-91,-2111] [-91,2111] [13,-2283] [13,2283]
5209897 4 [312,-5965] [312,5965] [99,-2486] [99,2486]
5209900 2 [150,-2930] [150,2930]
5209912 2 [617,-15495] [617,15495]
5209916 2 [1130,-38054] [1130,38054]
5209928 2 [338,-6620] [338,6620]
5209930 2 [4031,-255939] [4031,255939]
5209932 2 [-131,-1721] [-131,1721]
5209937 4 [-158,-1125] [-158,1125] [7024,-588681] [7024,588681]
5209942 2 [363,-7283] [363,7283]
5209955 2 [2149,-99648] [2149,99648]
5209956 6 [-120,-1866] [-120,1866] [120,-2634] [120,2634] [1980,-88134] [1980,88134]
5209958 2 [6107,-477251] [6107,477251]
5209960 2 [-159,-1091] [-159,1091]
5209961 2 [404,-8435] [404,8435]
5209967 2 [-31,-2276] [-31,2276]
5209969 4 [-162,-979] [-162,979] [90,-2437] [90,2437]
5209970 2 [-169,-619] [-169,619]
5209975 4 [-171,-458] [-171,458] [1109,-37002] [1109,37002]
5209976 2 [1217,-42517] [1217,42517]
5209977 2 [304,-5771] [304,5771]
5209984 2 [428,-9144] [428,9144]
5209989 2 [595,-14692] [595,14692]
5209999 2 [-147,-1426] [-147,1426]
5210001 2 [1710,-70749] [1710,70749]
5210002 2 [-97,-2073] [-97,2073]
5210009 2 [403,-8406] [403,8406]
5210010 2 [-81,-2163] [-81,2163]

5210011 2 [825,-23806] [825,23806]
5210012 2 [173,-3223] [173,3223]
5210025 4 [-170,-545] [-170,545] [-50,-2255] [-50,2255]
5210048 2 [1652,-67184] [1652,67184]
5210064 2 [100,-2492] [100,2492]
5210081 2 [292,-5487] [292,5487]
5210088 6 [-74,-2192] [-74,2192] [11857,-1291109] [11857,1291109] [166,-3128] [166,3128]
5210089 2 [390,-8033] [390,8033]
5210101 2 [387,-7948] [387,7948]
5210108 4 [5026,-356322] [5026,356322] [722,-19534] [722,19534]
5210116 2 [720,-19454] [720,19454]
5210117 2 [-173,-180] [-173,180]
5210128 2 [3672,-222524] [3672,222524]
5210137 4 [-156,-1189] [-156,1189] [264,-4859] [264,4859]
5210143 2 [417,-8816] [417,8816]
5210145 10 [1104,-36753] [1104,36753] [174,-3237] [174,3237] [1884,-81807] [1884,81807] [20116,-2853071] [20116,2853071] [571,-13834] [571,13834]
5210158 2 [-93,-2099] [-93,2099]
5210171 2 [25,-2286] [25,2286]
5210180 2 [-164,-894] [-164,894]
5210193 2 [916,-27817] [916,27817]
5210198 2 [1891,-82263] [1891,82263]
5210201 2 [-148,-1403] [-148,1403]
5210207 4 [24289,-3785424] [24289,3785424] [413,-8698] [413,8698]
5210217 2 [1074,-35271] [1074,35271]
5210219 2 [1085,-35812] [1085,35812]
5210236 2 [762,-21158] [762,21158]
5210246 2 [155,-2989] [155,2989]
5210248 2 [162,-3076] [162,3076]
5210249 2 [-172,-349] [-172,349]
5210256 2 [112,-2572] [112,2572]
5210265 2 [154,-2977] [154,2977]
5210268 2 [-14,-2282] [-14,2282]
5210270 2 [131,-2731] [131,2731]
5210280 2 [426,-9084] [426,9084]
5210281 2 [282,-5257] [282,5257]
5210293 2 [147,-2896] [147,2896]
5210305 2 [-114,-1931] [-114,1931]
5210308 2 [276,-5122] [276,5122]
5210312 2 [-142,-1532] [-142,1532]
5210320 2 [996,-31516] [996,31516]
5210329 2 [180,-3323] [180,3323]
5210339 2 [65,-2342] [65,2342]
5210348 2 [53,-2315] [53,2315]
5210351 2 [-143,-1512] [-143,1512]
5210353 2 [246,-4483] [246,4483]
5210361 2 [12,-2283] [12,2283]
5210375 2 [665,-17300] [665,17300]
5210378 2 [-113,-1941] [-113,1941]
5210380 4 [-34,-2274] [-34,2274] [1614,-64882] [1614,64882]
5210389 2 [35,-2292] [35,2292]
5210404 6 [-132,-1706] [-132,1706] [100341,-31784665] [100341,31784665] [216,-3910] [216,3910]
5210409 2 [6208,-489139] [6208,489139]
5210425 2 [104,-2517] [104,2517]
5210457 2 [478,-10697] [478,10697]
5210478 2 [-173,-181] [-173,181]
5210481 2 [139,-2810] [139,2810]
5210487 2 [117,-2610] [117,2610]
5210488 2 [342,-6724] [342,6724]
5210493 2 [43,-2300] [43,2300]
5210513 8 [161506,-64905723] [161506,64905723] [427,-9114] [427,9114] [476,-10633] [476,10633] [58,-2325] [58,2325]
5210521 8 [-138,-1607] [-138,1607] [1332,-48667] [1332,48667] [136182,-50255033] [136182,50255033] [72,-2363] [72,2363]
5210529 2 [2140,-99023] [2140,99023]
5210540 4 [-139,-1589] [-139,1589] [3046,-168126] [3046,168126]

5210555 2 [29,-2288] [29,2288]
5210558 2 [2147,-99509] [2147,99509]
5210567 4 [-23,-2280] [-23,2280] [69989,-18515894] [69989,18515894]
5210577 6 [-102,-2037] [-102,2037] [22,-2285] [22,2285] [84,-2409] [84,2409]
5210591 2 [-163,-938] [-163,938]
5210623 2 [-79,-2172] [-79,2172]
5210625 2 [394,-8147] [394,8147]
5210668 2 [86,-2418] [86,2418]
5210675 2 [721,-19494] [721,19494]
5210684 6 [178,-3294] [178,3294] [218,-3946] [218,3946] [32365,-5822553] [32365,5822553]
5210686 2 [27,-2287] [27,2287]
5210689 2 [-90,-2117] [-90,2117]
5210696 2 [-130,-1736] [-130,1736]
5210704 2 [-100,-2052] [-100,2052]
5210717 2 [119,-2626] [119,2626]
5210758 2 [11,-2283] [11,2283]
5210779 2 [1341,-49160] [1341,49160]
5210785 2 [144,-2863] [144,2863]
5210792 4 [1738,-72492] [1738,72492] [298,-5628] [298,5628]
5210793 2 [646,-16577] [646,16577]
5210801 2 [367,-7392] [367,7392]
5210819 2 [325,-6288] [325,6288]
5210824 4 [18,-2284] [18,2284] [690,-18268] [690,18268]
5210841 2 [-173,-182] [-173,182]
5210857 6 [-157,-1158] [-157,1158] [-168,-685] [-168,685] [2174,-101391] [2174,101391]
5210861 2 [-85,-2144] [-85,2144]
5210865 2 [1596,-63801] [1596,63801]
5210871 2 [217,-3928] [217,3928]
5210872 2 [2754,-144544] [2754,144544]
5210880 4 [-44,-2264] [-44,2264] [3544,-210992] [3544,210992]
5210891 2 [-55,-2246] [-55,2246]
5210892 8 [-171,-459] [-171,459] [118,-2618] [118,2618] [477,-10665] [477,10665] [774,-21654] [774,21654]
5210899 2 [-15,-2282] [-15,2282]
5210905 2 [-84,-2149] [-84,2149]
5210920 2 [1401,-52489] [1401,52489]
5210921 2 [500,-11411] [500,11411]
5210922 2 [1692703,-2202272957] [1692703,2202272957]
5210948 2 [-172,-350] [-172,350]
5210961 2 [-20,-2281] [-20,2281]
5210968 2 [-54,-2248] [-54,2248]
5210974 2 [27875,-4653957] [27875,4653957]
5210999 2 [-167,-744] [-167,744]
5211024 2 [46120,-9904532] [46120,9904532]
5211025 10 [-150,-1355] [-150,1355] [114,-2587] [114,2587] [1509510,-1854615955] [1509510,1854615955] [420,-8905] [420,8905] [54,-2317] [54,2317]
5211037 2 [68279,-17841474] [68279,17841474]
5211041 2 [-106,-2005] [-106,2005]
5211080 2 [46,-2304] [46,2304]
5211089 6 [10,-2283] [10,2283] [1288,-46281] [1288,46281] [146,-2885] [146,2885]
5211097 2 [339,-6646] [339,6646]
5211100 8 [-166,-798] [-166,798] [165,-3115] [165,3115] [410,-8610] [410,8610] [50,-2310] [50,2310]
5211116 8 [-115,-1921] [-115,1921] [-170,-546] [-170,546] [910,-27546] [910,27546] [9622,-943842] [9622,943842]
5211120 2 [-71,-2203] [-71,2203]
5211136 10 [-160,-1056] [-160,1056] [-96,-2080] [-96,2080] [2657,-136977] [2657,136977] [512,-11808] [512,11808] [57,-2323] [57,2323]
5211150 2 [-125,-1805] [-125,1805]
5211152 2 [-56,-2244] [-56,2244]
5211153 2 [76,-2377] [76,2377]
5211174 2 [163,-3089] [163,3089]
5211180 4 [94,-2458] [94,2458] [9541,-931949] [9541,931949]
5211192 2 [358,-7148] [358,7148]
5211193 2 [36,-2293] [36,2293]
5211201 2 [640,-16351] [640,16351]
5211202 2 [1047,-33955] [1047,33955]
5211206 2 [-173,-183] [-173,183]

5211208 2 [626,-15828] [626,15828]
5211209 2 [-169,-620] [-169,620]
5211225 4 [-60,-2235] [-60,2235] [96,-2469] [96,2469]
5211228 4 [-62,-2230] [-62,2230] [2002,-89606] [2002,89606]
5211229 2 [-165,-848] [-165,848]
5211233 4 [-94,-2093] [-94,2093] [2326,-112203] [2326,112203]
5211236 2 [-28,-2278] [-28,2278]
5211243 2 [61,-2332] [61,2332]
5211244 2 [4070,-259662] [4070,259662]
5211251 2 [145,-2874] [145,2874]
5211279 2 [3841,-238060] [3841,238060]
5211313 4 [222,-4019] [222,4019] [42,-2299] [42,2299]
5211326 2 [107,-2537] [107,2537]
5211328 2 [1476,-56752] [1476,56752]
5211329 2 [-112,-1951] [-112,1951]
5211332 4 [32,-2290] [32,2290] [34253,-6339397] [34253,6339397]
5211337 2 [318,-6113] [318,6113]
5211340 2 [141,-2831] [141,2831]
5211347 2 [1169,-40034] [1169,40034]
5211353 2 [-118,-1889] [-118,1889]
5211360 2 [9,-2283] [9,2283]
5211377 6 [-53,-2250] [-53,2250] [-86,-2139] [-86,2139] [17828,-2380423] [17828,2380423]
5211383 2 [341,-6698] [341,6698]
5211386 2 [55,-2319] [55,2319]
5211389 2 [1271,-45370] [1271,45370]
5211391 2 [4785,-331004] [4785,331004]
5211405 2 [519,-12042] [519,12042]
5211417 2 [-26,-2279] [-26,2279]
5211419 2 [-67,-2216] [-67,2216]
5211423 2 [-47,-2260] [-47,2260]
5211425 2 [56,-2321] [56,2321]
5211432 2 [2649,-136359] [2649,136359]
5211433 2 [-73,-2196] [-73,2196]
5211457 2 [-66,-2219] [-66,2219]
5211460 2 [164,-3102] [164,3102]
5211461 2 [227,-4112] [227,4112]
5211470 2 [-109,-1979] [-109,1979]
5211496 2 [134,-2760] [134,2760]
5211503 2 [-83,-2154] [-83,2154]
5211516 2 [397,-8233] [397,8233]
5211522 6 [1183,-40753] [1183,40753] [1359,-50151] [1359,50151] [63,-2337] [63,2337]
5211529 2 [66,-2345] [66,2345]
5211562 2 [-33,-2275] [-33,2275]
5211573 2 [-173,-184] [-173,184]
5211577 2 [8,-2283] [8,2283]
5211584 2 [340,-6672] [340,6672]
5211585 2 [334,-6517] [334,6517]
5211594 2 [111,-2565] [111,2565]
5211600 2 [124,-2668] [124,2668]
5211608 2 [362,-7256] [362,7256]
5211613 6 [-117,-1900] [-117,1900] [1527,-59714] [1527,59714] [267,-4924] [267,4924]
5211614 2 [5003,-353879] [5003,353879]
5211620 4 [-136,-1642] [-136,1642] [-16,-2282] [-16,2282]
5211633 2 [1906,-83243] [1906,83243]
5211640 2 [-126,-1792] [-126,1792]
5211642 2 [-161,-1019] [-161,1019]
5211649 2 [-172,-351] [-172,351]
5211652 4 [684,-18034] [684,18034] [72624,-19571326] [72624,19571326]
5211657 2 [48,-2307] [48,2307]
5211674 2 [415,-8757] [415,8757]
5211676 4 [2810,-148974] [2810,148974] [74,-2370] [74,2370]
5211681 2 [232,-4207] [232,4207]
5211689 2 [71,-2360] [71,2360]

5211698 2 [-49,-2257] [-49,2257]
5211712 2 [224,-4056] [224,4056]
5211713 2 [252386,-126793763] [252386,126793763]
5211729 6 [-134,-1675] [-134,1675] [-30,-2277] [-30,2277] [1608,-64521] [1608,64521]
5211737 4 [-146,-1449] [-146,1449] [2284,-109179] [2284,109179]
5211743 2 [17,-2284] [17,2284]
5211746 2 [7,-2283] [7,2283]
5211748 2 [-124,-1818] [-124,1818]
5211757 2 [-57,-2242] [-57,2242]
5211769 2 [240,-4363] [240,4363]
5211783 2 [37,-2294] [37,2294]
5211801 2 [-68,-2213] [-68,2213]
5211811 2 [-171,-460] [-171,460]
5211812 2 [392,-8090] [392,8090]
5211816 2 [202,-3668] [202,3668]
5211838 2 [5411,-398037] [5411,398037]
5211845 2 [2719,-141798] [2719,141798]
5211851 2 [-151,-1330] [-151,1330]
5211856 2 [-108,-1988] [-108,1988]
5211873 2 [6,-2283] [6,2283]
5211883 2 [41,-2298] [41,2298]
5211890 2 [9239,-888053] [9239,888053]
5211900 2 [-110,-1970] [-110,1970]
5211909 2 [-65,-2222] [-65,2222]
5211915 2 [349,-6908] [349,6908]
5211921 2 [15115,-1858286] [15115,1858286]
5211925 2 [-141,-1552] [-141,1552]
5211928 4 [-162,-980] [-162,980] [138,-2800] [138,2800]
5211937 4 [1392,-51985] [1392,51985] [3042,-167795] [3042,167795]
5211942 2 [-173,-185] [-173,185]
5211953 2 [122,-2651] [122,2651]
5211964 4 [21,-2285] [21,2285] [5,-2283] [5,2283]
5211969 2 [-164,-895] [-164,895]
5211970 2 [351,-6961] [351,6961]
5211971 2 [965,-30064] [965,30064]
5211972 2 [24,-2286] [24,2286]
5211978 2 [-137,-1625] [-137,1625]
5211981 2 [187,-3428] [187,3428]
5212012 2 [198,-3602] [198,3602]
5212025 2 [4,-2283] [4,2283]
5212035 2 [309,-5892] [309,5892]
5212040 2 [209,-3787] [209,3787]
5212041 2 [-140,-1571] [-140,1571]
5212043 2 [-119,-1878] [-119,1878]
5212048 2 [-144,-1492] [-144,1492]
5212060 2 [786,-22154] [786,22154]
5212062 2 [3,-2283] [3,2283]
5212073 2 [746,-20503] [746,20503]
5212081 2 [2,-2283] [2,2283]
5212088 2 [1,-2283] [1,2283]
5212089 2 [0,-2283] [0,2283]
5212090 2 [-1,-2283] [-1,2283]
5212097 2 [-2,-2283] [-2,2283]
5212098 2 [-89,-2123] [-89,2123]
5212104 2 [1630,-65848] [1630,65848]
5212112 2 [-52,-2252] [-52,2252]
5212116 2 [-3,-2283] [-3,2283]
5212118 2 [-133,-1691] [-133,1691]
5212124 2 [170,-3182] [170,3182]
5212140 2 [1789,-75703] [1789,75703]
5212143 2 [-159,-1092] [-159,1092]
5212153 6 [-4,-2283] [-4,2283] [11847,-1289476] [11847,1289476] [38,-2295] [38,2295]
5212160 2 [881,-26249] [881,26249]

5212184 2 [458,-10064] [458,10064]
5212188 2 [-158,-1126] [-158,1126]
5212191 2 [8545,-789896] [8545,789896]
5212196 2 [484,-10890] [484,10890]
5212209 4 [-170,-547] [-170,547] [40,-2297] [40,2297]
5212212 2 [517,-11975] [517,11975]
5212214 2 [-5,-2283] [-5,2283]
5212219 2 [-39,-2270] [-39,2270]
5212222 2 [-21,-2281] [-21,2281]
5212224 12 [-152,-1304] [-152,1304] [-24,-2280] [-24,2280] [-80,-2168] [-80,2168] [108,-2544] [108,2544] [376,-7640] [376,7640] [960,-29832] [960,29832]
5212228 4 [-168,-686] [-168,686] [252,-4606] [252,4606]
5212229 2 [191,-3490] [191,3490]
5212238 2 [83,-2405] [83,2405]
5212244 2 [245,-4463] [245,4463]
5212265 2 [-154,-1249] [-154,1249]
5212275 2 [-155,-1220] [-155,1220]
5212284 2 [130,-2722] [130,2722]
5212294 2 [-45,-2263] [-45,2263]
5212297 2 [39,-2296] [39,2296]
5212303 2 [4497,-301576] [4497,301576]
5212305 2 [-6,-2283] [-6,2283]
5212306 2 [-153,-1277] [-153,1277]
5212313 4 [-173,-186] [-173,186] [-38,-2271] [-38,2271]
5212315 2 [941,-28956] [941,28956]
5212321 4 [1144584,-1224535855] [1144584,1224535855] [507,-11642] [507,11642]
5212326 2 [-101,-2045] [-101,2045]
5212341 2 [67,-2348] [67,2348]
5212346 2 [359,-7175] [359,7175]
5212349 2 [-149,-1380] [-149,1380]
5212350 4 [235,-4265] [235,4265] [675,-17685] [675,17685]
5212352 2 [-172,-352] [-172,352]
5212361 2 [-40,-2269] [-40,2269]
5212363 2 [237,-4304] [237,4304]
5212364 6 [110,-2558] [110,2558] [158,-3026] [158,3026] [470,-10442] [470,10442]
5212377 2 [-128,-1765] [-128,1765]
5212393 2 [168,-3155] [168,3155]
5212394 2 [103,-2511] [103,2511]
5212404 2 [1173,-40239] [1173,40239]
5212408 2 [873,-25895] [873,25895]
5212411 2 [525,-12244] [525,12244]
5212413 2 [151,-2942] [151,2942]
5212426 2 [87,-2423] [87,2423]
5212432 2 [-7,-2283] [-7,2283]
5212437 2 [-17,-2282] [-17,2282]
5212444 2 [261,-4795] [261,4795]
5212449 2 [70,-2357] [70,2357]
5212450 2 [-169,-621] [-169,621]
5212459 2 [-87,-2134] [-87,2134]
5212466 2 [-145,-1471] [-145,1471]
5212468 2 [-163,-939] [-163,939]
5212488 2 [-167,-745] [-167,745]
5212497 4 [-122,-1843] [-122,1843] [2959,-160976] [2959,160976]
5212503 2 [181,-3338] [181,3338]
5212516 2 [-156,-1190] [-156,1190]
5212521 2 [30,-2289] [30,2289]
5212525 2 [135,-2770] [135,2770]
5212560 6 [16,-2284] [16,2284] [361,-7229] [361,7229] [432241,-284177009] [432241,284177009]
5212567 2 [12629,-1419234] [12629,1419234]
5212572 2 [109,-2551] [109,2551]
5212586 2 [-121,-1855] [-121,1855]
5212601 4 [-8,-2283] [-8,2283] [160,-3051] [160,3051]
5212602 2 [20743,-2987497] [20743,2987497]
5212609 2 [-69,-2210] [-69,2210]

5212612 2 [149,-2919] [149,2919]
5212625 2 [1070,-35075] [1070,35075]
5212628 2 [77,-2381] [77,2381]
5212632 2 [1294,-46604] [1294,46604]
5212636 2 [1725,-71681] [1725,71681]
5212637 2 [-37,-2272] [-37,2272]
5212639 2 [1053,-34246] [1053,34246]
5212649 4 [-82,-2159] [-82,2159] [22688,-3417389] [22688,3417389]
5212656 4 [-135,-1659] [-135,1659] [1425,-53841] [1425,53841]
5212657 2 [2159,-100344] [2159,100344]
5212670 2 [6899,-573037] [6899,573037]
5212684 2 [45,-2303] [45,2303]
5212686 2 [-173,-187] [-173,187]
5212690 2 [-129,-1751] [-129,1751]
5212693 2 [51,-2312] [51,2312]
5212697 2 [-166,-799] [-166,799]
5212712 2 [-58,-2240] [-58,2240]
5212732 2 [-171,-461] [-171,461]
5212744 2 [33,-2291] [33,2291]
5212745 2 [-41,-2268] [-41,2268]
5212747 2 [137,-2790] [137,2790]
5212754 2 [743,-20381] [743,20381]
5212758 2 [131851,-47876803] [131851,47876803]
5212769 4 [-64,-2225] [-64,2225] [68,-2351] [68,2351]
5212783 2 [461,-10158] [461,10158]
5212793 2 [26,-2287] [26,2287]
5212801 2 [1199,-41580] [1199,41580]
5212804 4 [11760,-1275298] [11760,1275298] [360,-7202] [360,7202]
5212807 2 [69,-2354] [69,2354]
5212809 2 [228,-4131] [228,4131]
5212817 2 [-116,-1911] [-116,1911]
5212818 2 [-9,-2283] [-9,2283]
5212826 2 [105799,-34412985] [105799,34412985]
5212846 2 [467,-10347] [467,10347]
5212852 8 [-147,-1427] [-147,1427] [213,-3857] [213,3857] [92589,-28173389] [92589,28173389] [93,-2453] [93,2453]
5212853 2 [2191,-102582] [2191,102582]
5212866 2 [487,-10987] [487,10987]
5212900 2 [60,-2330] [60,2330]
5212924 2 [3618,-217634] [3618,217634]
5212926 2 [-165,-849] [-165,849]
5212937 2 [278,-5167] [278,5167]
5212944 10 [-32,-2276] [-32,2276] [-95,-2087] [-95,2087] [136,-2780] [136,2780] [280,-5212] [280,5212] [328,-6364] [328,6364]
5212945 6 [324,-6263] [324,6263] [4224,-274537] [4224,274537] [636,-16201] [636,16201]
5212951 2 [105,-2524] [105,2524]
5212952 2 [97,-2475] [97,2475]
5212953 2 [231,-4188] [231,4188]
5212963 2 [833,-24150] [833,24150]
5212972 2 [294,-5534] [294,5534]
5212985 2 [5186,-373471] [5186,373471]
5212992 2 [28,-2288] [28,2288]
5213008 2 [-148,-1404] [-148,1404]
5213028 2 [31981,-5719237] [31981,5719237]
5213034 2 [903,-27231] [903,27231]
5213039 2 [240353,-117835004] [240353,117835004]
5213052 2 [-107,-1997] [-107,1997]
5213057 2 [-172,-353] [-172,353]
5213061 2 [-173,-188] [-173,188]
5213089 2 [-10,-2283] [-10,2283]
5213113 2 [132,-2741] [132,2741]
5213125 4 [275,-5100] [275,5100] [291,-5464] [291,5464]
5213132 2 [373,-7557] [373,7557]
5213142 2 [1659,-67611] [1659,67611]
5213150 2 [115,-2595] [115,2595]

5213152 2 [-111,-1961] [-111,1961]
5213167 4 [-51,-2254] [-51,2254] [177,-3280] [177,3280]
5213168 2 [241,-4383] [241,4383]
5213169 2 [1368,-50649] [1368,50649]
5213174 2 [-157,-1159] [-157,1159]
5213180 2 [554,-13238] [554,13238]
5213181 2 [47275,-10278916] [47275,10278916]
5213185 2 [-36,-2273] [-36,2273]
5213197 2 [8187,-740780] [8187,740780]
5213201 2 [-76,-2185] [-76,2185]
5213204 2 [125,-2677] [125,2677]
5213213 6 [1585867,-1997101524] [1585867,1997101524] [283,-5280] [283,5280] [587,-14404] [587,14404]
5213216 2 [4985,-351971] [4985,351971]
5213224 2 [-127,-1779] [-127,1779]
5213225 8 [20,-2285] [20,2285] [200,-3635] [200,3635] [296,-5581] [296,5581] [8720,-814285] [8720,814285]
5213248 2 [-72,-2200] [-72,2200]
5213249 2 [-160,-1057] [-160,1057]
5213257 2 [582,-14225] [582,14225]
5213267 2 [1073,-35222] [1073,35222]
5213270 2 [-61,-2233] [-61,2233]
5213271 2 [85,-2414] [85,2414]
5213281 2 [15,-2284] [15,2284]
5213285 2 [319,-6138] [319,6138]
5213294 2 [-77,-2181] [-77,2181]
5213304 2 [-170,-548] [-170,548]
5213327 2 [102509,-32820334] [102509,32820334]
5213348 2 [-104,-2022] [-104,2022]
5213356 2 [-18,-2282] [-18,2282]
5213375 2 [-131,-1722] [-131,1722]
5213376 2 [-143,-1513] [-143,1513]
5213377 6 [-142,-1533] [-142,1533] [-42,-2267] [-42,2267] [1628,-65727] [1628,65727]
5213385 2 [579,-14118] [579,14118]
5213412 2 [189,-3459] [189,3459]
5213420 2 [-11,-2283] [-11,2283]
5213428 2 [-123,-1831] [-123,1831]
5213433 4 [5302,-386071] [5302,386071] [82,-2401] [82,2401]
5213438 2 [-173,-189] [-173,189]
5213456 2 [64,-2340] [64,2340]
5213465 2 [244,-4443] [244,4443]
5213503 2 [113,-2580] [113,2580]
5213505 2 [346,-6829] [346,6829]
5213511 2 [229,-4150] [229,4150]
5213524 2 [-27,-2279] [-27,2279]
5213528 2 [713,-19175] [713,19175]
5213561 2 [230,-4169] [230,4169]
5213580 2 [12519406,-44297129614] [12519406,44297129614]
5213584 2 [248,-4524] [248,4524]
5213586 2 [967,-30157] [967,30157]
5213596 2 [-75,-2189] [-75,2189]
5213601 2 [-168,-687] [-168,687]
5213609 2 [-22,-2281] [-22,2281]
5213627 2 [-103,-2030] [-103,2030]
5213629 2 [23,-2286] [23,2286]
5213635 2 [501,-11444] [501,11444]
5213646 2 [315,-6039] [315,6039]
5213649 2 [6118,-478541] [6118,478541]
5213655 4 [-171,-462] [-171,462] [2361,-114744] [2361,114744]
5213672 4 [689,-18229] [689,18229] [73,-2367] [73,2367]
5213673 6 [-29,-2278] [-29,2278] [-48,-2259] [-48,2259] [78,-2385] [78,2385]
5213676 2 [142,-2842] [142,2842]
5213680 2 [129,-2713] [129,2713]
5213681 6 [-161,-1020] [-161,1020] [-98,-2067] [-98,2067] [2660,-137209] [2660,137209]
5213689 2 [-120,-1867] [-120,1867]

5213693 2 [-169,-622] [-169,622]
5213712 2 [88,-2428] [88,2428]
5213713 2 [186,-3413] [186,3413]
5213719 2 [-139,-1590] [-139,1590]
5213724 2 [538,-12686] [538,12686]
5213736 8 [-138,-1608] [-138,1608] [-150,-1356] [-150,1356] [61297,-15176053] [61297,15176053] [729,-19815] [729,19815]
5213752 2 [594,-14656] [594,14656]
5213753 2 [211,-3822] [211,3822]
5213760 2 [-164,-896] [-164,896]
5213764 2 [-172,-354] [-172,354]
5213784 2 [1081,-35615] [1081,35615]
5213796 2 [445,-9661] [445,9661]
5213798 2 [203,-3685] [203,3685]
5213806 2 [2739,-143365] [2739,143365]
5213813 2 [47,-2306] [47,2306]
5213817 12 [-12,-2283] [-12,2283] [-132,-1707] [-132,1707] [-173,-190] [-173,190] [102,-2505] [102,2505] [1674,-68529] [1674,68529] [354,-7041] [354,7041]
5213821 2 [-105,-2014] [-105,2014]
5213832 2 [49,-2309] [49,2309]
5213833 2 [1098,-36455] [1098,36455]
5213849 2 [-70,-2207] [-70,2207]
5213868 2 [10477,-1072399] [10477,1072399]
5213881 2 [-78,-2177] [-78,2177]
5213888 2 [121,-2643] [121,2643]
5213889 2 [-162,-981] [-162,981]
5213890 2 [1991,-88869] [1991,88869]
5213897 2 [62,-2335] [62,2335]
5213899 2 [-99,-2060] [-99,2060]
5213912 2 [14,-2284] [14,2284]
5213921 4 [242,-4403] [242,4403] [95,-2464] [95,2464]
5213924 2 [-92,-2106] [-92,2106]
5213944 2 [386,-7920] [386,7920]
5213951 2 [-35,-2274] [-35,2274]
5213960 2 [34,-2292] [34,2292]
5213967 2 [493,-11182] [493,11182]
5213979 2 [-167,-746] [-167,746]
5213980 2 [-46,-2262] [-46,2262]
5213986 2 [567,-13693] [567,13693]
5213988 6 [1261,-44837] [1261,44837] [208,-3770] [208,3770] [52,-2314] [52,2314]
5213992 2 [618,-15532] [618,15532]
5214001 2 [75,-2374] [75,2374]
5214016 2 [92,-2448] [92,2448]
5214020 2 [44,-2302] [44,2302]
5214022 2 [243,-4423] [243,4423]
5214023 4 [-59,-2238] [-59,2238] [197,-3586] [197,3586]
5214025 6 [-25,-2280] [-25,2280] [1910,-83505] [1910,83505] [2630,-134895] [2630,134895]
5214031 2 [-63,-2228] [-63,2228]
5214032 2 [1468,-56292] [1468,56292]
5214041 6 [140,-2821] [140,2821] [182,-3353] [182,3353] [21287,-3105788] [21287,3105788]
5214071 2 [857,-25192] [857,25192]
5214084 2 [268,-4946] [268,4946]
5214104 2 [638,-16276] [638,16276]
5214107 2 [11309,-1202644] [11309,1202644]
5214113 4 [-88,-2129] [-88,2129] [847,-24756] [847,24756]
5214115 2 [-91,-2112] [-91,2112]
5214124 2 [170445,-70368193] [170445,70368193]
5214140 2 [221,-4001] [221,4001]
5214142 2 [179,-3309] [179,3309]
5214148 2 [192,-3506] [192,3506]
5214149 2 [-97,-2074] [-97,2074]
5214168 4 [-114,-1932] [-114,1932] [81,-2397] [81,2397]
5214169 4 [-130,-1737] [-130,1737] [98,-2481] [98,2481]
5214198 2 [-173,-191] [-173,191]
5214204 2 [685,-18073] [685,18073]

5214205 6 [171,-3196] [171,3196] [299,-5652] [299,5652] [59,-2328] [59,2328]
5214220 2 [126,-2686] [126,2686]
5214225 2 [250,-4565] [250,4565]
5214252 2 [14638,-1771018] [14638,1771018]
5214261 4 [-113,-1942] [-113,1942] [1135,-38306] [1135,38306]
5214263 2 [-43,-2266] [-43,2266]
5214272 2 [1304,-47144] [1304,47144]
5214282 2 [79,-2389] [79,2389]
5214284 2 [2470,-122778] [2470,122778]
5214286 4 [-13,-2283] [-13,2283] [4379,-289785] [4379,289785]
5214288 2 [433,-9295] [433,9295]
5214296 2 [-166,-800] [-166,800]
5214299 2 [16493,-2118116] [16493,2118116]
5214303 2 [157,-3014] [157,3014]
5214308 4 [152,-2954] [152,2954] [548,-13030] [548,13030]
5214309 2 [31,-2290] [31,2290]
5214328 2 [-159,-1093] [-159,1093]
5214337 2 [-81,-2164] [-81,2164]
5214347 2 [-163,-940] [-163,940]
5214353 2 [33362,-6093659] [33362,6093659]
5214357 2 [-93,-2100] [-93,2100]
5214366 2 [19,-2285] [19,2285]
5214377 2 [323,-6238] [323,6238]
5214383 2 [-19,-2282] [-19,2282]
5214392 2 [14449,-1736829] [14449,1736829]
5214400 2 [369,-7447] [369,7447]
5214401 2 [-170,-549] [-170,549]
5214441 2 [-158,-1127] [-158,1127]
5214449 2 [80,-2393] [80,2393]
5214459 2 [13,-2284] [13,2284]
5214464 6 [128,-2704] [128,2704] [496,-11280] [496,11280] [820,-23592] [820,23592]
5214465 2 [1071,-35124] [1071,35124]
5214473 6 [-172,-355] [-172,355] [-74,-2193] [-74,2193] [922,-28089] [922,28089]
5214480 2 [544,-12892] [544,12892]
5214491 2 [21817,-3222498] [21817,3222498]
5214512 2 [-151,-1331] [-151,1331]
5214520 4 [-31,-2277] [-31,2277] [89,-2433] [89,2433]
5214525 2 [28855,-4901530] [28855,4901530]
5214536 4 [-50,-2256] [-50,2256] [265,-4881] [265,4881]
5214569 2 [320,-6163] [320,6163]
5214577 2 [566538,-426425893] [566538,426425893]
5214580 2 [-171,-463] [-171,463]
5214581 2 [-173,-192] [-173,192]
5214600 2 [849,-24843] [849,24843]
5214625 2 [-165,-850] [-165,850]
5214636 2 [-146,-1450] [-146,1450]
5214642 2 [127,-2695] [127,2695]
5214652 2 [-102,-2038] [-102,2038]
5214665 2 [506,-11609] [506,11609]
5214672 4 [148,-2908] [148,2908] [7588,-660988] [7588,660988]
5214673 6 [1176,-40393] [1176,40393] [80832,-22981321] [80832,22981321] [936,-28727] [936,28727]
5214678 2 [91,-2443] [91,2443]
5214681 2 [1072,-35173] [1072,35173]
5214700 2 [101,-2499] [101,2499]
5214701 2 [167,-3142] [167,3142]
5214707 2 [613,-15348] [613,15348]
5214713 2 [116,-2603] [116,2603]
5214716 4 [-155,-1221] [-155,1221] [8090,-727654] [8090,727654]
5214733 2 [123,-2660] [123,2660]
5214744 2 [25,-2287] [25,2287]
5214753 2 [3988,-251855] [3988,251855]
5214756 2 [7189,-609545] [7189,609545]
5214761 2 [-125,-1806] [-125,1806]

5214764 2 [-154,-1250] [-154,1250]
5214770 2 [599,-14837] [599,14837]
5214779 2 [185,-3398] [185,3398]
5214788 2 [332,-6466] [332,6466]
5214793 2 [4026,-255463] [4026,255463]
5214797 2 [263,-4838] [263,4838]
5214809 2 [-100,-2053] [-100,2053]
5214815 2 [161,-3064] [161,3064]
5214825 2 [826,-23849] [826,23849]
5214828 2 [661,-17147] [661,17147]
5214833 6 [-14,-2283] [-14,2283] [-152,-1305] [-152,1305] [842,-24539] [842,24539]
5214844 2 [90,-2438] [90,2438]
5214852 2 [253,-4627] [253,4627]
5214861 2 [-153,-1278] [-153,1278]
5214870 2 [99,-2487] [99,2487]
5214873 2 [442,-9569] [442,9569]
5214897 2 [-156,-1191] [-156,1191]
5214905 2 [-136,-1643] [-136,1643]
5214924 2 [-90,-2118] [-90,2118]
5214928 2 [12,-2284] [12,2284]
5214929 2 [-34,-2275] [-34,2275]
5214937 2 [183,-3368] [183,3368]
5214938 2 [-169,-623] [-169,623]
5214945 2 [106,-2531] [106,2531]
5214959 2 [-115,-1922] [-115,1922]
5214961 2 [1310,-47469] [1310,47469]
5214966 2 [-173,-193] [-173,193]
5214968 2 [-79,-2173] [-79,2173]
5214972 2 [4018,-254702] [4018,254702]
5214974 2 [35,-2293] [35,2293]
5214976 2 [-168,-688] [-168,688]
5214979 2 [53,-2316] [53,2316]
5214980 4 [176,-3266] [176,3266] [4796,-332146] [4796,332146]
5214993 2 [862,-25411] [862,25411]
5215000 2 [225,-4075] [225,4075]
5215024 2 [65,-2343] [65,2343]
5215030 2 [-141,-1553] [-141,1553]
5215033 2 [-144,-1493] [-144,1493]
5215049 2 [100,-2493] [100,2493]
5215052 2 [-106,-2006] [-106,2006]
5215056 2 [625,-15791] [625,15791]
5215065 2 [4051,-257846] [4051,257846]
5215076 2 [260,-4774] [260,4774]
5215080 2 [-134,-1676] [-134,1676]
5215094 2 [43,-2301] [43,2301]
5215098 2 [751,-20707] [751,20707]
5215110 2 [-149,-1381] [-149,1381]
5215121 2 [322,-6213] [322,6213]
5215128 2 [-23,-2281] [-23,2281]
5215132 4 [-118,-1890] [-118,1890] [29,-2289] [29,2289]
5215140 6 [204,-3702] [204,3702] [33744,-6198618] [33744,6198618] [436,-9386] [436,9386]
5215148 2 [22,-2286] [22,2286]
5215150 2 [-85,-2145] [-85,2145]
5215164 2 [58,-2326] [58,2326]
5215171 2 [897,-26962] [897,26962]
5215183 2 [321,-6188] [321,6188]
5215184 6 [-140,-1572] [-140,1572] [-172,-356] [-172,356] [1756,-73620] [1756,73620]
5215185 2 [184,-3383] [184,3383]
5215193 2 [371,-7502] [371,7502]
5215198 2 [1011,-32227] [1011,32227]
5215204 2 [-84,-2150] [-84,2150]
5215225 6 [-126,-1793] [-126,1793] [120,-2635] [120,2635] [330,-6415] [330,6415]
5215229 2 [-137,-1626] [-137,1626]

5215232 2 [-112,-1952] [-112,1952]
5215233 2 [766,-21323] [766,21323]
5215248 2 [72,-2364] [72,2364]
5215250 2 [311,-5941] [311,5941]
5215260 2 [274,-5078] [274,5078]
5215261 2 [27,-2288] [27,2288]
5215266 2 [207,-3753] [207,3753]
5215281 2 [214,-3875] [214,3875]
5215297 4 [-96,-2081] [-96,2081] [45858,-9820253] [45858,9820253]
5215312 2 [308,-5868] [308,5868]
5215325 2 [11,-2284] [11,2284]
5215329 2 [366,-7365] [366,7365]
5215353 2 [-173,-194] [-173,194]
5215364 6 [-160,-1058] [-160,1058] [133,-2751] [133,2751] [196,-3570] [196,3570]
5215372 2 [798,-22658] [798,22658]
5215384 2 [-55,-2247] [-55,2247]
5215385 2 [-124,-1819] [-124,1819]
5215393 2 [18,-2285] [18,2285]
5215396 2 [84,-2410] [84,2410]
5215401 2 [112,-2573] [112,2573]
5215402 2 [143,-2853] [143,2853]
5215409 6 [-145,-1472] [-145,1472] [-44,-2265] [-44,2265] [1558,-61539] [1558,61539]
5215414 2 [-117,-1901] [-117,1901]
5215420 2 [-94,-2094] [-94,2094]
5215427 2 [193,-3522] [193,3522]
5215428 2 [688,-18190] [688,18190]
5215429 2 [-109,-1980] [-109,1980]
5215436 2 [1454,-55490] [1454,55490]
5215460 2 [104,-2518] [104,2518]
5215464 2 [-15,-2283] [-15,2283]
5215465 2 [-54,-2249] [-54,2249]
5215472 2 [-167,-747] [-167,747]
5215474 2 [335,-6543] [335,6543]
5215481 2 [290,-5441] [290,5441]
5215486 2 [29355,-5029481] [29355,5029481]
5215493 2 [-157,-1160] [-157,1160]
5215500 2 [-170,-550] [-170,550]
5215501 2 [-133,-1692] [-133,1692]
5215505 6 [1151,-39116] [1151,39116] [284,-5303] [284,5303] [86,-2419] [86,2419]
5215507 2 [-171,-464] [-171,464]
5215521 2 [502,-11477] [502,11477]
5215524 2 [-20,-2282] [-20,2282]
5215527 2 [-71,-2204] [-71,2204]
5215553 2 [-164,-897] [-164,897]
5215556 2 [18077,-2430467] [18077,2430467]
5215563 2 [13737,-1610046] [13737,1610046]
5215572 2 [909,-27501] [909,27501]
5215579 2 [153,-2966] [153,2966]
5215588 2 [156,-3002] [156,3002]
5215589 2 [643,-16464] [643,16464]
5215591 2 [377,-7668] [377,7668]
5215612 2 [234,-4246] [234,4246]
5215632 2 [409,-8581] [409,8581]
5215641 2 [-56,-2245] [-56,2245]
5215644 2 [610,-15238] [610,15238]
5215652 2 [172,-3210] [172,3210]
5215656 4 [-86,-2140] [-86,2140] [10,-2284] [10,2284]
5215657 2 [1194,-41321] [1194,41321]
5215660 2 [54,-2318] [54,2318]
5215686 2 [3141835,-5568972331] [3141835,5568972331]
5215688 2 [686,-18112] [686,18112]
5215689 6 [-62,-2231] [-62,2231] [1780,-75133] [1780,75133] [46,-2305] [46,2305]
5215696 2 [-60,-2236] [-60,2236]

5215704 2 [238,-4324] [238,4324]
5215705 2 [951,-29416] [951,29416]
5215706 2 [1439,-54635] [1439,54635]
5215707 2 [-147,-1428] [-147,1428]
5215708 4 [117,-2611] [117,2611] [602,-14946] [602,14946]
5215719 2 [11115145,-37057208312] [11115145,37057208312]
5215721 2 [50,-2311] [50,2311]
5215722 2 [-161,-1021] [-161,1021]
5215729 2 [25728,-4126759] [25728,4126759]
5215733 2 [131,-2732] [131,2732]
5215742 2 [-173,-195] [-173,195]
5215752 4 [169,-3169] [169,3169] [814,-23336] [814,23336]
5215761 2 [150,-2931] [150,2931]
5215764 2 [421,-8935] [421,8935]
5215780 2 [36,-2294] [36,2294]
5215783 2 [57,-2324] [57,2324]
5215793 2 [-28,-2279] [-28,2279]
5215800 2 [-119,-1879] [-119,1879]
5215801 4 [3720,-226901] [3720,226901] [522,-12143] [522,12143]
5215803 2 [313,-5990] [313,5990]
5215812 2 [-83,-2155] [-83,2155]
5215817 2 [-148,-1405] [-148,1405]
5215826 2 [-73,-2197] [-73,2197]
5215833 4 [-108,-1989] [-108,1989] [1952406,-2728068057] [1952406,2728068057]
5215836 2 [205,-3719] [205,3719]
5215841 2 [-110,-1971] [-110,1971]
5215842 2 [159,-3039] [159,3039]
5215843 2 [1121,-37602] [1121,37602]
5215849 2 [2070,-94207] [2070,94207]
5215852 6 [-162,-982] [-162,982] [-67,-2217] [-67,2217] [398,-8262] [398,8262]
5215877 2 [223,-4038] [223,4038]
5215878 2 [-53,-2251] [-53,2251]
5215880 2 [206,-3736] [206,3736]
5215896 2 [-66,-2220] [-66,2220]
5215897 8 [-166,-801] [-166,801] [-172,-357] [-172,357] [37587,-7287130] [37587,7287130] [5814,-443321] [5814,443321]
5215908 8 [-128,-1766] [-128,1766] [107656,-35322982] [107656,35322982] [61,-2333] [61,2333] [76,-2378] [76,2378]
5215912 2 [42,-2300] [42,2300]
5215913 2 [32,-2291] [32,2291]
5215915 2 [269,-4968] [269,4968]
5215927 2 [9,-2284] [9,2284]
5215944 2 [-47,-2261] [-47,2261]
5215970 2 [119,-2627] [119,2627]
5215975 2 [-135,-1660] [-135,1660]
5215976 2 [-26,-2280] [-26,2280]
5215994 2 [463,-10221] [463,10221]
5216025 2 [55,-2320] [55,2320]
5216031 2 [465,-10284] [465,10284]
5216041 2 [195,-3554] [195,3554]
5216060 2 [194,-3538] [194,3538]
5216068 2 [56,-2322] [56,2322]
5216086 2 [147,-2897] [147,2897]
5216097 4 [3394,-197741] [3394,197741] [94,-2459] [94,2459]
5216098 2 [687,-18151] [687,18151]
5216102 2 [139,-2811] [139,2811]
5216113 2 [-33,-2276] [-33,2276]
5216128 2 [588,-14440] [588,14440]
5216129 6 [10316,-1047775] [10316,1047775] [118,-2619] [118,2619] [175,-3252] [175,3252]
5216133 2 [-173,-196] [-173,196]
5216144 2 [8,-2284] [8,2284]
5216151 2 [505,-11576] [505,11576]
5216156 2 [389,-8005] [389,8005]
5216164 2 [96,-2470] [96,2470]
5216165 2 [1279,-45798] [1279,45798]

5216184 2 [-122,-1844] [-122,1844]
5216185 6 [-16,-2283] [-16,2283] [-169,-624] [-169,624] [546,-12961] [546,12961]
5216193 2 [-129,-1752] [-129,1752]
5216197 2 [63,-2338] [63,2338]
5216200 2 [114,-2588] [114,2588]
5216209 4 [14220,-1695703] [14220,1695703] [930,-28453] [930,28453]
5216213 2 [-49,-2258] [-49,2258]
5216220 4 [154,-2978] [154,2978] [66,-2346] [66,2346]
5216225 2 [155,-2990] [155,2990]
5216228 4 [-163,-941] [-163,941] [-68,-2214] [-68,2214]
5216239 2 [1005,-31942] [1005,31942]
5216242 2 [-57,-2243] [-57,2243]
5216272 2 [48,-2308] [48,2308]
5216273 2 [8278,-753165] [8278,753165]
5216275 2 [1745,-72930] [1745,72930]
5216284 2 [-30,-2278] [-30,2278]
5216289 2 [220,-3983] [220,3983]
5216297 2 [-121,-1856] [-121,1856]
5216312 2 [17,-2285] [17,2285]
5216313 2 [7,-2284] [7,2284]
5216326 2 [-165,-851] [-165,851]
5216332 2 [1974,-87734] [1974,87734]
5216345 4 [-89,-2124] [-89,2124] [166,-3129] [166,3129]
5216353 2 [-168,-689] [-168,689]
5216354 2 [-65,-2223] [-65,2223]
5216372 2 [37,-2295] [37,2295]
5216401 8 [107,-2538] [107,2538] [162,-3077] [162,3077] [189350,-82394451] [189350,82394451] [782,-21987] [782,21987]
5216403 2 [-143,-1514] [-143,1514]
5216409 2 [1875,-81222] [1875,81222]
5216410 2 [71,-2361] [71,2361]
5216417 4 [-101,-2046] [-101,2046] [74,-2371] [74,2371]
5216436 2 [-171,-465] [-171,465]
5216440 2 [6,-2284] [6,2284]
5216444 2 [-142,-1534] [-142,1534]
5216449 2 [-150,-1357] [-150,1357]
5216459 2 [173,-3224] [173,3224]
5216464 2 [188,-3444] [188,3444]
5216480 2 [41,-2299] [41,2299]
5216503 2 [201,-3652] [201,3652]
5216508 2 [573,-13905] [573,13905]
5216512 4 [144,-2864] [144,2864] [8208,-743632] [8208,743632]
5216515 2 [-159,-1094] [-159,1094]
5216526 2 [-173,-197] [-173,197]
5216531 2 [5,-2284] [5,2284]
5216535 4 [21,-2286] [21,2286] [489,-11052] [489,11052]
5216536 2 [77697,-21657403] [77697,21657403]
5216543 2 [593,-14620] [593,14620]
5216545 2 [24,-2287] [24,2287]
5216561 2 [-80,-2169] [-80,2169]
5216562 2 [199,-3619] [199,3619]
5216573 2 [503,-11510] [503,11510]
5216592 2 [4,-2284] [4,2284]
5216597 2 [1459,-55776] [1459,55776]
5216601 2 [-170,-551] [-170,551]
5216608 2 [761,-21117] [761,21117]
5216612 4 [-172,-358] [-172,358] [2348,-113798] [2348,113798]
5216617 2 [-52,-2253] [-52,2253]
5216620 2 [174,-3238] [174,3238]
5216625 2 [190,-3475] [190,3475]
5216629 2 [3,-2284] [3,2284]
5216640 2 [-116,-1912] [-116,1912]
5216641 2 [2112,-97087] [2112,97087]
5216648 6 [2,-2284] [2,2284] [3086,-171448] [3086,171448] [4226,-274732] [4226,274732]

5216651 2 [91177,-27531378] [91177,27531378]
5216655 2 [1,-2284] [1,2284]
5216656 2 [0,-2284] [0,2284]
5216657 2 [-1,-2284] [-1,2284]
5216664 2 [-2,-2284] [-2,2284]
5216683 2 [-3,-2284] [-3,2284]
5216696 2 [-158,-1128] [-158,1128]
5216697 2 [1434,-54351] [1434,54351]
5216716 2 [5910,-454346] [5910,454346]
5216719 2 [273,-5056] [273,5056]
5216720 2 [-4,-2284] [-4,2284]
5216725 2 [111,-2566] [111,2566]
5216726 2 [707,-18937] [707,18937]
5216728 2 [-87,-2135] [-87,2135]
5216744 2 [38,-2296] [38,2296]
5216760 2 [-39,-2271] [-39,2271]
5216781 2 [-5,-2284] [-5,2284]
5216783 2 [-127,-1780] [-127,1780]
5216785 8 [-21,-2282] [-21,2282] [-24,-2281] [-24,2281] [2313486,-3518846429] [2313486,3518846429] [504,-11543] [504,11543]
5216793 2 [247,-4504] [247,4504]
5216804 2 [40,-2298] [40,2298]
5216820 2 [-131,-1723] [-131,1723]
5216821 2 [-45,-2264] [-45,2264]
5216840 2 [254,-4648] [254,4648]
5216856 4 [-38,-2272] [-38,2272] [717889,-608255365] [717889,608255365]
5216860 2 [146,-2886] [146,2886]
5216872 2 [-6,-2284] [-6,2284]
5216890 2 [39,-2297] [39,2297]
5216897 2 [4664,-318529] [4664,318529]
5216900 6 [-139,-1591] [-139,1591] [-40,-2270] [-40,2270] [1700,-70130] [1700,70130]
5216912 2 [904,-27276] [904,27276]
5216918 2 [491,-11117] [491,11117]
5216921 4 [-173,-198] [-173,198] [695,-18464] [695,18464]
5216937 2 [124,-2669] [124,2669]
5216953 2 [-138,-1609] [-138,1609]
5216967 2 [-167,-748] [-167,748]
5216968 2 [-82,-2160] [-82,2160]
5216969 2 [236,-4285] [236,4285]
5216976 6 [180,-3324] [180,3324] [300,-5676] [300,5676] [5145,-369051] [5145,369051]
5216982 2 [9403,-911803] [9403,911803]
5216999 2 [-7,-2284] [-7,2284]
5217000 4 [145,-2875] [145,2875] [2554,-129092] [2554,129092]
5217002 2 [-17,-2283] [-17,2283]
5217003 2 [141,-2832] [141,2832]
5217017 2 [134,-2761] [134,2761]
5217025 2 [210,-3805] [210,3805]
5217030 4 [-69,-2211] [-69,2211] [259,-4753] [259,4753]
5217033 2 [412,-8669] [412,8669]
5217038 2 [67,-2349] [67,2349]
5217039 2 [385,-7892] [385,7892]
5217047 2 [-107,-1998] [-107,1998]
5217049 2 [83,-2406] [83,2406]
5217074 2 [215,-3893] [215,3893]
5217075 2 [-111,-1962] [-111,1962]
5217081 2 [832,-24107] [832,24107]
5217084 2 [418,-8846] [418,8846]
5217091 2 [-123,-1832] [-123,1832]
5217092 2 [277,-5145] [277,5145]
5217096 2 [457,-10033] [457,10033]
5217100 4 [270,-4990] [270,4990] [30,-2290] [30,2290]
5217101 2 [395,-8176] [395,8176]
5217102 2 [619,-15569] [619,15569]
5217119 2 [-95,-2088] [-95,2088]

5217129 2 [16, -2285] [16, 2285]
5217131 2 [1037, -33472] [1037, 33472]
5217138 2 [327, -6339] [327, 6339]
5217150 2 [22915, -3468805] [22915, 3468805]
5217151 2 [285, -5326] [285, 5326]
5217155 2 [289, -5418] [289, 5418]
5217159 2 [-155, -1222] [-155, 1222]
5217164 2 [70, -2358] [70, 2358]
5217168 2 [-8, -2284] [-8, 2284]
5217175 2 [-151, -1332] [-151, 1332]
5217182 2 [-37, -2273] [-37, 2273]
5217184 4 [281, -5235] [281, 5235] [345, -6803] [345, 6803]
5217193 2 [-58, -2241] [-58, 2241]
5217200 2 [769, -21447] [769, 21447]
5217220 2 [-64, -2226] [-64, 2226]
5217225 2 [4330, -284935] [4330, 284935]
5217232 2 [-132, -1708] [-132, 1708]
5217256 2 [122, -2652] [122, 2652]
5217265 2 [-154, -1251] [-154, 1251]
5217273 6 [178, -3295] [178, 3295] [5526, -410793] [5526, 410793] [87, -2424] [87, 2424]
5217280 2 [-156, -1192] [-156, 1192]
5217282 2 [-41, -2269] [-41, 2269]
5217291 2 [45, -2304] [45, 2304]
5217311 2 [3425, -200456] [3425, 200456]
5217313 2 [108, -2545] [108, 2545]
5217318 6 [-173, -199] [-173, 199] [2931, -158697] [2931, 158697] [51, -2313] [51, 2313]
5217327 2 [33, -2292] [33, 2292]
5217329 2 [-172, -359] [-172, 359]
5217331 2 [165, -3116] [165, 3116]
5217348 4 [-164, -898] [-164, 898] [605428, -471079010] [605428, 471079010]
5217353 2 [163, -3090] [163, 3090]
5217364 2 [293, -5511] [293, 5511]
5217367 2 [-171, -466] [-171, 466]
5217368 2 [26, -2288] [26, 2288]
5217385 2 [-9, -2284] [-9, 2284]
5217391 2 [77, -2382] [77, 2382]
5217393 2 [-104, -2023] [-104, 2023]
5217417 2 [103, -2512] [103, 2512]
5217418 2 [-153, -1279] [-153, 1279]
5217424 2 [-120, -1868] [-120, 1868]
5217425 2 [4324, -284343] [4324, 284343]
5217434 2 [-169, -625] [-169, 625]
5217441 2 [22042, -3272477] [22042, 3272477]
5217444 2 [-152, -1306] [-152, 1306]
5217445 2 [1139, -38508] [1139, 38508]
5217465 2 [14644, -1772107] [14644, 1772107]
5217472 6 [1569, -62191] [1569, 62191] [212, -3840] [212, 3840] [68, -2352] [68, 2352]
5217480 2 [12946, -1473004] [12946, 1473004]
5217481 4 [-160, -1059] [-160, 1059] [110, -2559] [110, 2559]
5217486 2 [11635, -1255019] [11635, 1255019]
5217497 2 [-32, -2277] [-32, 2277]
5217500 2 [-166, -802] [-166, 802]
5217508 2 [272, -5034] [272, 5034]
5217516 2 [69, -2355] [69, 2355]
5217529 4 [138, -2801] [138, 2801] [630, -15977] [630, 15977]
5217532 2 [6429, -515489] [6429, 515489]
5217537 4 [-146, -1451] [-146, 1451] [330784, -190246529] [330784, 190246529]
5217553 2 [7866, -697643] [7866, 697643]
5217561 2 [60, -2331] [60, 2331]
5217565 2 [471, -10474] [471, 10474]
5217569 2 [28, -2289] [28, 2289]
5217572 2 [-76, -2186] [-76, 2186]
5217577 2 [483, -10858] [483, 10858]

5217600 2 [316,-6064] [316,6064]
5217633 2 [271,-5012] [271,5012]
5217644 2 [-130,-1738] [-130,1738]
5217649 2 [-72,-2201] [-72,2201]
5217656 4 [-10,-2284] [-10,2284] [17657,-2346257] [17657,2346257]
5217657 2 [-77,-2182] [-77,2182]
5217660 2 [226,-4094] [226,4094]
5217665 2 [164,-3103] [164,3103]
5217675 2 [109,-2552] [109,2552]
5217676 2 [-51,-2255] [-51,2255]
5217688 2 [-103,-2031] [-103,2031]
5217704 2 [-170,-552] [-170,552]
5217708 2 [526,-12278] [526,12278]
5217717 2 [-173,-200] [-173,200]
5217729 2 [130,-2723] [130,2723]
5217732 6 [-168,-690] [-168,690] [-36,-2274] [-36,2274] [348,-6882] [348,6882]
5217737 2 [-61,-2234] [-61,2234]
5217749 2 [355,-7068] [355,7068]
5217750 2 [5835,-445725] [5835,445725]
5217751 2 [21365,-3122874] [21365,3122874]
5217759 2 [93,-2454] [93,2454]
5217765 2 [-161,-1022] [-161,1022]
5217766 2 [219,-3965] [219,3965]
5217794 2 [511,-11775] [511,11775]
5217796 2 [20,-2286] [20,2286]
5217805 2 [551,-13134] [551,13134]
5217814 2 [-157,-1161] [-157,1161]
5217816 2 [-98,-2068] [-98,2068]
5217817 2 [-162,-983] [-162,983]
5217850 4 [-105,-2015] [-105,2015] [15,-2285] [15,2285]
5217857 2 [854,-25061] [854,25061]
5217873 2 [-149,-1382] [-149,1382]
5217874 2 [735,-20057] [735,20057]
5217875 2 [1265,-45050] [1265,45050]
5217892 2 [624,-15754] [624,15754]
5217893 2 [307,-5844] [307,5844]
5217899 2 [701,-18700] [701,18700]
5217903 2 [97,-2476] [97,2476]
5217905 2 [779,-21862] [779,21862]
5217912 2 [-42,-2268] [-42,2268]
5217921 2 [-18,-2283] [-18,2283]
5217922 2 [32943,-5979223] [32943,5979223]
5217936 2 [352,-6988] [352,6988]
5217948 2 [1653,-67245] [1653,67245]
5217952 2 [297,-5605] [297,5605]
5217969 2 [38650,-7598437] [38650,7598437]
5217975 2 [-75,-2190] [-75,2190]
5217987 2 [-11,-2284] [-11,2284]
5217994 2 [1223,-42831] [1223,42831]
5218000 2 [105,-2525] [105,2525]
5218020 6 [-144,-1494] [-144,1494] [-99,-2061] [-99,2061] [6484,-522118] [6484,522118]
5218029 2 [-165,-852] [-165,852]
5218033 4 [-114,-1933] [-114,1933] [153012,-59853319] [153012,59853319]
5218046 2 [1147,-38913] [1147,38913]
5218048 2 [-172,-360] [-172,360]
5218055 4 [1049,-34052] [1049,34052] [123269,-43279358] [123269,43279358]
5218064 2 [440,-9508] [440,9508]
5218066 2 [135,-2771] [135,2771]
5218069 2 [2595,-132212] [2595,132212]
5218083 2 [-27,-2280] [-27,2280]
5218092 4 [14173,-1687303] [14173,1687303] [5974,-461746] [5974,461746]
5218100 4 [541,-12789] [541,12789] [85,-2415] [85,2415]
5218107 2 [589,-14476] [589,14476]

5218111 2 [-163,-942] [-163,942]
5218118 2 [-173,-201] [-173,201]
5218137 8 [-141,-1554] [-141,1554] [-92,-2107] [-92,2107] [438,-9447] [438,9447] [64,-2341] [64,2341]
5218145 4 [251,-4586] [251,4586] [286,-5349] [286,5349]
5218146 2 [-113,-1943] [-113,1943]
5218153 2 [288,-5395] [288,5395]
5218172 2 [-22,-2282] [-22,2282]
5218176 2 [577,-14047] [577,14047]
5218186 2 [255,-4669] [255,4669]
5218192 6 [-136,-1644] [-136,1644] [-48,-2260] [-48,2260] [233,-4227] [233,4227]
5218201 4 [1895,-82524] [1895,82524] [3902,-243753] [3902,243753]
5218202 4 [23,-2287] [23,2287] [647,-16615] [647,16615]
5218225 2 [216,-3911] [216,3911]
5218230 2 [-29,-2279] [-29,2279]
5218236 4 [-78,-2178] [-78,2178] [82,-2402] [82,2402]
5218256 2 [6764,-556300] [6764,556300]
5218264 4 [-70,-2208] [-70,2208] [378,-7696] [378,7696]
5218298 4 [-97,-2075] [-97,2075] [151,-2943] [151,2943]
5218300 2 [-171,-467] [-171,467]
5218312 2 [258,-4732] [258,4732]
5218313 2 [266,-4903] [266,4903]
5218320 2 [1504,-58372] [1504,58372]
5218328 4 [137,-2791] [137,2791] [446,-9692] [446,9692]
5218329 2 [-140,-1573] [-140,1573]
5218340 2 [-91,-2113] [-91,2113]
5218341 2 [115,-2596] [115,2596]
5218354 2 [-145,-1473] [-145,1473]
5218368 2 [592,-14584] [592,14584]
5218372 2 [-88,-2130] [-88,2130]
5218374 2 [-125,-1807] [-125,1807]
5218380 2 [3966,-249774] [3966,249774]
5218381 2 [827,-23892] [827,23892]
5218384 4 [-12,-2284] [-12,2284] [16620,-2142628] [16620,2142628]
5218400 2 [2105,-96605] [2105,96605]
5218407 2 [73,-2368] [73,2368]
5218411 2 [39945,-7983506] [39945,7983506]
5218417 6 [158,-3027] [158,3027] [239,-4344] [239,4344] [7884,-700039] [7884,700039]
5218423 2 [1353,-49820] [1353,49820]
5218426 2 [47,-2307] [47,2307]
5218433 2 [-134,-1677] [-134,1677]
5218444 2 [78,-2386] [78,2386]
5218449 2 [808,-23081] [808,23081]
5218451 4 [149,-2920] [149,2920] [49,-2310] [49,2310]
5218461 2 [279,-5190] [279,5190]
5218464 2 [-167,-749] [-167,749]
5218481 4 [14,-2285] [14,2285] [287,-5372] [287,5372]
5218482 2 [-137,-1627] [-137,1627]
5218488 2 [-63,-2229] [-63,2229]
5218489 2 [170,-3183] [170,3183]
5218500 4 [-35,-2275] [-35,2275] [-59,-2239] [-59,2239]
5218505 4 [-46,-2263] [-46,2263] [136,-2781] [136,2781]
5218521 2 [-173,-202] [-173,202]
5218545 2 [34,-2293] [34,2293]
5218550 2 [1051,-34149] [1051,34149]
5218558 2 [-93,-2101] [-93,2101]
5218559 2 [125,-2678] [125,2678]
5218564 4 [-147,-1429] [-147,1429] [1908,-83374] [1908,83374]
5218568 2 [62,-2336] [62,2336]
5218569 2 [88,-2429] [88,2429]
5218577 2 [218,-3947] [218,3947]
5218586 2 [-25,-2281] [-25,2281]
5218596 2 [132,-2742] [132,2742]
5218601 2 [374,-7585] [374,7585]

5218617 2 [52,-2315] [52,2315]
5218624 2 [908,-27456] [908,27456]
5218625 2 [44,-2303] [44,2303]
5218628 2 [-148,-1406] [-148,1406]
5218641 2 [3094,-172115] [3094,172115]
5218650 2 [919,-27953] [919,27953]
5218654 2 [555,-13273] [555,13273]
5218657 2 [432,-9265] [432,9265]
5218664 2 [113,-2581] [113,2581]
5218666 2 [-81,-2165] [-81,2165]
5218685 2 [-169,-626] [-169,626]
5218692 2 [2077,-94685] [2077,94685]
5218704 8 [-159,-1095] [-159,1095] [160,-3052] [160,3052] [168,-3156] [168,3156] [601848,-466906836] [601848,466906836]
5218705 2 [336,-6569] [336,6569]
5218728 2 [217,-3929] [217,3929]
5218729 2 [-102,-2039] [-102,2039]
5218750 2 [75,-2375] [75,2375]
5218761 4 [262,-4817] [262,4817] [679,-17840] [679,17840]
5218769 2 [-172,-361] [-172,361]
5218776 2 [249,-4545] [249,4545]
5218796 2 [-43,-2267] [-43,2267]
5218804 2 [-115,-1923] [-115,1923]
5218809 2 [-170,-553] [-170,553]
5218812 2 [-126,-1794] [-126,1794]
5218828 2 [102,-2506] [102,2506]
5218833 2 [15148,-1864375] [15148,1864375]
5218837 2 [87759,-25997854] [87759,25997854]
5218838 2 [187,-3429] [187,3429]
5218850 2 [95,-2465] [95,2465]
5218852 2 [10848,-1129862] [10848,1129862]
5218853 2 [-13,-2284] [-13,2284]
5218860 2 [-74,-2194] [-74,2194]
5218862 2 [59,-2329] [59,2329]
5218872 2 [2137,-98815] [2137,98815]
5218880 2 [2456,-121736] [2456,121736]
5218881 2 [514,-11875] [514,11875]
5218884 2 [256,-4690] [256,4690]
5218886 2 [-133,-1693] [-133,1693]
5218890 2 [31,-2291] [31,2291]
5218913 4 [-118,-1891] [-118,1891] [92,-2449] [92,2449]
5218916 2 [-100,-2054] [-100,2054]
5218926 2 [-173,-203] [-173,203]
5218928 2 [257,-4711] [257,4711]
5218937 4 [10084,-1012629] [10084,1012629] [19,-2286] [19,2286]
5218948 2 [-19,-2283] [-19,2283]
5218951 2 [537,-12652] [537,12652]
5218953 2 [-158,-1129] [-158,1129]
5218956 2 [110350,-36657134] [110350,36657134]
5218963 2 [81,-2398] [81,2398]
5218989 2 [295,-5558] [295,5558]
5219013 2 [787,-22196] [787,22196]
5219024 2 [-124,-1820] [-124,1820]
5219028 2 [13,-2285] [13,2285]
5219049 2 [-50,-2257] [-50,2257]
5219061 2 [79,-2390] [79,2390]
5219065 2 [-106,-2007] [-106,2007]
5219070 2 [1411,-53051] [1411,53051]
5219075 2 [-31,-2278] [-31,2278]
5219099 2 [301,-5700] [301,5700]
5219105 2 [-166,-803] [-166,803]
5219107 2 [129,-2714] [129,2714]
5219108 2 [20276,-2887178] [20276,2887178]
5219113 4 [-168,-691] [-168,691] [2016,-90547] [2016,90547]

5219116 2 [942,-29002] [942,29002]
5219119 2 [365,-7338] [365,7338]
5219132 2 [98,-2482] [98,2482]
5219137 2 [-112,-1953] [-112,1953]
5219144 4 [590,-14512] [590,14512] [64465,-16367637] [64465,16367637]
5219145 2 [-164,-899] [-164,899]
5219153 2 [202,-3669] [202,3669]
5219161 2 [-90,-2119] [-90,2119]
5219164 2 [-150,-1358] [-150,1358]
5219166 2 [667,-17377] [667,17377]
5219175 2 [121,-2644] [121,2644]
5219177 2 [1100564,-1154577139] [1100564,1154577139]
5219180 2 [181,-3339] [181,3339]
5219191 2 [2505,-125396] [2505,125396]
5219201 2 [575,-13976] [575,13976]
5219210 2 [191,-3491] [191,3491]
5219217 4 [-117,-1902] [-117,1902] [198,-3603] [198,3603]
5219225 2 [350,-6935] [350,6935]
5219233 2 [591,-14548] [591,14548]
5219235 2 [-171,-468] [-171,468]
5219236 4 [620,-15606] [620,15606] [80,-2394] [80,2394]
5219296 4 [-135,-1661] [-135,1661] [1137,-38407] [1137,38407]
5219315 2 [-79,-2174] [-79,2174]
5219319 2 [25,-2288] [25,2288]
5219320 2 [246,-4484] [246,4484]
5219333 2 [-173,-204] [-173,204]
5219352 2 [222,-4020] [222,4020]
5219353 2 [872,-25851] [872,25851]
5219355 2 [1021,-32704] [1021,32704]
5219361 4 [142,-2843] [142,2843] [52227310,-377438751269] [52227310,377438751269]
5219373 2 [391,-8062] [391,8062]
5219387 2 [89,-2434] [89,2434]
5219390 2 [-109,-1981] [-109,1981]
5219392 6 [384,-7864] [384,7864] [408,-8552] [408,8552] [467064,-319201256] [467064,319201256]
5219400 2 [-14,-2284] [-14,2284]
5219401 2 [570,-13799] [570,13799]
5219416 2 [905,-27321] [905,27321]
5219418 2 [2527,-127051] [2527,127051]
5219425 2 [2484,-123823] [2484,123823]
5219432 2 [-143,-1515] [-143,1515]
5219439 2 [1645,-66758] [1645,66758]
5219441 6 [-128,-1767] [-128,1767] [-85,-2146] [-85,2146] [8494,-782835] [8494,782835]
5219460 2 [-96,-2082] [-96,2082]
5219468 2 [566,-13658] [566,13658]
5219480 2 [-34,-2276] [-34,2276]
5219482 2 [399,-8291] [399,8291]
5219489 2 [1400,-52433] [1400,52433]
5219492 2 [-172,-362] [-172,362]
5219497 2 [12,-2285] [12,2285]
5219505 2 [-84,-2151] [-84,2151]
5219513 2 [-142,-1535] [-142,1535]
5219514 2 [27903,-4660971] [27903,4660971]
5219515 2 [1101,-36604] [1101,36604]
5219525 2 [4115,-263980] [4115,263980]
5219559 2 [-119,-1880] [-119,1880]
5219561 2 [35,-2294] [35,2294]
5219565 2 [91,-2444] [91,2444]
5219569 2 [2586,-131525] [2586,131525]
5219580 2 [7426,-639934] [7426,639934]
5219593 2 [126,-2687] [126,2687]
5219600 2 [-160,-1060] [-160,1060]
5219604 2 [-155,-1223] [-155,1223]
5219609 2 [-94,-2095] [-94,2095]

5219612 2 [53,-2317] [53,2317]
5219615 2 [209,-3788] [209,3788]
5219641 2 [3207,-181628] [3207,181628]
5219665 4 [-156,-1193] [-156,1193] [3876,-241321] [3876,241321]
5219684 2 [140,-2822] [140,2822]
5219686 2 [227,-4113] [227,4113]
5219691 2 [-23,-2282] [-23,2282]
5219697 4 [43,-2302] [43,2302] [7312,-625255] [7312,625255]
5219698 4 [-129,-1753] [-129,1753] [10767,-1117231] [10767,1117231]
5219699 4 [101,-2500] [101,2500] [2033,-91694] [2033,91694]
5219704 6 [1110,-37052] [1110,37052] [2466,-122480] [2466,122480] [393,-8119] [393,8119]
5219711 4 [29,-2290] [29,2290] [65,-2344] [65,2344]
5219721 4 [22,-2287] [22,2287] [90,-2439] [90,2439]
5219722 2 [623,-15717] [623,15717]
5219728 2 [177,-3281] [177,3281]
5219734 2 [-165,-853] [-165,853]
5219742 2 [-173,-205] [-173,205]
5219768 2 [-154,-1252] [-154,1252]
5219769 2 [140518,-52674199] [140518,52674199]
5219777 2 [422,-8965] [422,8965]
5219784 12 [-110,-1972] [-110,1972] [-162,-984] [-162,984] [306,-5820] [306,5820] [3550,-211528] [3550,211528] [5550,-413472] [5550,413472] [633,-16089] [633,16089]
5219810 2 [-161,-1023] [-161,1023]
5219812 2 [-108,-1990] [-108,1990]
5219817 2 [58,-2327] [58,2327]
5219825 2 [224,-4057] [224,4057]
5219838 2 [27,-2289] [27,2289]
5219840 2 [-151,-1333] [-151,1333]
5219845 2 [99,-2488] [99,2488]
5219856 2 [264,-4860] [264,4860]
5219873 4 [-122,-1845] [-122,1845] [128,-2705] [128,2705]
5219879 2 [-55,-2248] [-55,2248]
5219889 2 [310,-5917] [310,5917]
5219894 2 [11,-2285] [11,2285]
5219905 2 [831,-24064] [831,24064]
5219908 2 [1536,-60242] [1536,60242]
5219916 2 [-170,-554] [-170,554]
5219920 2 [116,-2604] [116,2604]
5219936 2 [-71,-2205] [-71,2205]
5219937 2 [-86,-2141] [-86,2141]
5219938 2 [-169,-627] [-169,627]
5219940 4 [-44,-2266] [-44,2266] [1336,-48886] [1336,48886]
5219963 2 [-167,-750] [-167,750]
5219964 6 [-54,-2250] [-54,2250] [18,-2286] [18,2286] [4005,-253467] [4005,253467]
5219977 4 [-153,-1280] [-153,1280] [72,-2365] [72,2365]
5219996 2 [-163,-943] [-163,943]
5220008 4 [106,-2532] [106,2532] [3722,-227084] [3722,227084]
5220010 2 [-121,-1857] [-121,1857]
5220027 2 [333,-6492] [333,6492]
5220031 2 [-15,-2284] [-15,2284]
5220033 2 [127,-2696] [127,2696]
5220036 2 [100,-2494] [100,2494]
5220040 2 [414,-8728] [414,8728]
5220051 2 [28357,-4775188] [28357,4775188]
5220054 2 [123,-2661] [123,2661]
5220057 2 [-152,-1307] [-152,1307]
5220064 2 [34665,-6454117] [34665,6454117]
5220073 2 [416,-8787] [416,8787]
5220083 2 [-139,-1592] [-139,1592]
5220089 2 [-20,-2283] [-20,2283]
5220096 2 [232,-4208] [232,4208]
5220122 2 [5183,-373147] [5183,373147]
5220123 2 [-83,-2156] [-83,2156]
5220129 2 [460,-10127] [460,10127]

5220132 2 [-56,-2246] [-56,2246]
5220133 2 [1407,-52826] [1407,52826]
5220136 2 [710,-19056] [710,19056]
5220137 2 [-157,-1162] [-157,1162]
5220145 2 [344,-6777] [344,6777]
5220152 2 [-62,-2232] [-62,2232]
5220153 4 [-173,-206] [-173,206] [1491,-57618] [1491,57618]
5220169 2 [-60,-2237] [-60,2237]
5220172 6 [-138,-1610] [-138,1610] [-171,-469] [-171,469] [4278,-279818] [4278,279818]
5220188 2 [1658,-67550] [1658,67550]
5220217 6 [-172,-363] [-172,363] [152,-2955] [152,2955] [84,-2411] [84,2411]
5220221 2 [-73,-2198] [-73,2198]
5220224 2 [1393,-52041] [1393,52041]
5220225 2 [10,-2285] [10,2285]
5220232 2 [74274,-20242084] [74274,20242084]
5220237 2 [379,-7724] [379,7724]
5220262 2 [24779,-3900549] [24779,3900549]
5220267 2 [-131,-1724] [-131,1724]
5220278 2 [907,-27411] [907,27411]
5220287 2 [-67,-2218] [-67,2218]
5220297 2 [54,-2319] [54,2319]
5220300 2 [46,-2306] [46,2306]
5220304 2 [1041,-33665] [1041,33665]
5220331 2 [189,-3460] [189,3460]
5220332 2 [157,-3015] [157,3015]
5220337 2 [-66,-2221] [-66,2221]
5220344 6 [-127,-1781] [-127,1781] [50,-2312] [50,2312] [86,-2420] [86,2420]
5220350 2 [979,-30717] [979,30717]
5220352 2 [-28,-2280] [-28,2280]
5220368 2 [368,-7420] [368,7420]
5220369 2 [36,-2295] [36,2295]
5220381 2 [-53,-2252] [-53,2252]
5220388 4 [102308,-32723850] [102308,32723850] [621,-15643] [621,15643]
5220409 2 [468,-10379] [468,10379]
5220432 2 [57,-2325] [57,2325]
5220440 2 [-146,-1452] [-146,1452]
5220447 2 [673,-17608] [673,17608]
5220465 2 [-116,-1913] [-116,1913]
5220467 2 [-47,-2262] [-47,2262]
5220489 2 [148,-2909] [148,2909]
5220496 20 [-168,-692] [-168,692] [120,-2636] [120,2636] [200,-3636] [200,3636] [240,-4364] [240,4364] [2984,-163020] [2984,163020] [32,-2292] [32,2292] [39560,-7868364] [39560,7868364] [497,-11313] [497,11313] [752,-20748] [752,20748] [9,-2285] [9,2285]
5220497 2 [104,-2519] [104,2519]
5220510 2 [-101,-2047] [-101,2047]
5220513 2 [42,-2301] [42,2301]
5220524 2 [9845,-976843] [9845,976843]
5220537 2 [-26,-2281] [-26,2281]
5220540 4 [186,-3414] [186,3414] [906,-27366] [906,27366]
5220548 2 [112,-2574] [112,2574]
5220552 2 [622,-15680] [622,15680]
5220553 2 [276,-5123] [276,5123]
5220566 2 [-173,-207] [-173,207]
5220567 2 [213,-3858] [213,3858]
5220568 2 [302,-5724] [302,5724]
5220575 2 [61,-2334] [61,2334]
5220594 2 [-89,-2125] [-89,2125]
5220598 2 [171,-3197] [171,3197]
5220616 2 [9537,-931363] [9537,931363]
5220620 2 [326,-6314] [326,6314]
5220638 2 [-149,-1383] [-149,1383]
5220649 2 [-132,-1709] [-132,1709]
5220652 2 [6414,-513686] [6414,513686]
5220657 2 [-68,-2215] [-68,2215]

5220665 2 [76,-2379] [76,2379]
5220666 4 [-33,-2277] [-33,2277] [55,-2321] [55,2321]
5220673 2 [828,-23935] [828,23935]
5220676 2 [31452,-5577922] [31452,5577922]
5220685 2 [1211,-42204] [1211,42204]
5220712 2 [-166,-804] [-166,804]
5220713 6 [56,-2323] [56,2323] [8,-2285] [8,2285] [9152,-875539] [9152,875539]
5220729 2 [-57,-2244] [-57,2244]
5220730 2 [-49,-2259] [-49,2259]
5220748 2 [182,-3354] [182,3354]
5220752 2 [-16,-2284] [-16,2284]
5220756 2 [-123,-1833] [-123,1833]
5220761 2 [179,-3310] [179,3310]
5220769 2 [486,-10955] [486,10955]
5220776 2 [26777,-4381703] [26777,4381703]
5220783 2 [817,-23464] [817,23464]
5220796 2 [282,-5258] [282,5258]
5220801 2 [-65,-2224] [-65,2224]
5220811 2 [329,-6390] [329,6390]
5220834 2 [583,-14261] [583,14261]
5220841 2 [-30,-2279] [-30,2279]
5220845 2 [9098471,-27444329366] [9098471,27444329366]
5220867 2 [133,-2752] [133,2752]
5220874 2 [63,-2339] [63,2339]
5220881 2 [235,-4266] [235,4266]
5220882 2 [7,-2285] [7,2285]
5220883 2 [17,-2286] [17,2286]
5220889 2 [48,-2309] [48,2309]
5220895 2 [-159,-1096] [-159,1096]
5220900 2 [-80,-2170] [-80,2170]
5220908 2 [317,-6089] [317,6089]
5220913 4 [40431,-8129648] [40431,8129648] [66,-2347] [66,2347]
5220928 2 [732,-19936] [732,19936]
5220931 2 [117,-2612] [117,2612]
5220932 2 [1748,-73118] [1748,73118]
5220944 10 [-164,-900] [-164,900] [-172,-364] [-172,364] [161,-3065] [161,3065] [25300,-4024212] [25300,4024212] [4825,-335163] [4825,335163]
5220945 2 [1419,-53502] [1419,53502]
5220963 2 [37,-2296] [37,2296]
5220972 2 [237,-4305] [237,4305]
5220979 2 [741,-20300] [741,20300]
5220981 2 [-173,-208] [-173,208]
5220986 2 [167,-3143] [167,3143]
5220991 2 [305,-5796] [305,5796]
5220999 2 [-87,-2136] [-87,2136]
5221000 2 [-111,-1963] [-111,1963]
5221009 14 [-144,-1495] [-144,1495] [305070,-168499747] [305070,168499747] [310848,-173309399] [310848,173309399] [3498934731,-206968266356030] [3498934731,206968266356030]
[356,-7095] [356,7095] [383,-7836] [383,7836] [6,-2285] [6,2285]
5221016 2 [94,-2460] [94,2460]
5221025 2 [-170,-555] [-170,555]
5221044 2 [-107,-1999] [-107,1999]
5221056 2 [292,-5488] [292,5488]
5221057 2 [3132,-175295] [3132,175295]
5221065 2 [4099,-262442] [4099,262442]
5221072 2 [228,-4132] [228,4132]
5221079 2 [41,-2300] [41,2300]
5221081 2 [314,-6015] [314,6015]
5221100 2 [5,-2285] [5,2285]
5221105 2 [96,-2471] [96,2471]
5221108 2 [21,-2287] [21,2287]
5221109 2 [143,-2854] [143,2854]
5221111 2 [-171,-470] [-171,470]
5221120 2 [24,-2288] [24,2288]
5221121 2 [-130,-1739] [-130,1739]

5221124 2 [-52,-2254] [-52,2254]
5221133 2 [71,-2362] [71,2362]
5221137 2 [1144,-38761] [1144,38761]
5221160 2 [74,-2372] [74,2372]
5221161 6 [-120,-1869] [-120,1869] [192,-3507] [192,3507] [4,-2285] [4,2285]
5221169 2 [203,-3686] [203,3686]
5221171 2 [245,-4464] [245,4464]
5221177 2 [25047,-3964000] [25047,3964000]
5221188 2 [456,-10002] [456,10002]
5221193 2 [-169,-628] [-169,628]
5221196 2 [197,-3587] [197,3587]
5221198 4 [131,-2733] [131,2733] [3,-2285] [3,2285]
5221201 2 [7032,-589687] [7032,589687]
5221211 2 [3737,-228458] [3737,228458]
5221212 2 [-158,-1130] [-158,1130]
5221216 2 [8537,-788787] [8537,788787]
5221217 2 [2,-2285] [2,2285]
5221224 2 [1,-2285] [1,2285]
5221225 4 [0,-2285] [0,2285] [119,-2628] [119,2628]
5221226 2 [-1,-2285] [-1,2285]
5221233 4 [-2,-2285] [-2,2285] [1126,-37853] [1126,37853]
5221244 2 [2786,-147070] [2786,147070]
5221246 2 [-141,-1555] [-141,1555]
5221252 2 [-3,-2285] [-3,2285]
5221272 2 [337,-6595] [337,6595]
5221289 6 [-4,-2285] [-4,2285] [-82,-2161] [-82,2161] [3335,-192608] [3335,192608]
5221292 2 [1814,-77294] [1814,77294]
5221296 2 [-95,-2089] [-95,2089]
5221301 2 [-145,-1474] [-145,1474]
5221303 2 [-39,-2272] [-39,2272]
5221330 2 [231,-4189] [231,4189]
5221337 4 [20529092,-93015347195] [20529092,93015347195] [38,-2297] [38,2297]
5221348 2 [-24,-2282] [-24,2282]
5221350 8 [-21,-2283] [-21,2283] [-45,-2265] [-45,2265] [-5,-2285] [-5,2285] [4131,-265521] [4131,265521]
5221361 2 [1382,-51427] [1382,51427]
5221364 2 [4613,-313319] [4613,313319]
5221368 2 [118,-2620] [118,2620]
5221377 6 [114,-2589] [114,2589] [303,-5748] [303,5748] [64674,-16447299] [64674,16447299]
5221378 2 [863,-25455] [863,25455]
5221385 4 [3454,-203007] [3454,203007] [70256,-18621949] [70256,18621949]
5221398 4 [-173,-209] [-173,209] [211,-3823] [211,3823]
5221401 4 [-38,-2273] [-38,2273] [40,-2299] [40,2299]
5221423 2 [-147,-1430] [-147,1430]
5221440 4 [-104,-2024] [-104,2024] [4369,-288793] [4369,288793]
5221441 16 [-148,-1407] [-148,1407] [-165,-854] [-165,854] [-40,-2271] [-40,2271] [-6,-2285] [-6,2285] [13595,-1585146] [13595,1585146] [18002,-2415357] [18002,2415357] [252,-4607]
[252,4607] [830,-24021] [830,24021]
5221453 2 [-69,-2212] [-69,2212]
5221457 2 [388,-7977] [388,7977]
5221462 2 [267,-4925] [267,4925]
5221464 2 [-167,-751] [-167,751]
5221476 2 [-140,-1574] [-140,1574]
5221478 2 [107,-2539] [107,2539]
5221481 2 [-136,-1645] [-136,1645]
5221484 2 [838,-24366] [838,24366]
5221485 4 [2791,-147466] [2791,147466] [39,-2298] [39,2298]
5221497 2 [604,-15019] [604,15019]
5221504 2 [380,-7752] [380,7752]
5221512 2 [153,-2967] [153,2967]
5221513 4 [176,-3267] [176,3267] [608,-15165] [608,15165]
5221520 2 [304,-5772] [304,5772]
5221525 2 [975,-30530] [975,30530]
5221529 2 [208,-3771] [208,3771]
5221538 2 [147511,-56654787] [147511,56654787]

5221539 2 [705,-18858] [705,18858]
5221568 2 [-7,-2285] [-7,2285]
5221569 2 [-17,-2284] [-17,2284]
5221576 2 [185,-3399] [185,3399]
5221589 2 [1295,-46658] [1295,46658]
5221593 2 [156,-3003] [156,3003]
5221624 2 [150,-2932] [150,2932]
5221636 2 [4404,-292270] [4404,292270]
5221665 4 [1944,-85743] [1944,85743] [891,-26694] [891,26694]
5221673 6 [-172,-365] [-172,365] [-64,-2227] [-64,2227] [812,-23251] [812,23251]
5221674 2 [183,-3369] [183,3369]
5221676 2 [-58,-2242] [-58,2242]
5221681 2 [30,-2291] [30,2291]
5221693 2 [443,-9600] [443,9600]
5221695 4 [1009,-32132] [1009,32132] [829,-23978] [829,23978]
5221700 4 [16,-2286] [16,2286] [664,-17262] [664,17262]
5221721 2 [-160,-1061] [-160,1061]
5221725 2 [139,-2812] [139,2812]
5221729 2 [-37,-2274] [-37,2274]
5221737 8 [-137,-1628] [-137,1628] [-8,-2285] [-8,2285] [12928,-1469933] [12928,1469933] [67,-2350] [67,2350]
5221750 2 [3555,-211975] [3555,211975]
5221751 2 [-103,-2032] [-103,2032]
5221753 2 [-162,-985] [-162,985]
5221776 4 [520,-12076] [520,12076] [760,-21076] [760,21076]
5221782 2 [1243,-43883] [1243,43883]
5221788 2 [-134,-1678] [-134,1678]
5221790 2 [331,-6441] [331,6441]
5221793 2 [956,-29647] [956,29647]
5221812 2 [229,-4151] [229,4151]
5221816 2 [2994,-163840] [2994,163840]
5221817 2 [-173,-210] [-173,210]
5221821 2 [-41,-2270] [-41,2270]
5221828 2 [312,-5966] [312,5966]
5221836 2 [3654,-220890] [3654,220890]
5221857 2 [-161,-1024] [-161,1024]
5221858 2 [111,-2567] [111,2567]
5221861 2 [435,-9356] [435,9356]
5221862 4 [4067,-259375] [4067,259375] [83,-2407] [83,2407]
5221863 2 [933,-28590] [933,28590]
5221881 22 [-105,-2016] [-105,2016] [-150,-1359] [-150,1359] [-168,-693] [-168,693] [13314,-1536255] [13314,1536255] [147,-2898] [147,2898] [1687,-69328] [1687,69328] [2122,-97777]
[2122,97777] [5880,-450891] [5880,450891] [660,-17109] [660,17109] [70,-2359] [70,2359] [714,-19215] [714,19215]
5221883 4 [-163,-944] [-163,944] [797,-22616] [797,22616]
5221896 2 [382,-7808] [382,7808]
5221900 8 [-114,-1934] [-114,1934] [230,-4170] [230,4170] [45,-2305] [45,2305] [950,-29370] [950,29370]
5221912 2 [33,-2293] [33,2293]
5221914 2 [703,-18779] [703,18779]
5221921 2 [159,-3040] [159,3040]
5221935 2 [241,-4384] [241,4384]
5221945 6 [-76,-2187] [-76,2187] [26,-2289] [26,2289] [51,-2314] [51,2314]
5221952 4 [184,-3384] [184,3384] [8284,-753984] [8284,753984]
5221953 2 [-98,-2069] [-98,2069]
5221954 4 [-9,-2285] [-9,2285] [2183,-102021] [2183,102021]
5221988 2 [472,-10506] [472,10506]
5221989 2 [-125,-1808] [-125,1808]
5222008 2 [1521,-59363] [1521,59363]
5222022 2 [-77,-2183] [-77,2183]
5222026 2 [1007,-32037] [1007,32037]
5222033 2 [-113,-1944] [-113,1944]
5222035 2 [261,-4796] [261,4796]
5222044 2 [1386,-51650] [1386,51650]
5222049 2 [298,-5629] [298,5629]
5222051 2 [-155,-1224] [-155,1224]
5222052 14 [-156,-1194] [-156,1194] [-171,-471] [-171,471] [-32,-2278] [-32,2278] [-72,-2202] [-72,2202] [12648,-1422438] [12648,1422438] [372,-7530] [372,7530] [972,-30390]

[972,30390]
5222059 2 [381,-7780] [381,7780]
5222073 2 [172,-3211] [172,3211]
5222084 2 [3956,-248830] [3956,248830]
5222086 2 [2427,-119587] [2427,119587]
5222091 2 [169,-3170] [169,3170]
5222106 2 [447,-9723] [447,9723]
5222108 2 [482,-10826] [482,10826]
5222122 2 [87,-2425] [87,2425]
5222124 2 [1830,-78318] [1830,78318]
5222134 2 [1731,-72055] [1731,72055]
5222136 2 [-170,-556] [-170,556]
5222141 2 [2167,-100902] [2167,100902]
5222143 4 [-99,-2062] [-99,2062] [221,-4002] [221,4002]
5222148 2 [28,-2290] [28,2290]
5222156 2 [77,-2383] [77,2383]
5222161 2 [527,-12312] [527,12312]
5222177 10 [154,-2979] [154,2979] [1883,-81742] [1883,81742] [3622,-217995] [3622,217995] [364,-7311] [364,7311] [68,-2353] [68,2353]
5222187 2 [-51,-2256] [-51,2256]
5222206 4 [-61,-2235] [-61,2235] [155,-2991] [155,2991]
5222221 2 [2247,-106538] [2247,106538]
5222224 2 [60,-2332] [60,2332]
5222225 2 [-10,-2285] [-10,2285]
5222227 2 [69,-2356] [69,2356]
5222232 2 [2254,-107036] [2254,107036]
5222234 2 [431,-9235] [431,9235]
5222238 2 [-173,-211] [-173,211]
5222241 2 [144,-2865] [144,2865]
5222273 6 [-133,-1694] [-133,1694] [-154,-1253] [-154,1253] [728,-19775] [728,19775]
5222276 4 [1220,-42674] [1220,42674] [124,-2670] [124,2670]
5222281 2 [-36,-2275] [-36,2275]
5222321 4 [-166,-805] [-166,805] [802,-22827] [802,22827]
5222332 2 [698,-18582] [698,18582]
5222352 4 [-92,-2108] [-92,2108] [244,-4444] [244,4444]
5222356 2 [-75,-2191] [-75,2191]
5222369 2 [20,-2287] [20,2287]
5222380 2 [3141,-176051] [3141,176051]
5222386 2 [407,-8523] [407,8523]
5222394 2 [343,-6751] [343,6751]
5222400 2 [400,-8320] [400,8320]
5222401 2 [-126,-1795] [-126,1795]
5222404 4 [-172,-366] [-172,366] [108,-2546] [108,2546]
5222408 2 [3401,-198353] [3401,198353]
5222409 2 [598,-14801] [598,14801]
5222421 4 [15,-2286] [15,2286] [339315,-197653536] [339315,197653536]
5222436 2 [10072,-1010822] [10072,1010822]
5222441 2 [494,-11215] [494,11215]
5222442 2 [103,-2513] [103,2513]
5222449 6 [-42,-2269] [-42,2269] [-97,-2076] [-97,2076] [6380,-509607] [6380,509607]
5222450 2 [-169,-629] [-169,629]
5222456 2 [1414,-53220] [1414,53220]
5222462 2 [-157,-1163] [-157,1163]
5222463 2 [-143,-1516] [-143,1516]
5222472 2 [193,-3523] [193,3523]
5222481 2 [1090,-36059] [1090,36059]
5222488 2 [-18,-2284] [-18,2284]
5222505 2 [196,-3571] [196,3571]
5222507 2 [-151,-1334] [-151,1334]
5222537 2 [1342,-49215] [1342,49215]
5222538 2 [-153,-1281] [-153,1281]
5222540 2 [134,-2762] [134,2762]
5222545 2 [204,-3703] [204,3703]
5222555 2 [9721,-958446] [9721,958446]

5222556 6 [-11,-2285] [-11,2285] [162,-3078] [162,3078] [810,-23166] [810,23166]
5222561 2 [122,-2653] [122,2653]
5222567 2 [-91,-2114] [-91,2114]
5222584 2 [-142,-1536] [-142,1536]
5222593 2 [-78,-2179] [-78,2179]
5222600 2 [110,-2560] [110,2560]
5222604 2 [166,-3130] [166,3130]
5222619 2 [-135,-1662] [-135,1662]
5222625 4 [11770,-1276925] [11770,1276925] [370,-7475] [370,7475]
5222633 6 [-88,-2131] [-88,2131] [146,-2887] [146,2887] [248,-4525] [248,4525]
5222634 2 [175,-3253] [175,3253]
5222644 2 [-27,-2281] [-27,2281]
5222651 2 [-115,-1924] [-115,1924]
5222661 2 [-173,-212] [-173,212]
5222665 2 [-124,-1821] [-124,1821]
5222668 4 [141,-2833] [141,2833] [93,-2455] [93,2455]
5222672 2 [-152,-1308] [-152,1308]
5222673 2 [1566,-62013] [1566,62013]
5222681 4 [-70,-2209] [-70,2209] [614,-15385] [614,15385]
5222696 2 [-118,-1892] [-118,1892]
5222700 2 [1374,-50982] [1374,50982]
5222713 2 [-48,-2261] [-48,2261]
5222728 2 [242,-4404] [242,4404]
5222735 2 [82769,-23812312] [82769,23812312]
5222737 2 [-22,-2283] [-22,2283]
5222745 2 [-164,-901] [-164,901]
5222751 2 [145,-2876] [145,2876]
5222761 2 [-93,-2102] [-93,2102]
5222764 2 [49046,-10861890] [49046,10861890]
5222773 2 [207,-3754] [207,3754]
5222777 2 [23,-2288] [23,2288]
5222780 2 [109,-2553] [109,2553]
5222789 2 [-29,-2280] [-29,2280]
5222793 2 [2236,-105757] [2236,105757]
5222808 2 [-102,-2040] [-102,2040]
5222813 2 [347,-6856] [347,6856]
5222820 2 [64,-2342] [64,2342]
5222849 2 [2798,-148021] [2798,148021]
5222856 2 [97,-2477] [97,2477]
5222862 2 [4083,-260907] [4083,260907]
5222869 2 [243,-4424] [243,4424]
5222889 2 [396,-8205] [396,8205]
5222908 2 [173,-3225] [173,3225]
5222916 2 [1044,-33810] [1044,33810]
5222931 2 [85,-2416] [85,2416]
5222947 2 [-63,-2230] [-63,2230]
5222953 2 [-12,-2285] [-12,2285]
5222956 2 [469077,-321267067] [469077,321267067]
5222967 2 [-167,-752] [-167,752]
5222973 2 [1303,-47090] [1303,47090]
5222976 2 [-128,-1768] [-128,1768]
5222979 2 [-59,-2240] [-59,2240]
5222995 2 [-171,-472] [-171,472]
5222997 2 [-81,-2166] [-81,2166]
5223022 2 [-117,-1903] [-117,1903]
5223025 2 [-100,-2055] [-100,2055]
5223032 4 [-46,-2264] [-46,2264] [214,-3876] [214,3876]
5223036 2 [9970,-995506] [9970,995506]
5223041 4 [47,-2308] [47,2308] [82,-2403] [82,2403]
5223044 2 [-112,-1954] [-112,1954]
5223049 2 [2976,-162365] [2976,162365]
5223051 8 [-35,-2276] [-35,2276] [105,-2526] [105,2526] [73257,-19827762] [73257,19827762] [877,-26072] [877,26072]
5223052 2 [14,-2286] [14,2286]

5223058 2 [423,-8995] [423,8995]
5223069 2 [411,-8640] [411,8640]
5223072 2 [49,-2311] [49,2311]
5223080 2 [-106,-2008] [-106,2008]
5223086 4 [-173,-213] [-173,213] [995,-31469] [995,31469]
5223088 2 [-159,-1097] [-159,1097]
5223097 2 [174,-3239] [174,3239]
5223109 2 [915,-27772] [915,27772]
5223132 6 [138,-2802] [138,2802] [2229,-105261] [2229,105261] [34,-2294] [34,2294]
5223137 4 [-172,-367] [-172,367] [194,-3539] [194,3539]
5223140 2 [42701,-8823829] [42701,8823829]
5223144 4 [5185,-373363] [5185,373363] [73,-2369] [73,2369]
5223149 2 [-25,-2282] [-25,2282]
5223150 4 [-165,-855] [-165,855] [195,-3555] [195,3555]
5223151 2 [225,-4076] [225,4076]
5223169 2 [338,-6621] [338,6621]
5223176 2 [130,-2724] [130,2724]
5223205 2 [-129,-1754] [-129,1754]
5223213 2 [747,-20544] [747,20544]
5223217 2 [78,-2387] [78,2387]
5223232 2 [44,-2304] [44,2304]
5223241 2 [62,-2337] [62,2337]
5223248 6 [353,-7015] [353,7015] [52,-2316] [52,2316] [556,-13308] [556,13308]
5223249 4 [-170,-557] [-170,557] [-74,-2195] [-74,2195]
5223256 2 [1017,-32513] [1017,32513]
5223268 16 [-139,-1593] [-139,1593] [-168,-694] [-168,694] [1268,-45210] [1268,45210] [1506932,-1849866906] [1506932,1849866906] [3992,-252234] [3992,252234] [4437,-295561] [4437,295561] [516,-11942] [516,11942] [536,-12618] [536,12618]
5223270 2 [3979,-251003] [3979,251003]
5223272 2 [278,-5168] [278,5168]
5223275 4 [1805,-76720] [1805,76720] [205,-3720] [205,3720]
5223307 2 [9693,-954308] [9693,954308]
5223317 2 [419,-8876] [419,8876]
5223320 2 [-119,-1881] [-119,1881]
5223326 2 [275,-5101] [275,5101]
5223331 2 [-43,-2268] [-43,2268]
5223345 2 [-146,-1453] [-146,1453]
5223353 8 [-109,-1982] [-109,1982] [158807,-63285536] [158807,63285536] [188,-3445] [188,3445] [206,-3737] [206,3737]
5223356 2 [250,-4566] [250,4566]
5223369 2 [280,-5213] [280,5213]
5223372 2 [1654,-67306] [1654,67306]
5223375 2 [1035885,-1054307550] [1035885,1054307550]
5223376 2 [924,-28180] [924,28180]
5223393 2 [-138,-1611] [-138,1611]
5223394 2 [375,-7613] [375,7613]
5223396 2 [325,-6289] [325,6289]
5223400 2 [-90,-2120] [-90,2120]
5223405 2 [-149,-1384] [-149,1384]
5223422 2 [-13,-2285] [-13,2285]
5223424 2 [1200,-41632] [1200,41632]
5223428 2 [88,-2430] [88,2430]
5223448 2 [606,-15092] [606,15092]
5223450 2 [7639,-667663] [7639,667663]
5223473 4 [-158,-1131] [-158,1131] [31,-2292] [31,2292]
5223491 2 [737,-20138] [737,20138]
5223501 4 [3847,-238618] [3847,238618] [75,-2376] [75,2376]
5223510 2 [19,-2287] [19,2287]
5223513 2 [-173,-214] [-173,214]
5223515 2 [-19,-2284] [-19,2284]
5223521 2 [59,-2330] [59,2330]
5223534 4 [115,-2597] [115,2597] [163,-3091] [163,3091]
5223564 14 [-122,-1846] [-122,1846] [-50,-2258] [-50,2258] [165,-3117] [165,3117] [318,-6114] [318,6114] [3421,-200105] [3421,200105] [510,-11742] [510,11742] [7821,-691665] [7821,691665]
5223568 2 [77592,-21613516] [77592,21613516]

5223576 2 [190,-3476] [190,3476]
5223591 2 [357,-7122] [357,7122]
5223599 2 [13,-2286] [13,2286]
5223609 2 [135,-2772] [135,2772]
5223625 6 [-96,-2083] [-96,2083] [180,-3325] [180,3325] [6780,-558275] [6780,558275]
5223632 2 [-31,-2279] [-31,2279]
5223662 2 [523,-12177] [523,12177]
5223664 2 [-79,-2175] [-79,2175]
5223687 2 [8233,-747032] [8233,747032]
5223688 2 [2697,-140081] [2697,140081]
5223709 2 [-169,-630] [-169,630]
5223716 4 [-131,-1725] [-131,1725] [580,-14154] [580,14154]
5223724 2 [-162,-986] [-162,986]
5223725 2 [-121,-1858] [-121,1858]
5223729 2 [-110,-1973] [-110,1973]
5223734 2 [-85,-2147] [-85,2147]
5223745 2 [7824,-692063] [7824,692063]
5223748 2 [262092,-13417794] [262092,13417794]
5223760 2 [81,-2399] [81,2399]
5223772 2 [-163,-945] [-163,945]
5223774 2 [283,-5281] [283,5281]
5223780 2 [8076,-725766] [8076,725766]
5223781 2 [95,-2466] [95,2466]
5223793 2 [-108,-1991] [-108,1991]
5223800 2 [-94,-2096] [-94,2096]
5223801 2 [199,-3620] [199,3620]
5223807 2 [669,-17454] [669,17454]
5223808 4 [-84,-2152] [-84,2152] [201,-3653] [201,3653]
5223812 2 [92,-2450] [92,2450]
5223820 2 [309,-5893] [309,5893]
5223827 2 [113,-2582] [113,2582]
5223841 2 [102,-2507] [102,2507]
5223842 2 [79,-2391] [79,2391]
5223844 2 [-160,-1062] [-160,1062]
5223864 2 [178,-3296] [178,3296]
5223872 4 [-172,-368] [-172,368] [164,-3104] [164,3104]
5223875 2 [1541,-60536] [1541,60536]
5223896 2 [25,-2289] [25,2289]
5223906 2 [-161,-1025] [-161,1025]
5223907 2 [-127,-1782] [-127,1782]
5223911 2 [137,-2792] [137,2792]
5223916 2 [125,-2679] [125,2679]
5223932 2 [-166,-806] [-166,806]
5223937 2 [342,-6725] [342,6725]
5223939 2 [3073,-170366] [3073,170366]
5223940 2 [-171,-473] [-171,473]
5223941 2 [7075,-595104] [7075,595104]
5223942 4 [-173,-215] [-173,215] [12339,-1370631] [12339,1370631]
5223954 4 [1855,-79927] [1855,79927] [223,-4039] [223,4039]
5223969 2 [-14,-2285] [-14,2285]
5223973 2 [227187,-108286724] [227187,108286724]
5223977 2 [268,-4947] [268,4947]
5224000 2 [-144,-1496] [-144,1496]
5224004 2 [565,-13623] [565,13623]
5224017 2 [1423,-53728] [1423,53728]
5224025 2 [80,-2395] [80,2395]
5224033 2 [-34,-2277] [-34,2277]
5224041 2 [294,-5535] [294,5535]
5224054 2 [291,-5465] [291,5465]
5224068 6 [-132,-1710] [-132,1710] [12,-2286] [12,2286] [136,-2782] [136,2782]
5224081 2 [132,-2743] [132,2743]
5224097 2 [98,-2483] [98,2483]
5224105 2 [234,-4247] [234,4247]

5224107 2 [253,-4628] [253,4628]
5224112 2 [1273,-45477] [1273,45477]
5224114 2 [1775,-74817] [1775,74817]
5224121 2 [7100,-598261] [7100,598261]
5224143 2 [2497,-124796] [2497,124796]
5224144 2 [3636,-219260] [3636,219260]
5224148 2 [1597,-63861] [1597,63861]
5224150 2 [35,-2295] [35,2295]
5224185 2 [151,-2944] [151,2944]
5224220 2 [-86,-2142] [-86,2142]
5224242 2 [1063,-34733] [1063,34733]
5224247 2 [53,-2318] [53,2318]
5224249 4 [518,-12009] [518,12009] [9050,-860943] [9050,860943]
5224250 4 [-145,-1475] [-145,1475] [671,-17531] [671,17531]
5224256 12 [-148,-1408] [-148,1408] [-23,-2283] [-23,2283] [2092,-95712] [2092,95712] [220,-3984] [220,3984] [6265,-495891] [6265,495891] [89,-2435] [89,2435]
5224284 4 [-147,-1431] [-147,1431] [1525,-59597] [1525,59597]
5224292 10 [-116,-1914] [-116,1914] [149,-2921] [149,2921] [29,-2291] [29,2291] [9244,-888774] [9244,888774] [928,-28362] [928,28362]
5224296 2 [22,-2288] [22,2288]
5224299 2 [265,-4882] [265,4882]
5224302 2 [43,-2303] [43,2303]
5224312 2 [2513,-125997] [2513,125997]
5224347 2 [-71,-2206] [-71,2206]
5224353 2 [238,-4325] [238,4325]
5224357 2 [-141,-1556] [-141,1556]
5224364 2 [-170,-558] [-170,558]
5224373 2 [-173,-216] [-173,216]
5224376 2 [-55,-2249] [-55,2249]
5224385 2 [5876,-450431] [5876,450431]
5224388 2 [296,-5582] [296,5582]
5224390 2 [339,-6647] [339,6647]
5224400 4 [65,-2345] [65,2345] [676,-17724] [676,17724]
5224409 2 [2468,-122629] [2468,122629]
5224417 2 [27,-2290] [27,2290]
5224423 2 [-123,-1834] [-123,1834]
5224436 2 [-83,-2157] [-83,2157]
5224438 2 [148547,-57252681] [148547,57252681]
5224439 2 [6425,-515008] [6425,515008]
5224441 2 [-156,-1195] [-156,1195]
5224452 2 [3328,-192002] [3328,192002]
5224454 2 [91,-2445] [91,2445]
5224464 2 [121,-2645] [121,2645]
5224465 4 [-54,-2251] [-54,2251] [11,-2286] [11,2286]
5224466 2 [455,-9971] [455,9971]
5224472 6 [-167,-753] [-167,753] [158,-3028] [158,3028] [58,-2328] [58,2328]
5224473 2 [-44,-2267] [-44,2267]
5224474 2 [263,-4839] [263,4839]
5224497 2 [943,-29048] [943,29048]
5224500 2 [-155,-1225] [-155,1225]
5224509 2 [363,-7284] [363,7284]
5224536 2 [129,-2715] [129,2715]
5224537 2 [18,-2287] [18,2287]
5224542 4 [68443,-17905793] [68443,17905793] [739,-20219] [739,20219]
5224548 2 [-164,-902] [-164,902]
5224600 20 [-130,-1740] [-130,1740] [-15,-2285] [-15,2285] [-150,-1360] [-150,1360] [1370,-50760] [1370,50760] [1950,-86140] [1950,86140] [24305,-3789165] [24305,3789165]
[401,-8349] [401,8349] [641,-16389] [641,16389] [894,-26828] [894,26828] [90,-2440] [90,2440]
5224605 2 [-101,-2048] [-101,2048]
5224609 2 [-172,-369] [-172,369]
5224617 4 [-62,-2233] [-62,2233] [648,-16653] [648,16653]
5224618 2 [-73,-2199] [-73,2199]
5224620 4 [334,-6518] [334,6518] [406,-8494] [406,8494]
5224625 6 [-140,-1575] [-140,1575] [-56,-2247] [-56,2247] [260,-4775] [260,4775]
5224636 4 [210,-3806] [210,3806] [7245,-616681] [7245,616681]
5224644 2 [-60,-2238] [-60,2238]

5224656 2 [-20,-2284] [-20,2284]
5224657 2 [-168,-695] [-168,695]
5224661 2 [1379,-51260] [1379,51260]
5224681 2 [2039,-92100] [2039,92100]
5224683 2 [5773,-438640] [5773,438640]
5224700 2 [101,-2501] [101,2501]
5224704 2 [1120,-37552] [1120,37552]
5224708 4 [53316,-12310802] [53316,12310802] [72,-2366] [72,2366]
5224724 2 [-67,-2219] [-67,2219]
5224728 2 [1657,-67489] [1657,67489]
5224744 2 [753,-20789] [753,20789]
5224745 2 [337079,-195703028] [337079,195703028]
5224753 2 [3216,-182393] [3216,182393]
5224772 4 [-136,-1646] [-136,1646] [788,-22238] [788,22238]
5224780 6 [-154,-1254] [-154,1254] [-66,-2222] [-66,2222] [341,-6699] [341,6699]
5224789 2 [-157,-1164] [-157,1164]
5224796 2 [10,-2286] [10,2286]
5224806 2 [-173,-217] [-173,217]
5224809 6 [160,-3053] [160,3053] [1960,-86803] [1960,86803] [28768,-4879379] [28768,4879379]
5224822 2 [99,-2489] [99,2489]
5224845 2 [-89,-2126] [-89,2126]
5224856 2 [170,-3184] [170,3184]
5224857 2 [883,-26338] [883,26338]
5224861 4 [-165,-856] [-165,856] [215,-3894] [215,3894]
5224886 2 [-53,-2253] [-53,2253]
5224887 2 [-171,-474] [-171,474]
5224900 2 [-120,-1870] [-120,1870]
5224913 6 [-28,-2281] [-28,2281] [3826,-236667] [3826,236667] [46,-2307] [46,2307]
5224927 2 [-111,-1964] [-111,1964]
5224929 2 [340,-6673] [340,6673]
5224936 2 [54,-2320] [54,2320]
5224938 2 [871,-25807] [871,25807]
5224960 2 [36,-2296] [36,2296]
5224968 2 [126,-2688] [126,2688]
5224969 2 [50,-2313] [50,2313]
5224970 2 [-169,-631] [-169,631]
5224972 2 [462,-10190] [462,10190]
5224978 2 [1607,-64461] [1607,64461]
5224992 2 [-47,-2263] [-47,2263]
5224994 2 [-137,-1629] [-137,1629]
5225005 2 [1319,-47958] [1319,47958]
5225017 2 [168,-3157] [168,3157]
5225025 4 [100,-2495] [100,2495] [430,-9205] [430,9205]
5225040 2 [84,-2412] [84,2412]
5225043 2 [-107,-2000] [-107,2000]
5225048 2 [142,-2844] [142,2844]
5225057 2 [1679,-68836] [1679,68836]
5225062 2 [2763,-145253] [2763,145253]
5225065 2 [1059,-34538] [1059,34538]
5225067 2 [9,-2286] [9,2286]
5225073 2 [106,-2533] [106,2533]
5225076 2 [549,-13065] [549,13065]
5225081 2 [32,-2293] [32,2293]
5225082 2 [2623,-134357] [2623,134357]
5225083 2 [57,-2326] [57,2326]
5225088 2 [-68,-2216] [-68,2216]
5225100 2 [-26,-2282] [-26,2282]
5225101 2 [-153,-1282] [-153,1282]
5225104 2 [5345,-390777] [5345,390777]
5225116 2 [42,-2302] [42,2302]
5225124 2 [448,-9754] [448,9754]
5225129 2 [116,-2605] [116,2605]
5225145 2 [-134,-1679] [-134,1679]

5225146 2 [2175,-101461] [2175,101461]
5225151 2 [16285,-2078174] [16285,2078174]
5225153 2 [212,-3841] [212,3841]
5225157 2 [543,-12858] [543,12858]
5225160 2 [466,-10316] [466,10316]
5225176 2 [-151,-1335] [-151,1335]
5225185 2 [86,-2421] [86,2421]
5225218 2 [-57,-2245] [-57,2245]
5225221 2 [-33,-2278] [-33,2278]
5225241 6 [-173,-218] [-173,218] [-80,-2171] [-80,2171] [694,-18425] [694,18425]
5225244 2 [61,-2335] [61,2335]
5225249 2 [-49,-2260] [-49,2260]
5225250 2 [-65,-2225] [-65,2225]
5225272 2 [-87,-2137] [-87,2137]
5225283 2 [-159,-1098] [-159,1098]
5225284 4 [128,-2706] [128,2706] [8,-2286] [8,2286]
5225289 2 [-152,-1309] [-152,1309]
5225291 2 [3997,-252708] [3997,252708]
5225309 2 [55,-2322] [55,2322]
5225320 2 [6074,-473388] [6074,473388]
5225321 2 [-16,-2285] [-16,2285]
5225329 2 [140,-2823] [140,2823]
5225337 2 [14208,-1693557] [14208,1693557]
5225345 2 [1474,-56637] [1474,56637]
5225348 2 [-172,-370] [-172,370]
5225360 4 [29624,-5098772] [29624,5098772] [56,-2324] [56,2324]
5225361 2 [1954,-86405] [1954,86405]
5225377 2 [123,-2662] [123,2662]
5225400 2 [-30,-2280] [-30,2280]
5225411 2 [629,-15940] [629,15940]
5225417 2 [274,-5079] [274,5079]
5225424 2 [76,-2380] [76,2380]
5225426 2 [127,-2697] [127,2697]
5225449 2 [1188,-41011] [1188,41011]
5225453 2 [7,-2286] [7,2286]
5225456 2 [17,-2287] [17,2287]
5225472 2 [324,-6264] [324,6264]
5225475 2 [-95,-2090] [-95,2090]
5225481 2 [-170,-559] [-170,559]
5225489 4 [-104,-2025] [-104,2025] [358,-7149] [358,7149]
5225496 2 [-143,-1517] [-143,1517]
5225508 2 [48,-2310] [48,2310]
5225510 2 [299,-5653] [299,5653]
5225521 2 [5184,-373255] [5184,373255]
5225536 4 [104,-2520] [104,2520] [2312,-111192] [2312,111192]
5225540 2 [236,-4286] [236,4286]
5225545 2 [-166,-807] [-166,807]
5225553 2 [63,-2340] [63,2340]
5225556 2 [37,-2297] [37,2297]
5225562 2 [319,-6139] [319,6139]
5225564 2 [821,-23635] [821,23635]
5225580 2 [6,-2286] [6,2286]
5225586 2 [367,-7393] [367,7393]
5225601 2 [424,-9025] [424,9025]
5225606 2 [-125,-1809] [-125,1809]
5225608 2 [66,-2348] [66,2348]
5225612 2 [-82,-2162] [-82,2162]
5225627 2 [473,-10538] [473,10538]
5225633 2 [-52,-2255] [-52,2255]
5225657 2 [-142,-1537] [-142,1537]
5225662 2 [-133,-1695] [-133,1695]
5225663 2 [-163,-946] [-163,946]
5225671 2 [5,-2286] [5,2286]

5225673 2 [328,-6365] [328,6365]
5225678 2 [-173,-219] [-173,219]
5225680 2 [41,-2301] [41,2301]
5225683 2 [21,-2288] [21,2288]
5225697 10 [-162,-987] [-162,987] [112,-2575] [112,2575] [187,-3430] [187,3430] [219,-3966] [219,3966] [24,-2289] [24,2289]
5225705 2 [1174246,-1272443871] [1174246,1272443871]
5225724 2 [498,-11346] [498,11346]
5225725 2 [315,-6040] [315,6040]
5225732 4 [349,-6909] [349,6909] [4,-2286] [4,2286]
5225734 2 [1931,-84885] [1931,84885]
5225736 2 [-158,-1132] [-158,1132]
5225742 2 [22099,-3285179] [22099,3285179]
5225746 2 [759,-21035] [759,21035]
5225764 2 [528,-12346] [528,12346]
5225769 6 [-114,-1935] [-114,1935] [120,-2637] [120,2637] [3,-2286] [3,2286]
5225788 2 [2,-2286] [2,2286]
5225792 2 [1868,-80768] [1868,80768]
5225795 4 [1,-2286] [1,2286] [481,-10794] [481,10794]
5225796 2 [0,-2286] [0,2286]
5225797 2 [-1,-2286] [-1,2286]
5225802 2 [247,-4505] [247,4505]
5225804 2 [-2,-2286] [-2,2286]
5225816 2 [-103,-2033] [-103,2033]
5225823 2 [-3,-2286] [-3,2286]
5225832 2 [6778,-558028] [6778,558028]
5225833 2 [2898,-156025] [2898,156025]
5225836 2 [-171,-475] [-171,475]
5225848 2 [-39,-2273] [-39,2273]
5225849 2 [226,-4095] [226,4095]
5225852 2 [269,-4969] [269,4969]
5225858 2 [71,-2363] [71,2363]
5225859 4 [181,-3340] [181,3340] [269505,-139910478] [269505,139910478]
5225860 2 [-4,-2286] [-4,2286]
5225878 2 [-69,-2213] [-69,2213]
5225881 2 [-45,-2266] [-45,2266]
5225893 2 [351,-6962] [351,6962]
5225905 2 [74,-2373] [74,2373]
5225913 2 [-24,-2283] [-24,2283]
5225914 2 [-105,-2017] [-105,2017]
5225917 2 [-21,-2284] [-21,2284]
5225921 2 [-5,-2286] [-5,2286]
5225922 2 [-113,-1945] [-113,1945]
5225930 2 [1399,-52377] [1399,52377]
5225932 2 [38,-2298] [38,2298]
5225937 2 [94,-2461] [94,2461]
5225939 2 [16085,-2040008] [16085,2040008]
5225944 2 [-135,-1663] [-135,1663]
5225948 2 [-38,-2274] [-38,2274]
5225953 2 [552,-13169] [552,13169]
5225957 2 [-161,-1026] [-161,1026]
5225965 2 [999,-31658] [999,31658]
5225969 2 [-160,-1063] [-160,1063]
5225979 2 [-167,-754] [-167,754]
5225984 2 [-40,-2272] [-40,2272]
5225991 2 [805,-22954] [805,22954]
5225992 2 [-126,-1796] [-126,1796]
5225998 2 [387,-7949] [387,7949]
5226000 4 [1096,-36356] [1096,36356] [40,-2300] [40,2300]
5226012 2 [-6,-2286] [-6,2286]
5226020 2 [644,-16502] [644,16502]
5226025 2 [540,-12755] [540,12755]
5226048 8 [-168,-696] [-168,696] [1056,-34392] [1056,34392] [216,-3912] [216,3912] [96,-2472] [96,2472]
5226076 4 [27674,-4603710] [27674,4603710] [402,-8378] [402,8378]

5226082 2 [39,-2299] [39,2299]
5226089 2 [-172,-371] [-172,371]
5226092 2 [-98,-2070] [-98,2070]
5226097 2 [1839,-78896] [1839,78896]
5226100 2 [405,-8465] [405,8465]
5226112 4 [284,-5304] [284,5304] [3324,-191656] [3324,191656]
5226117 2 [-173,-220] [-173,220]
5226119 2 [1513,-58896] [1513,58896]
5226121 2 [362,-7257] [362,7257]
5226128 6 [-64,-2228] [-64,2228] [152,-2956] [152,2956] [488,-11020] [488,11020]
5226137 2 [254,-4649] [254,4649]
5226138 2 [-17,-2285] [-17,2285]
5226139 2 [-7,-2286] [-7,2286]
5226156 6 [1014,-32370] [1014,32370] [117,-2613] [117,2613] [390,-8034] [390,8034]
5226161 2 [-58,-2243] [-58,2243]
5226174 2 [-149,-1385] [-149,1385]
5226193 2 [191,-3492] [191,3492]
5226209 2 [91231,-2755840] [91231,2755840]
5226233 4 [-169,-632] [-169,632] [1802,-76529] [1802,76529]
5226251 2 [23645,-3635876] [23645,3635876]
5226252 2 [-146,-1454] [-146,1454]
5226264 4 [2298,-110184] [2298,110184] [30,-2292] [30,2292]
5226268 2 [-99,-2063] [-99,2063]
5226273 2 [16,-2287] [16,2287]
5226278 2 [-37,-2275] [-37,2275]
5226291 2 [177,-3282] [177,3282]
5226299 2 [601,-14910] [601,14910]
5226308 6 [-124,-1822] [-124,1822] [-8,-2286] [-8,2286] [148,-2910] [148,2910]
5226314 2 [1655,-67367] [1655,67367]
5226320 2 [-76,-2188] [-76,2188]
5226353 2 [-164,-903] [-164,903]
5226362 2 [-41,-2271] [-41,2271]
5226363 2 [157,-3016] [157,3016]
5226364 2 [290,-5442] [290,5442]
5226369 2 [2758,-144859] [2758,144859]
5226372 2 [133,-2753] [133,2753]
5226389 2 [-77,-2184] [-77,2184]
5226399 4 [1233,-43356] [1233,43356] [765,-21282] [765,21282]
5226400 2 [441,-9539] [441,9539]
5226411 2 [11305,-1202006] [11305,1202006]
5226424 2 [198,-3604] [198,3604]
5226425 2 [1394,-52097] [1394,52097]
5226436 2 [437,-9417] [437,9417]
5226438 2 [67,-2351] [67,2351]
5226453 4 [1327,-48394] [1327,48394] [263631,-135361362] [263631,135361362]
5226455 2 [-139,-1594] [-139,1594]
5226457 4 [-72,-2203] [-72,2203] [864,-25499] [864,25499]
5226472 2 [218,-3948] [218,3948]
5226480 2 [735249,-630451473] [735249,630451473]
5226481 2 [-118,-1893] [-118,1893]
5226482 2 [119,-2629] [119,2629]
5226492 2 [202,-3670] [202,3670]
5226494 2 [611,-15275] [611,15275]
5226499 2 [33,-2294] [33,2294]
5226500 2 [-115,-1925] [-115,1925]
5226511 2 [45,-2306] [45,2306]
5226513 2 [-128,-1769] [-128,1769]
5226520 2 [2001,-89539] [2001,89539]
5226523 2 [1977,-87934] [1977,87934]
5226524 2 [26,-2290] [26,2290]
5226525 2 [-9,-2286] [-9,2286]
5226537 2 [259,-4754] [259,4754]
5226548 2 [1277,-45691] [1277,45691]

5226556 2 [114,-2590] [114,2590]
5226557 2 [107,-2540] [107,2540]
5226558 2 [-173,-221] [-173,221]
5226569 2 [-92,-2109] [-92,2109]
5226574 4 [-165,-857] [-165,857] [51,-2315] [51,2315]
5226587 2 [217,-3930] [217,3930]
5226600 4 [-170,-560] [-170,560] [70,-2360] [70,2360]
5226602 2 [-97,-2077] [-97,2077]
5226609 4 [-32,-2279] [-32,2279] [118,-2621] [118,2621]
5226616 2 [-138,-1612] [-138,1612]
5226627 2 [949,-29324] [949,29324]
5226632 2 [31657,-5632545] [31657,5632545]
5226637 2 [459,-10096] [459,10096]
5226641 2 [680,-17879] [680,17879]
5226647 2 [233,-4228] [233,4228]
5226649 2 [1470,-56407] [1470,56407]
5226657 2 [1168,-39983] [1168,39983]
5226660 2 [2064,-93798] [2064,93798]
5226665 6 [131,-2734] [131,2734] [464,-10253] [464,10253] [926,-28271] [926,28271]
5226677 6 [-61,-2236] [-61,2236] [17347,-2284740] [17347,2284740] [83,-2408] [83,2408]
5226681 2 [535,-12584] [535,12584]
5226697 2 [359,-7176] [359,7176]
5226699 2 [31213,-5514464] [31213,5514464]
5226700 2 [-51,-2257] [-51,2257]
5226714 2 [-129,-1755] [-129,1755]
5226729 2 [28,-2291] [28,2291]
5226739 2 [-75,-2192] [-75,2192]
5226764 2 [1421,-53615] [1421,53615]
5226768 2 [1656,-67428] [1656,67428]
5226787 2 [-171,-476] [-171,476]
5226796 4 [-10,-2286] [-10,2286] [-91,-2115] [-91,2115]
5226818 2 [143,-2855] [143,2855]
5226822 2 [403,-8407] [403,8407]
5226829 2 [-117,-1904] [-117,1904]
5226832 12 [-156,-1196] [-156,1196] [-172,-372] [-172,372] [-36,-2276] [-36,2276] [273,-5057] [273,5057] [404,-8436] [404,8436] [9932,-989820] [9932,989820]
5226854 2 [323,-6239] [323,6239]
5226860 2 [4094,-261962] [4094,261962]
5226884 4 [68,-2354] [68,2354] [68680,-17998878] [68680,17998878]
5226889 6 [-102,-2041] [-102,2041] [60,-2333] [60,2333] [771,-21530] [771,21530]
5226896 4 [-88,-2132] [-88,2132] [320,-6164] [320,6164]
5226920 2 [394,-8148] [394,8148]
5226923 2 [77,-2384] [77,2384]
5226927 2 [3889,-242536] [3889,242536]
5226936 2 [454,-9940] [454,9940]
5226940 2 [69,-2357] [69,2357]
5226944 2 [20,-2288] [20,2288]
5226945 2 [1516,-59071] [1516,59071]
5226951 2 [-155,-1226] [-155,1226]
5226952 2 [-78,-2180] [-78,2180]
5226953 2 [-112,-1955] [-112,1955]
5226956 2 [557,-13343] [557,13343]
5226957 2 [3019,-165896] [3019,165896]
5226966 2 [-93,-2103] [-93,2103]
5226973 4 [75516891,-656245219712] [75516891,656245219712] [87,-2426] [87,2426]
5226984 2 [858,-25236] [858,25236]
5226988 2 [-42,-2270] [-42,2270]
5226993 8 [-144,-1497] [-144,1497] [111,-2568] [111,2568] [171,-3198] [171,3198] [1876,-81287] [1876,81287]
5226994 2 [15,-2287] [15,2287]
5227001 4 [-173,-222] [-173,222] [3002,-164497] [3002,164497]
5227012 2 [492,-11150] [492,11150]
5227019 2 [361,-7230] [361,7230]
5227021 2 [635,-16164] [635,16164]
5227026 2 [9415,-913549] [9415,913549]

5227036 2 [429,-9175] [429,9175]
5227049 2 [308,-5869] [308,5869]
5227057 4 [-18,-2285] [-18,2285] [3774,-231859] [3774,231859]
5227073 2 [-148,-1409] [-148,1409]
5227075 2 [161,-3066] [161,3066]
5227081 2 [270,-4991] [270,4991]
5227083 2 [-119,-1882] [-119,1882]
5227084 2 [3405,-198703] [3405,198703]
5227097 4 [-106,-2009] [-106,2009] [15143,-1863452] [15143,1863452]
5227100 2 [-70,-2210] [-70,2210]
5227106 2 [239,-4345] [239,4345]
5227118 2 [-157,-1165] [-157,1165]
5227127 2 [-11,-2286] [-11,2286]
5227133 2 [311,-5942] [311,5942]
5227136 2 [-100,-2056] [-100,2056]
5227140 4 [6229,-491623] [6229,491623] [796,-22574] [796,22574]
5227147 2 [-147,-1432] [-147,1432]
5227160 2 [-166,-808] [-166,808]
5227164 2 [346,-6830] [346,6830]
5227167 2 [-131,-1726] [-131,1726]
5227190 2 [5819,-443893] [5819,443893]
5227192 2 [209,-3789] [209,3789]
5227201 2 [-145,-1476] [-145,1476]
5227207 2 [-27,-2282] [-27,2282]
5227209 2 [360,-7203] [360,7203]
5227211 2 [98477,-30903112] [98477,30903112]
5227212 2 [469,-10411] [469,10411]
5227236 2 [-48,-2262] [-48,2262]
5227252 2 [189,-3461] [189,3461]
5227257 4 [-122,-1847] [-122,1847] [898,-27007] [898,27007]
5227267 2 [513,-11842] [513,11842]
5227273 2 [167,-3144] [167,3144]
5227289 2 [-154,-1255] [-154,1255]
5227300 2 [744,-20422] [744,20422]
5227304 2 [-22,-2284] [-22,2284]
5227313 2 [39932,-7979609] [39932,7979609]
5227318 4 [-109,-1983] [-109,1983] [251,-4587] [251,4587]
5227321 2 [-150,-1361] [-150,1361]
5227330 2 [-81,-2167] [-81,2167]
5227350 6 [-29,-2281] [-29,2281] [139,-2813] [139,2813] [6979,-583033] [6979,583033]
5227354 2 [23,-2289] [23,2289]
5227355 2 [1901,-82916] [1901,82916]
5227360 2 [43881,-9192101] [43881,9192101]
5227369 2 [186,-3415] [186,3415]
5227376 2 [449,-9785] [449,9785]
5227382 2 [179,-3311] [179,3311]
5227383 2 [277,-5146] [277,5146]
5227393 2 [222,-4021] [222,4021]
5227400 2 [425,-9055] [425,9055]
5227408 4 [-63,-2231] [-63,2231] [777,-21779] [777,21779]
5227441 2 [-168,-697] [-168,697]
5227442 2 [-121,-1859] [-121,1859]
5227446 2 [-173,-223] [-173,223]
5227447 2 [153,-2968] [153,2968]
5227457 2 [182,-3355] [182,3355]
5227460 2 [-59,-2241] [-59,2241]
5227469 2 [103,-2514] [103,2514]
5227470 2 [-141,-1557] [-141,1557]
5227472 2 [-127,-1783] [-127,1783]
5227480 2 [-159,-1099] [-159,1099]
5227488 2 [-167,-755] [-167,755]
5227489 4 [-132,-1711] [-132,1711] [150,-2933] [150,2933]
5227497 2 [108,-2547] [108,2547]

5227498 2 [-169,-633] [-169,633]
5227504 2 [1641,-66515] [1641,66515]
5227505 6 [376,-7641] [376,7641] [584,-14297] [584,14297] [64,-2343] [64,2343]
5227524 2 [-12,-2286] [-12,2286]
5227525 2 [255,-4670] [255,4670]
5227548 2 [322,-6214] [322,6214]
5227556 2 [-163,-947] [-163,947]
5227560 2 [321,-6189] [321,6189]
5227561 2 [-46,-2265] [-46,2265]
5227573 2 [55311,-13008202] [55311,13008202]
5227577 4 [-172,-373] [-172,373] [272,-5035] [272,5035]
5227579 2 [93,-2456] [93,2456]
5227584 2 [4168,-269096] [4168,269096]
5227600 4 [156,-3004] [156,3004] [564,-13588] [564,13588]
5227601 2 [4724,-324695] [4724,324695]
5227604 4 [-35,-2277] [-35,2277] [413,-8699] [413,8699]
5227617 2 [124,-2671] [124,2671]
5227625 2 [14,-2287] [14,2287]
5227640 2 [-74,-2196] [-74,2196]
5227641 2 [-90,-2121] [-90,2121]
5227652 2 [572,-13870] [572,13870]
5227655 2 [281,-5236] [281,5236]
5227658 4 [271,-5013] [271,5013] [47,-2309] [47,2309]
5227666 2 [-153,-1283] [-153,1283]
5227672 2 [-162,-988] [-162,988]
5227675 2 [68781,-18038596] [68781,18038596]
5227676 2 [-110,-1974] [-110,1974]
5227678 2 [147,-2899] [147,2899]
5227687 2 [569,-13764] [569,13764]
5227695 2 [49,-2312] [49,2312]
5227712 2 [2884,-154896] [2884,154896]
5227714 2 [-25,-2283] [-25,2283]
5227721 10 [-170,-561] [-170,561] [110,-2561] [110,2561] [332,-6467] [332,6467] [34,-2295] [34,2295] [3842,-238153] [3842,238153]
5227733 2 [1523,-59480] [1523,59480]
5227740 2 [-171,-477] [-171,477]
5227748 2 [101896,-32526378] [101896,32526378]
5227764 2 [85,-2417] [85,2417]
5227769 2 [200,-3637] [200,3637]
5227772 2 [434,-9326] [434,9326]
5227773 2 [1111,-37102] [1111,37102]
5227776 6 [-108,-1992] [-108,1992] [-140,-1576] [-140,1576] [417,-8817] [417,8817]
5227777 4 [258,-4733] [258,4733] [444,-9631] [444,9631]
5227784 2 [313,-5991] [313,5991]
5227791 2 [4177,-269968] [4177,269968]
5227792 2 [-96,-2084] [-96,2084]
5227793 2 [1372,-50871] [1372,50871]
5227804 4 [285,-5327] [285,5327] [485,-10923] [485,10923]
5227811 2 [97,-2478] [97,2478]
5227836 2 [754,-20830] [754,20830]
5227841 2 [44,-2305] [44,2305]
5227847 2 [-151,-1336] [-151,1336]
5227848 2 [82,-2404] [82,2404]
5227862 2 [659,-17071] [659,17071]
5227867 2 [249,-4546] [249,4546]
5227868 4 [-43,-2269] [-43,2269] [122,-2654] [122,2654]
5227881 4 [2947,-159998] [2947,159998] [52,-2317] [52,2317]
5227883 2 [73,-2370] [73,2370]
5227887 2 [109,-2554] [109,2554]
5227893 2 [-173,-224] [-173,224]
5227899 2 [8413,-771664] [8413,771664]
5227900 2 [354,-7042] [354,7042]
5227908 2 [-152,-1310] [-152,1310]
5227913 2 [227,-4114] [227,4114]

5227916 2 [62,-2338] [62,2338]
5227940 2 [224,-4058] [224,4058]
5227948 2 [1797,-76211] [1797,76211]
5227965 2 [439,-9478] [439,9478]
5227967 2 [2909,-156914] [2909,156914]
5227972 2 [144,-2866] [144,2866]
5227983 2 [397,-8234] [397,8234]
5227992 6 [1002,-31800] [1002,31800] [289,-5419] [289,5419] [78,-2388] [78,2388]
5227993 6 [-13,-2286] [-13,2286] [-94,-2097] [-94,2097] [392,-8091] [392,8091]
5228001 2 [-158,-1133] [-158,1133]
5228002 2 [159,-3041] [159,3041]
5228010 2 [-161,-1027] [-161,1027]
5228015 2 [-79,-2176] [-79,2176]
5228029 2 [-85,-2148] [-85,2148]
5228048 2 [176,-3268] [176,3268]
5228056 2 [330,-6416] [330,6416]
5228058 2 [31,-2293] [31,2293]
5228065 4 [-136,-1647] [-136,1647] [134,-2763] [134,2763]
5228072 2 [7558,-657072] [7558,657072]
5228081 6 [-130,-1741] [-130,1741] [-50,-2259] [-50,2259] [2680,-138759] [2680,138759]
5228084 2 [-19,-2285] [-19,2285]
5228085 2 [19,-2288] [19,2288]
5228092 2 [-123,-1835] [-123,1835]
5228096 4 [-160,-1064] [-160,1064] [757640,-659468936] [757640,659468936]
5228104 2 [105,-2527] [105,2527]
5228105 2 [8444,-775933] [8444,775933]
5228113 4 [-84,-2153] [-84,2153] [2751,-144308] [2751,144308]
5228120 2 [266,-4904] [266,4904]
5228121 2 [-116,-1915] [-116,1915]
5228134 2 [2043,-92371] [2043,92371]
5228136 2 [154,-2980] [154,2980]
5228154 4 [10455,-1069023] [10455,1069023] [783,-22029] [783,22029]
5228160 2 [-164,-904] [-164,904]
5228172 2 [13,-2287] [13,2287]
5228176 2 [192,-3508] [192,3508]
5228182 2 [59,-2331] [59,2331]
5228184 2 [1105,-36803] [1105,36803]
5228189 2 [155,-2992] [155,2992]
5228191 2 [-31,-2280] [-31,2280]
5228225 2 [490,-11085] [490,11085]
5228247 2 [373,-7558] [373,7558]
5228253 2 [-137,-1630] [-137,1630]
5228254 2 [75,-2377] [75,2377]
5228265 2 [256,-4691] [256,4691]
5228273 2 [428,-9145] [428,9145]
5228275 4 [2421,-119144] [2421,119144] [8805,-826220] [8805,826220]
5228284 2 [213,-3859] [213,3859]
5228289 6 [-165,-858] [-165,858] [246,-4485] [246,4485] [88,-2431] [88,2431]
5228292 2 [844,-24626] [844,24626]
5228321 2 [410,-8611] [410,8611]
5228324 2 [-172,-374] [-172,374]
5228329 2 [300,-5677] [300,5677]
5228335 2 [141,-2834] [141,2834]
5228342 2 [-173,-225] [-173,225]
5228351 2 [257,-4712] [257,4712]
5228356 2 [1080,-35566] [1080,35566]
5228371 2 [197,-3588] [197,3588]
5228375 2 [185,-3400] [185,3400]
5228387 2 [293,-5512] [293,5512]
5228396 2 [262,-4818] [262,4818]
5228408 2 [146,-2888] [146,2888]
5228413 2 [183,-3370] [183,3370]
5228428 2 [13446,-1559158] [13446,1559158]

5228432 2 [169,-3171] [169,3171]
5228449 2 [426,-9085] [426,9085]
5228452 4 [509,-11709] [509,11709] [944,-29094] [944,29094]
5228475 2 [25,-2290] [25,2290]
5228476 2 [474,-10570] [474,10570]
5228496 2 [172,-3212] [172,3212]
5228497 2 [962,-29925] [962,29925]
5228504 4 [-134,-1680] [-134,1680] [145,-2877] [145,2877]
5228505 2 [-86,-2143] [-86,2143]
5228511 2 [529,-12380] [529,12380]
5228513 2 [232,-4209] [232,4209]
5228520 2 [7846,-694984] [7846,694984]
5228524 2 [758,-20994] [758,20994]
5228531 2 [-143,-1518] [-143,1518]
5228539 2 [50073,-11204834] [50073,11204834]
5228540 4 [-14,-2286] [-14,2286] [44306,-9325966] [44306,9325966]
5228542 2 [203,-3687] [203,3687]
5228559 2 [81,-2400] [81,2400]
5228561 2 [335,-6544] [335,6544]
5228576 2 [937,-28773] [937,28773]
5228588 4 [-34,-2278] [-34,2278] [3317,-191051] [3317,191051]
5228604 2 [453,-9909] [453,9909]
5228608 4 [1296,-46712] [1296,46712] [1992,-88936] [1992,88936]
5228625 4 [130,-2725] [130,2725] [79,-2392] [79,2392]
5228627 2 [27989,-4682536] [27989,4682536]
5228641 4 [-120,-1871] [-120,1871] [12,-2287] [12,2287]
5228644 2 [480,-10762] [480,10762]
5228665 2 [1239,-43672] [1239,43672]
5228685 2 [1191,-41166] [1191,41166]
5228693 2 [547,-12996] [547,12996]
5228695 2 [-171,-478] [-171,478]
5228702 2 [-101,-2049] [-101,2049]
5228704 2 [545,-12927] [545,12927]
5228713 6 [162,-3079] [162,3079] [5987,-463254] [5987,463254] [92,-2451] [92,2451]
5228714 2 [95,-2467] [95,2467]
5228721 2 [184,-3385] [184,3385]
5228729 2 [115,-2598] [115,2598]
5228732 2 [-142,-1538] [-142,1538]
5228737 2 [138,-2803] [138,2803]
5228741 4 [35,-2296] [35,2296] [4319,-283850] [4319,283850]
5228742 2 [427,-9115] [427,9115]
5228751 2 [-83,-2158] [-83,2158]
5228760 2 [-71,-2207] [-71,2207]
5228765 2 [-169,-634] [-169,634]
5228777 2 [-166,-809] [-166,809]
5228793 2 [-173,-226] [-173,226]
5228816 2 [80,-2396] [80,2396]
5228823 2 [-23,-2284] [-23,2284]
5228836 4 [-168,-698] [-168,698] [420,-8906] [420,8906]
5228842 2 [279,-5191] [279,5191]
5228844 4 [-170,-562] [-170,562] [286,-5350] [286,5350]
5228856 6 [-111,-1965] [-111,1965] [102,-2508] [102,2508] [450,-9816] [450,9816]
5228865 2 [166,-3131] [166,3131]
5228873 2 [22,-2289] [22,2289]
5228875 4 [-55,-2250] [-55,2250] [29,-2292] [29,2292]
5228884 2 [53,-2319] [53,2319]
5228900 2 [1720,-71370] [1720,71370]
5228909 2 [43,-2304] [43,2304]
5228931 2 [219445,-102798916] [219445,102798916]
5228944 2 [288,-5396] [288,5396]
5228945 2 [-149,-1386] [-149,1386]
5228968 2 [-54,-2252] [-54,2252]
5228992 2 [113,-2583] [113,2583]

5228998 2 [27,-2291] [27,2291]
5228999 2 [-167,-756] [-167,756]
5229008 2 [-44,-2268] [-44,2268]
5229017 4 [-73,-2200] [-73,2200] [1352,-49765] [1352,49765]
5229038 2 [11,-2287] [11,2287]
5229044 2 [-107,-2001] [-107,2001]
5229045 2 [211,-3824] [211,3824]
5229052 2 [597,-14765] [597,14765]
5229053 2 [-133,-1696] [-133,1696]
5229064 2 [98,-2484] [98,2484]
5229072 4 [1728,-71868] [1728,71868] [208,-3772] [208,3772]
5229073 2 [-172,-375] [-172,375]
5229084 2 [-62,-2234] [-62,2234]
5229091 2 [65,-2346] [65,2346]
5229098 2 [-89,-2127] [-89,2127]
5229112 2 [18,-2288] [18,2288]
5229120 4 [-56,-2248] [-56,2248] [1036,-33424] [1036,33424]
5229121 2 [-60,-2239] [-60,2239]
5229127 2 [89,-2436] [89,2436]
5229129 2 [58,-2329] [58,2329]
5229141 2 [175,-3254] [175,3254]
5229150 2 [715,-19255] [715,19255]
5229154 2 [135,-2773] [135,2773]
5229161 2 [-146,-1455] [-146,1455]
5229163 4 [-67,-2220] [-67,2220] [297,-5606] [297,5606]
5229169 2 [870,-25763] [870,25763]
5229171 2 [-15,-2286] [-15,2286]
5229181 2 [1275,-45584] [1275,45584]
5229189 2 [415,-8758] [415,8758]
5229196 2 [534,-12550] [534,12550]
5229225 14 [-125,-1810] [-125,1810] [-156,-1197] [-156,1197] [-20,-2285] [-20,2285] [-66,-2223] [-66,2223] [1666,-68039] [1666,68039] [240,-4365] [240,4365] [9690,-953865] [9690,953865]
5229226 2 [287,-5373] [287,5373]
5229246 2 [-173,-227] [-173,227]
5229254 2 [2723,-142111] [2723,142111]
5229271 2 [-135,-1664] [-135,1664]
5229275 2 [125,-2680] [125,2680]
5229284 2 [2408,-118186] [2408,118186]
5229295 2 [369,-7448] [369,7448]
5229331 2 [789,-22280] [789,22280]
5229337 4 [228,-4133] [228,4133] [3264,-186491] [3264,186491]
5229345 2 [91,-2446] [91,2446]
5229359 2 [173,-3226] [173,3226]
5229369 2 [10,-2287] [10,2287]
5229393 2 [-53,-2254] [-53,2254]
5229404 2 [-155,-1227] [-155,1227]
5229414 2 [235,-4267] [235,4267]
5229436 2 [1482,-57098] [1482,57098]
5229441 2 [72,-2367] [72,2367]
5229449 2 [-157,-1166] [-157,1166]
5229451 2 [-163,-948] [-163,948]
5229476 4 [-28,-2282] [-28,2282] [452,-9878] [452,9878]
5229477 2 [639,-16314] [639,16314]
5229481 2 [90,-2441] [90,2441]
5229496 2 [137,-2793] [137,2793]
5229512 2 [4417,-293565] [4417,293565]
5229519 4 [-47,-2264] [-47,2264] [193,-3524] [193,3524]
5229521 2 [-68,-2217] [-68,2217]
5229528 2 [46,-2308] [46,2308]
5229540 2 [-104,-2026] [-104,2026]
5229547 2 [-87,-2138] [-87,2138]
5229553 2 [36,-2297] [36,2297]
5229558 2 [451,-9847] [451,9847]

5229568 2 [132,-2744] [132,2744]
5229576 2 [174,-3240] [174,3240]
5229577 4 [264,-4861] [264,4861] [54,-2321] [54,2321]
5229582 2 [307,-5845] [307,5845]
5229583 2 [237,-4306] [237,4306]
5229584 2 [-80,-2172] [-80,2172]
5229585 2 [-126,-1797] [-126,1797]
5229591 2 [2665,-137596] [2665,137596]
5229596 2 [50,-2314] [50,2314]
5229633 2 [136,-2783] [136,2783]
5229640 4 [-114,-1936] [-114,1936] [9,-2287] [9,2287]
5229642 2 [727,-19735] [727,19735]
5229644 2 [-139,-1595] [-139,1595]
5229648 2 [196,-3572] [196,3572]
5229649 2 [-162,-989] [-162,989]
5229652 2 [-171,-479] [-171,479]
5229656 2 [-95,-2091] [-95,2091]
5229665 2 [-26,-2283] [-26,2283]
5229668 2 [32,-2294] [32,2294]
5229673 2 [23124291,-111199449938] [23124291,111199449938]
5229679 2 [-159,-1100] [-159,1100]
5229688 2 [1302,-47036] [1302,47036]
5229701 4 [-173,-228] [-173,228] [-65,-2226] [-65,2226]
5229702 2 [4147,-267065] [4147,267065]
5229703 2 [101,-2502] [101,2502]
5229708 2 [7198,-610690] [7198,610690]
5229709 8 [-57,-2246] [-57,2246] [231,-4190] [231,4190] [5115,-365828] [5115,365828] [615,-15422] [615,15422]
5229710 2 [230171,-110427161] [230171,110427161]
5229717 2 [163,-3092] [163,3092]
5229721 2 [42,-2303] [42,2303]
5229729 2 [316,-6065] [316,6065]
5229736 2 [57,-2327] [57,2327]
5229755 2 [121,-2646] [121,2646]
5229766 2 [755,-20871] [755,20871]
5229770 2 [-49,-2261] [-49,2261]
5229772 2 [558,-13378] [558,13378]
5229778 2 [-33,-2279] [-33,2279]
5229785 2 [386,-7921] [386,7921]
5229799 2 [165,-3118] [165,3118]
5229800 4 [-154,-1256] [-154,1256] [398881,-251921379] [398881,251921379]
5229801 2 [99,-2490] [99,2490]
5229813 2 [-113,-1946] [-113,1946]
5229817 2 [327,-6340] [327,6340]
5229820 2 [18074,-2429862] [18074,2429862]
5229824 4 [-172,-376] [-172,376] [5801,-441835] [5801,441835]
5229841 2 [-138,-1613] [-138,1613]
5229843 2 [2641,-135742] [2641,135742]
5229846 2 [2788587,-4656678957] [2788587,4656678957]
5229857 4 [8,-2287] [8,2287] [87782,-26008075] [87782,26008075]
5229865 2 [84,-2413] [84,2413]
5229883 2 [-103,-2034] [-103,2034]
5229892 6 [-148,-1410] [-148,1410] [-16,-2286] [-16,2286] [948,-29278] [948,29278]
5229906 2 [817039,-738523265] [817039,738523265]
5229915 2 [61,-2336] [61,2336]
5229937 2 [-82,-2163] [-82,2163]
5229949 2 [-105,-2018] [-105,2018]
5229952 2 [204,-3704] [204,3704]
5229953 2 [-124,-1823] [-124,1823]
5229954 2 [55,-2323] [55,2323]
5229961 2 [-30,-2281] [-30,2281]
5229967 2 [129,-2716] [129,2716]
5229969 6 [-164,-905] [-164,905] [-170,-563] [-170,563] [3583,-214484] [3583,214484]
5229988 2 [-144,-1498] [-144,1498]

5230006 2 [-165,-859] [-165,859]
5230009 2 [56,-2325] [56,2325]
5230012 2 [-147,-1433] [-147,1433]
5230016 2 [100,-2496] [100,2496]
5230025 2 [880,-26205] [880,26205]
5230026 2 [7,-2287] [7,2287]
5230028 2 [86,-2422] [86,2422]
5230031 2 [17,-2288] [17,2288]
5230032 2 [649,-16691] [649,16691]
5230034 2 [-169,-635] [-169,635]
5230044 2 [-150,-1362] [-150,1362]
5230052 2 [-128,-1770] [-128,1770]
5230060 2 [366,-7366] [366,7366]
5230065 2 [-161,-1028] [-161,1028]
5230074 2 [151,-2945] [151,2945]
5230077 2 [2683,-138992] [2683,138992]
5230081 4 [1152,-39167] [1152,39167] [164,-3105] [164,3105]
5230100 2 [245,-4465] [245,4465]
5230104 2 [1210,-42152] [1210,42152]
5230106 2 [295,-5559] [295,5559]
5230115 2 [229,-4152] [229,4152]
5230116 2 [757,-20953] [757,20953]
5230129 4 [48,-2311] [48,2311] [495,-11248] [495,11248]
5230135 2 [149,-2922] [149,2922]
5230140 2 [106,-2534] [106,2534]
5230142 2 [499,-11379] [499,11379]
5230144 2 [-52,-2256] [-52,2256]
5230148 2 [221,-4003] [221,4003]
5230151 2 [37,-2298] [37,2298]
5230153 2 [6,-2287] [6,2287]
5230154 2 [-145,-1477] [-145,1477]
5230158 2 [-173,-229] [-173,229]
5230185 2 [76,-2381] [76,2381]
5230198 2 [371,-7503] [371,7503]
5230216 2 [194,-3540] [194,3540]
5230224 2 [865,-25543] [865,25543]
5230225 6 [-129,-1756] [-129,1756] [-160,-1065] [-160,1065] [8570,-793365] [8570,793365]
5230233 10 [-153,-1284] [-153,1284] [-168,-699] [-168,699] [-98,-2071] [-98,2071] [1842,-79089] [1842,79089] [3972,-250341] [3972,250341]
5230234 2 [63,-2341] [63,2341]
5230241 2 [230,-4171] [230,4171]
5230244 4 [188,-3446] [188,3446] [5,-2287] [5,2287]
5230249 2 [1398,-52321] [1398,52321]
5230260 2 [21,-2289] [21,2289]
5230261 2 [195,-3556] [195,3556]
5230262 2 [563,-13553] [563,13553]
5230268 6 [-118,-1894] [-118,1894] [-158,-1134] [-158,1134] [637,-16239] [637,16239]
5230273 2 [39678,-7903595] [39678,7903595]
5230275 2 [1285,-46120] [1285,46120]
5230276 6 [1092,-36158] [1092,36158] [180,-3326] [180,3326] [24,-2290] [24,2290]
5230282 2 [207,-3755] [207,3755]
5230283 2 [41,-2302] [41,2302]
5230305 6 [-69,-2214] [-69,2214] [4,-2287] [4,2287] [66,-2349] [66,2349]
5230337 2 [578,-14083] [578,14083]
5230340 2 [116,-2606] [116,2606]
5230342 2 [3,-2287] [3,2287]
5230345 2 [126,-2689] [126,2689]
5230351 2 [-115,-1926] [-115,1926]
5230361 2 [2,-2287] [2,2287]
5230368 2 [1,-2287] [1,2287]
5230369 2 [0,-2287] [0,2287]
5230370 2 [-1,-2287] [-1,2287]
5230377 2 [-2,-2287] [-2,2287]
5230386 2 [1479,-56925] [1479,56925]

5230395 4 [-39,-2274] [-39,2274] [-99,-2064] [-99,2064]
5230396 6 [-166,-810] [-166,810] [-3,-2287] [-3,2287] [530,-12414] [530,12414]
5230414 2 [-45,-2267] [-45,2267]
5230433 2 [-4,-2287] [-4,2287]
5230436 2 [1472,-56522] [1472,56522]
5230457 2 [178,-3297] [178,3297]
5230468 2 [852,-24974] [852,24974]
5230480 2 [-24,-2284] [-24,2284]
5230486 2 [-21,-2285] [-21,2285]
5230494 2 [-5,-2287] [-5,2287]
5230497 2 [-38,-2275] [-38,2275]
5230500 2 [301,-5701] [301,5701]
5230512 2 [-167,-757] [-167,757]
5230520 2 [-151,-1337] [-151,1337]
5230528 2 [756,-20912] [756,20912]
5230529 16 [-152,-1311] [-152,1311] [-40,-2273] [-40,2273] [1216,-42465] [1216,42465] [158,-3029] [158,3029] [190,-3477] [190,3477] [38,-2299] [38,2299] [475,-10602] [475,10602]
[7858,-696579] [7858,696579]
5230534 2 [1395,-52153] [1395,52153]
5230561 2 [1362,-50317] [1362,50317]
5230577 4 [-172,-377] [-172,377] [104,-2521] [104,2521]
5230585 10 [-141,-1558] [-141,1558] [-6,-2287] [-6,2287] [-64,-2229] [-64,2229] [3734,-228183] [3734,228183] [71,-2364] [71,2364]
5230601 2 [40,-2301] [40,2301]
5230611 2 [-171,-480] [-171,480]
5230617 2 [-173,-230] [-173,230]
5230620 2 [-131,-1727] [-131,1727]
5230638 2 [-117,-1905] [-117,1905]
5230648 2 [-58,-2244] [-58,2244]
5230652 2 [74,-2374] [74,2374]
5230656 6 [1260,-44784] [1260,44784] [252,-4608] [252,4608] [889,-26605] [889,26605]
5230661 2 [479,-10730] [479,10730]
5230681 2 [39,-2300] [39,2300]
5230695 2 [841,-24496] [841,24496]
5230697 6 [-76,-2189] [-76,2189] [128,-2707] [128,2707] [524,-12211] [524,12211]
5230702 2 [123,-2663] [123,2663]
5230704 2 [241,-4385] [241,4385]
5230709 2 [-17,-2286] [-17,2286]
5230712 2 [-7,-2287] [-7,2287]
5230716 2 [205,-3721] [205,3721]
5230736 2 [632,-16052] [632,16052]
5230737 2 [142,-2845] [142,2845]
5230757 2 [-97,-2078] [-97,2078]
5230758 2 [-77,-2185] [-77,2185]
5230785 2 [214,-3877] [214,3877]
5230788 2 [-92,-2110] [-92,2110]
5230791 2 [345,-6804] [345,6804]
5230800 2 [276,-5124] [276,5124]
5230812 2 [1453,-55433] [1453,55433]
5230819 2 [533,-12516] [533,12516]
5230821 2 [127,-2698] [127,2698]
5230828 2 [206,-3738] [206,3738]
5230829 2 [-37,-2276] [-37,2276]
5230848 6 [-119,-1883] [-119,1883] [112,-2576] [112,2576] [16,-2288] [16,2288]
5230849 2 [30,-2293] [30,2293]
5230856 2 [1022,-32752] [1022,32752]
5230860 2 [94,-2462] [94,2462]
5230864 8 [-112,-1956] [-112,1956] [-72,-2204] [-72,2204] [11000,-1153692] [11000,1153692] [1440,-54692] [1440,54692]
5230881 2 [-8,-2287] [-8,2287]
5230891 2 [33917,-6246348] [33917,6246348]
5230905 2 [-41,-2272] [-41,2272]
5230907 2 [6557,-530960] [6557,530960]
5230912 2 [-132,-1712] [-132,1712]
5230916 2 [160,-3054] [160,3054]
5230921 2 [2442,-120697] [2442,120697]

5230928 2 [377,-7669] [377,7669]
5230929 2 [-140,-1577] [-140,1577]
5230945 2 [20091,-2847754] [20091,2847754]
5230952 2 [-122,-1848] [-122,1848]
5230969 2 [16848,-2186869] [16848,2186869]
5230972 2 [-102,-2042] [-102,2042]
5230975 2 [945,-29140] [945,29140]
5230976 2 [140,-2824] [140,2824]
5230993 2 [96,-2473] [96,2473]
5231025 2 [3115,-173870] [3115,173870]
5231027 2 [-91,-2116] [-91,2116]
5231039 2 [-127,-1784] [-127,1784]
5231042 2 [199,-3621] [199,3621]
5231044 2 [120,-2638] [120,2638]
5231078 2 [-173,-231] [-173,231]
5231080 2 [22646,-3407904] [22646,3407904]
5231088 2 [33,-2295] [33,2295]
5231096 2 [-170,-564] [-170,564]
5231098 2 [-9,-2287] [-9,2287]
5231105 2 [26,-2291] [26,2291]
5231115 2 [201,-3654] [201,3654]
5231116 2 [-106,-2010] [-106,2010]
5231124 4 [-75,-2193] [-75,2193] [45,-2307] [45,2307]
5231141 2 [67,-2352] [67,2352]
5231149 2 [795,-22532] [795,22532]
5231150 2 [-61,-2237] [-61,2237]
5231161 6 [-121,-1860] [-121,1860] [-88,-2133] [-88,2133] [14850,-1809631] [14850,1809631]
5231164 2 [1365,-50483] [1365,50483]
5231168 2 [-32,-2280] [-32,2280]
5231173 2 [-93,-2104] [-93,2104]
5231189 2 [18275,-2470508] [18275,2470508]
5231205 2 [51,-2316] [51,2316]
5231215 2 [-51,-2258] [-51,2258]
5231222 2 [11843,-1288823] [11843,1288823]
5231225 2 [170,-3185] [170,3185]
5231241 2 [244,-4445] [244,4445]
5231249 2 [-100,-2057] [-100,2057]
5231285 2 [-109,-1984] [-109,1984]
5231304 2 [225,-4077] [225,4077]
5231305 2 [-169,-636] [-169,636]
5231312 2 [28,-2292] [28,2292]
5231313 10 [-78,-2181] [-78,2181] [267,-4926] [267,4926] [282,-5259] [282,5259] [41262,-8381571] [41262,8381571] [460492,-312487849] [460492,312487849]
5231321 2 [70,-2361] [70,2361]
5231332 4 [-172,-378] [-172,378] [168,-3158] [168,3158]
5231339 2 [521,-12110] [521,12110]
5231348 2 [-163,-949] [-163,949]
5231360 2 [-136,-1648] [-136,1648]
5231361 2 [1882,-81677] [1882,81677]
5231367 2 [5913,-454692] [5913,454692]
5231368 2 [3822,-236296] [3822,236296]
5231369 2 [-10,-2287] [-10,2287]
5231383 2 [117,-2614] [117,2614]
5231385 2 [-36,-2277] [-36,2277]
5231400 2 [5569,-415597] [5569,415597]
5231413 2 [531,-12448] [531,12448]
5231425 2 [306,-5821] [306,5821]
5231427 2 [34933,-6529108] [34933,6529108]
5231432 4 [2129,-98261] [2129,98261] [5198,-374768] [5198,374768]
5231439 2 [2113,-97156] [2113,97156]
5231465 6 [1084,-35763] [1084,35763] [1094,-36257] [1094,36257] [51866626,-373535597721] [51866626,373535597721]
5231494 2 [83,-2409] [83,2409]
5231497 2 [348,-6883] [348,6883]
5231514 2 [-137,-1631] [-137,1631]

5231517 2 [22939,-3474256] [22939,3474256]
5231518 2 [7467,-645241] [7467,645241]
5231521 6 [-70,-2211] [-70,2211] [20,-2289] [20,2289] [2550,-128789] [2550,128789]
5231529 2 [-42,-2271] [-42,2271]
5231537 2 [242,-4405] [242,4405]
5231541 2 [-173,-232] [-173,232]
5231556 4 [532,-12482] [532,12482] [60,-2334] [60,2334]
5231564 2 [-130,-1742] [-130,1742]
5231568 2 [-143,-1519] [-143,1519]
5231569 2 [15,-2288] [15,2288]
5231572 2 [-171,-481] [-171,481]
5231593 2 [68,-2355] [68,2355]
5231612 2 [366074,-221489594] [366074,221489594]
5231617 2 [708,-18977] [708,18977]
5231620 4 [-156,-1198] [-156,1198] [86504,-25442178] [86504,25442178]
5231625 2 [-110,-1975] [-110,1975]
5231628 6 [-162,-990] [-162,990] [-18,-2286] [-18,2286] [261,-4797] [261,4797]
5231632 2 [-168,-700] [-168,700]
5231638 2 [107,-2541] [107,2541]
5231655 2 [69,-2358] [69,2358]
5231656 2 [1289,-46335] [1289,46335]
5231665 2 [-81,-2168] [-81,2168]
5231674 2 [2615,-133743] [2615,133743]
5231684 2 [248,-4526] [248,4526]
5231687 2 [4517,-303590] [4517,303590]
5231690 2 [559,-13413] [559,13413]
5231692 2 [77,-2385] [77,2385]
5231696 2 [980,-30764] [980,30764]
5231700 2 [-11,-2287] [-11,2287]
5231701 2 [947,-29232] [947,29232]
5231717 2 [959,-29786] [959,29786]
5231718 4 [-149,-1387] [-149,1387] [243,-4425] [243,4425]
5231724 2 [310,-5918] [310,5918]
5231725 2 [-165,-860] [-165,860]
5231737 2 [114,-2591] [114,2591]
5231741 2 [119,-2630] [119,2630]
5231745 2 [36411,-6947826] [36411,6947826]
5231761 4 [-108,-1993] [-108,1993] [-48,-2263] [-48,2263]
5231763 2 [-123,-1836] [-123,1836]
5231772 2 [-27,-2283] [-27,2283]
5231780 4 [-164,-906] [-164,906] [476,-10634] [476,10634]
5231782 2 [-157,-1167] [-157,1167]
5231785 2 [711,-19096] [711,19096]
5231809 2 [-142,-1539] [-142,1539]
5231824 2 [7953,-709249] [7953,709249]
5231826 2 [87,-2427] [87,2427]
5231844 4 [336,-6570] [336,6570] [3661,-221525] [3661,221525]
5231845 2 [1119,-37502] [1119,37502]
5231852 6 [118,-2622] [118,2622] [478,-10698] [478,10698] [773,-21613] [773,21613]
5231859 2 [-155,-1228] [-155,1228]
5231865 2 [-134,-1681] [-134,1681]
5231871 2 [-63,-2232] [-63,2232]
5231873 2 [-22,-2285] [-22,2285]
5231879 2 [133,-2754] [133,2754]
5231880 2 [-159,-1101] [-159,1101]
5231884 4 [-90,-2122] [-90,2122] [3798,-234074] [3798,234074]
5231886 2 [355,-7069] [355,7069]
5231894 2 [2195,-102863] [2195,102863]
5231913 6 [-29,-2282] [-29,2282] [1282,-45959] [1282,45959] [352,-6989] [352,6989]
5231926 2 [1635,-66151] [1635,66151]
5231929 2 [663,-17224] [663,17224]
5231933 2 [23,-2290] [23,2290]
5231943 2 [-59,-2242] [-59,2242]

5231952 2 [-116,-1916] [-116,1916]
5231961 2 [-96,-2085] [-96,2085]
5231975 4 [13385,-1548560] [13385,1548560] [1925,-84490] [1925,84490]
5231996 2 [562,-13518] [562,13518]
5232004 2 [768,-21406] [768,21406]
5232006 2 [-173,-233] [-173,233]
5232017 4 [-166,-811] [-166,811] [302,-5725] [302,5725]
5232027 2 [-167,-758] [-167,758]
5232033 6 [-74,-2197] [-74,2197] [223,-4040] [223,4040] [292,-5489] [292,5489]
5232041 4 [152,-2957] [152,2957] [775,-21696] [775,21696]
5232052 2 [869,-25719] [869,25719]
5232057 2 [1132,-38155] [1132,38155]
5232060 2 [946,-29186] [946,29186]
5232069 2 [1503,-58314] [1503,58314]
5232072 2 [-146,-1456] [-146,1456]
5232076 2 [837,-24323] [837,24323]
5232089 2 [-172,-379] [-172,379]
5232092 2 [-46,-2266] [-46,2266]
5232097 2 [-12,-2287] [-12,2287]
5232106 2 [37887,-7374547] [37887,7374547]
5232122 2 [-161,-1029] [-161,1029]
5232128 2 [42296,-8698592] [42296,8698592]
5232129 2 [148,-2911] [148,2911]
5232130 2 [111,-2569] [111,2569]
5232134 2 [131,-2735] [131,2735]
5232153 2 [1696,-69883] [1696,69883]
5232159 2 [-35,-2278] [-35,2278]
5232167 2 [389,-8006] [389,8006]
5232188 2 [-94,-2098] [-94,2098]
5232192 2 [64,-2344] [64,2344]
5232200 4 [14,-2288] [14,2288] [273074,-142698868] [273074,142698868]
5232204 2 [885,-26427] [885,26427]
5232214 2 [8555,-791283] [8555,791283]
5232223 2 [477,-10666] [477,10666]
5232225 4 [-170,-565] [-170,565] [220,-3985] [220,3985]
5232229 2 [1791,-75830] [1791,75830]
5232249 2 [210,-3807] [210,3807]
5232255 2 [1201,-41684] [1201,41684]
5232257 4 [574,-13941] [574,13941] [628,-15903] [628,15903]
5232277 2 [47,-2310] [47,2310]
5232281 2 [-25,-2284] [-25,2284]
5232293 2 [1343,-49270] [1343,49270]
5232312 2 [34,-2296] [34,2296]
5232313 4 [-154,-1257] [-154,1257] [458,-10065] [458,10065]
5232320 2 [49,-2313] [49,2313]
5232326 2 [-85,-2149] [-85,2149]
5232340 2 [1509,-58663] [1509,58663]
5232356 2 [-160,-1066] [-160,1066]
5232368 2 [-79,-2177] [-79,2177]
5232377 4 [398,-8263] [398,8263] [8903,-840052] [8903,840052]
5232384 2 [-120,-1872] [-120,1872]
5232396 2 [157,-3017] [157,3017]
5232407 2 [-43,-2270] [-43,2270]
5232420 2 [-84,-2154] [-84,2154]
5232439 2 [693,-18386] [693,18386]
5232446 4 [-133,-1697] [-133,1697] [3475,-204861] [3475,204861]
5232452 4 [1397,-52265] [1397,52265] [44,-2306] [44,2306]
5232457 2 [500963,-354575298] [500963,354575298]
5232464 2 [508,-11676] [508,11676]
5232473 2 [-173,-234] [-173,234]
5232484 2 [6656,-543030] [6656,543030]
5232489 2 [250,-4567] [250,4567]
5232492 2 [93,-2457] [93,2457]

5232496 2 [1809,-76975] [1809,76975]
5232498 2 [103,-2515] [103,2515]
5232501 2 [11535,-1238874] [11535,1238874]
5232516 2 [52,-2318] [52,2318]
5232529 2 [143,-2856] [143,2856]
5232535 2 [-171,-482] [-171,482]
5232537 2 [-158,-1135] [-158,1135]
5232540 2 [181,-3341] [181,3341]
5232545 2 [1396,-52209] [1396,52209]
5232558 2 [187,-3431] [187,3431]
5232566 2 [-13,-2287] [-13,2287]
5232578 2 [-169,-637] [-169,637]
5232584 2 [305,-5797] [305,5797]
5232592 2 [108,-2548] [108,2548]
5232593 2 [62,-2339] [62,2339]
5232594 2 [2575,-130687] [2575,130687]
5232599 6 [170101,-70155270] [170101,70155270] [2101,-96330] [2101,96330] [85,-2418] [85,2418]
5232600 6 [-135,-1665] [-135,1665] [-50,-2260] [-50,2260] [234,-4248] [234,4248]
5232624 2 [73,-2371] [73,2371]
5232625 2 [666,-17339] [666,17339]
5232641 2 [4187,-270938] [4187,270938]
5232645 2 [31,-2294] [31,2294]
5232650 2 [215,-3895] [215,3895]
5232655 2 [-19,-2286] [-19,2286]
5232657 2 [82,-2405] [82,2405]
5232662 2 [19,-2289] [19,2289]
5232673 2 [866,-25587] [866,25587]
5232684 2 [790,-22322] [790,22322]
5232704 2 [560,-13448] [560,13448]
5232713 2 [-148,-1411] [-148,1411]
5232716 2 [1056710,-1086259846] [1056710,1086259846]
5232747 2 [13,-2288] [13,2288]
5232752 2 [-31,-2281] [-31,2281]
5232768 2 [97,-2479] [97,2479]
5232769 4 [-150,-1363] [-150,1363] [78,-2389] [78,2389]
5232777 2 [658,-17033] [658,17033]
5232787 2 [-111,-1966] [-111,1966]
5232792 2 [-86,-2144] [-86,2144]
5232795 2 [409,-8582] [409,8582]
5232801 2 [-101,-2050] [-101,2050]
5232802 2 [-153,-1285] [-153,1285]
5232808 2 [561,-13483] [561,13483]
5232824 2 [385,-7893] [385,7893]
5232835 2 [-139,-1596] [-139,1596]
5232836 2 [212,-3842] [212,3842]
5232837 2 [5779,-439324] [5779,439324]
5232844 2 [110,-2562] [110,2562]
5232845 2 [59,-2332] [59,2332]
5232846 2 [-125,-1811] [-125,1811]
5232848 2 [-172,-380] [-172,380]
5232856 2 [177,-3283] [177,3283]
5232874 2 [303,-5749] [303,5749]
5232879 4 [-147,-1434] [-147,1434] [433,-9296] [433,9296]
5232921 2 [700,-18661] [700,18661]
5232925 2 [731,-19896] [731,19896]
5232942 2 [-173,-235] [-173,235]
5232960 2 [124,-2672] [124,2672]
5232977 4 [139,-2814] [139,2814] [2504,-125321] [2504,125321]
5232985 2 [-144,-1499] [-144,1499]
5232996 2 [109,-2555] [109,2555]
5233004 2 [238,-4326] [238,4326]
5233009 2 [75,-2378] [75,2378]
5233012 2 [333,-6493] [333,6493]

5233022 2 [539,-12721] [539,12721]
5233033 4 [-168,-701] [-168,701] [507107,-361118226] [507107,361118226]
5233047 2 [-107,-2002] [-107,2002]
5233056 2 [25,-2291] [25,2291]
5233065 2 [304,-5773] [304,5773]
5233068 4 [-138,-1614] [-138,1614] [-83,-2159] [-83,2159]
5233084 2 [1581,-62905] [1581,62905]
5233085 2 [3899,-243472] [3899,243472]
5233087 2 [317,-6090] [317,6090]
5233096 2 [350,-6936] [350,6936]
5233100 2 [461,-10159] [461,10159]
5233109 2 [-145,-1478] [-145,1478]
5233112 2 [314,-6016] [314,6016]
5233113 2 [-14,-2287] [-14,2287]
5233119 2 [445,-9662] [445,9662]
5233145 2 [-34,-2279] [-34,2279]
5233152 4 [-152,-1312] [-152,1312] [88,-2432] [88,2432]
5233153 2 [4338,-285725] [4338,285725]
5233159 4 [105,-2528] [105,2528] [581,-14190] [581,14190]
5233168 2 [576,-14012] [576,14012]
5233175 2 [-71,-2208] [-71,2208]
5233177 2 [122,-2655] [122,2655]
5233178 2 [191,-3493] [191,3493]
5233180 2 [-126,-1798] [-126,1798]
5233189 2 [115203,-39101704] [115203,39101704]
5233195 2 [-151,-1338] [-151,1338]
5233208 2 [161,-3067] [161,3067]
5233216 4 [12,-2288] [12,2288] [780,-21904] [780,21904]
5233233 2 [748,-20585] [748,20585]
5233239 2 [553,-13204] [553,13204]
5233243 2 [2541,-128108] [2541,128108]
5233247 2 [-163,-950] [-163,950]
5233249 4 [326,-6315] [326,6315] [470,-10443] [470,10443]
5233264 2 [585,-14333] [585,14333]
5233275 2 [20985,-3039930] [20985,3039930]
5233280 2 [2396,-117304] [2396,117304]
5233308 2 [298,-5630] [298,5630]
5233334 2 [35,-2297] [35,2297]
5233353 2 [-89,-2128] [-89,2128]
5233356 6 [-170,-566] [-170,566] [150,-2934] [150,2934] [69117,-18170937] [69117,18170937]
5233360 2 [81,-2401] [81,2401]
5233364 2 [253,-4629] [253,4629]
5233369 2 [1428,-54011] [1428,54011]
5233376 2 [-55,-2251] [-55,2251]
5233384 2 [153,-2969] [153,2969]
5233385 2 [734,-20017] [734,20017]
5233390 2 [171,-3199] [171,3199]
5233392 2 [-23,-2285] [-23,2285]
5233406 2 [515,-11909] [515,11909]
5233408 2 [4248,-276880] [4248,276880]
5233410 2 [79,-2393] [79,2393]
5233413 2 [-173,-236] [-173,236]
5233418 2 [-73,-2201] [-73,2201]
5233446 2 [-165,-861] [-165,861]
5233452 2 [22,-2290] [22,2290]
5233454 2 [395,-8177] [395,8177]
5233460 2 [29,-2293] [29,2293]
5233473 2 [-54,-2253] [-54,2253]
5233477 2 [147,-2900] [147,2900]
5233483 2 [681,-17918] [681,17918]
5233488 2 [1492,-57676] [1492,57676]
5233500 2 [-171,-483] [-171,483]
5233513 2 [-114,-1937] [-114,1937]

5233518 2 [43, -2305] [43, 2305]
5233523 2 [53, -2320] [53, 2320]
5233529 2 [275, -5102] [275, 5102]
5233541 2 [467, -10348] [467, 10348]
5233544 2 [-167, -759] [-167, 759]
5233545 2 [-44, -2269] [-44, 2269]
5233553 2 [-62, -2235] [-62, 2235]
5233562 2 [167, -3145] [167, 3145]
5233581 2 [27, -2292] [27, 2292]
5233592 4 [134, -2764] [134, 2764] [329, -6391] [329, 6391]
5233593 8 [-104, -2027] [-104, 2027] [-128, -1771] [-128, 1771] [-164, -907] [-164, 907] [868, -25675] [868, 25675]
5233600 4 [-124, -1824] [-124, 1824] [-60, -2240] [-60, 2240]
5233604 2 [-67, -2221] [-67, 2221]
5233609 12 [-162, -991] [-162, 991] [-172, -381] [-172, 381] [156, -3005] [156, 3005] [278, -5169] [278, 5169] [4055, -258228] [4055, 258228] [80, -2397] [80, 2397]
5233613 2 [11, -2288] [11, 2288]
5233616 2 [92, -2452] [92, 2452]
5233617 2 [-56, -2249] [-56, 2249]
5233630 2 [219, -3967] [219, 3967]
5233633 2 [198, -3605] [198, 3605]
5233635 4 [2049, -92778] [2049, 92778] [421, -8936] [421, 8936]
5233636 2 [3104, -172950] [3104, 172950]
5233640 2 [-166, -812] [-166, 812]
5233649 2 [95, -2468] [95, 2468]
5233657 2 [378, -7697] [378, 7697]
5233672 2 [-66, -2224] [-66, 2224]
5233683 2 [1297, -46766] [1297, 46766]
5233689 2 [18, -2289] [18, 2289]
5233700 2 [344, -6778] [344, 6778]
5233702 2 [-141, -1559] [-141, 1559]
5233705 2 [144, -2867] [144, 2867]
5233706 2 [-113, -1947] [-113, 1947]
5233738 2 [-129, -1757] [-129, 1757]
5233744 4 [-15, -2287] [-15, 2287] [500, -11412] [500, 11412]
5233761 2 [312, -5967] [312, 5967]
5233772 2 [374, -7586] [374, 7586]
5233784 2 [65, -2347] [65, 2347]
5233788 2 [58, -2330] [58, 2330]
5233796 6 [-20, -2286] [-20, 2286] [280, -5214] [280, 5214] [365, -7339] [365, 7339]
5233798 2 [867, -25631] [867, 25631]
5233824 4 [-87, -2139] [-87, 2139] [801, -22785] [801, 22785]
5233833 4 [202, -3671] [202, 3671] [2182, -101951] [2182, 101951]
5233839 2 [-95, -2092] [-95, 2092]
5233853 2 [-169, -638] [-169, 638]
5233872 2 [268, -4948] [268, 4948]
5233873 4 [102, -2509] [102, 2509] [216, -3913] [216, 3913]
5233886 2 [-173, -237] [-173, 237]
5233902 2 [-53, -2255] [-53, 2255]
5233913 2 [436, -9387] [436, 9387]
5233916 2 [794, -22490] [794, 22490]
5233926 2 [115, -2599] [115, 2599]
5233929 2 [-80, -2173] [-80, 2173]
5233944 2 [10, -2288] [10, 2288]
5233952 2 [-103, -2035] [-103, 2035]
5233956 2 [-68, -2218] [-68, 2218]
5233976 2 [697, -18543] [697, 18543]
5233977 2 [484, -10891] [484, 10891]
5233986 2 [-105, -2019] [-105, 2019]
5233987 2 [4469, -298764] [4469, 298764]
5233999 2 [17805, -2375818] [17805, 2375818]
5234000 2 [89, -2437] [89, 2437]
5234004 2 [141, -2835] [141, 2835]
5234005 2 [179, -3312] [179, 3312]
5234012 2 [442, -9570] [442, 9570]

5234017 2 [-156,-1199] [-156,1199]
5234033 4 [41867,-8566586] [41867,8566586] [98,-2485] [98,2485]
5234040 2 [226,-4096] [226,4096]
5234041 2 [-28,-2283] [-28,2283]
5234048 2 [-47,-2265] [-47,2265]
5234057 2 [-118,-1895] [-118,1895]
5234062 2 [603,-14983] [603,14983]
5234064 4 [265,-4883] [265,4883] [42568,-8782636] [42568,8782636]
5234075 2 [-131,-1728] [-131,1728]
5234076 2 [130,-2726] [130,2726]
5234083 2 [-159,-1102] [-159,1102]
5234084 2 [-140,-1578] [-140,1578]
5234085 2 [159,-3042] [159,3042]
5234097 2 [154,-2981] [154,2981]
5234113 2 [236,-4287] [236,4287]
5234117 2 [-157,-1168] [-157,1168]
5234145 2 [46,-2309] [46,2309]
5234148 2 [36,-2298] [36,2298]
5234153 4 [263,-4840] [263,4840] [887,-26516] [887,26516]
5234154 2 [-65,-2227] [-65,2227]
5234159 2 [113,-2584] [113,2584]
5234168 2 [182,-3356] [182,3356]
5234169 2 [26311,-4267820] [26311,4267820]
5234174 2 [155,-2993] [155,2993]
5234175 4 [189,-3462] [189,3462] [3261,-186234] [3261,186234]
5234176 8 [1112,-37152] [1112,37152] [260,-4776] [260,4776] [72,-2368] [72,2368] [9252,-889928] [9252,889928]
5234181 2 [-161,-1030] [-161,1030]
5234185 2 [146,-2889] [146,2889]
5234200 2 [186,-3416] [186,3416]
5234202 2 [-57,-2247] [-57,2247]
5234204 2 [-115,-1927] [-115,1927]
5234215 2 [9,-2288] [9,2288]
5234220 2 [54,-2322] [54,2322]
5234225 2 [50,-2315] [50,2315]
5234231 2 [282905,-150473816] [282905,150473816]
5234232 2 [-26,-2284] [-26,2284]
5234238 4 [3883,-241975] [3883,241975] [91,-2447] [91,2447]
5234257 2 [32,-2295] [32,2295]
5234259 2 [145,-2878] [145,2878]
5234264 4 [-82,-2164] [-82,2164] [1178,-40496] [1178,40496]
5234266 2 [815,-23379] [815,23379]
5234275 2 [609,-15202] [609,15202]
5234293 2 [-49,-2262] [-49,2262]
5234300 2 [994,-31422] [994,31422]
5234316 4 [-155,-1229] [-155,1229] [8110,-730354] [8110,730354]
5234327 2 [1129,-38004] [1129,38004]
5234328 2 [42,-2304] [42,2304]
5234337 8 [-132,-1713] [-132,1713] [-33,-2280] [-33,2280] [10392,-1059375] [10392,1059375] [283,-5282] [283,5282]
5234344 2 [138,-2804] [138,2804]
5234361 2 [-173,-238] [-173,238]
5234364 2 [90,-2442] [90,2442]
5234369 2 [218,-3949] [218,3949]
5234372 4 [-172,-382] [-172,382] [412,-8670] [412,8670]
5234376 2 [-98,-2072] [-98,2072]
5234391 2 [57,-2328] [57,2328]
5234392 2 [3374,-195996] [3374,195996]
5234393 2 [3242,-184609] [3242,184609]
5234417 2 [2878,-154413] [2878,154413]
5234418 2 [1087,-35911] [1087,35911]
5234423 2 [1301,-46982] [1301,46982]
5234432 2 [8,-2288] [8,2288]
5234436 2 [-168,-702] [-168,702]
5234441 2 [650,-16729] [650,16729]

5234446 2 [1835,-78639] [1835,78639]
5234448 2 [217,-3931] [217,3931]
5234449 2 [-117,-1906] [-117,1906]
5234463 2 [337,-6596] [337,6596]
5234465 2 [-16,-2287] [-16,2287]
5234467 2 [-171,-484] [-171,484]
5234471 2 [1225,-42936] [1225,42936]
5234489 6 [-160,-1067] [-160,1067] [-170,-567] [-170,567] [2830,-150567] [2830,150567]
5234493 2 [-149,-1388] [-149,1388]
5234498 2 [1847,-79411] [1847,79411]
5234504 2 [1358,-50096] [1358,50096]
5234523 2 [47257,-10273046] [47257,10273046]
5234524 6 [-30,-2282] [-30,2282] [-99,-2065] [-99,2065] [4098,-262346] [4098,262346]
5234537 2 [104294,-33681311] [104294,33681311]
5234553 2 [6936,-577653] [6936,577653]
5234568 2 [1921,-84227] [1921,84227]
5234585 6 [176,-3269] [176,3269] [674,-17647] [674,17647] [914,-27727] [914,27727]
5234588 2 [61,-2337] [61,2337]
5234600 2 [9641,-946639] [9641,946639]
5234601 4 [55,-2324] [55,2324] [7,-2288] [7,2288]
5234607 2 [-143,-1520] [-143,1520]
5234608 4 [-127,-1785] [-127,1785] [17,-2289] [17,2289]
5234615 2 [-119,-1884] [-119,1884]
5234636 2 [125,-2681] [125,2681]
5234649 2 [-122,-1849] [-122,1849]
5234650 2 [855,-25105] [855,25105]
5234657 4 [-136,-1649] [-136,1649] [-52,-2257] [-52,2257]
5234660 2 [56,-2326] [56,2326]
5234663 2 [646661,-520013962] [646661,520013962]
5234673 2 [331,-6442] [331,6442]
5234692 4 [16368,-2094082] [16368,2094082] [84,-2414] [84,2414]
5234701 2 [135,-2774] [135,2774]
5234705 2 [596,-14729] [596,14729]
5234707 2 [1557,-61480] [1557,61480]
5234708 2 [101,-2503] [101,2503]
5234728 2 [6,-2288] [6,2288]
5234734 2 [-69,-2215] [-69,2215]
5234748 2 [37,-2299] [37,2299]
5234752 2 [48,-2312] [48,2312]
5234753 2 [512,-11809] [512,11809]
5234770 2 [1431,-54181] [1431,54181]
5234771 4 [1877,-81352] [1877,81352] [209,-3790] [209,3790]
5234775 4 [1465,-56120] [1465,56120] [169,-3172] [169,3172]
5234777 6 [-112,-1957] [-112,1957] [-137,-1632] [-137,1632] [418,-8847] [418,8847]
5234782 2 [99,-2491] [99,2491]
5234808 2 [-158,-1136] [-158,1136]
5234813 2 [247,-4506] [247,4506]
5234819 2 [5,-2288] [5,2288]
5234825 2 [791,-22364] [791,22364]
5234828 2 [-154,-1258] [-154,1258]
5234838 2 [-173,-239] [-173,239]
5234839 2 [21,-2290] [21,2290]
5234841 2 [487,-10988] [487,10988]
5234857 2 [24,-2291] [24,2291]
5234860 2 [21669,-3189763] [21669,3189763]
5234872 2 [162,-3080] [162,3080]
5234873 2 [86,-2423] [86,2423]
5234880 2 [4,-2288] [4,2288]
5234882 2 [-121,-1861] [-121,1861]
5234888 6 [-142,-1540] [-142,1540] [41,-2303] [41,2303] [542,-12824] [542,12824]
5234896 2 [1172,-40188] [1172,40188]
5234901 2 [7267,-619492] [7267,619492]
5234914 2 [-97,-2079] [-97,2079]

5234917 4 [3,-2288] [3,2288] [63,-2342] [63,2342]
5234921 2 [172,-3213] [172,3213]
5234936 2 [2,-2288] [2,2288]
5234943 2 [1,-2288] [1,2288]
5234944 6 [-39,-2275] [-39,2275] [0,-2288] [0,2288] [13728,-1608464] [13728,1608464]
5234945 2 [-1,-2288] [-1,2288]
5234948 2 [76,-2382] [76,2382]
5234949 2 [-45,-2268] [-45,2268]
5234952 2 [-2,-2288] [-2,2288]
5234957 2 [3403,-198528] [3403,198528]
5234971 2 [-3,-2288] [-3,2288]
5234985 6 [-146,-1457] [-146,1457] [1486,-57329] [1486,57329] [291,-5466] [291,5466]
5235000 2 [550,-13100] [550,13100]
5235004 2 [66,-2350] [66,2350]
5235008 2 [-4,-2288] [-4,2288]
5235009 6 [-92,-2111] [-92,2111] [100,-2497] [100,2497] [568,-13729] [568,13729]
5235044 6 [-64,-2230] [-64,2230] [200,-3638] [200,3638] [4460,-297862] [4460,297862]
5235048 4 [-38,-2276] [-38,2276] [121,-2647] [121,2647]
5235049 6 [-130,-1743] [-130,1743] [-24,-2285] [-24,2285] [1598,-63921] [1598,63921]
5235057 6 [-102,-2043] [-102,2043] [-21,-2286] [-21,2286] [132,-2745] [132,2745]
5235063 2 [-167,-760] [-167,760]
5235069 2 [-5,-2288] [-5,2288]
5235076 6 [-40,-2274] [-40,2274] [-76,-2190] [-76,2190] [15492,-1928242] [15492,1928242]
5235083 2 [137,-2794] [137,2794]
5235100 2 [1530,-59890] [1530,59890]
5235104 2 [233,-4229] [233,4229]
5235111 2 [2377,-115912] [2377,115912]
5235112 2 [294,-5536] [294,5536]
5235121 2 [384,-7865] [384,7865]
5235128 4 [166,-3132] [166,3132] [38,-2300] [38,2300]
5235129 2 [-77,-2186] [-77,2186]
5235130 2 [-169,-639] [-169,639]
5235137 6 [-106,-2011] [-106,2011] [-172,-383] [-172,383] [-58,-2245] [-58,2245]
5235144 2 [4465,-298363] [4465,298363]
5235148 2 [-163,-951] [-163,951]
5235154 2 [183,-3371] [183,3371]
5235160 2 [-6,-2288] [-6,2288]
5235169 2 [-165,-862] [-165,862]
5235176 2 [185,-3401] [185,3401]
5235193 4 [192,-3509] [192,3509] [2631,-134972] [2631,134972]
5235200 4 [136,-2784] [136,2784] [356,-7096] [356,7096]
5235204 2 [40,-2302] [40,2302]
5235209 6 [106,-2535] [106,2535] [368,-7421] [368,7421] [970,-30297] [970,30297]
5235228 2 [-134,-1682] [-134,1682]
5235254 4 [-109,-1985] [-109,1985] [1195,-41373] [1195,41373]
5235260 2 [-91,-2117] [-91,2117]
5235265 4 [-166,-813] [-166,813] [3326,-191829] [3326,191829]
5235273 4 [-72,-2205] [-72,2205] [3528,-209565] [3528,209565]
5235282 4 [-17,-2287] [-17,2287] [39,-2301] [39,2301]
5235287 2 [-7,-2288] [-7,2288]
5235314 2 [71,-2365] [71,2365]
5235317 2 [-173,-240] [-173,240]
5235326 2 [955,-29601] [955,29601]
5235329 2 [716,-19295] [716,19295]
5235361 2 [2082,-95027] [2082,95027]
5235364 2 [-100,-2058] [-100,2058]
5235373 2 [-153,-1286] [-153,1286]
5235382 4 [-37,-2277] [-37,2277] [-93,-2105] [-93,2105]
5235400 2 [129,-2717] [129,2717]
5235401 2 [74,-2375] [74,2375]
5235408 4 [-164,-908] [-164,908] [876,-26028] [876,26028]
5235425 2 [16,-2289] [16,2289]
5235428 2 [-88,-2134] [-88,2134]

5235436 18 [-123,-1837] [-123,1837] [-171,-485] [-171,485] [222,-4022] [222,4022] [254,-4650] [254,4650] [30,-2294] [30,2294] [677,-17763] [677,17763] [72965,-19709331] [72965,19709331] [80593782,-723522938302] [80593782,723522938302] [822,-23678] [822,23678]

5235447 2 [793,-22448] [793,22448]

5235450 2 [-41,-2273] [-41,2273]

5235456 2 [-8,-2288] [-8,2288]

5235475 2 [645,-16540] [645,16540]

5235490 2 [519,-12043] [519,12043]

5235492 2 [184,-3386] [184,3386]

5235496 2 [-150,-1364] [-150,1364]

5235498 2 [391,-8063] [391,8063]

5235511 2 [-75,-2194] [-75,2194]

5235532 2 [54174,-12609166] [54174,12609166]

5235536 2 [-148,-1412] [-148,1412]

5235548 2 [197,-3589] [197,3589]

5235553 4 [116,-2607] [116,2607] [296,-5583] [296,5583]

5235569 2 [2008,-90009] [2008,90009]

5235576 6 [-110,-1976] [-110,1976] [1462,-55948] [1462,55948] [274,-5080] [274,5080]

5235592 2 [-162,-992] [-162,992]

5235596 6 [10142,-1021378] [10142,1021378] [1309,-47415] [1309,47415] [3190,-180186] [3190,180186]

5235600 2 [11104,-1170092] [11104,1170092]

5235606 2 [507,-11643] [507,11643]

5235607 2 [309,-5894] [309,5894]

5235608 2 [1898,-82720] [1898,82720]

5235617 4 [2924,-158129] [2924,158129] [818,-23507] [818,23507]

5235620 2 [104,-2522] [104,2522]

5235624 2 [-170,-568] [-170,568]

5235625 2 [-61,-2238] [-61,2238]

5235633 2 [18123,-2439750] [18123,2439750]

5235650 4 [102991,-33052089] [102991,33052089] [175,-3255] [175,3255]

5235673 2 [-9,-2288] [-9,2288]

5235676 2 [-78,-2182] [-78,2182]

5235679 2 [33,-2296] [33,2296]

5235686 2 [379,-7725] [379,7725]

5235688 2 [26,-2292] [26,2292]

5235703 2 [2121,-97708] [2121,97708]

5235724 2 [126,-2690] [126,2690]

5235729 2 [-32,-2281] [-32,2281]

5235732 2 [-51,-2259] [-51,2259]

5235737 2 [5879,-450776] [5879,450776]

5235739 2 [45,-2308] [45,2308]

5235748 8 [-108,-1994] [-108,1994] [-147,-1435] [-147,1435] [13781712,-51162853126] [13781712,51162853126] [792,-22406] [792,22406]

5235777 2 [-152,-1313] [-152,1313]

5235785 8 [-116,-1917] [-116,1917] [1606,-64401] [1606,64401] [616,-15459] [616,15459] [94,-2463] [94,2463]

5235791 2 [269,-4970] [269,4970]

5235793 2 [318,-6115] [318,6115]

5235797 2 [239,-4346] [239,4346]

5235798 2 [-173,-241] [-173,241]

5235812 2 [173,-3227] [173,3227]

5235832 2 [918,-27908] [918,27908]

5235838 2 [51,-2317] [51,2317]

5235841 4 [-133,-1698] [-133,1698] [-168,-703] [-168,703]

5235846 2 [67,-2353] [67,2353]

5235849 2 [726,-19695] [726,19695]

5235872 2 [-151,-1339] [-151,1339]

5235876 2 [600,-14874] [600,14874]

5235889 2 [3846,-238525] [3846,238525]

5235897 4 [28,-2293] [28,2293] [343,-6752] [343,6752]

5235902 2 [163,-3093] [163,3093]

5235904 2 [-172,-384] [-172,384]

5235917 2 [203,-3688] [203,3688]

5235931 2 [-135,-1666] [-135,1666]

5235933 2 [1591,-63502] [1591,63502]

5235940 6 [-36,-2278] [-36,2278] [1236,-43514] [1236,43514] [96,-2474] [96,2474]

5235943 2 [393,-8120] [393,8120]
5235944 6 [-10,-2288] [-10,2288] [-70,-2212] [-70,2212] [5705,-430913] [5705,430913]
5235953 2 [2036,-91897] [2036,91897]
5235965 2 [151,-2946] [151,2946]
5235975 4 [325,-6290] [325,6290] [921,-28044] [921,28044]
5235980 2 [149,-2923] [149,2923]
5235984 2 [-144,-1500] [-144,1500]
5236001 2 [112,-2577] [112,2577]
5236002 2 [-81,-2169] [-81,2169]
5236003 2 [213,-3860] [213,3860]
5236014 2 [1915,-83833] [1915,83833]
5236028 2 [-139,-1597] [-139,1597]
5236029 2 [123,-2664] [123,2664]
5236036 2 [165,-3119] [165,3119]
5236044 2 [70,-2362] [70,2362]
5236046 2 [259,-4755] [259,4755]
5236057 6 [174,-3241] [174,3241] [20918,-3025383] [20918,3025383] [224,-4059] [224,4059]
5236065 2 [399,-8292] [399,8292]
5236066 4 [-145,-1479] [-145,1479] [4119,-264365] [4119,264365]
5236070 2 [215819,-100261573] [215819,100261573]
5236072 2 [-42,-2272] [-42,2272]
5236100 2 [20,-2290] [20,2290]
5236112 2 [128,-2708] [128,2708]
5236127 2 [1313,-47632] [1313,47632]
5236129 4 [-120,-1873] [-120,1873] [-90,-2123] [-90,2123]
5236132 2 [-96,-2086] [-96,2086]
5236142 2 [227,-4115] [227,4115]
5236146 2 [15,-2289] [15,2289]
5236163 2 [517,-11976] [517,11976]
5236168 2 [5721,-432727] [5721,432727]
5236176 2 [25492,-4070108] [25492,4070108]
5236185 2 [2176,-101531] [2176,101531]
5236201 2 [-18,-2287] [-18,2287]
5236218 2 [127,-2699] [127,2699]
5236225 2 [60,-2335] [60,2335]
5236241 2 [2612,-133513] [2612,133513]
5236242 2 [-161,-1031] [-161,1031]
5236275 2 [-11,-2288] [-11,2288]
5236281 2 [-173,-242] [-173,242]
5236288 4 [-159,-1103] [-159,1103] [-48,-2264] [-48,2264]
5236292 2 [164,-3106] [164,3106]
5236297 2 [-138,-1615] [-138,1615]
5236304 2 [68,-2356] [68,2356]
5236313 4 [67658,-17598625] [67658,17598625] [83,-2410] [83,2410]
5236321 2 [120,-2639] [120,2639]
5236332 2 [493,-11183] [493,11183]
5236336 2 [-63,-2233] [-63,2233]
5236337 2 [764,-21241] [764,21241]
5236339 2 [-27,-2284] [-27,2284]
5236352 2 [2204,-103496] [2204,103496]
5236372 2 [69,-2359] [69,2359]
5236385 2 [-94,-2099] [-94,2099]
5236407 2 [-171,-486] [-171,486]
5236409 2 [-169,-640] [-169,640]
5236412 2 [338,-6622] [338,6622]
5236416 4 [-156,-1200] [-156,1200] [612,-15312] [612,15312]
5236428 6 [-59,-2243] [-59,2243] [-74,-2198] [-74,2198] [142,-2846] [142,2846]
5236437 2 [463,-10222] [463,10222]
5236444 2 [-22,-2286] [-22,2286]
5236454 2 [-157,-1169] [-157,1169]
5236463 2 [77,-2386] [77,2386]
5236469 2 [-125,-1812] [-125,1812]
5236476 2 [6010,-465926] [6010,465926]

5236478 2 [-29,-2283] [-29,2283]
5236492 2 [4053,-258037] [4053,258037]
5236493 2 [251,-4588] [251,4588]
5236497 2 [408,-8553] [408,8553]
5236514 2 [23,-2291] [23,2291]
5236524 2 [501,-11445] [501,11445]
5236526 2 [347,-6857] [347,6857]
5236568 2 [193,-3525] [193,3525]
5236569 2 [89911,-26959960] [89911,26959960]
5236584 4 [-167,-761] [-167,761] [7738,-680684] [7738,680684]
5236588 2 [158,-3030] [158,3030]
5236600 2 [465,-10285] [465,10285]
5236612 2 [117,-2615] [117,2615]
5236617 2 [208,-3773] [208,3773]
5236624 2 [-160,-1068] [-160,1068]
5236625 6 [-46,-2267] [-46,2267] [-85,-2150] [-85,2150] [140,-2825] [140,2825]
5236632 2 [657,-16995] [657,16995]
5236633 2 [846,-24713] [846,24713]
5236649 2 [2498,-124871] [2498,124871]
5236672 2 [-12,-2288] [-12,2288]
5236673 2 [-172,-385] [-172,385]
5236681 2 [87,-2428] [87,2428]
5236682 2 [383,-7837] [383,7837]
5236694 2 [211,-3825] [211,3825]
5236714 2 [4775,-329967] [4775,329967]
5236716 2 [-35,-2279] [-35,2279]
5236720 2 [-111,-1967] [-111,1967]
5236721 4 [107,-2542] [107,2542] [284,-5305] [284,5305]
5236723 2 [-79,-2178] [-79,2178]
5236729 2 [-84,-2155] [-84,2155]
5236761 2 [-170,-569] [-170,569]
5236766 4 [-173,-243] [-173,243] [2675,-138371] [2675,138371]
5236775 2 [-155,-1230] [-155,1230]
5236777 4 [-126,-1799] [-126,1799] [14,-2289] [14,2289]
5236792 2 [36678,-7024388] [36678,7024388]
5236793 2 [196,-3573] [196,3573]
5236800 2 [364,-7312] [364,7312]
5236808 2 [1298,-46820] [1298,46820]
5236812 2 [4414,-293266] [4414,293266]
5236817 2 [299,-5654] [299,5654]
5236821 2 [-141,-1560] [-141,1560]
5236850 2 [-25,-2285] [-25,2285]
5236866 2 [255,-4671] [255,4671]
5236873 2 [2712,-141251] [2712,141251]
5236876 2 [4845,-337249] [4845,337249]
5236881 2 [64,-2345] [64,2345]
5236892 2 [-166,-814] [-166,814]
5236894 2 [-165,-863] [-165,863]
5236898 2 [47,-2311] [47,2311]
5236900 2 [525,-12245] [525,12245]
5236902 2 [-101,-2051] [-101,2051]
5236905 2 [34,-2297] [34,2297]
5236920 2 [114,-2592] [114,2592]
5236929 2 [180,-3327] [180,3327]
5236932 2 [232,-4210] [232,4210]
5236947 4 [273,-5058] [273,5058] [49,-2314] [49,2314]
5236948 2 [-43,-2271] [-43,2271]
5236960 2 [249,-4547] [249,4547]
5236983 2 [5877,-450546] [5877,450546]
5237002 2 [119,-2631] [119,2631]
5237009 2 [380,-7753] [380,7753]
5237013 2 [5071,-361118] [5071,361118]
5237025 4 [160,-3055] [160,3055] [496,-11281] [496,11281]

5237032 4 [19818,-2789908] [19818,2789908] [438,-9448] [438,9448]
5237041 2 [642,-16427] [642,16427]
5237051 2 [-163,-952] [-163,952]
5237052 6 [-107,-2003] [-107,2003] [178,-3298] [178,3298] [90394,-27177494] [90394,27177494]
5237064 2 [270,-4992] [270,4992]
5237065 2 [44,-2307] [44,2307]
5237081 6 [-158,-1137] [-158,1137] [-86,-2145] [-86,2145] [440,-9509] [440,9509]
5237097 2 [118,-2623] [118,2623]
5237100 2 [6550,-530110] [6550,530110]
5237113 2 [372,-7531] [372,7531]
5237121 2 [-50,-2261] [-50,2261]
5237136 2 [-128,-1772] [-128,1772]
5237137 2 [188,-3447] [188,3447]
5237141 2 [-13,-2288] [-13,2288]
5237145 2 [3696,-224709] [3696,224709]
5237153 2 [52,-2319] [52,2319]
5237163 2 [457,-10034] [457,10034]
5237176 2 [7974,-712060] [7974,712060]
5237184 2 [1300,-46928] [1300,46928]
5237188 2 [432,-9266] [432,9266]
5237224 2 [3945,-247793] [3945,247793]
5237225 2 [-164,-909] [-164,909]
5237228 2 [-19,-2287] [-19,2287]
5237234 2 [31,-2295] [31,2295]
5237241 4 [-140,-1579] [-140,1579] [19,-2290] [19,2290]
5237244 2 [258,-4734] [258,4734]
5237248 2 [-168,-704] [-168,704]
5237249 4 [-124,-1825] [-124,1825] [290,-5443] [290,5443]
5237253 4 [-129,-1758] [-129,1758] [-173,-244] [-173,244]
5237260 2 [246,-4486] [246,4486]
5237269 2 [111,-2570] [111,2570]
5237270 2 [-149,-1389] [-149,1389]
5237272 4 [1118,-37452] [1118,37452] [62,-2340] [62,2340]
5237279 2 [353,-7016] [353,7016]
5237297 2 [194,-3541] [194,3541]
5237312 2 [1244,-43936] [1244,43936]
5237315 2 [-31,-2282] [-31,2282]
5237324 2 [13,-2289] [13,2289]
5237328 4 [1321,-48067] [1321,48067] [3412,-199316] [3412,199316]
5237345 2 [-154,-1259] [-154,1259]
5237361 2 [204,-3705] [204,3705]
5237367 2 [73,-2372] [73,2372]
5237374 2 [195,-3557] [195,3557]
5237380 4 [-171,-487] [-171,487] [1064,-34782] [1064,34782]
5237387 2 [-83,-2160] [-83,2160]
5237388 6 [-114,-1938] [-114,1938] [133,-2755] [133,2755] [342,-6726] [342,6726]
5237407 2 [93,-2458] [93,2458]
5237412 2 [388,-7978] [388,7978]
5237436 2 [85,-2419] [85,2419]
5237444 2 [-172,-386] [-172,386]
5237468 2 [82,-2406] [82,2406]
5237484 2 [190,-3478] [190,3478]
5237497 2 [414,-8729] [414,8729]
5237510 2 [59,-2333] [59,2333]
5237513 4 [1786,-75513] [1786,75513] [382,-7809] [382,7809]
5237529 2 [103,-2516] [103,2516]
5237532 2 [-131,-1729] [-131,1729]
5237539 2 [194721,-85924930] [194721,85924930]
5237548 2 [78,-2390] [78,2390]
5237549 2 [1351,-49710] [1351,49710]
5237576 2 [370,-7476] [370,7476]
5237577 2 [-162,-993] [-162,993]
5237578 2 [807,-23039] [807,23039]

5237582 2 [20603,-2957303] [20603,2957303]
5237592 2 [-71,-2209] [-71,2209]
5237596 2 [170,-3186] [170,3186]
5237601 2 [-113,-1948] [-113,1948]
5237604 2 [228,-4134] [228,4134]
5237605 2 [131,-2736] [131,2736]
5237610 2 [-89,-2129] [-89,2129]
5237620 2 [381,-7781] [381,7781]
5237639 2 [25,-2292] [25,2292]
5237648 16 [-104,-2028] [-104,2028] [-143,-1521] [-143,1521] [256,-4692] [256,4692] [2561,-129623] [2561,129623] [272,-5036] [272,5036] [369136,-224274348] [369136,224274348]
[416,-8788] [416,8788] [8528,-787540] [8528,787540]
5237649 2 [168,-3159] [168,3159]
5237657 2 [334,-6519] [334,6519]
5237671 2 [1209,-42100] [1209,42100]
5237676 2 [277,-5147] [277,5147]
5237685 4 [271,-5014] [271,5014] [339,-6648] [339,6648]
5237688 2 [-14,-2288] [-14,2288]
5237689 2 [108,-2549] [108,2549]
5237690 2 [-169,-641] [-169,641]
5237703 2 [1881,-81612] [1881,81612]
5237704 2 [-34,-2280] [-34,2280]
5237708 2 [422,-8966] [422,8966]
5237713 2 [446,-9693] [446,9693]
5237727 2 [97,-2480] [97,2480]
5237742 2 [-173,-245] [-173,245]
5237764 2 [-132,-1714] [-132,1714]
5237766 2 [75,-2379] [75,2379]
5237769 2 [850,-24887] [850,24887]
5237774 2 [3355,-194343] [3355,194343]
5237776 2 [257,-4713] [257,4713]
5237793 8 [12,-2289] [12,2289] [207,-3756] [207,3756] [220416,-103481967] [220416,103481967] [742,-20341] [742,20341]
5237803 2 [6797,-560376] [6797,560376]
5237806 2 [315,-6041] [315,6041]
5237814 2 [571,-13835] [571,13835]
5237821 2 [-73,-2202] [-73,2202]
5237836 2 [357,-7123] [357,7123]
5237838 2 [651,-16767] [651,16767]
5237841 4 [319,-6140] [319,6140] [4687,-320888] [4687,320888]
5237848 4 [-118,-1896] [-118,1896] [1562,-61776] [1562,61776]
5237879 2 [-55,-2252] [-55,2252]
5237884 2 [506,-11610] [506,11610]
5237900 6 [-146,-1458] [-146,1458] [-170,-570] [-170,570] [1685,-69205] [1685,69205]
5237919 2 [1533,-60066] [1533,60066]
5237929 4 [266,-4905] [266,4905] [35,-2298] [35,2298]
5237946 2 [-153,-1287] [-153,1287]
5237949 2 [235,-4268] [235,4268]
5237952 2 [148,-2912] [148,2912]
5237956 6 [-136,-1650] [-136,1650] [152,-2958] [152,2958] [240,-4366] [240,4366]
5237963 2 [-23,-2286] [-23,2286]
5237969 4 [-142,-1541] [-142,1541] [110,-2563] [110,2563]
5237977 2 [1299,-46874] [1299,46874]
5237980 2 [-54,-2254] [-54,2254]
5237989 2 [4095,-262058] [4095,262058]
5238001 2 [324,-6265] [324,6265]
5238005 2 [899,-27052] [899,27052]
5238011 2 [605,-15056] [605,15056]
5238017 4 [3388,-197217] [3388,197217] [88,-2433] [88,2433]
5238023 2 [-103,-2036] [-103,2036]
5238024 4 [-62,-2236] [-62,2236] [-95,-2093] [-95,2093]
5238025 2 [-105,-2020] [-105,2020]
5238033 4 [22,-2291] [22,2291] [262,-4819] [262,4819]
5238042 2 [-137,-1633] [-137,1633]
5238047 4 [-67,-2222] [-67,2222] [29,-2294] [29,2294]

5238059 2 [-115,-1928] [-115,1928]
5238073 2 [627,-15866] [627,15866]
5238081 2 [-60,-2241] [-60,2241]
5238084 2 [-44,-2270] [-44,2270]
5238090 2 [231,-4191] [231,4191]
5238098 2 [607,-15129] [607,15129]
5238100 2 [1325,-48285] [1325,48285]
5238103 2 [-87,-2140] [-87,2140]
5238105 2 [586,-14369] [586,14369]
5238107 4 [-167,-762] [-167,762] [109,-2556] [109,2556]
5238116 2 [-56,-2250] [-56,2250]
5238121 2 [-66,-2225] [-66,2225]
5238128 2 [281,-5237] [281,5237]
5238129 2 [43,-2306] [43,2306]
5238155 2 [221,-4004] [221,4004]
5238159 2 [205,-3722] [205,3722]
5238163 2 [81,-2402] [81,2402]
5238164 2 [53,-2321] [53,2321]
5238166 4 [1587,-63263] [1587,63263] [27,-2293] [27,2293]
5238179 4 [-127,-1786] [-127,1786] [341,-6700] [341,6700]
5238190 2 [11,-2289] [11,2289]
5238196 2 [237,-4307] [237,4307]
5238197 2 [79,-2394] [79,2394]
5238216 2 [105,-2529] [105,2529]
5238217 2 [-172,-387] [-172,387]
5238225 2 [-150,-1365] [-150,1365]
5238233 2 [-173,-246] [-173,246]
5238242 2 [143,-2857] [143,2857]
5238262 2 [-117,-1907] [-117,1907]
5238268 2 [18,-2290] [18,2290]
5238273 2 [65512,-16768001] [65512,16768001]
5238276 4 [-80,-2174] [-80,2174] [340,-6674] [340,6674]
5238285 2 [199,-3622] [199,3622]
5238287 2 [1613,-64822] [1613,64822]
5238305 6 [-161,-1032] [-161,1032] [124,-2673] [124,2673] [206,-3739] [206,3739]
5238319 2 [-15,-2288] [-15,2288]
5238323 2 [1957,-86604] [1957,86604]
5238332 2 [4778,-330278] [4778,330278]
5238334 2 [32435,-5841453] [32435,5841453]
5238348 2 [-122,-1850] [-122,1850]
5238355 2 [-171,-488] [-171,488]
5238361 2 [-148,-1413] [-148,1413]
5238369 2 [-20,-2287] [-20,2287]
5238384 2 [-119,-1885] [-119,1885]
5238393 2 [-68,-2219] [-68,2219]
5238404 6 [-152,-1314] [-152,1314] [328,-6366] [328,6366] [80,-2398] [80,2398]
5238409 2 [3843,-238246] [3843,238246]
5238413 2 [-53,-2256] [-53,2256]
5238420 2 [229,-4153] [229,4153]
5238424 2 [201,-3655] [201,3655]
5238431 2 [157,-3018] [157,3018]
5238449 2 [58,-2331] [58,2331]
5238459 2 [285,-5328] [285,5328]
5238476 2 [502,-11478] [502,11478]
5238479 2 [65,-2348] [65,2348]
5238488 2 [122,-2656] [122,2656]
5238495 2 [-159,-1104] [-159,1104]
5238510 2 [931,-28499] [931,28499]
5238514 2 [471,-10475] [471,10475]
5238521 10 [-166,-815] [-166,815] [-98,-2073] [-98,2073] [10,-2289] [10,2289] [692,-18347] [692,18347] [92,-2453] [92,2453]
5238533 2 [38207,-7468174] [38207,7468174]
5238536 4 [-130,-1744] [-130,1744] [577982,-439411552] [577982,439411552]
5238537 2 [1864,-80509] [1864,80509]

5238540 2 [214,-3878] [214,3878]
5238551 2 [-151,-1340] [-151,1340]
5238579 2 [-47,-2266] [-47,2266]
5238584 2 [230,-4172] [230,4172]
5238586 2 [95,-2469] [95,2469]
5238588 2 [706,-18898] [706,18898]
5238593 6 [-134,-1683] [-134,1683] [-82,-2165] [-82,2165] [5692,-429441] [5692,429441]
5238605 2 [-121,-1862] [-121,1862]
5238606 2 [139,-2815] [139,2815]
5238608 2 [-28,-2284] [-28,2284]
5238609 2 [-65,-2228] [-65,2228]
5238619 2 [-147,-1436] [-147,1436]
5238621 10 [-165,-864] [-165,864] [36247,-6900938] [36247,6900938] [375,-7614] [375,7614] [4759,-328310] [4759,328310] [859,-25280] [859,25280]
5238640 4 [2489,-124197] [2489,124197] [489,-11053] [489,11053]
5238642 2 [1783,-75323] [1783,75323]
5238655 2 [-99,-2066] [-99,2066]
5238657 2 [-168,-705] [-168,705]
5238684 2 [1125,-37803] [1125,37803]
5238689 2 [1040,-33617] [1040,33617]
5238692 2 [-112,-1958] [-112,1958]
5238697 2 [-57,-2248] [-57,2248]
5238726 2 [-173,-247] [-173,247]
5238737 2 [784,-22071] [784,22071]
5238745 2 [36,-2299] [36,2299]
5238753 2 [976,-30577] [976,30577]
5238761 2 [-160,-1069] [-160,1069]
5238764 2 [46,-2310] [46,2310]
5238784 2 [2000,-89472] [2000,89472]
5238788 2 [308,-5870] [308,5870]
5238792 2 [9,-2289] [9,2289]
5238793 2 [-157,-1170] [-157,1170]
5238801 2 [-26,-2285] [-26,2285]
5238810 2 [12711,-1433079] [12711,1433079]
5238817 2 [-156,-1201] [-156,1201]
5238818 2 [-49,-2263] [-49,2263]
5238831 2 [289,-5420] [289,5420]
5238848 2 [32,-2296] [32,2296]
5238856 2 [50,-2316] [50,2316]
5238865 2 [54,-2323] [54,2323]
5238875 2 [89,-2438] [89,2438]
5238892 2 [102,-2510] [102,2510]
5238898 2 [-33,-2281] [-33,2281]
5238907 2 [1113,-37202] [1113,37202]
5238913 2 [72,-2369] [72,2369]
5238937 2 [42,-2305] [42,2305]
5238956 2 [-163,-953] [-163,953]
5238973 2 [-169,-642] [-169,642]
5238980 2 [964,-30018] [964,30018]
5238985 2 [-144,-1501] [-144,1501]
5238992 2 [-172,-388] [-172,388]
5239004 2 [98,-2486] [98,2486]
5239009 2 [8,-2289] [8,2289]
5239018 4 [311,-5943] [311,5943] [6647,-541929] [6647,541929]
5239025 2 [-145,-1480] [-145,1480]
5239031 2 [245,-4466] [245,4466]
5239040 2 [-16,-2288] [-16,2288]
5239041 4 [-170,-571] [-170,571] [400,-8321] [400,8321]
5239044 2 [-164,-910] [-164,910]
5239048 2 [57,-2329] [57,2329]
5239073 2 [-97,-2080] [-97,2080]
5239078 2 [363,-7285] [363,7285]
5239088 2 [2417,-118849] [2417,118849]
5239089 2 [-30,-2283] [-30,2283]

5239095 2 [11221,-1188634] [11221,1188634]
5239097 2 [538,-12687] [538,12687]
5239111 2 [-123,-1838] [-123,1838]
5239121 2 [134,-2765] [134,2765]
5239125 2 [115,-2600] [115,2600]
5239126 2 [9555,-934001] [9555,934001]
5239129 2 [10278,-1041991] [10278,1041991]
5239133 2 [91,-2448] [91,2448]
5239144 2 [-102,-2044] [-102,2044]
5239153 6 [1752,-73369] [1752,73369] [2246,-106467] [2246,106467] [491,-11118] [491,11118]
5239160 2 [-106,-2012] [-106,2012]
5239165 2 [-69,-2216] [-69,2216]
5239172 2 [-52,-2258] [-52,2258]
5239178 2 [7,-2289] [7,2289]
5239187 2 [17,-2290] [17,2290]
5239192 2 [702,-18740] [702,18740]
5239193 2 [2318,-111625] [2318,111625]
5239221 2 [-173,-248] [-173,248]
5239223 4 [-139,-1598] [-139,1598] [181,-3342] [181,3342]
5239225 12 [-109,-1986] [-109,1986] [150,-2935] [150,2935] [279,-5192] [279,5192] [320,-6165] [320,6165] [3540,-210635] [3540,210635] [76130,-21005535] [76130,21005535]
5239232 2 [-92,-2112] [-92,2112]
5239236 2 [-155,-1231] [-155,1231]
5239238 2 [-133,-1699] [-133,1699]
5239249 2 [90,-2443] [90,2443]
5239250 2 [55,-2325] [55,2325]
5239258 2 [1623,-65425] [1623,65425]
5239263 2 [61,-2338] [61,2338]
5239264 2 [-135,-1667] [-135,1667]
5239268 2 [2216,-104342] [2216,104342]
5239277 2 [3547,-211260] [3547,211260]
5239278 2 [147,-2901] [147,2901]
5239281 2 [682,-17957] [682,17957]
5239288 2 [1202,-41736] [1202,41736]
5239294 2 [483,-10859] [483,10859]
5239300 6 [264,-4862] [264,4862] [396,-8206] [396,8206] [9141,-873961] [9141,873961]
5239304 2 [505,-11577] [505,11577]
5239305 2 [6,-2289] [6,2289]
5239313 4 [1046,-33907] [1046,33907] [56,-2327] [56,2327]
5239314 2 [2383,-116351] [2383,116351]
5239323 2 [153,-2970] [153,2970]
5239328 2 [113,-2585] [113,2585]
5239332 2 [-171,-489] [-171,489]
5239333 2 [323,-6240] [323,6240]
5239343 2 [161,-3068] [161,3068]
5239347 2 [37,-2300] [37,2300]
5239356 2 [-158,-1138] [-158,1138]
5239368 2 [72466,-19507492] [72466,19507492]
5239374 2 [595,-14693] [595,14693]
5239377 2 [48,-2313] [48,2313]
5239395 2 [3109,-173368] [3109,173368]
5239396 4 [1757,-73683] [1757,73683] [5,-2289] [5,2289]
5239412 2 [293,-5513] [293,5513]
5239420 2 [21,-2291] [21,2291]
5239421 2 [187,-3432] [187,3432]
5239423 2 [177,-3284] [177,3284]
5239424 2 [668,-17416] [668,17416]
5239433 4 [407,-8524] [407,8524] [656,-16957] [656,16957]
5239440 6 [144,-2868] [144,2868] [1681,-68959] [1681,68959] [24,-2292] [24,2292]
5239457 6 [-76,-2191] [-76,2191] [3208,-181713] [3208,181713] [4,-2289] [4,2289]
5239459 2 [225,-4078] [225,4078]
5239475 2 [241,-4386] [241,4386]
5239481 2 [-100,-2059] [-100,2059]
5239486 2 [-45,-2269] [-45,2269]

5239494 2 [3,-2289] [3,2289]
5239495 6 [-39,-2276] [-39,2276] [-91,-2118] [-91,2118] [41,-2304] [41,2304]
5239501 2 [1035,-33376] [1035,33376]
5239502 2 [-77,-2187] [-77,2187]
5239504 2 [1148,-38964] [1148,38964]
5239505 2 [-64,-2231] [-64,2231]
5239513 2 [2,-2289] [2,2289]
5239520 2 [1,-2289] [1,2289]
5239521 6 [0,-2289] [0,2289] [3052,-168623] [3052,168623] [84,-2415] [84,2415]
5239522 4 [-1,-2289] [-1,2289] [1943,-85677] [1943,85677]
5239528 2 [-138,-1616] [-138,1616]
5239529 10 [-110,-1977] [-110,1977] [-2,-2289] [-2,2289] [130,-2727] [130,2727] [1316,-47795] [1316,47795] [2258,-107321] [2258,107321]
5239531 2 [2237,-105828] [2237,105828]
5239545 2 [286,-5351] [286,5351]
5239548 2 [-3,-2289] [-3,2289]
5239551 2 [349,-6910] [349,6910]
5239558 2 [14987,-1834731] [14987,1834731]
5239564 2 [-162,-994] [-162,994]
5239585 2 [-4,-2289] [-4,2289]
5239593 2 [-93,-2106] [-93,2106]
5239594 2 [503,-11511] [503,11511]
5239601 4 [-38,-2277] [-38,2277] [86570,-25471301] [86570,25471301]
5239602 2 [63,-2343] [63,2343]
5239610 2 [1231,-43251] [1231,43251]
5239620 6 [-116,-1918] [-116,1918] [-24,-2286] [-24,2286] [156,-3006] [156,3006]
5239625 2 [-40,-2275] [-40,2275]
5239628 4 [-58,-2246] [-58,2246] [26101,-4216827] [26101,4216827]
5239630 2 [-21,-2287] [-21,2287]
5239632 2 [-167,-763] [-167,763]
5239646 2 [-5,-2289] [-5,2289]
5239657 2 [554,-13239] [554,13239]
5239668 2 [19861,-2798993] [19861,2798993]
5239675 2 [141,-2836] [141,2836]
5239676 2 [9074,-864370] [9074,864370]
5239684 4 [-72,-2206] [-72,2206] [300,-5678] [300,5678]
5239697 2 [-88,-2135] [-88,2135]
5239705 2 [66,-2351] [66,2351]
5239713 2 [76,-2383] [76,2383]
5239715 2 [101,-2504] [101,2504]
5239718 2 [-173,-249] [-173,249]
5239720 2 [86,-2424] [86,2424]
5239729 2 [38,-2301] [38,2301]
5239737 8 [-108,-1995] [-108,1995] [-6,-2289] [-6,2289] [1878,-81417] [1878,81417] [288,-5397] [288,5397]
5239765 2 [99,-2492] [99,2492]
5239767 2 [313,-5992] [313,5992]
5239769 2 [-172,-389] [-172,389]
5239788 2 [358,-7150] [358,7150]
5239789 2 [171,-3200] [171,3200]
5239797 2 [13903,-1639318] [13903,1639318]
5239808 2 [848,-24800] [848,24800]
5239809 4 [11506,-1234205] [11506,1234205] [40,-2303] [40,2303]
5239818 2 [351,-6963] [351,6963]
5239853 2 [167,-3146] [167,3146]
5239857 2 [-17,-2288] [-17,2288]
5239859 2 [2225,-104978] [2225,104978]
5239864 6 [-154,-1260] [-154,1260] [-7,-2289] [-7,2289] [210,-3808] [210,3808]
5239872 2 [504,-11544] [504,11544]
5239873 2 [252,-4609] [252,4609]
5239876 2 [-120,-1874] [-120,1874]
5239885 2 [39,-2302] [39,2302]
5239889 2 [3808,-234999] [3808,234999]
5239892 2 [8789,-823969] [8789,823969]
5239900 4 [-75,-2195] [-75,2195] [10650,-1099070] [10650,1099070]

5239913 2 [6308,-501005] [6308,501005]
5239921 2 [2292,-109753] [2292,109753]
5239936 2 [4892,-342168] [4892,342168]
5239937 4 [-37,-2278] [-37,2278] [5228,-378017] [5228,378017]
5239939 2 [321,-6190] [321,6190]
5239942 2 [-141,-1561] [-141,1561]
5239953 2 [138,-2805] [138,2805]
5239964 2 [146,-2890] [146,2890]
5239973 2 [287,-5374] [287,5374]
5239977 2 [322,-6215] [322,6215]
5239992 2 [934,-28636] [934,28636]
5239997 2 [-41,-2274] [-41,2274]
5239999 2 [125,-2682] [125,2682]
5240004 6 [100,-2498] [100,2498] [16,-2290] [16,2290] [3133,-175379] [3133,175379]
5240012 2 [3158,-177482] [3158,177482]
5240016 2 [145,-2879] [145,2879]
5240025 4 [30,-2295] [30,2295] [634,-16127] [634,16127]
5240033 2 [-8,-2289] [-8,2289]
5240035 2 [13989,-1654552] [13989,1654552]
5240040 2 [2521,-126599] [2521,126599]
5240041 4 [-78,-2183] [-78,2183] [1344,-49325] [1344,49325]
5240045 2 [71,-2366] [71,2366]
5240049 2 [-149,-1390] [-149,1390]
5240060 4 [154,-2982] [154,2982] [57506,-13790174] [57506,13790174]
5240068 2 [-168,-706] [-168,706]
5240088 2 [522,-12144] [522,12144]
5240094 2 [-125,-1813] [-125,1813]
5240102 2 [-61,-2239] [-61,2239]
5240114 2 [223,-4041] [223,4041]
5240132 2 [244,-4446] [244,4446]
5240152 6 [-166,-816] [-166,816] [15822,-1990180] [15822,1990180] [74,-2376] [74,2376]
5240161 4 [1167,-39932] [1167,39932] [155,-2994] [155,2994]
5240165 2 [191,-3494] [191,3494]
5240170 2 [159,-3043] [159,3043]
5240181 2 [1795,-76084] [1795,76084]
5240184 2 [-170,-572] [-170,572]
5240196 2 [220,-3986] [220,3986]
5240217 4 [-173,-250] [-173,250] [652,-16805] [652,16805]
5240247 2 [1333,-48722] [1333,48722]
5240249 2 [6850,-566943] [6850,566943]
5240250 4 [-9,-2289] [-9,2289] [135,-2775] [135,2775]
5240251 2 [-51,-2260] [-51,2260]
5240258 4 [-169,-643] [-169,643] [203623,-91884075] [203623,91884075]
5240265 2 [544,-12893] [544,12893]
5240272 2 [33,-2297] [33,2297]
5240273 2 [26,-2293] [26,2293]
5240280 2 [106,-2536] [106,2536]
5240292 2 [-32,-2282] [-32,2282]
5240296 2 [20634,-2963980] [20634,2963980]
5240305 2 [-96,-2087] [-96,2087]
5240311 2 [-171,-490] [-171,490]
5240312 2 [1142,-38660] [1142,38660]
5240341 2 [-81,-2170] [-81,2170]
5240343 2 [121,-2648] [121,2648]
5240348 4 [13466,-1562638] [13466,1562638] [242,-4406] [242,4406]
5240350 4 [-165,-865] [-165,865] [411,-8641] [411,8641]
5240352 2 [1993,-89003] [1993,89003]
5240356 2 [45,-2309] [45,2309]
5240369 4 [-70,-2213] [-70,2213] [548,-13031] [548,13031]
5240370 2 [-161,-1033] [-161,1033]
5240373 2 [367,-7394] [367,7394]
5240376 8 [-126,-1800] [-126,1800] [-90,-2124] [-90,2124] [12097,-1330507] [12097,1330507] [297,-5607] [297,5607]
5240377 2 [125522,-44471295] [125522,44471295]

5240384 4 [34768,-6482904] [34768,6482904] [460,-10128] [460,10128]
5240399 2 [1985,-88468] [1985,88468]
5240400 2 [-140,-1580] [-140,1580]
5240412 4 [3498,-206898] [3498,206898] [717,-19335] [717,19335]
5240425 2 [4551,-307024] [4551,307024]
5240441 2 [215,-3896] [215,3896]
5240452 2 [672,-17570] [672,17570]
5240473 2 [51,-2318] [51,2318]
5240484 2 [28,-2294] [28,2294]
5240497 4 [-36,-2279] [-36,2279] [16662,-2150755] [16662,2150755]
5240499 2 [6565,-531932] [6565,531932]
5240512 2 [40292,-8087760] [40292,8087760]
5240521 6 [-10,-2289] [-10,2289] [-153,-1288] [-153,1288] [212,-3843] [212,3843]
5240548 4 [-172,-390] [-172,390] [132,-2746] [132,2746]
5240553 2 [67,-2354] [67,2354]
5240569 2 [243,-4426] [243,4426]
5240574 2 [435,-9357] [435,9357]
5240584 2 [-94,-2100] [-94,2100]
5240600 2 [8254,-749892] [8254,749892]
5240617 2 [-42,-2273] [-42,2273]
5240630 4 [10259,-1039103] [10259,1039103] [179,-3313] [179,3313]
5240634 2 [631,-16015] [631,16015]
5240636 2 [362,-7258] [362,7258]
5240655 2 [-111,-1968] [-111,1968]
5240656 2 [332,-6468] [332,6468]
5240665 2 [104,-2523] [104,2523]
5240672 2 [137,-2795] [137,2795]
5240681 4 [-128,-1773] [-128,1773] [20,-2291] [20,2291]
5240689 2 [218478,-102120179] [218478,102120179]
5240691 2 [-143,-1522] [-143,1522]
5240704 2 [-159,-1105] [-159,1105]
5240705 2 [431,-9236] [431,9236]
5240712 2 [94,-2464] [94,2464]
5240713 2 [584232,-446558141] [584232,446558141]
5240718 2 [-173,-251] [-173,251]
5240725 2 [15,-2290] [15,2290]
5240737 2 [248,-4527] [248,4527]
5240744 2 [745,-20463] [745,20463]
5240754 2 [895,-26873] [895,26873]
5240768 2 [116,-2608] [116,2608]
5240769 6 [136,-2785] [136,2785] [5878,-450661] [5878,450661] [70,-2363] [70,2363]
5240770 2 [-129,-1759] [-129,1759]
5240776 2 [-18,-2288] [-18,2288]
5240779 2 [2985,-163102] [2985,163102]
5240803 2 [-63,-2234] [-63,2234]
5240817 8 [-146,-1459] [-146,1459] [-48,-2265] [-48,2265] [1638,-66333] [1638,66333] [9903,-985488] [9903,985488]
5240825 4 [-74,-2199] [-74,2199] [346,-6831] [346,6831]
5240833 2 [1023,-32800] [1023,32800]
5240835 2 [129,-2718] [129,2718]
5240844 2 [198,-3606] [198,3606]
5240852 2 [-11,-2289] [-11,2289]
5240863 2 [-163,-954] [-163,954]
5240865 2 [-164,-911] [-164,911]
5240881 2 [182,-3357] [182,3357]
5240889 6 [1018,-32561] [1018,32561] [330,-6417] [330,6417] [96,-2475] [96,2475]
5240894 2 [443,-9601] [443,9601]
5240896 2 [60,-2336] [60,2336]
5240900 10 [-124,-1826] [-124,1826] [-160,-1070] [-160,1070] [17000,-2216530] [17000,2216530] [49445,-10994705] [49445,10994705] [725,-19655] [725,19655]
5240903 2 [617,-15496] [617,15496]
5240908 4 [-27,-2285] [-27,2285] [180102,-76432454] [180102,76432454]
5240915 2 [-59,-2244] [-59,2244]
5240926 2 [-85,-2151] [-85,2151]
5240953 2 [8316,-758357] [8316,758357]

5240956 4 [-150,-1366] [-150,1366] [298482,-163071182] [298482,163071182]
5240991 4 [-131,-1730] [-131,1730] [1117,-37402] [1117,37402]
5241005 2 [-101,-2052] [-101,2052]
5241017 4 [-22,-2287] [-22,2287] [68,-2357] [68,2357]
5241033 6 [-152,-1315] [-152,1315] [162,-3081] [162,3081] [186,-3417] [186,3417]
5241040 4 [-84,-2156] [-84,2156] [101556,-32363716] [101556,32363716]
5241045 2 [-29,-2284] [-29,2284]
5241049 4 [276,-5125] [276,5125] [423,-8996] [423,8996]
5241050 2 [359,-7177] [359,7177]
5241052 2 [-142,-1542] [-142,1542]
5241059 2 [-107,-2004] [-107,2004]
5241060 2 [2836,-151046] [2836,151046]
5241068 2 [662,-17186] [662,17186]
5241070 2 [419,-8877] [419,8877]
5241080 2 [-79,-2179] [-79,2179]
5241089 6 [3140,-175967] [3140,175967] [4571,-309050] [4571,309050] [938,-28819] [938,28819]
5241091 2 [69,-2360] [69,2360]
5241097 6 [23,-2292] [23,2292] [234,-4249] [234,4249] [704,-18819] [704,18819]
5241100 2 [189,-3463] [189,3463]
5241105 2 [126,-2691] [126,2691]
5241120 2 [169,-3173] [169,3173]
5241124 2 [176,-3270] [176,3270]
5241134 4 [-157,-1171] [-157,1171] [83,-2411] [83,2411]
5241156 2 [112,-2578] [112,2578]
5241159 2 [-167,-764] [-167,764]
5241160 2 [-46,-2268] [-46,2268]
5241166 2 [267,-4927] [267,4927]
5241168 2 [468,-10380] [468,10380]
5241176 2 [202,-3672] [202,3672]
5241186 2 [655,-16919] [655,16919]
5241188 2 [-148,-1414] [-148,1414]
5241193 4 [-132,-1715] [-132,1715] [456,-10003] [456,10003]
5241206 2 [2267,-107963] [2267,107963]
5241209 2 [1880,-81547] [1880,81547]
5241220 4 [-156,-1202] [-156,1202] [163644,-66198802] [163644,66198802]
5241221 2 [-173,-252] [-173,252]
5241223 2 [261,-4798] [261,4798]
5241225 2 [295,-5560] [295,5560]
5241232 2 [-151,-1341] [-151,1341]
5241236 2 [77,-2387] [77,2387]
5241249 2 [-12,-2289] [-12,2289]
5241250 2 [1079,-35517] [1079,35517]
5241257 2 [-136,-1651] [-136,1651]
5241265 2 [-114,-1939] [-114,1939]
5241272 2 [3689,-224071] [3689,224071]
5241273 2 [307,-5846] [307,5846]
5241275 2 [-35,-2280] [-35,2280]
5241280 2 [804,-22912] [804,22912]
5241288 2 [9682,-952684] [9682,952684]
5241292 2 [-171,-491] [-171,491]
5241299 2 [401,-8350] [401,8350]
5241309 2 [-137,-1634] [-137,1634]
5241329 8 [-170,-573] [-170,573] [-172,-391] [-172,391] [232666,-112227525] [232666,112227525] [8623,-800736] [8623,800736]
5241344 2 [836,-24280] [836,24280]
5241345 2 [511,-11776] [511,11776]
5241348 4 [172,-3214] [172,3214] [736,-20098] [736,20098]
5241356 2 [14,-2290] [14,2290]
5241358 4 [123,-2665] [123,2665] [27507,-4562101] [27507,4562101]
5241372 2 [-86,-2146] [-86,2146]
5241373 2 [567,-13694] [567,13694]
5241383 2 [6661,-543642] [6661,543642]
5241393 2 [166,-3133] [166,3133]
5241401 2 [7987,-713802] [7987,713802]

5241416 2 [8594,-796700] [8594,796700]
5241421 2 [-25,-2286] [-25,2286]
5241448 2 [5306,-386508] [5306,386508]
5241449 2 [19043,-2627866] [19043,2627866]
5241465 2 [16096,-2042101] [16096,2042101]
5241475 2 [21345,-3118490] [21345,3118490]
5241480 2 [361,-7231] [361,7231]
5241481 2 [-168,-707] [-168,707]
5241484 2 [1406,-52770] [1406,52770]
5241491 2 [-43,-2272] [-43,2272]
5241492 2 [-147,-1437] [-147,1437]
5241498 2 [-113,-1949] [-113,1949]
5241500 2 [34,-2298] [34,2298]
5241521 2 [47,-2312] [47,2312]
5241524 2 [118133,-40602881] [118133,40602881]
5241529 2 [128,-2709] [128,2709]
5241538 2 [87,-2429] [87,2429]
5241545 2 [-169,-644] [-169,644]
5241553 4 [-162,-995] [-162,995] [447,-9724] [447,9724]
5241561 6 [1054,-34295] [1054,34295] [2362,-114817] [2362,114817] [9580,-937669] [9580,937669]
5241565 2 [219,-3968] [219,3968]
5241572 4 [64,-2346] [64,2346] [653,-16843] [653,16843]
5241576 2 [49,-2315] [49,2315]
5241579 2 [359305,-215374802] [359305,215374802]
5241580 2 [981,-30811] [981,30811]
5241592 2 [1793,-75957] [1793,75957]
5241600 2 [120,-2640] [120,2640]
5241608 2 [1186,-40908] [1186,40908]
5241609 2 [406,-8495] [406,8495]
5241616 2 [360,-7204] [360,7204]
5241617 2 [127,-2700] [127,2700]
5241622 2 [579,-14119] [579,14119]
5241624 2 [250,-4568] [250,4568]
5241633 2 [-158,-1139] [-158,1139]
5241641 2 [-118,-1897] [-118,1897]
5241644 4 [-50,-2262] [-50,2262] [18878,-2593786] [18878,2593786]
5241650 2 [335,-6545] [335,6545]
5241656 2 [1670,-68284] [1670,68284]
5241657 4 [238,-4327] [238,4327] [9934,-990119] [9934,990119]
5241680 2 [44,-2308] [44,2308]
5241682 2 [6999,-585541] [6999,585541]
5241694 2 [21411,-3132965] [21411,3132965]
5241699 2 [-155,-1232] [-155,1232]
5241700 2 [216,-3914] [216,3914]
5241705 2 [-104,-2029] [-104,2029]
5241708 4 [-83,-2161] [-83,2161] [582,-14226] [582,14226]
5241709 2 [1323,-48176] [1323,48176]
5241718 2 [-13,-2289] [-13,2289]
5241726 4 [-173,-253] [-173,253] [1099,-36505] [1099,36505]
5241728 2 [1337,-48941] [1337,48941]
5241743 2 [196817,-87316016] [196817,87316016]
5241752 2 [-127,-1787] [-127,1787]
5241763 2 [1701,-70192] [1701,70192]
5241785 2 [-166,-817] [-166,817]
5241789 2 [1815,-77358] [1815,77358]
5241792 2 [52,-2320] [52,2320]
5241803 2 [-19,-2288] [-19,2288]
5241806 2 [107,-2543] [107,2543]
5241808 2 [4196,-271812] [4196,271812]
5241822 2 [19,-2291] [19,2291]
5241825 2 [31,-2296] [31,2296]
5241827 4 [149,-2924] [149,2924] [4097,-262250] [4097,262250]
5241832 2 [282,-5260] [282,5260]

5241833 2 [892,-26739] [892,26739]
5241843 2 [117,-2616] [117,2616]
5241856 2 [1617,-65063] [1617,65063]
5241858 2 [151,-2947] [151,2947]
5241860 2 [316,-6066] [316,6066]
5241869 4 [-89,-2130] [-89,2130] [11003,-1154164] [11003,1154164]
5241877 2 [661647,-538194830] [661647,538194830]
5241880 2 [-31,-2283] [-31,2283]
5241885 2 [1879,-81482] [1879,81482]
5241897 10 [1012,-32275] [1012,32275] [183,-3372] [183,3372] [387,-7950] [387,7950] [654,-16881] [654,16881] [7608,-663603] [7608,663603]
5241903 4 [13,-2290] [13,2290] [301,-5702] [301,5702]
5241907 2 [2993,-163758] [2993,163758]
5241916 2 [-115,-1929] [-115,1929]
5241937 2 [1542,-60595] [1542,60595]
5241953 2 [62,-2341] [62,2341]
5241960 4 [-134,-1684] [-134,1684] [1114,-37252] [1114,37252]
5241979 2 [185,-3402] [185,3402]
5241985 2 [354,-7043] [354,7043]
5241986 2 [-145,-1481] [-145,1481]
5241988 2 [-144,-1502] [-144,1502]
5242009 2 [9990,-998503] [9990,998503]
5242011 2 [-71,-2210] [-71,2210]
5242022 2 [587,-14405] [587,14405]
5242025 2 [-130,-1745] [-130,1745]
5242049 4 [-122,-1851] [-122,1851] [670,-17493] [670,17493]
5242066 2 [-105,-2021] [-105,2021]
5242077 2 [-117,-1908] [-117,1908]
5242081 4 [-165,-866] [-165,866] [4443150,-9365618491] [4443150,9365618491]
5242086 2 [3579,-214125] [3579,214125]
5242088 2 [6758,-555560] [6758,555560]
5242089 2 [163,-3094] [163,3094]
5242096 2 [-103,-2037] [-103,2037]
5242105 2 [114,-2593] [114,2593]
5242108 2 [546,-12962] [546,12962]
5242112 4 [-172,-392] [-172,392] [73,-2373] [73,2373]
5242118 2 [5243,-379645] [5243,379645]
5242121 2 [142,-2847] [142,2847]
5242127 2 [749,-20626] [749,20626]
5242155 2 [-119,-1886] [-119,1886]
5242161 4 [175,-3256] [175,3256] [68002,-17733013] [68002,17733013]
5242177 2 [59,-2334] [59,2334]
5242204 2 [1890,-82198] [1890,82198]
5242211 2 [-95,-2094] [-95,2094]
5242212 2 [192,-3510] [192,3510]
5242224 2 [25,-2293] [25,2293]
5242225 2 [390,-8035] [390,8035]
5242226 2 [-73,-2203] [-73,2203]
5242233 4 [-173,-254] [-173,254] [226,-4097] [226,4097]
5242257 2 [45238,-9621773] [45238,9621773]
5242265 12 [-14,-2289] [-14,2289] [-34,-2281] [-34,2281] [119,-2632] [119,2632] [1264,-44997] [1264,44997] [184,-3387] [184,3387] [526,-12279] [526,12279]
5242267 2 [173,-3228] [173,3228]
5242268 2 [218,-3950] [218,3950]
5242275 8 [-171,-492] [-171,492] [165,-3120] [165,3120] [19045,-2628280] [19045,2628280] [85,-2420] [85,2420]
5242276 2 [140,-2826] [140,2826]
5242281 2 [82,-2407] [82,2407]
5242311 2 [217,-3932] [217,3932]
5242321 2 [200,-3639] [200,3639]
5242324 2 [93,-2459] [93,2459]
5242329 2 [78,-2391] [78,2391]
5242330 2 [-121,-1863] [-121,1863]
5242344 2 [118,-2624] [118,2624]
5242352 2 [209,-3791] [209,3791]
5242364 2 [1330,-48558] [1330,48558]

5242368 2 [712,-19136] [712,19136]
5242372 2 [12,-2290] [12,2290]
5242384 6 [-55,-2253] [-55,2253] [-87,-2141] [-87,2141] [968,-30204] [968,30204]
5242385 2 [-154,-1261] [-154,1261]
5242410 2 [111,-2571] [111,2571]
5242420 4 [-139,-1599] [-139,1599] [2181,-101881] [2181,101881]
5242437 2 [-161,-1034] [-161,1034]
5242447 2 [7949,-708714] [7949,708714]
5242476 2 [-170,-574] [-170,574]
5242489 2 [-54,-2255] [-54,2255]
5242492 2 [-67,-2223] [-67,2223]
5242496 2 [6812,-562232] [6812,562232]
5242497 2 [-62,-2237] [-62,2237]
5242498 2 [327,-6341] [327,6341]
5242499 2 [3845,-238432] [3845,238432]
5242505 2 [164,-3107] [164,3107]
5242508 2 [1102,-36654] [1102,36654]
5242525 2 [75,-2380] [75,2380]
5242526 2 [35,-2299] [35,2299]
5242536 2 [-23,-2287] [-23,2287]
5242540 2 [174,-3242] [174,3242]
5242562 2 [103,-2517] [103,2517]
5242564 2 [-60,-2242] [-60,2242]
5242572 2 [-66,-2226] [-66,2226]
5242589 4 [1175,-40342] [1175,40342] [1435,-54408] [1435,54408]
5242599 2 [-135,-1668] [-135,1668]
5242609 2 [-112,-1959] [-112,1959]
5242616 2 [22,-2292] [22,2292]
5242617 2 [-56,-2251] [-56,2251]
5242623 2 [253,-4630] [253,4630]
5242625 4 [-44,-2271] [-44,2271] [-80,-2175] [-80,2175]
5242632 2 [514,-11876] [514,11876]
5242636 2 [29,-2295] [29,2295]
5242637 2 [-133,-1700] [-133,1700]
5242639 2 [813,-23294] [813,23294]
5242649 2 [158,-3031] [158,3031]
5242668 2 [-98,-2074] [-98,2074]
5242680 2 [486,-10956] [486,10956]
5242688 12 [-164,-912] [-164,912] [-167,-765] [-167,765] [236,-4288] [236,4288] [2732,-142816] [2732,142816] [312812,-174954496] [312812,174954496] [97,-2481] [97,2481]
5242716 2 [10882,-1135178] [10882,1135178]
5242727 4 [1829,-78254] [1829,78254] [197,-3590] [197,3590]
5242742 4 [-173,-255] [-173,255] [43,-2307] [43,2307]
5242744 2 [11561,-1243065] [11561,1243065]
5242753 2 [27,-2294] [27,2294]
5242761 2 [-138,-1617] [-138,1617]
5242769 4 [11,-2290] [11,2290] [12436,-1386825] [12436,1386825]
5242772 2 [-163,-955] [-163,955]
5242788 8 [-123,-1839] [-123,1839] [-99,-2067] [-99,2067] [108,-2550] [108,2550] [376,-7642] [376,7642]
5242807 2 [53,-2322] [53,2322]
5242830 2 [-149,-1391] [-149,1391]
5242832 2 [-68,-2220] [-68,2220]
5242833 6 [1387,-51706] [1387,51706] [1932,-84951] [1932,84951] [402,-8379] [402,8379]
5242834 2 [-169,-645] [-169,645]
5242847 2 [6269,-496366] [6269,496366]
5242849 2 [18,-2291] [18,2291]
5242865 2 [626,-15829] [626,15829]
5242884 2 [88,-2434] [88,2434]
5242896 4 [-15,-2289] [-15,2289] [-168,-708] [-168,708]
5242897 2 [-172,-393] [-172,393]
5242899 2 [133,-2756] [133,2756]
5242915 2 [-159,-1106] [-159,1106]
5242924 2 [-82,-2166] [-82,2166]
5242926 2 [-53,-2257] [-53,2257]

5242944 2 [-20,-2288] [-20,2288]
5242947 2 [1153,-39218] [1153,39218]
5242952 2 [11774,-1277576] [11774,1277576]
5242961 2 [1004,-31895] [1004,31895]
5242968 2 [81,-2403] [81,2403]
5242980 2 [4096,-262154] [4096,262154]
5242986 2 [79,-2395] [79,2395]
5242989 2 [2503,-125246] [2503,125246]
5243001 2 [472,-10507] [472,10507]
5243008 2 [1116,-37352] [1116,37352]
5243012 2 [292,-5490] [292,5490]
5243017 2 [33588,-6155683] [33588,6155683]
5243031 2 [405,-8466] [405,8466]
5243034 2 [14575,-1759597] [14575,1759597]
5243041 2 [-160,-1071] [-160,1071]
5243049 2 [1458,-55719] [1458,55719]
5243065 4 [-141,-1562] [-141,1562] [594,-14657] [594,14657]
5243066 2 [-65,-2229] [-65,2229]
5243068 2 [306,-5822] [306,5822]
5243078 2 [131,-2737] [131,2737]
5243081 2 [2114,-97225] [2114,97225]
5243096 2 [110,-2564] [110,2564]
5243098 2 [-153,-1289] [-153,1289]
5243100 2 [10,-2290] [10,2290]
5243112 4 [-47,-2267] [-47,2267] [58,-2332] [58,2332]
5243123 2 [497,-11314] [497,11314]
5243136 2 [160,-3056] [160,3056]
5243147 2 [2653,-136668] [2653,136668]
5243176 2 [65,-2349] [65,2349]
5243177 2 [-28,-2285] [-28,2285]
5243185 2 [-106,-2013] [-106,2013]
5243194 2 [-57,-2249] [-57,2249]
5243198 2 [-109,-1987] [-109,1987]
5243201 2 [80,-2399] [80,2399]
5243217 2 [394,-8149] [394,8149]
5243220 2 [109,-2557] [109,2557]
5243233 2 [-102,-2045] [-102,2045]
5243234 2 [-97,-2081] [-97,2081]
5243248 2 [6497,-523689] [6497,523689]
5243253 4 [-173,-256] [-173,256] [7567,-658246] [7567,658246]
5243260 2 [-171,-493] [-171,493]
5243275 2 [105,-2530] [105,2530]
5243294 2 [203,-3689] [203,3689]
5243320 2 [11814,-1284092] [11814,1284092]
5243324 2 [58901,-14294995] [58901,14294995]
5243327 2 [1853,-79798] [1853,79798]
5243329 6 [1115,-37302] [1115,37302] [344808,-202472479] [344808,202472479] [998,-31611] [998,31611]
5243337 2 [3844,-238339] [3844,238339]
5243344 2 [36,-2300] [36,2300]
5243345 2 [-49,-2264] [-49,2264]
5243364 2 [373,-7559] [373,7559]
5243371 2 [9,-2290] [9,2290]
5243372 2 [-26,-2286] [-26,2286]
5243382 2 [2163,-100623] [2163,100623]
5243385 2 [46,-2311] [46,2311]
5243392 2 [1208,-42048] [1208,42048]
5243420 2 [-166,-818] [-166,818]
5243428 2 [92,-2454] [92,2454]
5243436 2 [430,-9206] [430,9206]
5243441 2 [32,-2297] [32,2297]
5243457 6 [-116,-1919] [-116,1919] [-92,-2113] [-92,2113] [28432,-4794145] [28432,4794145]
5243461 2 [-33,-2282] [-33,2282]
5243468 2 [302,-5726] [302,5726]

5243477 2 [-157,-1172] [-157,1172]
5243481 2 [222,-4023] [222,4023]
5243484 2 [-110,-1978] [-110,1978]
5243489 4 [3215,-182308] [3215,182308] [50,-2317] [50,2317]
5243493 2 [691,-18308] [691,18308]
5243512 2 [54,-2324] [54,2324]
5243525 2 [95,-2470] [95,2470]
5243528 2 [1502,-58256] [1502,58256]
5243544 2 [-162,-996] [-162,996]
5243548 2 [42,-2306] [42,2306]
5243561 4 [-140,-1581] [-140,1581] [310,-5919] [310,5919]
5243562 4 [1599,-63981] [1599,63981] [9103,-868517] [9103,868517]
5243563 4 [233,-4230] [233,4230] [3341,-193128] [3341,193128]
5243584 2 [180,-3328] [180,3328]
5243588 2 [8,-2290] [8,2290]
5243598 4 [-69,-2217] [-69,2217] [1227,-43041] [1227,43041]
5243600 4 [-100,-2060] [-100,2060] [740,-20260] [740,20260]
5243617 2 [-16,-2289] [-16,2289]
5243619 2 [193,-3526] [193,3526]
5243625 12 [-120,-1875] [-120,1875] [-156,-1203] [-156,1203] [-170,-575] [-170,575] [16455,-2110800] [16455,2110800] [2691,-139614] [2691,139614] [966,-30111] [966,30111]
5243637 2 [403,-8408] [403,8408]
5243644 2 [17858,-2386434] [17858,2386434]
5243649 2 [178,-3299] [178,3299]
5243652 10 [124,-2674] [124,2674] [424,-9026] [424,9026] [72,-2370] [72,2370] [9213,-884307] [9213,884307] [973,-30437] [973,30437]
5243654 2 [7835,-693523] [7835,693523]
5243656 2 [-30,-2284] [-30,2284]
5243664 2 [-152,-1316] [-152,1316]
5243679 2 [541,-12790] [541,12790]
5243684 4 [-172,-394] [-172,394] [641528,-513834694] [641528,513834694]
5243689 6 [-150,-1367] [-150,1367] [-52,-2259] [-52,2259] [1571,-62310] [1571,62310]
5243705 2 [404,-8437] [404,8437]
5243707 2 [57,-2330] [57,2330]
5243721 2 [-125,-1814] [-125,1814]
5243724 2 [213,-3861] [213,3861]
5243728 2 [-108,-1996] [-108,1996]
5243729 2 [260,-4777] [260,4777]
5243732 2 [-91,-2119] [-91,2119]
5243734 2 [275,-5103] [275,5103]
5243736 6 [-143,-1523] [-143,1523] [-146,-1460] [-146,1460] [730,-19856] [730,19856]
5243737 2 [1683,-69082] [1683,69082]
5243752 2 [89,-2439] [89,2439]
5243757 2 [7,-2290] [7,2290]
5243761 2 [482,-10827] [482,10827]
5243766 2 [-173,-257] [-173,257]
5243768 2 [17,-2291] [17,2291]
5243769 2 [268,-4949] [268,4949]
5243777 2 [148,-2913] [148,2913]
5243801 2 [122,-2657] [122,2657]
5243806 2 [-93,-2107] [-93,2107]
5243814 4 [-165,-867] [-165,867] [37323,-7210491] [37323,7210491]
5243826 2 [247,-4507] [247,4507]
5243831 2 [265,-4884] [265,4884]
5243834 2 [263,-4841] [263,4841]
5243840 2 [-76,-2192] [-76,2192]
5243873 2 [152,-2959] [152,2959]
5243877 2 [-77,-2188] [-77,2188]
5243880 2 [1441,-54749] [1441,54749]
5243884 2 [6,-2290] [6,2290]
5243901 2 [55,-2326] [55,2326]
5243904 2 [640,-16352] [640,16352]
5243912 2 [-158,-1140] [-158,1140]
5243913 2 [102,-2511] [102,2511]
5243915 2 [-151,-1342] [-151,1342]

5243940 4 [196,-3574] [196,3574] [61,-2339] [61,2339]
5243948 6 [278,-5170] [278,5170] [37,-2301] [37,2301] [646,-16578] [646,16578]
5243957 2 [143,-2858] [143,2858]
5243968 18 [-64,-2232] [-64,2232] [-88,-2136] [-88,2136] [113336,-38155032] [113336,38155032] [1452,-55376] [1452,55376] [168,-3160] [168,3160] [2177,-101601] [2177,101601]
[33276,-6070112] [33276,6070112] [56,-2328] [56,2328] [993,-31375] [993,31375]
5243969 2 [170,-3187] [170,3187]
5243975 2 [5,-2290] [5,2290]
5243977 4 [-126,-1801] [-126,1801] [98,-2487] [98,2487]
5244003 2 [21,-2292] [21,2292]
5244004 2 [48,-2314] [48,2314]
5244017 2 [-148,-1415] [-148,1415]
5244025 6 [-45,-2270] [-45,2270] [1350,-49655] [1350,49655] [24,-2293] [24,2293]
5244029 2 [683,-17996] [683,17996]
5244030 2 [91,-2449] [91,2449]
5244032 2 [188,-3448] [188,3448]
5244036 2 [4,-2290] [4,2290]
5244048 2 [-39,-2277] [-39,2277]
5244049 2 [800,-22743] [800,22743]
5244073 4 [1944528,-2711573005] [1944528,2711573005] [3,-2290] [3,2290]
5244074 4 [551,-13135] [551,13135] [823,-23721] [823,23721]
5244092 2 [2,-2290] [2,2290]
5244097 2 [-72,-2207] [-72,2207]
5244099 2 [1,-2290] [1,2290]
5244100 2 [0,-2290] [0,2290]
5244101 2 [-1,-2290] [-1,2290]
5244104 2 [41,-2305] [41,2305]
5244107 2 [6953,-579778] [6953,579778]
5244108 2 [-2,-2290] [-2,2290]
5244121 4 [-58,-2247] [-58,2247] [770,-21489] [770,21489]
5244125 2 [-169,-646] [-169,646]
5244127 2 [-3,-2290] [-3,2290]
5244136 2 [90,-2444] [90,2444]
5244137 2 [-142,-1543] [-142,1543]
5244156 4 [-38,-2278] [-38,2278] [1605,-64341] [1605,64341]
5244158 2 [54587,-12753631] [54587,12753631]
5244164 6 [-155,-1233] [-155,1233] [-4,-2290] [-4,2290] [208,-3774] [208,3774]
5244176 6 [-40,-2276] [-40,2276] [224,-4060] [224,4060] [392,-8092] [392,8092]
5244179 2 [305,-5798] [305,5798]
5244192 2 [369,-7449] [369,7449]
5244193 2 [-24,-2287] [-24,2287]
5244205 2 [-21,-2288] [-21,2288]
5244219 2 [-167,-766] [-167,766]
5244225 4 [-5,-2290] [-5,2290] [280,-5215] [280,5215]
5244228 2 [-128,-1774] [-128,1774]
5244237 2 [139,-2816] [139,2816]
5244247 4 [-171,-494] [-171,494] [809,-23124] [809,23124]
5244248 2 [92846,-28290772] [92846,28290772]
5244256 2 [537,-12653] [537,12653]
5244273 2 [4587,-310674] [4587,310674]
5244281 2 [-173,-258] [-173,258]
5244282 2 [12103,-1331497] [12103,1331497]
5244289 4 [-129,-1760] [-129,1760] [63,-2344] [63,2344]
5244291 2 [-75,-2196] [-75,2196]
5244313 4 [-168,-709] [-168,709] [4452,-297061] [4452,297061]
5244316 2 [-6,-2290] [-6,2290]
5244319 2 [573,-13906] [573,13906]
5244326 2 [115,-2601] [115,2601]
5244332 2 [38,-2302] [38,2302]
5244345 2 [211,-3826] [211,3826]
5244352 2 [84,-2416] [84,2416]
5244367 2 [-147,-1438] [-147,1438]
5244373 6 [227,-4116] [227,4116] [303,-5750] [303,5750] [520947,-376002136] [520947,376002136]
5244380 2 [194,-3542] [194,3542]

5244393 2 [718,-19375] [718,19375]
5244400 2 [345,-6805] [345,6805]
5244408 4 [-78,-2184] [-78,2184] [66,-2352] [66,2352]
5244409 2 [455,-9972] [455,9972]
5244416 2 [40,-2304] [40,2304]
5244434 2 [-17,-2289] [-17,2289]
5244441 2 [190,-3479] [190,3479]
5244443 2 [-7,-2290] [-7,2290]
5244445 2 [599,-14838] [599,14838]
5244452 4 [-131,-1731] [-131,1731] [397,-8235] [397,8235]
5244468 2 [157,-3019] [157,3019]
5244473 2 [-172,-395] [-172,395]
5244480 6 [-96,-2088] [-96,2088] [696,-18504] [696,18504] [76,-2384] [76,2384]
5244489 2 [195,-3558] [195,3558]
5244490 4 [239,-4347] [239,4347] [39,-2303] [39,2303]
5244494 2 [-37,-2279] [-37,2279]
5244499 2 [113,-2586] [113,2586]
5244506 2 [-161,-1035] [-161,1035]
5244513 2 [-164,-913] [-164,913]
5244517 4 [1203,-41788] [1203,41788] [9539,-931656] [9539,931656]
5244543 2 [44061,-9248718] [44061,9248718]
5244546 2 [-41,-2275] [-41,2275]
5244553 2 [-124,-1827] [-124,1827]
5244560 2 [-136,-1652] [-136,1652]
5244569 6 [1060,-34587] [1060,34587] [298,-5631] [298,5631] [86,-2425] [86,2425]
5244578 2 [-137,-1635] [-137,1635]
5244581 2 [-61,-2240] [-61,2240]
5244585 2 [16,-2291] [16,2291]
5244592 2 [-111,-1969] [-111,1969]
5244593 2 [1106,-36853] [1106,36853]
5244599 2 [1493,-57734] [1493,57734]
5244612 4 [-8,-2290] [-8,2290] [304,-5774] [304,5774]
5244616 2 [30,-2296] [30,2296]
5244624 2 [-132,-1716] [-132,1716]
5244625 4 [-90,-2125] [-90,2125] [1646,-66819] [1646,66819]
5244627 2 [913,-27682] [913,27682]
5244633 2 [448,-9755] [448,9755]
5244652 2 [134,-2766] [134,2766]
5244653 2 [35291,-6629732] [35291,6629732]
5244676 2 [10224,-1033790] [10224,1033790]
5244682 2 [-81,-2171] [-81,2171]
5244683 2 [-163,-956] [-163,956]
5244724 2 [101,-2505] [101,2505]
5244737 2 [254,-4651] [254,4651]
5244745 2 [3036,-167299] [3036,167299]
5244750 2 [99,-2493] [99,2493]
5244769 2 [738,-20179] [738,20179]
5244772 6 [-51,-2261] [-51,2261] [204,-3706] [204,3706] [2448,-121142] [2448,121142]
5244776 2 [-170,-576] [-170,576]
5244778 2 [71,-2367] [71,2367]
5244785 2 [-94,-2101] [-94,2101]
5244793 2 [366,-7367] [366,7367]
5244796 2 [-70,-2214] [-70,2214]
5244798 2 [-173,-259] [-173,259]
5244801 2 [724,-19615] [724,19615]
5244829 2 [-9,-2290] [-9,2290]
5244857 2 [-32,-2283] [-32,2283]
5244860 2 [26,-2294] [26,2294]
5244867 2 [33,-2298] [33,2298]
5244872 2 [494,-11216] [494,11216]
5244902 2 [283,-5283] [283,5283]
5244905 2 [74,-2377] [74,2377]
5244908 2 [-154,-1262] [-154,1262]

5244938 2 [31711,-5646963] [31711,5646963]
5244949 2 [-145,-1482] [-145,1482]
5244975 2 [45,-2310] [45,2310]
5244976 2 [665,-17301] [665,17301]
5244984 2 [130,-2728] [130,2728]
5244985 2 [336,-6571] [336,6571]
5244993 4 [-144,-1503] [-144,1503] [13842,-1628541] [13842,1628541]
5244996 2 [6152680,-15261474386] [6152680,15261474386]
5245001 2 [100,-2499] [100,2499]
5245003 2 [413,-8700] [413,8700]
5245009 2 [588,-14441] [588,14441]
5245017 2 [3514,-208319] [3514,208319]
5245053 2 [763,-21200] [763,21200]
5245056 4 [-36,-2280] [-36,2280] [20625,-2962041] [20625,2962041]
5245057 6 [-166,-819] [-166,819] [143882,-54577005] [143882,54577005] [618,-15533] [618,15533]
5245068 2 [-107,-2005] [-107,2005]
5245073 2 [28,-2295] [28,2295]
5245081 2 [147,-2902] [147,2902]
5245089 2 [778,-21821] [778,21821]
5245096 2 [150,-2936] [150,2936]
5245100 2 [-10,-2290] [-10,2290]
5245110 4 [-101,-2053] [-101,2053] [51,-2319] [51,2319]
5245128 2 [-159,-1107] [-159,1107]
5245144 2 [-114,-1940] [-114,1940]
5245145 4 [314,-6017] [314,6017] [7351,-630264] [7351,630264]
5245164 2 [-42,-2274] [-42,2274]
5245177 2 [144,-2869] [144,2869]
5245184 2 [-160,-1072] [-160,1072]
5245201 2 [555,-13274] [555,13274]
5245205 2 [371,-7504] [371,7504]
5245209 2 [840,-24453] [840,24453]
5245224 4 [-74,-2200] [-74,2200] [11905,-1298957] [11905,1298957]
5245229 4 [-85,-2152] [-85,2152] [4763,-328724] [4763,328724]
5245236 2 [-171,-495] [-171,495]
5245262 2 [67,-2355] [67,2355]
5245264 8 [-172,-396] [-172,396] [153,-2971] [153,2971] [20,-2292] [20,2292] [348,-6884] [348,6884]
5245268 2 [317,-6091] [317,6091]
5245271 2 [437,-9418] [437,9418]
5245272 2 [-63,-2235] [-63,2235]
5245306 4 [15,-2291] [15,2291] [207,-3757] [207,3757]
5245317 2 [-173,-260] [-173,260]
5245327 4 [-127,-1788] [-127,1788] [1229,-43146] [1229,43146]
5245329 2 [-134,-1685] [-134,1685]
5245348 6 [-48,-2266] [-48,2266] [141,-2837] [141,2837] [636,-16202] [636,16202]
5245353 10 [-18,-2289] [-18,2289] [-84,-2157] [-84,2157] [106,-2537] [106,2537] [232,-4211] [232,4211] [462,-10191] [462,10191]
5245361 2 [3380,-196519] [3380,196519]
5245364 2 [125,-2683] [125,2683]
5245382 2 [1259,-44731] [1259,44731]
5245387 2 [429,-9176] [429,9176]
5245397 2 [-113,-1950] [-113,1950]
5245404 6 [-59,-2245] [-59,2245] [12970,-1477102] [12970,1477102] [613,-15349] [613,15349]
5245411 2 [417,-8818] [417,8818]
5245417 2 [2499,-124946] [2499,124946]
5245418 2 [-169,-647] [-169,647]
5245431 2 [-11,-2290] [-11,2290]
5245436 2 [-118,-1898] [-118,1898]
5245439 2 [-79,-2180] [-79,2180]
5245452 2 [678,-17802] [678,17802]
5245460 2 [709,-19017] [709,19017]
5245468 2 [882,-26294] [882,26294]
5245479 4 [-27,-2286] [-27,2286] [441,-9540] [441,9540]
5245480 2 [161,-3069] [161,3069]
5245496 2 [70,-2364] [70,2364]

5245511 2 [425,-9056] [425,9056]
5245516 2 [-130,-1746] [-130,1746]
5245528 2 [2826,-150248] [2826,150248]
5245530 2 [199,-3623] [199,3623]
5245537 2 [-162,-997] [-162,997]
5245544 2 [410,-8612] [410,8612]
5245549 2 [-165,-868] [-165,868]
5245557 2 [259,-4756] [259,4756]
5245562 2 [767,-21365] [767,21365]
5245564 2 [138,-2806] [138,2806]
5245569 4 [23886,-3691605] [23886,3691605] [60,-2337] [60,2337]
5245592 2 [-22,-2288] [-22,2288]
5245601 2 [602,-14947] [602,14947]
5245604 2 [205,-3723] [205,3723]
5245613 2 [-149,-1392] [-149,1392]
5245614 2 [-29,-2285] [-29,2285]
5245619 2 [-139,-1600] [-139,1600]
5245628 2 [386,-7922] [386,7922]
5245633 2 [156,-3007] [156,3007]
5245640 2 [121,-2649] [121,2649]
5245641 2 [94,-2465] [94,2465]
5245665 4 [-86,-2147] [-86,2147] [27166,-4477531] [27166,4477531]
5245670 2 [251,-4589] [251,4589]
5245677 2 [-153,-1290] [-153,1290]
5245682 2 [23,-2293] [23,2293]
5245696 2 [312,-5968] [312,5968]
5245697 2 [-46,-2269] [-46,2269]
5245703 2 [1095017,-1145859296] [1095017,1145859296]
5245708 2 [22422,-3357466] [22422,3357466]
5245712 2 [104,-2524] [104,2524]
5245729 2 [87291,-25790170] [87291,25790170]
5245732 6 [-168,-710] [-168,710] [269,-4971] [269,4971] [68,-2358] [68,2358]
5245735 2 [201,-3656] [201,3656]
5245737 2 [274,-5081] [274,5081]
5245745 2 [146,-2891] [146,2891]
5245752 4 [-122,-1852] [-122,1852] [-167,-767] [-167,767]
5245764 2 [-104,-2030] [-104,2030]
5245775 8 [-115,-1930] [-115,1930] [1345,-49380] [1345,49380] [145,-2880] [145,2880] [3927565,-7783681770] [3927565,7783681770]
5245784 4 [206,-3740] [206,3740] [593,-14621] [593,14621]
5245788 2 [29722,-5124094] [29722,5124094]
5245793 2 [466,-10317] [466,10317]
5245801 2 [135,-2776] [135,2776]
5245812 2 [69,-2361] [69,2361]
5245822 2 [-157,-1173] [-157,1173]
5245828 2 [-12,-2290] [-12,2290]
5245836 2 [-35,-2281] [-35,2281]
5245838 2 [-173,-261] [-173,261]
5245840 2 [96,-2476] [96,2476]
5245873 2 [228,-4135] [228,4135]
5245880 2 [326,-6316] [326,6316]
5245892 2 [352,-6990] [352,6990]
5245893 4 [164451,-66689088] [164451,66689088] [4707,-322944] [4707,322944]
5245894 2 [-117,-1909] [-117,1909]
5245908 2 [181,-3343] [181,3343]
5245912 2 [3278,-187692] [3278,187692]
5245918 2 [291,-5467] [291,5467]
5245928 2 [-119,-1887] [-119,1887]
5245929 4 [-170,-577] [-170,577] [520,-12077] [520,12077]
5245936 2 [-135,-1669] [-135,1669]
5245937 2 [14,-2291] [14,2291]
5245938 2 [189327,-82379439] [189327,82379439]
5245950 2 [811,-23209] [811,23209]
5245957 2 [83,-2412] [83,2412]

5245985 2 [116,-2609] [116,2609]
5245992 2 [177,-3285] [177,3285]
5245994 2 [-25,-2287] [-25,2287]
5245996 2 [-138,-1618] [-138,1618]
5245999 2 [333,-6494] [333,6494]
5246009 2 [3910,-244503] [3910,244503]
5246011 2 [77,-2388] [77,2388]
5246025 4 [154,-2983] [154,2983] [355,-7070] [355,7070]
5246031 2 [-83,-2162] [-83,2162]
5246032 2 [-156,-1204] [-156,1204]
5246036 2 [-43,-2273] [-43,2273]
5246038 2 [-133,-1701] [-133,1701]
5246041 2 [132,-2747] [132,2747]
5246055 2 [249,-4548] [249,4548]
5246057 4 [-121,-1864] [-121,1864] [-172,-397] [-172,397]
5246097 2 [34,-2299] [34,2299]
5246109 4 [-105,-2022] [-105,2022] [2935,-159022] [2935,159022]
5246121 2 [610,-15239] [610,15239]
5246130 2 [-89,-2131] [-89,2131]
5246137 6 [1043,-33762] [1043,33762] [3968,-249963] [3968,249963] [4398,-291673] [4398,291673]
5246146 4 [167,-3147] [167,3147] [47,-2313] [47,2313]
5246150 2 [155,-2995] [155,2995]
5246164 2 [221,-4005] [221,4005]
5246169 2 [-50,-2263] [-50,2263]
5246171 2 [-103,-2038] [-103,2038]
5246185 2 [294,-5537] [294,5537]
5246190 6 [-141,-1563] [-141,1563] [171,-3201] [171,3201] [5059,-359837] [5059,359837]
5246193 2 [-158,-1141] [-158,1141]
5246195 2 [2021,-90884] [2021,90884]
5246198 2 [431830267,-8973660155019] [431830267,8973660155019]
5246207 2 [49,-2316] [49,2316]
5246209 2 [255,-4672] [255,4672]
5246225 2 [85930,-25189365] [85930,25189365]
5246227 2 [-171,-496] [-171,496]
5246233 2 [246,-4487] [246,4487]
5246257 2 [159,-3044] [159,3044]
5246263 4 [137,-2796] [137,2796] [7001,-585792] [7001,585792]
5246265 2 [64,-2347] [64,2347]
5246267 2 [377,-7670] [377,7670]
5246271 2 [577,-14048] [577,14048]
5246272 4 [129,-2719] [129,2719] [3644,-219984] [3644,219984]
5246286 2 [187,-3433] [187,3433]
5246297 12 [-13,-2290] [-13,2290] [-152,-1317] [-152,1317] [1655362,-2129003185] [1655362,2129003185] [214,-3879] [214,3879] [44,-2309] [44,2309] [45523,-9712842] [45523,9712842]
5246313 2 [112,-2579] [112,2579]
5246321 2 [2120,-97639] [2120,97639]
5246340 4 [-164,-914] [-164,914] [136,-2786] [136,2786]
5246352 2 [1584,-63084] [1584,63084]
5246361 2 [-173,-262] [-173,262]
5246375 2 [329,-6392] [329,6392]
5246380 2 [-19,-2289] [-19,2289]
5246381 2 [875,-25984] [875,25984]
5246397 2 [87,-2430] [87,2430]
5246400 2 [-95,-2095] [-95,2095]
5246402 2 [2279,-108821] [2279,108821]
5246405 2 [19,-2292] [19,2292]
5246418 2 [31,-2297] [31,2297]
5246424 2 [-150,-1368] [-150,1368]
5246425 2 [434,-9327] [434,9327]
5246432 2 [-71,-2211] [-71,2211]
5246433 2 [52,-2321] [52,2321]
5246447 2 [-31,-2284] [-31,2284]
5246467 2 [-123,-1840] [-123,1840]
5246473 2 [231,-4192] [231,4192]

5246482 2 [879,-26161] [879,26161]
5246484 2 [13,-2291] [13,2291]
5246486 2 [235,-4269] [235,4269]
5246488 2 [126,-2692] [126,2692]
5246509 2 [16875,-2192128] [16875,2192128]
5246512 2 [14073,-1669477] [14073,1669477]
5246528 2 [-112,-1960] [-112,1960]
5246538 2 [4327,-284639] [4327,284639]
5246564 2 [428,-9146] [428,9146]
5246570 2 [5111,-365399] [5111,365399]
5246577 2 [-161,-1036] [-161,1036]
5246596 2 [-163,-957] [-163,957]
5246600 2 [-151,-1343] [-151,1343]
5246620 2 [426,-9086] [426,9086]
5246631 2 [-155,-1234] [-155,1234]
5246633 2 [-73,-2204] [-73,2204]
5246636 2 [62,-2342] [62,2342]
5246639 2 [625,-15792] [625,15792]
5246649 2 [420,-8907] [420,8907]
5246657 4 [-146,-1461] [-146,1461] [638,-16277] [638,16277]
5246667 2 [-87,-2142] [-87,2142]
5246689 4 [123,-2666] [123,2666] [240,-4367] [240,4367]
5246696 2 [-166,-820] [-166,820]
5246704 2 [473,-10539] [473,10539]
5246706 2 [415,-8759] [415,8759]
5246713 4 [-169,-648] [-169,648] [258,-4735] [258,4735]
5246720 2 [296,-5584] [296,5584]
5246724 2 [-140,-1582] [-140,1582]
5246727 2 [229,-4154] [229,4154]
5246733 2 [9127,-871954] [9127,871954]
5246734 2 [13635,-1592147] [13635,1592147]
5246774 2 [11803,-1282299] [11803,1282299]
5246782 2 [843,-24583] [843,24583]
5246783 2 [-143,-1524] [-143,1524]
5246785 4 [566,-13659] [566,13659] [699,-18622] [699,18622]
5246786 2 [527,-12313] [527,12313]
5246801 4 [1180,-40599] [1180,40599] [2524,-126825] [2524,126825]
5246811 4 [237,-4308] [237,4308] [25,-2294] [25,2294]
5246817 4 [-98,-2075] [-98,2075] [454,-9941] [454,9941]
5246828 2 [-34,-2282] [-34,2282]
5246830 2 [459,-10097] [459,10097]
5246844 2 [-14,-2290] [-14,2290]
5246846 2 [59,-2335] [59,2335]
5246848 2 [-148,-1416] [-148,1416]
5246852 2 [-172,-398] [-172,398]
5246859 2 [73,-2374] [73,2374]
5246871 2 [19177,-2655652] [19177,2655652]
5246881 2 [120,-2641] [120,2641]
5246886 2 [-173,-263] [-173,263]
5246891 2 [-55,-2254] [-55,2254]
5246893 2 [107,-2544] [107,2544]
5246922 2 [439,-9479] [439,9479]
5246923 2 [-99,-2068] [-99,2068]
5246926 2 [2475,-123151] [2475,123151]
5246929 2 [230,-4173] [230,4173]
5246939 2 [-67,-2224] [-67,2224]
5246947 2 [449,-9786] [449,9786]
5246948 2 [128,-2710] [128,2710]
5246953 2 [12,-2291] [12,2291]
5246969 2 [350,-6937] [350,6937]
5246972 2 [-62,-2238] [-62,2238]
5246973 2 [427,-9116] [427,9116]
5246976 2 [-80,-2176] [-80,2176]

5247000 4 [-54,-2256] [-54,2256] [570,-13800] [570,13800]
5247018 2 [127,-2701] [127,2701]
5247025 2 [-66,-2227] [-66,2227]
5247033 2 [256,-4693] [256,4693]
5247040 2 [444,-9632] [444,9632]
5247049 6 [-60,-2243] [-60,2243] [270,-4993] [270,4993] [510,-11743] [510,11743]
5247060 2 [589,-14477] [589,14477]
5247064 2 [273,-5059] [273,5059]
5247076 2 [117,-2617] [117,2617]
5247084 4 [-170,-578] [-170,578] [5965,-460703] [5965,460703]
5247089 2 [2860,-152967] [2860,152967]
5247096 2 [82,-2408] [82,2408]
5247111 2 [-23,-2288] [-23,2288]
5247112 2 [78,-2392] [78,2392]
5247116 2 [85,-2421] [85,2421]
5247120 2 [-56,-2252] [-56,2252]
5247125 2 [35,-2300] [35,2300]
5247153 4 [-168,-711] [-168,711] [516,-11943] [516,11943]
5247154 4 [191,-3495] [191,3495] [575,-13977] [575,13977]
5247168 2 [-44,-2272] [-44,2272]
5247172 2 [464,-10254] [464,10254]
5247173 2 [-109,-1988] [-109,1988]
5247196 2 [162,-3082] [162,3082]
5247201 2 [22,-2293] [22,2293]
5247203 2 [257,-4714] [257,4714]
5247212 2 [-106,-2014] [-106,2014]
5247220 2 [-171,-497] [-171,497]
5247224 2 [-142,-1544] [-142,1544]
5247227 2 [29,-2296] [29,2296]
5247243 2 [93,-2460] [93,2460]
5247244 2 [-147,-1439] [-147,1439]
5247257 8 [-82,-2167] [-82,2167] [179,-3314] [179,3314] [2882,-154735] [2882,154735] [344,-6779] [344,6779]
5247266 2 [719,-19415] [719,19415]
5247273 4 [-68,-2221] [-68,2221] [1207,-41996] [1207,41996]
5247286 4 [-165,-869] [-165,869] [75,-2381] [75,2381]
5247287 2 [-167,-768] [-167,768]
5247292 2 [114,-2594] [114,2594]
5247296 2 [-116,-1920] [-116,1920]
5247324 2 [-102,-2046] [-102,2046]
5247329 2 [-160,-1073] [-160,1073]
5247332 2 [284,-5306] [284,5306]
5247341 2 [16987,-2213988] [16987,2213988]
5247342 2 [27,-2295] [27,2295]
5247343 2 [-159,-1108] [-159,1108]
5247350 4 [-125,-1815] [-125,1815] [11,-2291] [11,2291]
5247357 2 [43,-2308] [43,2308]
5247361 4 [690,-18269] [690,18269] [954,-29555] [954,29555]
5247369 2 [293890,-159322537] [293890,159322537]
5247375 2 [781,-21946] [781,21946]
5247376 2 [-120,-1876] [-120,1876]
5247384 2 [481,-10795] [481,10795]
5247396 2 [309,-5895] [309,5895]
5247397 2 [-97,-2082] [-97,2082]
5247409 2 [900,-27097] [900,27097]
5247413 4 [-173,-264] [-173,264] [7571,-658768] [7571,658768]
5247420 2 [54349,-12670313] [54349,12670313]
5247432 4 [1134,-38256] [1134,38256] [18,-2292] [18,2292]
5247433 2 [-154,-1263] [-154,1263]
5247441 4 [-110,-1979] [-110,1979] [-53,-2258] [-53,2258]
5247448 2 [2817,-149531] [2817,149531]
5247452 2 [53,-2323] [53,2323]
5247467 2 [169,-3174] [169,3174]
5247475 2 [-15,-2290] [-15,2290]

5247481 2 [210,-3809] [210,3809]
5247483 2 [6157,-483124] [6157,483124]
5247489 4 [1270,-45317] [1270,45317] [65560,-16786433] [65560,16786433]
5247521 2 [-20,-2289] [-20,2289]
5247525 2 [-65,-2230] [-65,2230]
5247530 2 [119,-2633] [119,2633]
5247532 2 [-162,-998] [-162,998]
5247537 2 [592,-14585] [592,14585]
5247553 2 [111,-2572] [111,2572]
5247558 4 [331,-6443] [331,6443] [723,-19575] [723,19575]
5247580 2 [-126,-1802] [-126,1802]
5247593 2 [118,-2625] [118,2625]
5247596 2 [182,-3358] [182,3358]
5247597 2 [103,-2518] [103,2518]
5247616 2 [225,-4079] [225,4079]
5247647 2 [-47,-2268] [-47,2268]
5247649 2 [-172,-399] [-172,399]
5247651 2 [97,-2482] [97,2482]
5247656 2 [337,-6597] [337,6597]
5247660 2 [166,-3134] [166,3134]
5247665 2 [176,-3271] [176,3271]
5247672 2 [262,-4820] [262,4820]
5247676 2 [149,-2925] [149,2925]
5247681 2 [10,-2291] [10,2291]
5247684 2 [-92,-2114] [-92,2114]
5247692 6 [1774,-74754] [1774,74754] [5774,-438754] [5774,438754] [733,-19977] [733,19977]
5247693 2 [-57,-2250] [-57,2250]
5247714 2 [271,-5015] [271,5015]
5247719 2 [1145,-38812] [1145,38812]
5247721 14 [-100,-2061] [-100,2061] [-108,1997] [-108,1997] [15751602,-62515411577] [15751602,62515411577] [2180,-101811] [2180,101811] [272,-5037] [272,5037] [675,-17686] [675,17686] [684,-18035] [684,18035]
5247740 2 [266,-4906] [266,4906]
5247748 2 [-28,-2286] [-28,2286]
5247753 4 [151,-2948] [151,2948] [88,-2435] [88,2435]
5247758 2 [923,-28135] [923,28135]
5247760 2 [23241,-3543091] [23241,3543091]
5247775 2 [81,-2404] [81,2404]
5247777 8 [-128,-1775] [-128,1775] [172,-3215] [172,3215] [58,-2333] [58,2333] [79,-2396] [79,2396]
5247797 2 [4163,-268612] [4163,268612]
5247810 2 [-129,-1761] [-129,1761]
5247816 2 [142,-2848] [142,2848]
5247849 2 [-137,-1636] [-137,1636]
5247865 2 [-136,-1653] [-136,1653]
5247866 2 [3119,-174205] [3119,174205]
5247868 2 [186,-3418] [186,3418]
5247874 2 [-49,-2265] [-49,2265]
5247875 2 [65,-2350] [65,2350]
5247889 2 [108,-2551] [108,2551]
5247908 2 [7501,-649653] [7501,649653]
5247914 2 [-145,-1483] [-145,1483]
5247915 2 [-131,-1732] [-131,1732]
5247929 2 [140,-2827] [140,2827]
5247936 2 [1204,-41840] [1204,41840]
5247942 2 [-173,-265] [-173,265]
5247945 6 [-26,-2287] [-26,2287] [36,-2301] [36,2301] [5466,-404121] [5466,404121]
5247952 2 [9,-2291] [9,2291]
5247964 2 [245,-4467] [245,4467]
5247971 4 [-91,-2120] [-91,2120] [277,-5148] [277,5148]
5248000 4 [-144,-1504] [-144,1504] [80,-2400] [80,2400]
5248008 2 [46,-2312] [46,2312]
5248010 2 [-169,-649] [-169,649]
5248017 2 [523,-12178] [523,12178]
5248021 2 [-93,-2108] [-93,2108]

5248024 2 [318,-6116] [318,6116]
5248026 4 [-33,-2283] [-33,2283] [1999,-89405] [1999,89405]
5248027 2 [189,-3464] [189,3464]
5248033 2 [-69,-2218] [-69,2218]
5248035 2 [469,-10412] [469,10412]
5248036 2 [32,-2298] [32,2298]
5248057 4 [-132,-1717] [-132,1717] [198,-3607] [198,3607]
5248071 2 [9945,-991764] [9945,991764]
5248124 2 [50,-2318] [50,2318]
5248126 2 [299,-5655] [299,5655]
5248133 2 [2387,-116644] [2387,116644]
5248136 2 [290,-5444] [290,5444]
5248144 2 [785,-22113] [785,22113]
5248150 2 [5955,-459545] [5955,459545]
5248161 8 [10062,-1009317] [10062,1009317] [148900,-57456881] [148900,57456881] [42,-2307] [42,2307] [54,-2325] [54,2325]
5248169 18 [-157,-1174] [-157,1174] [-164,-915] [-164,915] [1690,-69513] [1690,69513] [220,-3987] [220,3987] [2311,-111120] [2311,111120] [2428,-119661] [2428,119661] [488,-11021]
[488,11021] [590,-14513] [590,14513] [8,-2291] [8,2291]
5248180 2 [389,-8007] [389,8007]
5248196 2 [-16,-2290] [-16,2290]
5248197 2 [223,-4042] [223,4042]
5248208 6 [-124,-1828] [-124,1828] [-52,-2260] [-52,2260] [212,-3844] [212,3844]
5248215 2 [-171,-498] [-171,498]
5248216 2 [4650,-317096] [4650,317096]
5248225 8 [-30,-2285] [-30,2285] [-76,-2193] [-76,2193] [110,-2565] [110,2565] [2640,-135665] [2640,135665]
5248234 2 [215,-3897] [215,3897]
5248241 6 [-170,-579] [-170,579] [-88,-2137] [-88,2137] [619,-15570] [619,15570]
5248248 2 [241,-4387] [241,4387]
5248254 2 [-77,-2189] [-77,2189]
5248258 2 [-153,-1291] [-153,1291]
5248268 4 [1918,-84030] [1918,84030] [518,-12010] [518,12010]
5248278 2 [163,-3095] [163,3095]
5248280 2 [1034,-33328] [1034,33328]
5248287 2 [3793,-233612] [3793,233612]
5248330 2 [591,-14549] [591,14549]
5248332 2 [2854,-152486] [2854,152486]
5248334 2 [15731,-1973035] [15731,1973035]
5248335 2 [109,-2558] [109,2558]
5248336 2 [105,-2531] [105,2531]
5248337 4 [-166,-821] [-166,821] [92,-2455] [92,2455]
5248338 2 [7,-2291] [7,2291]
5248349 2 [1015,-32418] [1015,32418]
5248351 2 [17,-2292] [17,2292]
5248368 2 [57,-2331] [57,2331]
5248393 2 [72,-2371] [72,2371]
5248398 2 [-149,-1393] [-149,1393]
5248412 2 [133,-2757] [133,2757]
5248417 2 [498,-11347] [498,11347]
5248423 2 [453,-9910] [453,9910]
5248425 2 [1219,-42622] [1219,42622]
5248433 2 [-64,-2233] [-64,2233]
5248441 2 [-156,-1205] [-156,1205]
5248448 2 [-172,-400] [-172,400]
5248451 2 [1349,-49600] [1349,49600]
5248460 2 [5846,-446986] [5846,446986]
5248465 2 [6,-2291] [6,2291]
5248466 2 [95,-2471] [95,2471]
5248473 2 [-173,-266] [-173,266]
5248475 4 [365,-7340] [365,7340] [8941,-845436] [8941,845436]
5248476 2 [-158,-1142] [-158,1142]
5248489 4 [2178,-101671] [2178,101671] [450,-9817] [450,9817]
5248504 2 [122678,-42968484] [122678,42968484]
5248505 2 [536,-12619] [536,12619]
5248511 2 [-163,-958] [-163,958]

5248512 2 [-72,-2208] [-72,2208]
5248516 2 [165,-3121] [165,3121]
5248518 2 [643,-16465] [643,16465]
5248521 2 [202,-3673] [202,3673]
5248531 2 [-111,-1970] [-111,1970]
5248534 2 [2331,-112565] [2331,112565]
5248551 4 [1849,-79540] [1849,79540] [37,-2302] [37,2302]
5248553 2 [131,-2738] [131,2738]
5248554 2 [55,-2327] [55,2327]
5248556 4 [325,-6291] [325,6291] [5,-2291] [5,2291]
5248566 2 [-45,-2271] [-45,2271]
5248576 4 [-168,-712] [-168,712] [11480,-1230024] [11480,1230024]
5248588 2 [21,-2293] [21,2293]
5248603 4 [-39,-2278] [-39,2278] [281,-5238] [281,5238]
5248611 2 [385,-7894] [385,7894]
5248612 2 [24,-2294] [24,2294]
5248616 2 [-58,-2248] [-58,2248]
5248617 2 [4,-2291] [4,2291]
5248618 2 [1743,-72805] [1743,72805]
5248619 2 [61,-2340] [61,2340]
5248625 2 [56,-2329] [56,2329]
5248631 2 [89,-2440] [89,2440]
5248633 2 [48,-2315] [48,2315]
5248637 2 [2299,-110256] [2299,110256]
5248642 2 [183,-3373] [183,3373]
5248650 2 [-161,-1037] [-161,1037]
5248654 2 [3,-2291] [3,2291]
5248657 2 [-96,-2089] [-96,2089]
5248673 2 [2,-2291] [2,2291]
5248674 2 [175,-3257] [175,3257]
5248680 2 [1,-2291] [1,2291]
5248681 2 [0,-2291] [0,2291]
5248682 2 [-1,-2291] [-1,2291]
5248684 2 [-75,-2197] [-75,2197]
5248689 2 [-2,-2291] [-2,2291]
5248700 2 [-134,-1686] [-134,1686]
5248708 2 [-3,-2291] [-3,2291]
5248712 2 [158,-3032] [158,3032]
5248713 2 [-38,-2279] [-38,2279]
5248715 2 [41,-2306] [41,2306]
5248720 2 [164,-3108] [164,3108]
5248724 2 [173,-3229] [173,3229]
5248729 2 [-40,-2277] [-40,2277]
5248745 2 [-4,-2291] [-4,2291]
5248768 2 [-24,-2288] [-24,2288]
5248777 2 [-78,-2185] [-78,2185]
5248782 4 [-21,-2289] [-21,2289] [9219,-885171] [9219,885171]
5248784 2 [185,-3403] [185,3403]
5248804 2 [6840,-565702] [6840,565702]
5248806 2 [-5,-2291] [-5,2291]
5248820 2 [-139,-1601] [-139,1601]
5248824 4 [-167,-769] [-167,769] [7750,-682268] [7750,682268]
5248853 2 [2063,-93730] [2063,93730]
5248876 2 [-90,-2126] [-90,2126]
5248890 2 [3039,-167547] [3039,167547]
5248897 2 [-6,-2291] [-6,2291]
5248900 2 [150005,-58097655] [150005,58097655]
5248904 4 [-127,-1789] [-127,1789] [398,-8264] [398,8264]
5248929 2 [91,-2450] [91,2450]
5248932 2 [-152,-1318] [-152,1318]
5248936 4 [102,-2512] [102,2512] [1065,-34831] [1065,34831]
5248937 2 [38,-2303] [38,2303]
5248944 2 [8145,-735087] [8145,735087]

5248945 2 [374,-7587] [374,7587]
5248952 2 [98,-2488] [98,2488]
5248972 2 [49854,-11131406] [49854,11131406]
5248976 2 [860,-25324] [860,25324]
5248978 2 [63,-2345] [63,2345]
5248988 2 [-94,-2102] [-94,2102]
5249001 2 [124,-2675] [124,2675]
5249006 2 [-173,-267] [-173,267]
5249008 2 [11961,-1308133] [11961,1308133]
5249009 2 [-130,-1747] [-130,1747]
5249013 2 [-17,-2290] [-17,2290]
5249024 2 [-7,-2291] [-7,2291]
5249025 2 [-114,-1941] [-114,1941] [-165,-870] [-165,870] [-81,-2172] [-81,2172] [1410,-52995] [1410,52995] [174,-3243] [174,3243] [244,-4447] [244,4447] [264,-4863] [264,4863]
[40,-2305] [40,2305] [720,-19455] [720,19455] [8895,-838920] [8895,838920] [90,-2445] [90,2445]
5249040 2 [184,-3388] [184,3388]
5249052 2 [378,-7698] [378,7698]
5249053 2 [-37,-2280] [-37,2280]
5249062 2 [-61,-2241] [-61,2241]
5249079 2 [-107,-2006] [-107,2006]
5249092 2 [252,-4610] [252,4610]
5249097 4 [-41,-2276] [-41,2276] [39,-2304] [39,2304]
5249100 2 [-155,-1235] [-155,1235]
5249110 2 [4659,-318017] [4659,318017]
5249113 2 [66,-2353] [66,2353]
5249116 6 [122,-2658] [122,2658] [1994,-89070] [1994,89070] [285,-5329] [285,5329]
5249123 2 [661,-17148] [661,17148]
5249161 4 [-150,-1369] [-150,1369] [242,-4407] [242,4407]
5249168 2 [16,-2292] [16,2292]
5249177 2 [722,-19535] [722,19535]
5249185 2 [84,-2417] [84,2417]
5249193 2 [-8,-2291] [-8,2291]
5249194 2 [1215,-42413] [1215,42413]
5249209 2 [30,-2297] [30,2297]
5249212 2 [-171,-499] [-171,499]
5249217 2 [-101,-2054] [-101,2054]
5249225 2 [-70,-2215] [-70,2215]
5249233 10 [-118,-1899] [-118,1899] [-138,-1619] [-138,1619] [192,-3511] [192,3511] [2502,-125171] [2502,125171] [452,-9879] [452,9879]
5249241 2 [819,-23550] [819,23550]
5249249 6 [-172,-401] [-172,401] [160,-3057] [160,3057] [76,-2385] [76,2385]
5249253 2 [451,-9848] [451,9848]
5249275 2 [-135,-1670] [-135,1670]
5249280 2 [1024,-32848] [1024,32848]
5249287 2 [-151,-1344] [-151,1344]
5249294 2 [835,-24237] [835,24237]
5249295 2 [-51,-2262] [-51,2262]
5249298 2 [-113,-1951] [-113,1951]
5249309 2 [-169,-650] [-169,650]
5249313 2 [492,-11151] [492,11151]
5249317 2 [-141,-1564] [-141,1564]
5249320 2 [1206,-41944] [1206,41944]
5249357 2 [583,-14262] [583,14262]
5249375 2 [929,-28408] [929,28408]
5249393 2 [356,-7097] [356,7097]
5249400 2 [-170,-580] [-170,580]
5249401 2 [624,-15755] [624,15755]
5249402 2 [343,-6753] [343,6753]
5249410 2 [-9,-2291] [-9,2291]
5249420 2 [86,-2426] [86,2426]
5249422 2 [243,-4427] [243,4427]
5249424 4 [-32,-2284] [-32,2284] [1048,-34004] [1048,34004]
5249441 2 [-133,-1702] [-133,1702]
5249445 2 [61171,-15129284] [61171,15129284]
5249448 2 [1537,-60301] [1537,60301]

5249449 2 [26, -2295] [26, 2295]
5249456 2 [15963289, -63779860395] [15963289, 63779860395]
5249457 2 [-122, -1853] [-122, 1853]
5249464 2 [33, -2299] [33, 2299]
5249476 4 [-160, -1074] [-160, 1074] [2880, -154574] [2880, 154574]
5249484 2 [630, -15978] [630, 15978]
5249489 2 [1346, -49435] [1346, 49435]
5249502 2 [219, -3969] [219, 3969]
5249505 2 [128134, -45866603] [128134, 45866603]
5249513 4 [40766, -8230897] [40766, 8230897] [71, -2368] [71, 2368]
5249529 6 [-162, -999] [-162, 999] [115, -2602] [115, 2602] [216, -3915] [216, 3915]
5249534 2 [-85, -2153] [-85, 2153]
5249539 2 [1205, -41892] [1205, 41892]
5249541 2 [-173, -268] [-173, 268]
5249560 2 [-159, -1109] [-159, 1109]
5249580 2 [-146, -1462] [-146, 1462]
5249582 2 [76907, -21327935] [76907, 21327935]
5249593 2 [1416, -53333] [1416, 53333]
5249596 4 [234, -4250] [234, 4250] [45, -2311] [45, 2311]
5249600 2 [200, -3640] [200, 3640]
5249604 2 [148, -2914] [148, 2914]
5249610 2 [279, -5193] [279, 5193]
5249617 4 [-36, -2281] [-36, 2281] [474, -10571] [474, 10571]
5249625 2 [-74, -2201] [-74, 2201]
5249636 2 [-115, -1931] [-115, 1931]
5249651 2 [485, -10924] [485, 10924]
5249657 2 [338, -6623] [338, 6623]
5249660 4 [44069, -9251237] [44069, 9251237] [74, -2378] [74, 2378]
5249664 4 [28, -2296] [28, 2296] [721, -19495] [721, 19495]
5249668 2 [-84, -2158] [-84, 2158]
5249672 4 [113, -2587] [113, 2587] [289, -5421] [289, 5421]
5249674 2 [143, -2859] [143, 2859]
5249681 8 [-10, -2291] [-10, 2291] [-148, -1417] [-148, 1417] [1600, -64041] [1600, 64041] [3272, -187177] [3272, 187177]
5249688 2 [958, -29740] [958, 29740]
5249703 2 [-119, -1888] [-119, 1888]
5249713 4 [-117, -1910] [-117, 1910] [-42, -2275] [-42, 2275]
5249735 2 [101, -2506] [101, 2506]
5249737 4 [1724, -71619] [1724, 71619] [99, -2494] [99, 2494]
5249742 2 [2179, -101741] [2179, 101741]
5249743 2 [-63, -2236] [-63, 2236]
5249749 2 [51, -2320] [51, 2320]
5249775 2 [3565, -212870] [3565, 212870]
5249786 2 [-121, -1865] [-121, 1865]
5249792 6 [152, -2960] [152, 2960] [248, -4528] [248, 4528] [5684, -428536] [5684, 428536]
5249793 2 [1222, -42779] [1222, 42779]
5249800 2 [-79, -2181] [-79, 2181]
5249808 2 [31416, -5568348] [31416, 5568348]
5249809 2 [395, -8178] [395, 8178]
5249825 2 [-104, -2031] [-104, 2031]
5249832 2 [-143, -1525] [-143, 1525]
5249847 2 [853, -25018] [853, 25018]
5249849 2 [20, -2293] [20, 2293]
5249865 2 [556, -13309] [556, 13309]
5249870 2 [139, -2817] [139, 2817]
5249881 2 [-48, -2267] [-48, 2267]
5249889 8 [-140, -1583] [-140, 1583] [15, -2292] [15, 2292] [315, -6042] [315, 6042] [750, -20667] [750, 20667]
5249895 2 [-59, -2246] [-59, 2246]
5249908 2 [197, -3591] [197, 3591]
5249932 2 [-18, -2290] [-18, 2290]
5249935 2 [209, -3792] [209, 3792]
5249960 6 [-154, -1264] [-154, 1264] [-86, -2148] [-86, 2148] [409, -8583] [409, 8583]
5249970 2 [3391, -197479] [3391, 197479]
5249973 2 [67, -2356] [67, 2356]

5249980 2 [-166,-822] [-166,822]
5249996 2 [982,-30858] [982,30858]
5250000 4 [-164,-916] [-164,916] [100,-2500] [100,2500]
5250001 2 [-168,-713] [-168,713]
5250008 2 [1001,-31753] [1001,31753]
5250012 2 [-11,-2291] [-11,2291]
5250052 6 [-172,-402] [-172,402] [-27,-2287] [-27,2287] [368,-7422] [368,7422]
5250078 2 [-173,-269] [-173,269]
5250097 2 [1604,-64281] [1604,64281]
5250104 2 [3970,-250152] [3970,250152]
5250122 2 [319,-6141] [319,6141]
5250123 2 [-147,-1440] [-147,1440]
5250131 2 [689,-18230] [689,18230]
5250135 2 [3349,-193822] [3349,193822]
5250148 2 [-123,-1841] [-123,1841]
5250154 2 [-105,-2023] [-105,2023]
5250169 6 [-22,-2289] [-22,2289] [218,-3951] [218,3951] [480,-10763] [480,10763]
5250176 2 [217,-3933] [217,3933]
5250180 2 [3184,-179678] [3184,179678]
5250185 6 [-29,-2286] [-29,2286] [134,-2767] [134,2767] [856,-25149] [856,25149]
5250211 2 [-171,-500] [-171,500]
5250225 2 [70,-2365] [70,2365]
5250236 2 [-46,-2270] [-46,2270]
5250241 6 [180,-3329] [180,3329] [3194,-180525] [3194,180525] [347,-6858] [347,6858]
5250244 2 [60,-2338] [60,2338]
5250248 6 [-103,-2039] [-103,2039] [178,-3300] [178,3300] [286,-5352] [286,5352]
5250250 2 [7535,-654075] [7535,654075]
5250269 2 [23,-2294] [23,2294]
5250288 2 [1057,-34441] [1057,34441]
5250289 2 [168,-3161] [168,3161]
5250312 2 [238,-4328] [238,4328]
5250313 4 [-142,-1545] [-142,1545] [227267,-108343926] [227267,108343926]
5250321 2 [1290,-46389] [1290,46389]
5250344 2 [170,-3188] [170,3188]
5250351 2 [685,-18074] [685,18074]
5250356 2 [-83,-2163] [-83,2163]
5250363 2 [-167,-770] [-167,770]
5250384 2 [2356,-114380] [2356,114380]
5250393 2 [-89,-2132] [-89,2132]
5250396 2 [490,-11086] [490,11086]
5250399 2 [-35,-2282] [-35,2282]
5250402 2 [1383,-51483] [1383,51483]
5250409 2 [-12,-2291] [-12,2291]
5250428 6 [-163,-959] [-163,959] [106,-2538] [106,2538] [226,-4098] [226,4098]
5250439 2 [293,-5514] [293,5514]
5250441 4 [130,-2729] [130,2729] [2500,-125021] [2500,125021]
5250449 6 [-112,-1961] [-112,1961] [620,-15607] [620,15607] [68,-2359] [68,2359]
5250457 4 [12429864,-43822743749] [12429864,43822743749] [528,-12347] [528,12347]
5250507 2 [157,-3020] [157,3020]
5250518 2 [-157,-1175] [-157,1175]
5250520 2 [14,-2292] [14,2292]
5250521 2 [1184,-40805] [1184,40805]
5250529 2 [308,-5871] [308,5871]
5250532 6 [104364,-33715226] [104364,33715226] [288,-5398] [288,5398] [324,-6266] [324,6266]
5250535 2 [69,-2362] [69,2362]
5250561 2 [-170,-581] [-170,581]
5250568 2 [1377,-51149] [1377,51149]
5250569 2 [-25,-2288] [-25,2288]
5250572 2 [94,-2466] [94,2466]
5250583 2 [-43,-2274] [-43,2274]
5250591 2 [-95,-2096] [-95,2096]
5250596 2 [1052,-34198] [1052,34198]
5250610 2 [-169,-651] [-169,651]

5250617 4 [-173,-270] [-173,270] [46052,-9882635] [46052,9882635]
5250672 2 [193,-3527] [193,3527]
5250673 2 [203,-3690] [203,3690]
5250686 2 [3179,-179255] [3179,179255]
5250696 8 [-50,-2264] [-50,2264] [222457,-104922617] [222457,104922617] [334,-6520] [334,6520] [34,-2300] [34,2300]
5250722 2 [287,-5375] [287,5375]
5250725 2 [-161,-1038] [-161,1038]
5250731 2 [125,-2684] [125,2684]
5250752 2 [3124,-174624] [3124,174624]
5250761 6 [-158,-1143] [-158,1143] [104,-2525] [104,2525] [250,-4569] [250,4569]
5250766 2 [-165,-871] [-165,871]
5250773 2 [47,-2314] [47,2314]
5250782 2 [83,-2413] [83,2413]
5250788 2 [77,-2389] [77,2389]
5250793 2 [96,-2477] [96,2477]
5250807 2 [2133,-98538] [2133,98538]
5250814 2 [11283,-1198499] [11283,1198499]
5250820 2 [261,-4799] [261,4799]
5250833 2 [1348,-49545] [1348,49545]
5250840 2 [49,-2317] [49,2317]
5250841 4 [-153,-1292] [-153,1292] [342,-6727] [342,6727]
5250852 4 [-156,-1206] [-156,1206] [384,-7866] [384,7866]
5250855 2 [-71,-2212] [-71,2212]
5250857 2 [-172,-403] [-172,403]
5250874 2 [543,-12859] [543,12859]
5250878 2 [-13,-2291] [-13,2291]
5250881 2 [-145,-1484] [-145,1484]
5250886 2 [147,-2903] [147,2903]
5250896 2 [4684,-320580] [4684,320580]
5250905 2 [311,-5944] [311,5944]
5250916 8 [144,-2870] [144,2870] [4260,-278054] [4260,278054] [44,-2310] [44,2310] [45320,-9647946] [45320,9647946]
5250929 2 [188,-3449] [188,3449]
5250939 2 [121,-2650] [121,2650]
5250952 6 [-87,-2143] [-87,2143] [402014,-254895264] [402014,254895264] [513,-11843] [513,11843]
5250959 2 [-19,-2290] [-19,2290]
5250960 4 [64,-2348] [64,2348] [961,-29879] [961,29879]
5250968 2 [-98,-2076] [-98,2076]
5250969 2 [150,-2937] [150,2937]
5250972 2 [12058,-1324078] [12058,1324078]
5250981 2 [-125,-1816] [-125,1816]
5250982 2 [339,-6649] [339,6649]
5250990 2 [19,-2293] [19,2293]
5250996 2 [1245,-43989] [1245,43989]
5251002 2 [3199,-180949] [3199,180949]
5251009 4 [-144,-1505] [-144,1505] [1083,-35714] [1083,35714]
5251013 2 [31,-2298] [31,2298]
5251016 2 [-31,-2285] [-31,2285]
5251021 2 [267,-4928] [267,4928]
5251023 2 [141,-2838] [141,2838]
5251041 2 [300,-5679] [300,5679]
5251042 2 [-73,-2205] [-73,2205]
5251060 2 [-99,-2069] [-99,2069]
5251067 2 [13,-2292] [13,2292]
5251074 2 [7303,-624101] [7303,624101]
5251076 4 [16400,-2100226] [16400,2100226] [52,-2322] [52,2322]
5251089 2 [196,-3575] [196,3575]
5251122 2 [-137,-1637] [-137,1637]
5251129 2 [-120,-1877] [-120,1877]
5251137 6 [-116,-1921] [-116,1921] [328,-6367] [328,6367] [379,-7726] [379,7726]
5251144 2 [2190,-102512] [2190,102512]
5251150 2 [-109,-1989] [-109,1989]
5251153 2 [6702,-548669] [6702,548669]
5251157 2 [623,-15718] [623,15718]

5251158 2 [-173,-271] [-173,271]
5251172 2 [-136,-1654] [-136,1654]
5251176 2 [54982,-12892312] [54982,12892312]
5251177 4 [1347,-49490] [1347,49490] [138,-2807] [138,2807]
5251184 2 [57313,-13720809] [57313,13720809]
5251185 6 [-126,-1803] [-126,1803] [-149,-1394] [-149,1394] [19596,-2743161] [19596,2743161]
5251204 2 [116,-2610] [116,2610]
5251207 4 [153,-2972] [153,2972] [549,-13066] [549,13066]
5251212 2 [-171,-501] [-171,501]
5251241 2 [-106,-2015] [-106,2015]
5251249 2 [7580,-659943] [7580,659943]
5251251 2 [565,-13624] [565,13624]
5251258 2 [87,-2431] [87,2431]
5251265 2 [236,-4289] [236,4289]
5251268 2 [6176,-485362] [6176,485362]
5251288 2 [116922,-39980144] [116922,39980144]
5251300 2 [276,-5126] [276,5126]
5251312 2 [353,-7017] [353,7017]
5251321 2 [62,-2343] [62,2343]
5251328 4 [-128,-1776] [-128,1776] [6352,-506256] [6352,506256]
5251329 2 [-80,-2177] [-80,2177]
5251333 2 [-129,-1762] [-129,1762]
5251342 2 [6627,-539485] [6627,539485]
5251354 2 [135,-2777] [135,2777]
5251380 4 [-131,-1733] [-131,1733] [20269,-2885683] [20269,2885683]
5251388 2 [-67,-2225] [-67,2225]
5251393 2 [-34,-2283] [-34,2283]
5251400 12 [-110,-1980] [-110,1980] [-55,-2255] [-55,2255] [1010,-32180] [1010,32180] [190,-3480] [190,3480] [25,-2295] [25,2295] [6094,-475728] [6094,475728]
5251417 2 [-102,-2047] [-102,2047]
5251425 4 [-14,-2291] [-14,2291] [364,-7313] [364,7313]
5251428 2 [-168,-714] [-168,714]
5251433 2 [647,-16616] [647,16616]
5251447 2 [213,-3862] [213,3862]
5251449 2 [-62,-2239] [-62,2239]
5251465 2 [194,-3543] [194,3543]
5251472 6 [112,-2580] [112,2580] [433,-9297] [433,9297] [824,-23764] [824,23764]
5251479 2 [135541,-49900630] [135541,49900630]
5251480 2 [-66,-2228] [-66,2228]
5251492 2 [-132,-1718] [-132,1718]
5251508 2 [421,-8937] [421,8937]
5251510 2 [1851,-79669] [1851,79669]
5251513 2 [-54,-2257] [-54,2257]
5251517 2 [59,-2336] [59,2336]
5251528 8 [-162,-1000] [-162,1000] [146,-2892] [146,2892] [222,-4024] [222,4024] [7913,-703905] [7913,703905]
5251536 20 [-60,-2244] [-60,2244] [12,-2292] [12,2292] [132,-2748] [132,2748] [145,-2881] [145,2881] [1620,-65244] [1620,65244] [187212,-81002892] [187212,81002892] [4017,-254607] [4017,254607] [540,-12756] [540,12756] [604,-15020] [604,15020] [772,-21572] [772,21572]
5251548 2 [380578,-234782390] [380578,234782390]
5251556 6 [2012,-90278] [2012,90278] [320,-6166] [320,6166] [917,-27863] [917,27863]
5251561 2 [2115,-97294] [2115,97294]
5251562 2 [-97,-2083] [-97,2083]
5251569 2 [-152,-1319] [-152,1319]
5251571 2 [-155,-1236] [-155,1236]
5251580 2 [341,-6701] [341,6701]
5251588 2 [816,-23422] [816,23422]
5251591 2 [297,-5608] [297,5608]
5251592 2 [-82,-2168] [-82,2168]
5251606 2 [195,-3559] [195,3559]
5251608 2 [73,-2375] [73,2375]
5251617 2 [18328,-2481263] [18328,2481263]
5251618 2 [2343,-113435] [2343,113435]
5251619 2 [161,-3070] [161,3070]
5251625 20 [-160,-1075] [-160,1075] [-166,-823] [-166,823] [-56,-2253] [-56,2253] [1240,-43725] [1240,43725] [1556,-61421] [1556,61421] [2090,-95575] [2090,95575] [340,-6675] [340,6675] [391,-8064] [391,8064] [82790,-23821375] [82790,23821375] [9804524,-30700098643] [9804524,30700098643]

5251647 2 [1693,-69698] [1693,69698]
5251648 2 [156,-3008] [156,3008]
5251664 2 [-172,-404] [-172,404]
5251675 2 [621,-15644] [621,15644]
5251688 2 [-23,-2289] [-23,2289]
5251701 2 [-173,-272] [-173,272]
5251711 2 [129,-2720] [129,2720]
5251713 6 [-44,-2273] [-44,2273] [208,-3775] [208,3775] [412,-8671] [412,8671]
5251715 2 [2501,-125096] [2501,125096]
5251716 4 [-108,-1998] [-108,1998] [-68,-2222] [-68,2222]
5251724 2 [-170,-582] [-170,582]
5251726 2 [35,-2301] [35,2301]
5251734 2 [475,-10603] [475,10603]
5251752 4 [2154,-99996] [2154,99996] [313,-5993] [313,5993]
5251767 2 [44629,-9428134] [44629,9428134]
5251779 2 [-159,-1110] [-159,1110]
5251788 2 [22,-2294] [22,2294]
5251809 2 [688,-18191] [688,18191]
5251814 2 [323,-6241] [323,6241]
5251820 2 [29,-2297] [29,2297]
5251833 2 [-164,-917] [-164,917]
5251844 4 [-100,-2062] [-100,2062] [608,-15166] [608,15166]
5251850 2 [535,-12585] [535,12585]
5251856 2 [137,-2797] [137,2797]
5251865 6 [-124,-1829] [-124,1829] [1166,-39881] [1166,39881] [13424,-1555333] [13424,1555333]
5251871 2 [509,-11710] [509,11710]
5251873 2 [126,-2693] [126,2693]
5251879 2 [713,-19176] [713,19176]
5251881 2 [16000,-2023859] [16000,2023859]
5251884 6 [1006,-31990] [1006,31990] [1412950,-1679539378] [1412950,1679539378] [253,-4631] [253,4631]
5251897 2 [78,-2393] [78,2393]
5251900 2 [-150,-1370] [-150,1370]
5251904 2 [-167,-771] [-167,771]
5251913 12 [-169,-652] [-169,652] [-92,-2115] [-92,2115] [136,-2787] [136,2787] [622,-15681] [622,15681] [686,-18113] [686,18113] [82,-2409] [82,2409]
5251933 4 [11,-2292] [11,2292] [27,-2296] [27,2296]
5251958 2 [-53,-2259] [-53,2259]
5251959 2 [85,-2422] [85,2422]
5251963 2 [633,-16090] [633,16090]
5251974 2 [43,-2309] [43,2309]
5251976 2 [-151,-1345] [-151,1345]
5251982 2 [107,-2545] [107,2545]
5251986 2 [-65,-2231] [-65,2231]
5251992 2 [154,-2984] [154,2984]
5251998 2 [211,-3827] [211,3827]
5252012 2 [598,-14802] [598,14802]
5252017 2 [18,-2293] [18,2293]
5252022 2 [123,-2667] [123,2667]
5252023 2 [-139,-1602] [-139,1602]
5252024 4 [233,-4231] [233,4231] [3713,-226261] [3713,226261]
5252025 2 [580,-14155] [580,14155]
5252049 2 [75,-2382] [75,2382]
5252056 2 [-15,-2291] [-15,2291]
5252066 2 [24367,-3803673] [24367,3803673]
5252068 2 [776,-21738] [776,21738]
5252073 2 [-134,-1687] [-134,1687]
5252083 2 [357,-7124] [357,7124]
5252096 2 [992,-31328] [992,31328]
5252099 2 [53,-2324] [53,2324]
5252100 4 [-20,-2290] [-20,2290] [5560,-414590] [5560,414590]
5252122 2 [479,-10731] [479,10731]
5252131 2 [1089,-36010] [1089,36010]
5252141 2 [155,-2996] [155,2996]
5252164 6 [120,-2642] [120,2642] [35508,-6690974] [35508,6690974] [93,-2461] [93,2461]

5252176 2 [372,-7532] [372,7532]
5252184 4 [-47,-2269] [-47,2269] [393,-8121] [393,8121]
5252185 2 [204,-3707] [204,3707]
5252194 2 [-57,-2251] [-57,2251]
5252206 2 [939,-28865] [939,28865]
5252212 2 [-91,-2121] [-91,2121]
5252215 2 [-171,-502] [-171,502]
5252236 2 [1182,-40702] [1182,40702]
5252238 2 [-93,-2109] [-93,2109]
5252246 2 [-173,-273] [-173,273]
5252264 2 [10,-2292] [10,2292]
5252273 2 [3631,-218808] [3631,218808]
5252291 2 [3169,-178410] [3169,178410]
5252292 2 [552,-13170] [552,13170]
5252297 2 [224,-4061] [224,4061]
5252311 2 [117,-2618] [117,2618]
5252320 2 [321,-6191] [321,6191]
5252321 2 [-28,-2287] [-28,2287]
5252346 4 [159,-3045] [159,3045] [295,-5561] [295,5561]
5252347 2 [-163,-960] [-163,960]
5252353 2 [282,-5261] [282,5261]
5252357 2 [383,-7838] [383,7838]
5252369 2 [128,-2711] [128,2711]
5252401 2 [687,-18152] [687,18152]
5252405 2 [-49,-2266] [-49,2266]
5252408 2 [322,-6216] [322,6216]
5252421 2 [127,-2702] [127,2702]
5252433 2 [2632,-135049] [2632,135049]
5252441 2 [167,-3148] [167,3148]
5252444 6 [445,-9663] [445,9663] [458,-10066] [458,10066] [58,-2334] [58,2334]
5252446 2 [-141,-1565] [-141,1565]
5252470 2 [-69,-2219] [-69,2219]
5252472 12 [-111,-1971] [-111,1971] [-138,-1620] [-138,1620] [1078,-35468] [1078,35468] [17938,-2402488] [17938,2402488] [34962,-6537240] [34962,6537240] [418,-8848] [418,8848]
5252473 2 [-172,-405] [-172,405]
5252481 4 [114,-2595] [114,2595] [1140,-38559] [1140,38559]
5252483 2 [-127,-1790] [-127,1790]
5252489 2 [-154,-1265] [-154,1265]
5252504 2 [-130,-1748] [-130,1748]
5252505 2 [-146,-1463] [-146,1463]
5252509 2 [-165,-872] [-165,872]
5252516 6 [-148,-1418] [-148,1418] [-88,-2138] [-88,2138] [380,-7754] [380,7754]
5252520 2 [-26,-2288] [-26,2288]
5252529 2 [370,-7477] [370,7477]
5252535 2 [9,-2292] [9,2292]
5252548 2 [36,-2302] [36,2302]
5252553 2 [762,-21159] [762,21159]
5252563 4 [1733,-72180] [1733,72180] [177,-3286] [177,3286]
5252570 2 [79,-2397] [79,2397]
5252576 2 [65,-2351] [65,2351]
5252584 2 [81,-2405] [81,2405]
5252593 4 [-33,-2284] [-33,2284] [171,-3202] [171,3202]
5252595 2 [181,-3344] [181,3344]
5252606 2 [227,-4117] [227,4117]
5252612 2 [-76,-2194] [-76,2194]
5252616 4 [-135,-1671] [-135,1671] [97,-2483] [97,2483]
5252624 2 [88,-2436] [88,2436]
5252626 2 [495,-11249] [495,11249]
5252633 6 [-77,-2190] [-77,2190] [32,-2299] [32,2299] [46,-2313] [46,2313]
5252634 2 [103,-2519] [103,2519]
5252650 2 [399,-8293] [399,8293]
5252688 2 [436,-9388] [436,9388]
5252691 2 [2245,-106396] [2245,106396]
5252698 4 [111,-2573] [111,2573] [3887,-242349] [3887,242349]

5252703 2 [1501,-58198] [1501,58198]
5252729 2 [-52,-2261] [-52,2261]
5252752 2 [8,-2292] [8,2292]
5252761 4 [1779,-75070] [1779,75070] [50,-2319] [50,2319]
5252769 2 [6111,-477720] [6111,477720]
5252776 2 [42,-2308] [42,2308]
5252777 4 [-16,-2291] [-16,2291] [199,-3624] [199,3624]
5252793 2 [-173,-274] [-173,274]
5252796 2 [-30,-2286] [-30,2286]
5252797 2 [119,-2634] [119,2634]
5252801 2 [80,-2401] [80,2401]
5252802 2 [-161,-1039] [-161,1039]
5252812 2 [54,-2326] [54,2326]
5252821 2 [207,-3758] [207,3758]
5252836 2 [-96,-2090] [-96,2090]
5252841 2 [247,-4508] [247,4508]
5252844 2 [118,-2626] [118,2626]
5252846 2 [-133,-1703] [-133,1703]
5252857 2 [-168,-715] [-168,715]
5252869 2 [-157,-1176] [-157,1176]
5252883 2 [-143,-1526] [-143,1526]
5252889 4 [-170,-583] [-170,583] [2698,-140159] [2698,140159]
5252900 2 [-64,-2234] [-64,2234]
5252901 2 [499,-11380] [499,11380]
5252905 2 [1719,-71308] [1719,71308]
5252908 2 [-114,-1942] [-114,1942]
5252913 2 [10416,-1063047] [10416,1063047]
5252921 2 [7,-2292] [7,2292]
5252929 4 [-72,-2209] [-72,2209] [2238,-105899] [2238,105899]
5252936 2 [17,-2293] [17,2293]
5252966 2 [307,-5847] [307,5847]
5252992 2 [108,-2552] [108,2552]
5253002 2 [799,-22701] [799,22701]
5253004 2 [-147,-1441] [-147,1441]
5253031 2 [57,-2332] [57,2332]
5253032 2 [-118,-1900] [-118,1900]
5253048 6 [-158,-1144] [-158,1144] [201,-3657] [201,3657] [6,-2292] [6,2292]
5253049 2 [476,-10635] [476,10635]
5253051 2 [205,-3724] [205,3724]
5253056 2 [-140,-1584] [-140,1584]
5253079 2 [-75,-2198] [-75,2198]
5253080 2 [746,-20504] [746,20504]
5253089 2 [1196,-41425] [1196,41425]
5253092 2 [-107,-2007] [-107,2007]
5253109 2 [-45,-2272] [-45,2272]
5253113 2 [-58,-2249] [-58,2249]
5253129 2 [-90,-2127] [-90,2127]
5253132 2 [382,-7810] [382,7810]
5253136 2 [72,-2372] [72,2372]
5253137 2 [9067,-863370] [9067,863370]
5253139 2 [5,-2292] [5,2292]
5253148 6 [-78,-2186] [-78,2186] [2322,-111914] [2322,111914] [5778,-439210] [5778,439210]
5253153 6 [187,-3434] [187,3434] [1972,-87601] [1972,87601] [442,-9571] [442,9571]
5253156 2 [37,-2303] [37,2303]
5253157 2 [200307,-89648740] [200307,89648740]
5253160 2 [-39,-2279] [-39,2279]
5253164 2 [-122,-1854] [-122,1854]
5253175 2 [21,-2294] [21,2294]
5253183 2 [381,-7782] [381,7782]
5253185 2 [239,-4348] [239,4348]
5253193 2 [-94,-2103] [-94,2103]
5253200 4 [3164,-177988] [3164,177988] [4,-2292] [4,2292]
5253201 6 [-113,-1952] [-113,1952] [1050,-34101] [1050,34101] [24,-2295] [24,2295]

5253209 2 [55, -2328] [55, 2328]
5253218 2 [-169, -653] [-169, 653]
5253220 2 [-171, -503] [-171, 503]
5253237 2 [3, -2292] [3, 2292]
5253241 2 [912, -27637] [912, 27637]
5253248 2 [92, -2456] [92, 2456]
5253249 2 [478, -10699] [478, 10699]
5253256 2 [2, -2292] [2, 2292]
5253263 2 [1, -2292] [1, 2292]
5253264 6 [0, -2292] [0, 2292] [48, -2316] [48, 2316] [9168, -877836] [9168, 877836]
5253265 6 [-1, -2292] [-1, 2292] [-156, -1207] [-156, 1207] [206, -3741] [206, 3741]
5253270 2 [22771, -3436159] [22771, 3436159]
5253272 10 [-166, -824] [-166, 824] [-2, -2292] [-2, 2292] [-38, -2280] [-38, 2280] [16169, -2056009] [16169, 2056009] [529, -12381] [529, 12381]
5253284 10 [-172, -406] [-172, 406] [-40, -2278] [-40, 2278] [2288, -109466] [2288, 109466] [260, -4778] [260, 4778] [56, -2330] [56, 2330]
5253291 2 [-3, -2292] [-3, 2292]
5253300 2 [61, -2341] [61, 2341]
5253308 2 [301, -5703] [301, 5703]
5253326 2 [-101, -2055] [-101, 2055]
5253328 6 [-4, -2292] [-4, 2292] [1676, -68652] [1676, 68652] [41, -2307] [41, 2307]
5253342 2 [-173, -275] [-173, 275]
5253345 2 [-24, -2289] [-24, 2289]
5253356 2 [110, -2566] [110, 2566]
5253361 4 [-21, -2290] [-21, 2290] [162, -3083] [162, 3083]
5253367 2 [729, -19816] [729, 19816]
5253369 2 [388, -7979] [388, 7979]
5253370 2 [-81, -2173] [-81, 2173]
5253372 2 [349, -6911] [349, 6911]
5253389 2 [-5, -2292] [-5, 2292]
5253399 2 [105, -2532] [105, 2532]
5253400 2 [1601, -64101] [1601, 64101]
5253404 2 [-142, -1546] [-142, 1546]
5253409 2 [95, -2472] [95, 2472]
5253419 2 [461, -10160] [461, 10160]
5253425 2 [20086, -2846691] [20086, 2846691]
5253426 2 [-153, -1293] [-153, 1293]
5253447 2 [-167, -772] [-167, 772]
5253452 4 [109, -2559] [109, 2559] [614, -15386] [614, 15386]
5253480 6 [-119, -1889] [-119, 1889] [-6, -2292] [-6, 2292] [1494, -57792] [1494, 57792]
5253486 2 [1267, -45157] [1267, 45157]
5253499 2 [-115, -1932] [-115, 1932]
5253500 2 [890, -26650] [890, 26650]
5253512 2 [89, -2441] [89, 2441]
5253513 2 [142, -2849] [142, 2849]
5253517 6 [-121, -1866] [-121, 1866] [263, -4842] [263, 4842] [743, -20382] [743, 20382]
5253527 2 [149, -2926] [149, 2926]
5253529 2 [-162, -1001] [-162, 1001]
5253534 2 [-117, -1911] [-117, 1911]
5253544 2 [38, -2304] [38, 2304]
5253545 2 [-61, -2242] [-61, 2242]
5253556 2 [477, -10667] [477, 10667]
5253584 2 [140, -2828] [140, 2828]
5253593 2 [332, -6469] [332, 6469]
5253594 2 [-17, -2291] [-17, 2291]
5253600 2 [265, -4885] [265, 4885]
5253601 2 [2592, -131983] [2592, 131983]
5253604 2 [408, -8554] [408, 8554]
5253607 2 [-7, -2292] [-7, 2292]
5253608 2 [79601, -22458347] [79601, 22458347]
5253614 4 [-37, -2281] [-37, 2281] [1603, -64221] [1603, 64221]
5253633 2 [606, -15093] [606, 15093]
5253636 4 [1192, -41218] [1192, 41218] [40, -2306] [40, 2306]
5253643 2 [557, -13344] [557, 13344]
5253649 2 [363, -7286] [363, 7286]

5253650 4 [-41,-2277] [-41,2277] [151,-2949] [151,2949]
5253656 2 [-70,-2216] [-70,2216]
5253668 4 [-164,-918] [-164,918] [268,-4950] [268,4950]
5253669 2 [63,-2346] [63,2346]
5253706 2 [39,-2305] [39,2305]
5253721 2 [3612,-217093] [3612,217093]
5253724 2 [330,-6418] [330,6418]
5253740 2 [36581,-6996541] [36581,6996541]
5253741 2 [2119,-97570] [2119,97570]
5253745 2 [351,-6964] [351,6964]
5253753 2 [16,-2293] [16,2293]
5253768 2 [418018,-270266660] [418018,270266660]
5253776 8 [-160,-1076] [-160,1076] [-8,-2292] [-8,2292] [232,-4212] [232,4212] [653720,-528551924] [653720,528551924]
5253804 2 [30,-2298] [30,2298]
5253816 2 [169,-3175] [169,3175]
5253820 6 [-51,-2263] [-51,2263] [217629,-101525503] [217629,101525503] [66,-2354] [66,2354]
5253830 2 [91,-2451] [91,2451]
5253831 2 [-123,-1842] [-123,1842]
5253841 2 [-85,-2154] [-85,2154]
5253850 8 [-145,-1485] [-145,1485] [343095,-200965535] [343095,200965535] [375,-7615] [375,7615] [695,-18465] [695,18465]
5253859 2 [1665,-67978] [1665,67978]
5253886 2 [179,-3315] [179,3315]
5253888 2 [-104,-2032] [-104,2032]
5253893 2 [-173,-276] [-173,276]
5253904 2 [1280,-45852] [1280,45852]
5253916 2 [90,-2446] [90,2446]
5253921 2 [667,-17378] [667,17378]
5253927 2 [133,-2758] [133,2758]
5253929 6 [166,-3135] [166,3135] [1858,-80121] [1858,80121] [98,-2489] [98,2489]
5253937 2 [7218,-613237] [7218,613237]
5253941 2 [275,-5104] [275,5104]
5253951 2 [925,-28226] [925,28226]
5253961 2 [102,-2513] [102,2513]
5253974 2 [-149,-1395] [-149,1395]
5253985 2 [-84,-2159] [-84,2159]
5253993 10 [-32,-2285] [-32,2285] [-9,-2292] [-9,2292] [292,-5491] [292,5491] [316,-6067] [316,6067] [39642,-7892841] [39642,7892841]
5254000 2 [-159,-1111] [-159,1111]
5254020 6 [-144,-1506] [-144,1506] [76,-2386] [76,2386] [84,-2418] [84,2418]
5254028 2 [-74,-2202] [-74,2202]
5254030 2 [131,-2739] [131,2739]
5254040 4 [254,-4652] [254,4652] [26,-2296] [26,2296]
5254044 2 [-155,-1237] [-155,1237]
5254047 4 [145437,-55464150] [145437,55464150] [2589,-131754] [2589,131754]
5254056 4 [-170,-584] [-170,584] [214,-3880] [214,3880]
5254063 2 [33,-2300] [33,2300]
5254089 2 [358,-7151] [358,7151]
5254097 4 [-172,-407] [-172,407] [1154,-39269] [1154,39269]
5254136 2 [470,-10444] [470,10444]
5254144 2 [228,-4136] [228,4136]
5254145 4 [191,-3496] [191,3496] [36644,-7014623] [36644,7014623]
5254152 2 [1636798,-2094076912] [1636798,2094076912]
5254163 2 [-79,-2182] [-79,2182]
5254175 2 [221,-4006] [221,4006]
5254180 2 [-36,-2282] [-36,2282]
5254182 2 [11307,-1202325] [11307,1202325]
5254201 4 [-105,-2024] [-105,2024] [774,-21655] [774,21655]
5254208 8 [-152,-1320] [-152,1320] [172,-3216] [172,3216] [176,-3272] [176,3272] [2630536,-4266447192] [2630536,4266447192]
5254209 2 [1308,-47361] [1308,47361]
5254216 2 [-63,-2237] [-63,2237]
5254219 2 [45,-2312] [45,2312]
5254227 2 [-171,-504] [-171,504]
5254238 2 [467,-10349] [467,10349]
5254239 2 [3745,-229192] [3745,229192]

5254250 2 [71,-2369] [71,2369]
5254252 2 [1998,-89338] [1998,89338]
5254254 2 [-165,-873] [-165,873]
5254257 6 [-86,-2149] [-86,2149] [1579,-62786] [1579,62786] [28,-2297] [28,2297]
5254264 6 [-10,-2292] [-10,2292] [-42,-2276] [-42,2276] [17721,-2359025] [17721,2359025]
5254265 2 [3134,-175463] [3134,175463]
5254268 2 [-163,-961] [-163,961]
5254273 2 [86,-2427] [86,2427]
5254288 2 [-168,-716] [-168,716]
5254289 2 [278,-5171] [278,5171]
5254297 2 [534,-12551] [534,12551]
5254298 2 [3431,-200983] [3431,200983]
5254313 2 [182,-3359] [182,3359]
5254327 2 [-103,-2040] [-103,2040]
5254352 2 [124,-2676] [124,2676]
5254355 2 [2824901,-4747935916] [2824901,4747935916]
5254357 2 [2607,-133130] [2607,133130]
5254372 2 [-112,-1962] [-112,1962]
5254385 2 [1124,-37753] [1124,37753]
5254388 2 [-59,-2247] [-59,2247]
5254390 2 [51,-2321] [51,2321]
5254397 2 [-137,-1638] [-137,1638]
5254416 2 [-48,-2268] [-48,2268]
5254417 4 [19604,-2744841] [19604,2744841] [74,-2379] [74,2379]
5254433 4 [122,-2659] [122,2659] [1942,-85611] [1942,85611]
5254436 2 [20,-2294] [20,2294]
5254442 2 [679,-17841] [679,17841]
5254446 4 [-173,-277] [-173,277] [246859,-122651665] [246859,122651665]
5254468 2 [3492,-206366] [3492,206366]
5254469 2 [163,-3096] [163,3096]
5254474 2 [15,-2293] [15,2293]
5254475 2 [3209,-181798] [3209,181798]
5254481 2 [-136,-1655] [-136,1655]
5254488 2 [346,-6832] [346,6832]
5254506 2 [927,-28317] [927,28317]
5254513 2 [-18,-2291] [-18,2291]
5254525 2 [-169,-654] [-169,654]
5254543 2 [977,-30624] [977,30624]
5254559 2 [545,-12928] [545,12928]
5254564 2 [400128,-253103654] [400128,253103654]
5254595 2 [-11,-2292] [-11,2292]
5254601 2 [707,-18938] [707,18938]
5254614 2 [-125,-1817] [-125,1817]
5254627 2 [-27,-2288] [-27,2288]
5254641 2 [-150,-1371] [-150,1371]
5254649 2 [8008,-716619] [8008,716619]
5254656 2 [280,-5216] [280,5216]
5254658 2 [-89,-2133] [-89,2133]
5254667 2 [-151,-1346] [-151,1346]
5254683 2 [-83,-2164] [-83,2164]
5254686 4 [547,-12997] [547,12997] [67,-2357] [67,2357]
5254690 2 [2031,-91559] [2031,91559]
5254705 2 [186,-3419] [186,3419]
5254713 6 [1008,-32085] [1008,32085] [1602,-64161] [1602,64161] [306,-5823] [306,5823]
5254716 2 [2050,-92846] [2050,92846]
5254719 2 [18433,-2502616] [18433,2502616]
5254726 2 [99,-2495] [99,2495]
5254734 2 [115,-2603] [115,2603]
5254741 2 [335,-6546] [335,6546]
5254748 6 [-22,-2290] [-22,2290] [101,-2507] [101,2507] [1442,-54806] [1442,54806]
5254758 2 [-29,-2287] [-29,2287]
5254759 2 [165,-3122] [165,3122]
5254761 2 [3154,-177145] [3154,177145]

5254777 6 [-46,-2271] [-46,2271] [158,-3033] [158,3033] [564,-13589] [564,13589]
5254784 2 [-95,-2097] [-95,2097]
5254792 2 [-126,-1804] [-126,1804]
5254830 2 [11979,-1311087] [11979,1311087]
5254847 4 [-131,-1734] [-131,1734] [113,-2588] [113,2588]
5254849 2 [251,-4590] [251,4590]
5254858 8 [-129,-1763] [-129,1763] [23,-2295] [23,2295] [231,-4193] [231,4193] [3311,-190533] [3311,190533]
5254881 4 [-128,-1777] [-128,1777] [-161,-1040] [-161,1040]
5254884 2 [-120,-1878] [-120,1878]
5254894 2 [1995,-89137] [1995,89137]
5254910 2 [1451,-55319] [1451,55319]
5254912 2 [-172,-408] [-172,408]
5254916 2 [4952,-348482] [4952,348482]
5254921 6 [-166,-825] [-166,825] [302,-5727] [302,5727] [60,-2339] [60,2339]
5254929 2 [-132,-1719] [-132,1719]
5254937 2 [164,-3109] [164,3109]
5254952 2 [3338,-192868] [3338,192868]
5254956 8 [189,-3465] [189,3465] [2142,-99162] [2142,99162] [414,-8730] [414,8730] [70,-2366] [70,2366]
5254964 2 [-35,-2283] [-35,2283]
5254966 2 [213795,-98854471] [213795,98854471]
5254973 2 [1367,-50594] [1367,50594]
5254980 2 [-116,-1922] [-116,1922]
5254992 4 [-12,-2292] [-12,2292] [-167,-773] [-167,773]
5255001 4 [-173,-278] [-173,278] [100,-2501] [100,2501]
5255020 2 [-154,-1266] [-154,1266]
5255025 2 [235,-4270] [235,4270]
5255036 2 [229,-4155] [229,4155]
5255047 2 [5273,-382908] [5273,382908]
5255070 4 [259,-4757] [259,4757] [3139,-175883] [3139,175883]
5255100 2 [210,-3810] [210,3810]
5255105 2 [14,-2293] [14,2293]
5255119 2 [3885,-242162] [3885,242162]
5255120 2 [524,-12212] [524,12212]
5255121 2 [-98,-2077] [-98,2077]
5255129 2 [-109,-1990] [-109,1990]
5255132 2 [-43,-2275] [-43,2275]
5255146 2 [-25,-2289] [-25,2289]
5255152 2 [249,-4549] [249,4549]
5255153 2 [362,-7259] [362,7259]
5255162 2 [367,-7395] [367,7395]
5255168 2 [68,-2360] [68,2360]
5255181 2 [327,-6342] [327,6342]
5255183 2 [173,-3230] [173,3230]
5255189 2 [175,-3258] [175,3258]
5255199 2 [-99,-2070] [-99,2070]
5255203 2 [3297,-189326] [3297,189326]
5255208 2 [246,-4488] [246,4488]
5255209 2 [560168,-419254221] [560168,419254221]
5255216 2 [569,-13765] [569,13765]
5255222 2 [-157,-1177] [-157,1177]
5255225 12 [-170,-585] [-170,585] [-50,-2265] [-50,2265] [17114,-2238863] [17114,2238863] [33650,-6172735] [33650,6172735] [416,-8789] [416,8789] [530,-12415] [530,12415]
5255227 2 [3149,-176724] [3149,176724]
5255228 2 [-139,-1603] [-139,1603]
5255236 2 [-171,-505] [-171,505]
5255239 2 [-87,-2144] [-87,2144]
5255260 4 [2106,-96674] [2106,96674] [69,-2363] [69,2363]
5255264 2 [10985,-1151333] [10985,1151333]
5255272 4 [-106,-2016] [-106,2016] [198,-3608] [198,3608]
5255273 2 [803,-22870] [803,22870]
5255276 2 [230,-4174] [230,4174]
5255280 2 [-71,-2213] [-71,2213]
5255297 2 [34,-2301] [34,2301]
5255300 2 [701,-18701] [701,18701]

5255337 2 [-158,-1145] [-158,1145]
5255349 2 [2095,-95918] [2095,95918]
5255353 2 [-148,-1419] [-148,1419]
5255361 2 [-110,-1981] [-110,1981]
5255364 2 [160,-3058] [160,3058]
5255368 2 [9006,-854672] [9006,854672]
5255388 2 [1357,-50041] [1357,50041]
5255389 2 [183,-3374] [183,3374]
5255393 6 [143,-2860] [143,2860] [572,-13871] [572,13871] [806,-22997] [806,22997]
5255400 2 [310,-5920] [310,5920]
5255402 2 [47,-2315] [47,2315]
5255405 2 [359,-7178] [359,7178]
5255424 2 [240,-4368] [240,4368]
5255428 2 [237,-4309] [237,4309]
5255432 2 [-146,-1464] [-146,1464]
5255433 2 [148,-2915] [148,2915]
5255441 2 [4942,-347427] [4942,347427]
5255442 2 [1039,-33569] [1039,33569]
5255448 2 [-134,-1688] [-134,1688]
5255453 2 [-73,-2206] [-73,2206]
5255461 2 [-13,-2292] [-13,2292]
5255463 4 [1033,-33280] [1033,33280] [901,-27142] [901,27142]
5255469 2 [283,-5284] [283,5284]
5255475 2 [49,-2318] [49,2318]
5255505 8 [-164,-919] [-164,919] [106,-2539] [106,2539] [139,-2818] [139,2818] [94,-2467] [94,2467]
5255512 6 [-102,-2048] [-102,2048] [1518,-59188] [1518,59188] [174,-3244] [174,3244]
5255524 2 [-124,-1830] [-124,1830]
5255532 2 [-162,-1002] [-162,1002]
5255537 2 [44,-2311] [44,2311]
5255539 2 [816465,-737745142] [816465,737745142]
5255540 2 [-19,-2291] [-19,2291]
5255554 2 [255,-4673] [255,4673]
5255558 4 [-173,-279] [-173,279] [1171,-40137] [1171,40137]
5255559 2 [23781,-3667290] [23781,3667290]
5255560 2 [521,-12111] [521,12111]
5255567 2 [77,-2390] [77,2390]
5255577 4 [-141,-1566] [-141,1566] [19,-2294] [19,2294]
5255585 2 [884,-26383] [884,26383]
5255587 2 [-31,-2286] [-31,2286]
5255588 4 [49208,-10915750] [49208,10915750] [896,-26918] [896,26918]
5255591 2 [185,-3404] [185,3404]
5255609 2 [83,-2414] [83,2414]
5255610 2 [31,-2299] [31,2299]
5255628 2 [4006,-253562] [4006,253562]
5255641 2 [422,-8967] [422,8967]
5255652 2 [13,-2293] [13,2293]
5255657 2 [64,-2349] [64,2349]
5255664 2 [673,-17609] [673,17609]
5255675 2 [269,-4972] [269,4972]
5255680 2 [-156,-1208] [-156,1208]
5255684 4 [-80,-2178] [-80,2178] [400,-8322] [400,8322]
5255700 2 [1189,-41063] [1189,41063]
5255713 12 [-108,-1999] [-108,1999] [-138,-1621] [-138,1621] [152,-2961] [152,2961] [34976,-6541167] [34976,6541167] [3619086,-6884911387] [3619086,6884911387] [396,-8207] [396,8207]
5255720 2 [134,-2768] [134,2768]
5255721 6 [-168,-717] [-168,717] [432,-9267] [432,9267] [52,-2323] [52,2323]
5255729 4 [-172,-409] [-172,409] [-97,-2084] [-97,2084]
5255748 2 [96,-2478] [96,2478]
5255760 2 [484,-10892] [484,10892]
5255775 2 [225,-4080] [225,4080]
5255776 2 [305,-5799] [305,5799]
5255812 2 [104,-2526] [104,2526]
5255817 4 [184,-3389] [184,3389] [508,-11677] [508,11677]

5255832 2 [298,-5632] [298,5632]
5255834 2 [-169,-655] [-169,655]
5255839 2 [-67,-2226] [-67,2226]
5255852 2 [533,-12517] [533,12517]
5255868 2 [202,-3674] [202,3674]
5255874 2 [303,-5751] [303,5751]
5255887 2 [-147,-1442] [-147,1442]
5255897 2 [212,-3845] [212,3845]
5255900 4 [130,-2730] [130,2730] [274,-5082] [274,5082]
5255911 2 [-55,-2256] [-55,2256]
5255928 2 [-62,-2240] [-62,2240]
5255929 6 [-160,-1077] [-160,1077] [-82,-2169] [-82,2169] [438,-9449] [438,9449]
5255932 2 [834,-24194] [834,24194]
5255936 2 [-143,-1527] [-143,1527]
5255937 2 [-66,-2229] [-66,2229]
5255943 2 [361,-7232] [361,7232]
5255959 2 [-135,-1672] [-135,1672]
5255960 2 [-34,-2284] [-34,2284]
5255969 2 [-100,-2063] [-100,2063]
5255976 2 [874,-25940] [874,25940]
5255980 2 [1869,-80833] [1869,80833]
5255991 2 [25,-2296] [25,2296]
5255993 2 [1136,-38357] [1136,38357]
5256001 6 [-130,-1749] [-130,1749] [-165,-874] [-165,874] [920,-27999] [920,27999]
5256008 8 [-14,-2292] [-14,2292] [2441,-120623] [2441,120623] [3673,-222615] [3673,222615] [62,-2344] [62,2344]
5256013 2 [-153,-1294] [-153,1294]
5256025 4 [-60,-2245] [-60,2245] [360,-7205] [360,7205]
5256028 2 [-54,-2258] [-54,2258]
5256029 2 [215,-3898] [215,3898]
5256064 2 [-127,-1791] [-127,1791]
5256072 2 [354,-7044] [354,7044]
5256100 10 [125,-2685] [125,2685] [13541,-1575711] [13541,1575711] [440,-9510] [440,9510] [584,-14298] [584,14298] [660,-17110] [660,17110]
5256117 2 [-173,-280] [-173,280]
5256120 2 [601,-14911] [601,14911]
5256121 6 [12,-2293] [12,2293] [3870,-240761] [3870,240761] [87,-2432] [87,2432]
5256132 2 [-56,-2254] [-56,2254]
5256137 2 [4238,-275903] [4238,275903]
5256144 4 [-92,-2116] [-92,2116] [220,-3988] [220,3988]
5256145 2 [19044,-2628073] [19044,2628073]
5256161 4 [-68,-2223] [-68,2223] [304,-5775] [304,5775]
5256184 2 [258,-4736] [258,4736]
5256190 2 [59,-2337] [59,2337]
5256191 4 [-163,-962] [-163,962] [1025,-32896] [1025,32896]
5256208 2 [4761,-328517] [4761,328517]
5256223 2 [-159,-1112] [-159,1112]
5256225 4 [-140,-1585] [-140,1585] [664,-17263] [664,17263]
5256233 6 [122807,-43036276] [122807,43036276] [3112,-173619] [3112,173619] [4402,-292071] [4402,292071]
5256240 2 [121,-2651] [121,2651]
5256247 2 [-171,-506] [-171,506]
5256253 2 [-133,-1704] [-133,1704]
5256256 2 [192,-3512] [192,3512]
5256260 2 [-44,-2274] [-44,2274]
5256267 2 [-23,-2290] [-23,2290]
5256269 2 [7483,-647316] [7483,647316]
5256282 2 [223,-4043] [223,4043]
5256310 2 [531,-12449] [531,12449]
5256329 2 [35,-2302] [35,2302]
5256359 2 [73,-2376] [73,2376]
5256364 2 [4038,-256606] [4038,256606]
5256369 2 [786,-22155] [786,22155]
5256377 2 [22,-2295] [22,2295]
5256396 2 [-170,-586] [-170,586]
5256415 4 [-111,-1972] [-111,1972] [29,-2298] [29,2298]

5256420 2 [256,-4694] [256,4694]
5256425 2 [116,-2611] [116,2611]
5256449 2 [-65,-2232] [-65,2232]
5256455 2 [-91,-2122] [-91,2122]
5256457 4 [-93,-2110] [-93,2110] [8388,-768227] [8388,768227]
5256466 2 [63447,-15981467] [63447,15981467]
5256473 2 [4178,-270065] [4178,270065]
5256477 2 [-53,-2260] [-53,2260]
5256482 2 [407,-8525] [407,8525]
5256497 2 [-142,-1547] [-142,1547]
5256513 2 [751,-20708] [751,20708]
5256518 2 [11,-2293] [11,2293]
5256519 2 [-155,-1238] [-155,1238]
5256521 2 [532,-12483] [532,12483]
5256526 2 [27,-2297] [27,2297]
5256529 2 [558,-13379] [558,13379]
5256539 2 [-167,-774] [-167,774]
5256548 4 [-172,-410] [-172,410] [157,-3021] [157,3021]
5256567 2 [6133,-480302] [6133,480302]
5256569 2 [500,-11413] [500,11413]
5256572 2 [-166,-826] [-166,826]
5256585 2 [15256,-1884349] [15256,1884349]
5256593 2 [43,-2310] [43,2310]
5256600 2 [2986,-163184] [2986,163184]
5256604 2 [18,-2294] [18,2294]
5256612 2 [168,-3162] [168,3162]
5256620 2 [1286,-46174] [1286,46174]
5256632 2 [257,-4715] [257,4715]
5256633 2 [112,-2581] [112,2581]
5256639 2 [-15,-2292] [-15,2292]
5256657 2 [144,-2871] [144,2871]
5256672 2 [14737,-1789015] [14737,1789015]
5256678 2 [-173,-281] [-173,281]
5256681 2 [-20,-2291] [-20,2291]
5256684 2 [78,-2394] [78,2394]
5256693 2 [147,-2904] [147,2904]
5256697 2 [-57,-2252] [-57,2252]
5256700 2 [141,-2839] [141,2839]
5256721 4 [170,-3189] [170,3189] [4607,-312708] [4607,312708]
5256723 2 [-47,-2270] [-47,2270]
5256732 2 [82,-2410] [82,2410]
5256748 2 [53,-2325] [53,2325]
5256749 2 [935,-28682] [935,28682]
5256765 2 [-149,-1396] [-149,1396]
5256792 2 [138,-2808] [138,2808]
5256793 6 [-114,-1943] [-114,1943] [-88,-2139] [-88,2139] [24851,-3917562] [24851,3917562]
5256804 2 [85,-2423] [85,2423]
5256812 2 [2069,-94139] [2069,94139]
5256814 2 [75,-2383] [75,2383]
5256818 2 [487,-10989] [487,10989]
5256821 2 [-145,-1486] [-145,1486]
5256833 2 [-118,-1901] [-118,1901]
5256844 2 [150,-2938] [150,2938]
5256849 6 [-152,-1321] [-152,1321] [10,-2293] [10,2293] [178,-3301] [178,3301]
5256853 2 [291,-5468] [291,5468]
5256873 4 [-122,-1855] [-122,1855] [2116,-97363] [2116,97363]
5256881 2 [200,-3641] [200,3641]
5256882 2 [463,-10223] [463,10223]
5256896 2 [-28,-2288] [-28,2288]
5256899 2 [245,-4468] [245,4468]
5256900 2 [180,-3330] [180,3330]
5256909 4 [-69,-2220] [-69,2220] [135,-2778] [135,2778]
5256938 4 [-49,-2267] [-49,2267] [983,-30905] [983,30905]

5256962 2 [-161,-1041] [-161,1041]
5256964 2 [1128,-37954] [1128,37954]
5257001 2 [-76,-2195] [-76,2195]
5257007 2 [19489,-2720724] [19489,2720724]
5257014 2 [-77,-2191] [-77,2191]
5257017 2 [-96,-2091] [-96,2091]
5257022 2 [1019,-32609] [1019,32609]
5257023 2 [241,-4388] [241,4388]
5257033 4 [-144,-1507] [-144,1507] [132,-2749] [132,2749]
5257036 2 [270,-4994] [270,4994]
5257045 2 [611,-15276] [611,15276]
5257052 2 [1933,-85017] [1933,85017]
5257057 2 [27174,-4479509] [27174,4479509]
5257073 2 [107,-2546] [107,2546]
5257087 2 [93,-2462] [93,2462]
5257091 2 [197,-3592] [197,3592]
5257097 2 [-26,-2289] [-26,2289]
5257100 2 [446,-9694] [446,9694]
5257106 2 [-113,-1953] [-113,1953]
5257107 2 [-107,-2008] [-107,2008]
5257113 2 [58,-2335] [58,2335]
5257120 2 [9,-2293] [9,2293]
5257125 2 [3459,-203448] [3459,203448]
5257145 2 [-169,-656] [-169,656]
5257152 4 [129,-2721] [129,2721] [153,-2973] [153,2973]
5257153 2 [36,-2303] [36,2303]
5257156 2 [-168,-718] [-168,718]
5257162 2 [-33,-2285] [-33,2285]
5257163 2 [1097,-36406] [1097,36406]
5257171 2 [465,-10286] [465,10286]
5257180 2 [314,-6018] [314,6018]
5257183 2 [273,-5060] [273,5060]
5257225 2 [515,-11910] [515,11910]
5257232 4 [32,-2300] [32,2300] [457,-10035] [457,10035]
5257241 2 [-173,-282] [-173,282]
5257250 2 [-121,-1867] [-121,1867]
5257252 4 [-52,-2262] [-52,2262] [22724,-3425526] [22724,3425526]
5257259 2 [-119,-1890] [-119,1890]
5257260 10 [-171,-507] [-171,507] [126,-2694] [126,2694] [1981,-88201] [1981,88201] [294,-5538] [294,5538] [46,-2314] [46,2314]
5257279 2 [65,-2352] [65,2352]
5257292 2 [629,-15941] [629,15941]
5257299 2 [145,-2882] [145,2882]
5257313 4 [146,-2893] [146,2893] [262,-4821] [262,4821]
5257337 2 [8,-2293] [8,2293]
5257344 2 [-164,-920] [-164,920]
5257348 2 [-72,-2210] [-72,2210]
5257357 4 [-117,-1912] [-117,1912] [123,-2668] [123,2668]
5257360 6 [-151,-1347] [-151,1347] [-16,-2292] [-16,2292] [216,-3916] [216,3916]
5257364 2 [-115,-1933] [-115,1933]
5257365 2 [79,-2398] [79,2398]
5257369 10 [-172,-411] [-172,411] [-30,-2287] [-30,2287] [-64,-2235] [-64,2235] [17783,-2371416] [17783,2371416] [563,-13554] [563,13554]
5257379 2 [641,-16390] [641,16390]
5257384 4 [-150,-1372] [-150,1372] [-90,-2128] [-90,2128]
5257385 2 [3214,-182223] [3214,182223]
5257393 2 [42,-2309] [42,2309]
5257395 2 [81,-2406] [81,2406]
5257400 4 [-94,-2104] [-94,2104] [50,-2320] [50,2320]
5257437 2 [-101,-2056] [-101,2056]
5257441 2 [219,-3970] [219,3970]
5257449 2 [120,-2643] [120,2643]
5257451 4 [137,-2798] [137,2798] [317,-6092] [317,6092]
5257465 2 [54,-2327] [54,2327]
5257468 2 [1997,-89271] [1997,89271]

5257476 2 [-75,-2199] [-75,2199]
5257488 4 [136,-2788] [136,2788] [2992,-163676] [2992,163676]
5257497 2 [88,-2437] [88,2437]
5257506 2 [7,-2293] [7,2293]
5257508 2 [19901,-2807453] [19901,2807453]
5257513 2 [1508,-58605] [1508,58605]
5257516 2 [-123,-1843] [-123,1843]
5257520 2 [209,-3793] [209,3793]
5257521 2 [-78,-2187] [-78,2187]
5257523 2 [17,-2294] [17,2294]
5257537 2 [-162,-1003] [-162,1003]
5257540 2 [4344,-286318] [4344,286318]
5257548 2 [117,-2619] [117,2619]
5257553 4 [-154,-1267] [-154,1267] [266,-4907] [266,4907]
5257569 2 [-170,-587] [-170,587]
5257577 4 [-157,-1178] [-157,1178] [23594,-3624119] [23594,3624119]
5257583 2 [97,-2484] [97,2484]
5257604 2 [80,-2402] [80,2402]
5257612 2 [-58,-2250] [-58,2250]
5257621 2 [77747,-21678312] [77747,21678312]
5257624 2 [825,-23807] [825,23807]
5257628 4 [-158,-1146] [-158,1146] [1426,-53898] [1426,53898]
5257633 6 [312,-5969] [312,5969] [411,-8642] [411,8642] [6,-2293] [6,2293]
5257654 2 [-45,-2273] [-45,2273]
5257665 2 [156,-3009] [156,3009]
5257672 2 [114,-2596] [114,2596]
5257673 4 [103,-2520] [103,2520] [5056,-359517] [5056,359517]
5257674 2 [-137,-1639] [-137,1639]
5257680 2 [1996,-89204] [1996,89204]
5257692 2 [1138,-38458] [1138,38458]
5257696 2 [57,-2333] [57,2333]
5257709 2 [1543,-60654] [1543,60654]
5257717 2 [-81,-2174] [-81,2174]
5257719 2 [-39,-2280] [-39,2280]
5257724 2 [5,-2293] [5,2293]
5257727 2 [193,-3528] [193,3528]
5257745 2 [271,-5016] [271,5016]
5257750 2 [-165,-875] [-165,875]
5257760 2 [161,-3071] [161,3071]
5257763 4 [1633,-66030] [1633,66030] [37,-2304] [37,2304]
5257764 2 [21,-2295] [21,2295]
5257767 2 [1477,-56810] [1477,56810]
5257775 2 [845,-24670] [845,24670]
5257785 2 [4,-2293] [4,2293]
5257792 6 [-136,-1656] [-136,1656] [128,-2712] [128,2712] [24,-2296] [24,2296]
5257796 2 [272,-5038] [272,5038]
5257798 2 [387,-7951] [387,7951]
5257806 2 [-173,-283] [-173,283]
5257812 2 [6253,-494467] [6253,494467]
5257822 2 [3,-2293] [3,2293]
5257826 2 [127,-2703] [127,2703]
5257828 2 [188,-3450] [188,3450]
5257833 2 [-38,-2281] [-38,2281]
5257841 4 [-40,-2279] [-40,2279] [2,-2293] [2,2293]
5257845 2 [111,-2574] [111,2574]
5257848 2 [1,-2293] [1,2293]
5257849 2 [0,-2293] [0,2293]
5257850 2 [-1,-2293] [-1,2293]
5257857 2 [-2,-2293] [-2,2293]
5257866 2 [55,-2329] [55,2329]
5257876 2 [-3,-2293] [-3,2293]
5257880 2 [766,-21324] [766,21324]
5257881 2 [72,-2373] [72,2373]

5257889 2 [296,-5585] [296,5585]
5257897 2 [48,-2317] [48,2317]
5257904 2 [953,-29509] [953,29509]
5257913 2 [-4,-2293] [-4,2293]
5257920 2 [244,-4448] [244,4448]
5257924 4 [-24,-2290] [-24,2290] [648,-16654] [648,16654]
5257942 2 [-21,-2291] [-21,2291]
5257943 2 [41,-2308] [41,2308]
5257945 4 [284,-5307] [284,5307] [56,-2331] [56,2331]
5257953 2 [-104,-2033] [-104,2033]
5257961 2 [154,-2985] [154,2985]
5257969 2 [2118,-97501] [2118,97501]
5257974 2 [-5,-2293] [-5,2293]
5257976 2 [242,-4408] [242,4408]
5257981 2 [63147,-15868252] [63147,15868252]
5257983 2 [61,-2342] [61,2342]
5257989 2 [735,-20058] [735,20058]
5258000 2 [401,-8351] [401,8351]
5258009 2 [10010,-1001503] [10010,1001503]
5258011 2 [345,-6806] [345,6806]
5258030 2 [-61,-2243] [-61,2243]
5258032 2 [2889,-155299] [2889,155299]
5258043 4 [217,-3934] [217,3934] [861,-25368] [861,25368]
5258054 2 [203,-3691] [203,3691]
5258057 2 [7382,-634255] [7382,634255]
5258065 2 [-6,-2293] [-6,2293]
5258066 2 [119,-2635] [119,2635]
5258072 2 [218,-3952] [218,3952]
5258073 2 [376,-7643] [376,7643]
5258084 2 [-160,-1078] [-160,1078]
5258088 2 [-167,-775] [-167,775]
5258089 2 [-70,-2217] [-70,2217]
5258097 12 [-156,-1209] [-156,1209] [108,-2553] [108,2553] [118,-2627] [118,2627] [234,-4251] [234,4251] [2574,-130611] [2574,130611] [268098,-138816267] [268098,138816267]
5258116 2 [-163,-963] [-163,963]
5258128 2 [336,-6572] [336,6572]
5258134 2 [155,-2997] [155,2997]
5258150 2 [-85,-2155] [-85,2155]
5258153 2 [38,-2305] [38,2305]
5258161 2 [92,-2457] [92,2457]
5258172 2 [1258,-44678] [1258,44678]
5258177 4 [-17,-2292] [-17,2292] [-37,-2282] [-37,2282]
5258184 2 [2098,-96124] [2098,96124]
5258192 8 [-148,-1420] [-148,1420] [-172,-412] [-172,412] [-7,-2293] [-7,2293] [2084,-95164] [2084,95164]
5258205 4 [-41,-2278] [-41,2278] [3031,-166886] [3031,166886]
5258225 2 [-166,-827] [-166,827]
5258240 2 [196,-3576] [196,3576]
5258249 6 [-125,-1818] [-125,1818] [40,-2307] [40,2307] [710,-19057] [710,19057]
5258250 2 [-105,-2025] [-105,2025]
5258268 2 [277,-5149] [277,5149]
5258275 2 [-171,-508] [-171,508]
5258277 2 [243,-4428] [243,4428]
5258296 2 [390,-8036] [390,8036]
5258297 2 [-112,-1963] [-112,1963]
5258304 2 [-84,-2160] [-84,2160]
5258313 2 [252,-4611] [252,4611]
5258316 2 [-131,-1735] [-131,1735]
5258317 2 [39,-2306] [39,2306]
5258331 2 [6717,-550512] [6717,550512]
5258340 2 [16,-2294] [16,2294]
5258347 2 [-51,-2264] [-51,2264]
5258354 2 [95,-2473] [95,2473]
5258361 10 [-146,-1465] [-146,1465] [-8,-2293] [-8,2293] [117340,-40194731] [117340,40194731] [190,-3481] [190,3481] [41404,-8424875] [41404,8424875]
5258362 2 [63,-2347] [63,2347]

5258368 2 [-132,-1720] [-132,1720]
5258372 2 [512,-11810] [512,11810]
5258373 2 [-173,-284] [-173,284]
5258381 2 [839,-24410] [839,24410]
5258385 2 [-129,-1764] [-129,1764]
5258395 2 [89,-2442] [89,2442]
5258401 4 [-126,-1805] [-126,1805] [30,-2299] [30,2299]
5258408 2 [-103,-2041] [-103,2041]
5258433 2 [-74,-2203] [-74,2203]
5258435 2 [-139,-1604] [-139,1604]
5258436 2 [-128,-1778] [-128,1778]
5258437 2 [159,-3046] [159,3046]
5258448 2 [-159,-1113] [-159,1113]
5258458 2 [-169,-657] [-169,657]
5258464 2 [105,-2533] [105,2533]
5258465 2 [539,-12722] [539,12722]
5258482 2 [5985279,-14642883239] [5985279,14642883239]
5258483 2 [373,-7560] [373,7560]
5258489 2 [110,-2567] [110,2567]
5258504 2 [578,-14084] [578,14084]
5258513 2 [326,-6317] [326,6317]
5258514 2 [204463,-92453231] [204463,92453231]
5258517 2 [559,-13414] [559,13414]
5258528 2 [-79,-2183] [-79,2183]
5258529 2 [66,-2355] [66,2355]
5258552 2 [194,-3544] [194,3544]
5258556 2 [-86,-2150] [-86,2150]
5258564 2 [-32,-2286] [-32,2286]
5258571 2 [109,-2560] [109,2560]
5258578 2 [-9,-2293] [-9,2293]
5258583 2 [597,-14766] [597,14766]
5258593 2 [-168,-719] [-168,719]
5258600 2 [406,-8496] [406,8496]
5258602 2 [-153,-1295] [-153,1295]
5258625 2 [226,-4099] [226,4099]
5258633 2 [26,-2297] [26,2297]
5258641 2 [-120,-1879] [-120,1879]
5258664 2 [33,-2301] [33,2301]
5258690 2 [991,-31281] [991,31281]
5258691 2 [-63,-2238] [-63,2238]
5258697 2 [11608,-1250653] [11608,1250653]
5258699 2 [493,-11184] [493,11184]
5258710 2 [-141,-1567] [-141,1567]
5258716 2 [669,-17455] [669,17455]
5258725 2 [195,-3560] [195,3560]
5258733 2 [91,-2452] [91,2452]
5258738 2 [167,-3149] [167,3149]
5258743 2 [4041,-256892] [4041,256892]
5258744 2 [-170,-588] [-170,588]
5258745 2 [-36,-2283] [-36,2283]
5258752 2 [264,-4864] [264,4864]
5258772 2 [-147,-1443] [-147,1443]
5258788 2 [3096,-172282] [3096,172282]
5258793 2 [76,-2387] [76,2387]
5258807 2 [1673,-68468] [1673,68468]
5258809 2 [90,-2447] [90,2447]
5258817 2 [-42,-2277] [-42,2277]
5258825 6 [-116,-1923] [-116,1923] [-134,-1689] [-134,1689] [419,-8878] [419,8878]
5258827 2 [10313,-1047318] [10313,1047318]
5258843 2 [761,-21118] [761,21118]
5258844 4 [1861,-80315] [1861,80315] [45,-2313] [45,2313]
5258849 4 [-10,-2293] [-10,2293] [248,-4529] [248,4529]
5258852 2 [28,-2298] [28,2298]

5258857 2 [84, -2419] [84, 2419]
5258883 2 [-59, -2248] [-59, 2248]
5258893 2 [507, -11644] [507, 11644]
5258899 2 [1413, -53164] [1413, 53164]
5258904 2 [1066, -34880] [1066, 34880]
5258908 2 [98, -2490] [98, 2490]
5258925 2 [-89, -2134] [-89, 2134]
5258942 2 [-173, -285] [-173, 285]
5258946 2 [4159, -268225] [4159, 268225]
5258953 2 [-48, -2269] [-48, 2269]
5258956 2 [-138, -1622] [-138, 1622]
5258961 2 [100872, -32037303] [100872, 32037303]
5258965 2 [3939, -247228] [3939, 247228]
5258968 2 [1962, -86936] [1962, 86936]
5258969 4 [238, -4329] [238, 4329] [5236, -378885] [5236, 378885]
5258979 2 [-95, -2098] [-95, 2098]
5258988 6 [102, -2514] [102, 2514] [1086, -35862] [1086, 35862] [333, -6495] [333, 6495]
5258989 2 [71, -2370] [71, 2370]
5258991 2 [-143, -1528] [-143, 1528]
5258996 2 [-155, -1239] [-155, 1239]
5258998 2 [171, -3203] [171, 3203]
5259011 2 [2117, -97432] [2117, 97432]
5259012 2 [-83, -2165] [-83, 2165]
5259017 2 [-172, -413] [-172, 413]
5259025 8 [20, -2295] [20, 2295] [290, -5445] [290, 5445] [2910, -156995] [2910, 156995] [644, -16503] [644, 16503]
5259033 6 [348, -6885] [348, 6885] [51, -2322] [51, 2322] [562, -13519] [562, 13519]
5259042 2 [423, -8997] [423, 8997]
5259045 2 [-161, -1042] [-161, 1042]
5259061 2 [15, -2294] [15, 2294]
5259080 2 [281, -5239] [281, 5239]
5259091 2 [369, -7450] [369, 7450]
5259094 2 [4635, -315563] [4635, 315563]
5259096 2 [-18, -2292] [-18, 2292]
5259110 2 [-109, -1991] [-109, 1991]
5259123 2 [997, -31564] [997, 31564]
5259128 2 [86, -2428] [86, 2428]
5259136 2 [177, -3287] [177, 3287]
5259152 2 [2168, -100972] [2168, 100972]
5259160 2 [329, -6393] [329, 6393]
5259172 2 [213, -3863] [213, 3863]
5259176 2 [74, -2380] [74, 2380]
5259178 2 [431, -9237] [431, 9237]
5259180 2 [-11, -2293] [-11, 2293]
5259185 4 [-124, -1831] [-124, 1831] [-164, -921] [-164, 921]
5259187 2 [309, -5896] [309, 5896]
5259204 2 [-27, -2289] [-27, 2289]
5259212 2 [142, -2850] [142, 2850]
5259241 2 [140, -2829] [140, 2829]
5259249 2 [19990, -2826307] [19990, 2826307]
5259256 2 [705, -18859] [705, 18859]
5259264 2 [208, -3776] [208, 3776]
5259276 4 [-98, -2078] [-98, 2078] [1149, -39015] [1149, 39015]
5259284 2 [181, -3345] [181, 3345]
5259289 2 [435, -9358] [435, 9358]
5259291 2 [35005, -6549304] [35005, 6549304]
5259292 2 [-171, -509] [-171, 509]
5259304 2 [-135, -1673] [-135, 1673]
5259305 2 [-106, -2017] [-106, 2017]
5259313 2 [671, -17532] [671, 17532]
5259320 2 [-46, -2272] [-46, 2272]
5259324 2 [-110, -1982] [-110, 1982]
5259329 2 [-22, -2291] [-22, 2291]
5259333 2 [-29, -2288] [-29, 2288]

5259340 2 [-99,-2071] [-99,2071]
5259350 2 [635,-16165] [635,16165]
5259366 2 [1107,-36903] [1107,36903]
5259380 2 [149,-2927] [149,2927]
5259396 2 [-140,-1586] [-140,1586]
5259401 2 [67,-2358] [67,2358]
5259408 2 [25873,-4161695] [25873,4161695]
5259410 2 [1314719,-1507472537] [1314719,1507472537]
5259415 2 [501,-11446] [501,11446]
5259425 2 [4916,-344689] [4916,344689]
5259437 2 [299,-5656] [299,5656]
5259444 2 [133,-2759] [133,2759]
5259449 2 [23,-2296] [23,2296]
5259457 2 [932,-28545] [932,28545]
5259465 2 [471,-10476] [471,10476]
5259466 2 [1487,-57387] [1487,57387]
5259473 2 [703,-18780] [703,18780]
5259476 2 [2957,-160813] [2957,160813]
5259492 2 [-152,-1322] [-152,1322]
5259497 2 [698,-18583] [698,18583]
5259500 2 [-130,-1750] [-130,1750]
5259501 2 [-165,-876] [-165,876]
5259509 2 [131,-2740] [131,2740]
5259513 2 [-173,-286] [-173,286]
5259516 2 [394,-8150] [394,8150]
5259528 6 [-87,-2145] [-87,2145] [162,-3084] [162,3084] [366,-7368] [366,7368]
5259531 2 [-35,-2284] [-35,2284]
5259540 2 [5581,-416941] [5581,416941]
5259544 2 [-162,-1004] [-162,1004]
5259549 2 [151,-2950] [151,2950]
5259558 2 [-149,-1397] [-149,1397]
5259577 6 [-12,-2293] [-12,2293] [222,-4025] [222,4025] [519,-12044] [519,12044]
5259588 4 [1816,-77422] [1816,77422] [496,-11282] [496,11282]
5259592 4 [-142,-1548] [-142,1548] [402,-8380] [402,8380]
5259600 6 [1500,-58140] [1500,58140] [204,-3708] [204,3708] [60,-2340] [60,2340]
5259601 2 [560,-13449] [560,13449]
5259608 2 [3857,-239549] [3857,239549]
5259609 2 [-102,-2049] [-102,2049]
5259626 2 [3487,-205923] [3487,205923]
5259639 2 [-167,-776] [-167,776]
5259647 2 [-127,-1792] [-127,1792]
5259648 2 [553,-13205] [553,13205]
5259649 2 [888,-26561] [888,26561]
5259653 2 [211,-3828] [211,3828]
5259662 2 [-133,-1705] [-133,1705]
5259683 2 [-43,-2276] [-43,2276]
5259689 2 [70,-2367] [70,2367]
5259692 2 [14,-2294] [14,2294]
5259705 2 [124,-2677] [124,2677]
5259707 2 [-71,-2214] [-71,2214]
5259710 2 [851,-24931] [851,24931]
5259712 2 [-108,-2000] [-108,2000]
5259717 2 [99,-2496] [99,2496]
5259725 6 [-25,-2290] [-25,2290] [22855,-3455190] [22855,3455190] [971,-30344] [971,30344]
5259752 2 [122,-2660] [122,2660]
5259756 2 [-50,-2266] [-50,2266]
5259763 4 [101,-2508] [101,2508] [1361,-50262] [1361,50262]
5259773 2 [-169,-658] [-169,658]
5259775 4 [285,-5330] [285,5330] [561,-13484] [561,13484]
5259794 2 [-145,-1487] [-145,1487]
5259795 2 [2581,-131144] [2581,131144]
5259841 2 [2619,-134050] [2619,134050]
5259844 4 [-172,-414] [-172,414] [236,-4290] [236,4290]

5259849 2 [676,-17725] [676,17725]
5259856 2 [1380,-51316] [1380,51316]
5259866 2 [-73,-2207] [-73,2207]
5259873 2 [352,-6991] [352,6991]
5259880 2 [-166,-828] [-166,828]
5259884 2 [4253,-277369] [4253,277369]
5259889 2 [68,-2361] [68,2361]
5259898 2 [-97,-2085] [-97,2085]
5259900 4 [250,-4570] [250,4570] [34,-2302] [34,2302]
5259921 4 [-158,-1147] [-158,1147] [-170,-589] [-170,589]
5259934 4 [-157,-1179] [-157,1179] [1131,-38105] [1131,38105]
5259941 2 [115,-2604] [115,2604]
5259945 2 [128194,-45898823] [128194,45898823]
5259964 2 [405,-8467] [405,8467]
5259980 2 [1174886,-1273484294] [1174886,1273484294]
5259987 2 [69,-2364] [69,2364]
5259997 2 [279,-5194] [279,5194]
5260004 4 [100,-2502] [100,2502] [20588,-2954074] [20588,2954074]
5260022 2 [187,-3435] [187,3435]
5260024 2 [113,-2589] [113,2589]
5260026 2 [199,-3625] [199,3625]
5260032 2 [-168,-720] [-168,720]
5260033 4 [47,-2316] [47,2316] [6342,-505061] [6342,505061]
5260041 2 [-80,-2179] [-80,2179]
5260043 2 [-163,-964] [-163,964]
5260046 2 [-13,-2293] [-13,2293]
5260048 2 [-144,-1508] [-144,1508]
5260055 2 [-151,-1348] [-151,1348]
5260086 2 [-173,-287] [-173,287]
5260088 2 [-154,-1268] [-154,1268]
5260095 2 [769,-21448] [769,21448]
5260096 2 [-100,-2064] [-100,2064]
5260097 2 [443,-9602] [443,9602]
5260112 2 [49,-2319] [49,2319]
5260116 2 [517,-11977] [517,11977]
5260123 2 [-19,-2292] [-19,2292]
5260125 2 [1495,-57850] [1495,57850]
5260127 2 [1949,-86074] [1949,86074]
5260129 2 [-150,-1373] [-150,1373]
5260140 2 [574,-13942] [574,13942]
5260160 4 [-31,-2287] [-31,2287] [44,-2312] [44,2312]
5260166 4 [19,-2295] [19,2295] [355,-7071] [355,7071]
5260167 2 [169,-3176] [169,3176]
5260200 2 [166,-3136] [166,3136]
5260209 2 [31,-2300] [31,2300]
5260214 2 [371,-7505] [371,7505]
5260239 2 [13,-2294] [13,2294]
5260241 2 [-160,-1079] [-160,1079]
5260257 2 [318,-6117] [318,6117]
5260260 2 [42976,-8909206] [42976,8909206]
5260268 2 [-82,-2170] [-82,2170]
5260292 2 [-67,-2227] [-67,2227]
5260311 2 [-171,-510] [-171,510]
5260312 2 [714,-19216] [714,19216]
5260328 2 [886,-26472] [886,26472]
5260338 2 [207,-3759] [207,3759]
5260346 2 [3535,-210189] [3535,210189]
5260348 2 [77,-2391] [77,2391]
5260356 2 [64,-2350] [64,2350]
5260360 2 [-111,-1973] [-111,1973]
5260361 4 [392,-8093] [392,8093] [9110,-869519] [9110,869519]
5260363 2 [201,-3658] [201,3658]
5260368 2 [52,-2324] [52,2324]

5260376 2 [782,-21988] [782,21988]
5260377 4 [-92,-2117] [-92,2117] [1234,-43409] [1234,43409]
5260396 2 [-66,-2230] [-66,2230]
5260409 2 [-62,-2241] [-62,2241]
5260419 2 [261,-4800] [261,4800]
5260420 2 [224,-4062] [224,4062]
5260424 2 [-55,-2257] [-55,2257]
5260425 2 [4186,-270841] [4186,270841]
5260433 2 [911,-27592] [911,27592]
5260438 2 [83,-2415] [83,2415]
5260440 2 [94,-2468] [94,2468]
5260445 2 [331,-6444] [331,6444]
5260454 2 [403,-8409] [403,8409]
5260475 2 [7865,-697510] [7865,697510]
5260487 2 [233,-4232] [233,4232]
5260500 2 [205,-3725] [205,3725]
5260515 2 [289,-5422] [289,5422]
5260516 6 [-156,-1210] [-156,1210] [-60,-2246] [-60,2246] [1512,-58838] [1512,58838]
5260517 2 [179,-3316] [179,3316]
5260524 2 [1573,-62429] [1573,62429]
5260529 4 [-34,-2285] [-34,2285] [4790,-331523] [4790,331523]
5260537 2 [542,-12825] [542,12825]
5260545 4 [-54,-2259] [-54,2259] [2376,-115839] [2376,115839]
5260548 2 [1828,-78190] [1828,78190]
5260554 2 [615,-15423] [615,15423]
5260580 2 [404,-8438] [404,8438]
5260584 6 [-122,-1856] [-122,1856] [106,-2540] [106,2540] [25,-2297] [25,2297]
5260593 2 [-14,-2293] [-14,2293]
5260608 2 [-68,-2224] [-68,2224]
5260627 2 [59697,-14585750] [59697,14585750]
5260632 2 [4078,-260428] [4078,260428]
5260636 2 [-118,-1902] [-118,1902]
5260641 6 [-56,-2255] [-56,2255] [172,-3217] [172,3217] [460,-10129] [460,10129]
5260661 2 [-173,-288] [-173,288]
5260662 4 [1467,-56235] [1467,56235] [163,-3097] [163,3097]
5260671 2 [1405,-52714] [1405,52714]
5260673 2 [-172,-415] [-172,415]
5260675 2 [-159,-1114] [-159,1114]
5260678 2 [-93,-2111] [-93,2111]
5260680 2 [-114,-1944] [-114,1944]
5260689 2 [798,-22659] [798,22659]
5260697 2 [62,-2345] [62,2345]
5260699 2 [893,-26784] [893,26784]
5260700 2 [-91,-2123] [-91,2123]
5260705 2 [96,-2479] [96,2479]
5260708 2 [12,-2294] [12,2294]
5260747 2 [489,-11054] [489,11054]
5260748 2 [206,-3742] [206,3742]
5260753 4 [176,-3273] [176,3273] [53406,-12341987] [53406,12341987]
5260771 2 [24485,-3831336] [24485,3831336]
5260801 2 [732,-19937] [732,19937]
5260809 2 [-44,-2275] [-44,2275]
5260816 2 [344,-6780] [344,6780]
5260834 2 [12423,-1384651] [12423,1384651]
5260841 2 [227,-4118] [227,4118]
5260844 4 [158,-3034] [158,3034] [350,-6938] [350,6938]
5260848 2 [-23,-2291] [-23,2291]
5260851 2 [337,-6598] [337,6598]
5260865 4 [104,-2527] [104,2527] [59,-2338] [59,2338]
5260878 2 [267,-4929] [267,4929]
5260880 2 [8564,-792532] [8564,792532]
5260895 2 [4241,-276196] [4241,276196]
5260914 2 [-65,-2233] [-65,2233]

5260923 2 [397,-8236] [397,8236]
5260932 2 [5388,-395502] [5388,395502]
5260934 2 [35,-2303] [35,2303]
5260953 4 [-137,-1640] [-137,1640] [286,-5353] [286,5353]
5260965 2 [11251,-1193404] [11251,1193404]
5260968 2 [22,-2296] [22,2296]
5260972 2 [3078,-170782] [3078,170782]
5260985 4 [-121,-1868] [-121,1868] [10604,-1091957] [10604,1091957]
5260986 2 [87,-2433] [87,2433]
5260991 2 [1565,-61954] [1565,61954]
5260998 2 [-53,-2261] [-53,2261]
5261002 2 [447,-9725] [447,9725]
5261004 4 [165,-3123] [165,3123] [1758,-73746] [1758,73746]
5261012 2 [29,-2299] [29,2299]
5261013 4 [-113,-1954] [-113,1954] [483,-10860] [483,10860]
5261028 2 [-164,-922] [-164,922]
5261032 2 [182,-3360] [182,3360]
5261033 2 [-148,-1421] [-148,1421]
5261040 2 [-119,-1891] [-119,1891]
5261056 2 [1032,-33232] [1032,33232]
5261072 2 [-88,-2140] [-88,2140]
5261090 2 [-169,-659] [-169,659]
5261100 2 [-170,-590] [-170,590]
5261105 8 [-136,-1657] [-136,1657] [11,-2294] [11,2294] [17846,-2384029] [17846,2384029] [506,-11611] [506,11611]
5261112 2 [73,-2377] [73,2377]
5261114 2 [143,-2861] [143,2861]
5261121 2 [27,-2298] [27,2298]
5261124 2 [-107,-2009] [-107,2009]
5261130 2 [-161,-1043] [-161,1043]
5261138 2 [191,-3497] [191,3497]
5261139 2 [325,-6292] [325,6292]
5261142 2 [139,-2819] [139,2819]
5261147 2 [253,-4632] [253,4632]
5261156 4 [1592,-63562] [1592,63562] [164,-3110] [164,3110]
5261182 4 [-117,-1913] [-117,1913] [71523,-19127957] [71523,19127957]
5261192 2 [-167,-777] [-167,777]
5261193 6 [-153,-1296] [-153,1296] [18,-2295] [18,2295] [576,-14013] [576,14013]
5261200 4 [-96,-2092] [-96,2092] [456,-10004] [456,10004]
5261201 2 [550,-13101] [550,13101]
5261202 2 [-57,-2253] [-57,2253]
5261203 2 [-123,-1844] [-123,1844]
5261214 2 [43,-2311] [43,2311]
5261224 2 [-15,-2293] [-15,2293]
5261231 2 [-115,-1934] [-115,1934]
5261238 2 [-173,-289] [-173,289]
5261244 2 [16450,-2109838] [16450,2109838]
5261254 2 [-165,-877] [-165,877]
5261257 2 [134,-2769] [134,2769]
5261264 10 [-20,-2292] [-20,2292] [-47,-2271] [-47,2271] [148,-2916] [148,2916] [28628,-4843804] [28628,4843804] [833,-24151] [833,24151]
5261292 2 [-146,-1466] [-146,1466]
5261313 2 [2452,-121439] [2452,121439]
5261329 2 [288,-5399] [288,5399]
5261332 2 [-171,-511] [-171,511]
5261350 2 [-69,-2221] [-69,2221]
5261361 2 [130,-2731] [130,2731]
5261390 2 [491,-11119] [491,11119]
5261391 2 [525,-12246] [525,12246]
5261392 2 [-76,-2196] [-76,2196]
5261397 2 [-77,-2192] [-77,2192]
5261399 2 [53,-2326] [53,2326]
5261433 2 [502,-11479] [502,11479]
5261436 2 [10,-2294] [10,2294]
5261468 2 [293,-5515] [293,5515]

5261471 2 [125,-2686] [125,2686]
5261473 18 [-168,-721] [-168,721] [-28,-2289] [-28,2289] [-49,-2268] [-49,2268] [112422,-3769441] [112422,3769441] [287,-5376] [287,5376] [386,-7923] [386,7923] [47166,-10243387]
[47166,10243387] [73628,-19978575] [73628,19978575] [78,-2395] [78,2395]
5261475 2 [-155,-1240] [-155,1240]
5261481 4 [160,-3059] [160,3059] [40864,-8260595] [40864,8260595]
5261504 2 [-172,-416] [-172,416]
5261508 2 [111976,-37470322] [111976,37470322]
5261537 4 [-166,-829] [-166,829] [878,-26117] [878,26117]
5261540 2 [581,-14191] [581,14191]
5261543 2 [121,-2652] [121,2652]
5261544 4 [1338,-48996] [1338,48996] [186,-3420] [186,3420]
5261550 2 [-101,-2057] [-101,2057]
5261553 8 [-162,-1005] [-162,1005] [109506,-36237387] [109506,36237387] [276,-5127] [276,5127] [82,-2411] [82,2411]
5261560 2 [1026,-32944] [1026,32944]
5261572 2 [1388,-51762] [1388,51762]
5261577 2 [1528,-59773] [1528,59773]
5261580 2 [741,-20301] [741,20301]
5261581 2 [75,-2384] [75,2384]
5261608 2 [377,-7671] [377,7671]
5261609 2 [-94,-2105] [-94,2105]
5261630 2 [779,-21863] [779,21863]
5261636 2 [152,-2962] [152,2962]
5261641 2 [-90,-2129] [-90,2129]
5261644 4 [-139,-1605] [-139,1605] [173,-3231] [173,3231]
5261648 2 [116,-2612] [116,2612]
5261649 2 [820,-23593] [820,23593]
5261651 2 [85,-2424] [85,2424]
5261659 2 [-147,-1444] [-147,1444]
5261676 2 [-26,-2290] [-26,2290]
5261697 2 [1894,-82459] [1894,82459]
5261705 2 [424,-9027] [424,9027]
5261706 2 [175,-3259] [175,3259]
5261707 2 [9,-2294] [9,2294]
5261713 2 [2352,-114089] [2352,114089]
5261732 2 [2648,-136282] [2648,136282]
5261733 2 [-33,-2286] [-33,2286]
5261760 2 [36,-2304] [36,2304]
5261768 2 [14546,-1754348] [14546,1754348]
5261769 2 [-72,-2211] [-72,2211]
5261775 4 [1165,-39830] [1165,39830] [28945,-4924480] [28945,4924480]
5261777 2 [-52,-2263] [-52,2263]
5261784 2 [58,-2336] [58,2336]
5261787 2 [-131,-1736] [-131,1736]
5261796 2 [112,-2582] [112,2582]
5261809 2 [-132,-1721] [-132,1721]
5261817 4 [-173,-290] [-173,290] [214,-3881] [214,3881]
5261824 2 [728,-19776] [728,19776]
5261833 2 [32,-2301] [32,2301]
5261840 2 [-64,-2236] [-64,2236]
5261845 2 [-141,-1568] [-141,1568]
5261849 2 [430,-9207] [430,9207]
5261858 2 [247,-4509] [247,4509]
5261875 2 [-75,-2200] [-75,2200]
5261882 2 [239,-4349] [239,4349]
5261884 2 [5010,-354622] [5010,354622]
5261886 2 [-125,-1819] [-125,1819]
5261887 2 [189,-3466] [189,3466]
5261889 2 [46,-2315] [46,2315]
5261896 2 [-78,-2188] [-78,2188]
5261914 2 [-129,-1765] [-129,1765]
5261921 2 [940,-28911] [940,28911]
5261924 2 [8,-2294] [8,2294]
5261929 2 [468,-10381] [468,10381]

5261931 2 [585,-14334] [585,14334]
5261944 2 [-30,-2288] [-30,2288]
5261945 2 [-16,-2293] [-16,2293]
5261972 2 [-163,-965] [-163,965]
5261974 2 [315,-6043] [315,6043]
5261984 2 [65,-2353] [65,2353]
5261993 4 [-128,-1779] [-128,1779] [752,-20749] [752,20749]
5262001 2 [174,-3245] [174,3245]
5262005 2 [659,-17072] [659,17072]
5262012 6 [-126,-1806] [-126,1806] [42,-2310] [42,2310] [93,-2463] [93,2463]
5262020 4 [-104,-2034] [-104,2034] [262196,-134257666] [262196,134257666]
5262028 2 [1077,-35419] [1077,35419]
5262041 2 [50,-2321] [50,2321]
5262048 2 [-143,-1529] [-143,1529]
5262049 2 [5775,-438868] [5775,438868]
5262066 4 [-81,-2175] [-81,2175] [886815,-835121271] [886815,835121271]
5262092 2 [694,-18426] [694,18426]
5262093 2 [7,-2294] [7,2294]
5262106 2 [639,-16315] [639,16315]
5262112 4 [17,-2295] [17,2295] [17289,-2273291] [17289,2273291]
5262113 2 [-58,-2251] [-58,2251]
5262120 2 [54,-2328] [54,2328]
5262137 2 [-152,-1323] [-152,1323]
5262138 2 [183,-3375] [183,3375]
5262160 2 [2481,-123599] [2481,123599]
5262161 2 [902,-27187] [902,27187]
5262162 2 [79,-2399] [79,2399]
5262166 2 [107,-2547] [107,2547]
5262188 2 [221,-4007] [221,4007]
5262201 8 [-138,-1623] [-138,1623] [-45,-2274] [-45,2274] [232,-4213] [232,4213] [7155,-605226] [7155,605226]
5262204 2 [-134,-1690] [-134,1690]
5262208 2 [81,-2407] [81,2407]
5262216 2 [-158,-1148] [-158,1148]
5262220 2 [6,-2294] [6,2294]
5262224 2 [-112,-1964] [-112,1964]
5262244 2 [6828,-564214] [6828,564214]
5262272 2 [308,-5872] [308,5872]
5262273 2 [2562,-129699] [2562,129699]
5262280 2 [-39,-2281] [-39,2281]
5262281 2 [-170,-591] [-170,591]
5262293 2 [-157,-1180] [-157,1180]
5262301 2 [-105,-2026] [-105,2026]
5262311 2 [5,-2294] [5,2294]
5262337 2 [-172,-417] [-172,417]
5262353 2 [-149,-1398] [-149,1398]
5262355 4 [-171,-512] [-171,512] [21,-2296] [21,2296]
5262363 2 [57,-2334] [57,2334]
5262372 8 [37,-2305] [37,2305] [4,-2294] [4,2294] [8524,-786986] [8524,786986] [88,-2438] [88,2438]
5262379 2 [141,-2840] [141,2840]
5262385 2 [24,-2297] [24,2297]
5262391 2 [2517,-126298] [2517,126298]
5262396 2 [-38,-2282] [-38,2282]
5262398 2 [-173,-291] [-173,291]
5262400 20 [-120,-1880] [-120,1880] [-160,-1080] [-160,1080] [-40,-2280] [-40,2280] [144,-2872] [144,2872] [185,-3405] [185,3405] [2864,-153288] [2864,153288] [300,-5680] [300,5680]
[5756,-436704] [5756,436704] [680,-17880] [680,17880] [984,-30952] [984,30952]
5262404 2 [413,-8701] [413,8701]
5262405 2 [319,-6142] [319,6142]
5262409 10 [-169,-660] [-169,660] [138,-2809] [138,2809] [3,-2294] [3,2294] [3638,-219441] [3638,219441] [80,-2403] [80,2403]
5262417 2 [228,-4137] [228,4137]
5262425 2 [814,-23337] [814,23337]
5262428 2 [2,-2294] [2,2294]
5262435 2 [1,-2294] [1,2294]
5262436 2 [0,-2294] [0,2294]

5262437 2 [-1,-2294] [-1,2294]
5262444 2 [-2,-2294] [-2,2294]
5262459 2 [505,-11578] [505,11578]
5262461 2 [-85,-2156] [-85,2156]
5262463 2 [-3,-2294] [-3,2294]
5262466 2 [135,-2779] [135,2779]
5262468 2 [568,-13730] [568,13730]
5262488 2 [1642,-66576] [1642,66576]
5262489 2 [198,-3609] [198,3609]
5262491 4 [-103,-2042] [-103,2042] [1625,-65546] [1625,65546]
5262500 2 [-4,-2294] [-4,2294]
5262502 2 [147,-2905] [147,2905]
5262505 2 [-24,-2291] [-24,2291]
5262515 2 [1061,-34636] [1061,34636]
5262517 2 [-61,-2244] [-61,2244]
5262524 4 [-70,-2218] [-70,2218] [826,-23850] [826,23850]
5262525 4 [-21,-2292] [-21,2292] [55,-2330] [55,2330]
5262532 4 [132,-2750] [132,2750] [48,-2318] [48,2318]
5262552 2 [97,-2485] [97,2485]
5262560 2 [41,-2309] [41,2309]
5262561 2 [-5,-2294] [-5,2294]
5262569 2 [-140,-1587] [-140,1587]
5262591 2 [157,-3022] [157,3022]
5262595 2 [129,-2722] [129,2722]
5262596 2 [184,-3390] [184,3390]
5262608 2 [56,-2332] [56,2332]
5262617 2 [503,-11512] [503,11512]
5262625 6 [-154,-1269] [-154,1269] [-84,-2161] [-84,2161] [2639,-135588] [2639,135588]
5262628 2 [72,-2374] [72,2374]
5262649 2 [126,-2695] [126,2695]
5262651 2 [-135,-1674] [-135,1674]
5262652 2 [-6,-2294] [-6,2294]
5262668 6 [11693,-1264415] [11693,1264415] [279502,-147766974] [279502,147766974] [61,-2343] [61,2343]
5262672 2 [-116,-1924] [-116,1924]
5262689 2 [-142,-1549] [-142,1549]
5262694 2 [123,-2669] [123,2669]
5262714 2 [103,-2521] [103,2521]
5262721 4 [150,-2939] [150,2939] [210,-3811] [210,3811]
5262727 2 [2073,-94412] [2073,94412]
5262736 2 [120,-2644] [120,2644]
5262742 2 [-37,-2283] [-37,2283]
5262747 4 [-167,-778] [-167,778] [637,-16240] [637,16240]
5262749 2 [1483,-57156] [1483,57156]
5262752 2 [-151,-1349] [-151,1349]
5262756 2 [1312,-47578] [1312,47578]
5262762 4 [-17,-2293] [-17,2293] [-41,-2279] [-41,2279]
5262764 2 [38,-2306] [38,2306]
5262769 4 [-145,-1488] [-145,1488] [410,-8613] [410,8613]
5262779 2 [-7,-2294] [-7,2294]
5262780 2 [34186,-6320806] [34186,6320806]
5262787 2 [117,-2620] [117,2620]
5262794 2 [311,-5945] [311,5945]
5262808 2 [297,-5609] [297,5609]
5262828 2 [1246,-44042] [1246,44042]
5262840 2 [-74,-2204] [-74,2204]
5262841 6 [2244,-106325] [2244,106325] [260,-4779] [260,4779] [632,-16053] [632,16053]
5262848 2 [-124,-1832] [-124,1832]
5262857 2 [-86,-2151] [-86,2151]
5262864 2 [40,-2308] [40,2308]
5262865 2 [114,-2597] [114,2597]
5262873 2 [-164,-923] [-164,923]
5262876 6 [-150,-1374] [-150,1374] [-51,-2265] [-51,2265] [282,-5262] [282,5262]
5262882 2 [1903,-83047] [1903,83047]

5262895 2 [-79,-2184] [-79,2184]
5262904 4 [-159,-1115] [-159,1115] [338,-6624] [338,6624]
5262909 2 [343,-6754] [343,6754]
5262916 2 [-168,-722] [-168,722]
5262929 4 [16,-2295] [16,2295] [6280,-497673] [6280,497673]
5262930 2 [39,-2307] [39,2307]
5262937 4 [-156,-1211] [-156,1211] [168,-3163] [168,3163]
5262944 2 [3233,-183841] [3233,183841]
5262948 4 [-8,-2294] [-8,2294] [2253,-106965] [2253,106965]
5262961 2 [504,-11545] [504,11545]
5262974 2 [10435,-1065957] [10435,1065957]
5262981 4 [-173,-292] [-173,292] [2239,-105970] [2239,105970]
5262992 2 [1568,-62132] [1568,62132]
5262994 2 [111,-2575] [111,2575]
5263000 4 [30,-2300] [30,2300] [4697130,-10180025600] [4697130,10180025600]
5263001 2 [-130,-1751] [-130,1751]
5263009 2 [-165,-878] [-165,878]
5263038 2 [2667,-137751] [2667,137751]
5263048 6 [137,-2799] [137,2799] [399506,-252513708] [399506,252513708] [417,-8819] [417,8819]
5263052 2 [2597,-132365] [2597,132365]
5263057 2 [63,-2348] [63,2348]
5263064 2 [145,-2883] [145,2883]
5263065 6 [-144,-1509] [-144,1509] [136,-2789] [136,2789] [324,-6267] [324,6267]
5263073 2 [-133,-1706] [-133,1706]
5263076 2 [92,-2458] [92,2458]
5263084 2 [2198,-103074] [2198,103074]
5263093 2 [-109,-1992] [-109,1992]
5263099 2 [153,-2974] [153,2974]
5263100 4 [146,-2894] [146,2894] [170,-3190] [170,3190]
5263113 2 [6982,-583409] [6982,583409]
5263137 2 [-32,-2287] [-32,2287]
5263156 2 [365,-7341] [365,7341]
5263165 2 [-9,-2294] [-9,2294]
5263168 2 [-63,-2239] [-63,2239]
5263172 2 [-172,-418] [-172,418]
5263176 4 [-95,-2099] [-95,2099] [428449,-280445645] [428449,280445645]
5263194 2 [-89,-2135] [-89,2135]
5263196 2 [-166,-830] [-166,830]
5263202 2 [263,-4843] [263,4843]
5263204 2 [108,-2554] [108,2554]
5263217 6 [-161,-1044] [-161,1044] [128,-2713] [128,2713] [202,-3675] [202,3675]
5263224 2 [2230,-105332] [2230,105332]
5263228 2 [26,-2298] [26,2298]
5263232 2 [-127,-1793] [-127,1793]
5263233 2 [127,-2704] [127,2704]
5263240 2 [66,-2356] [66,2356]
5263245 2 [231,-4194] [231,4194]
5263267 2 [33,-2302] [33,2302]
5263280 2 [89,-2443] [89,2443]
5263281 2 [192,-3513] [192,3513]
5263289 2 [-110,-1983] [-110,1983]
5263301 2 [95,-2474] [95,2474]
5263310 2 [1091,-36109] [1091,36109]
5263312 2 [-36,-2284] [-36,2284]
5263320 2 [133774,-48928012] [133774,48928012]
5263337 2 [119,-2636] [119,2636]
5263340 2 [-106,-2018] [-106,2018]
5263343 2 [-83,-2166] [-83,2166]
5263345 2 [254,-4653] [254,4653]
5263347 2 [229,-4156] [229,4156]
5263352 2 [118,-2628] [118,2628]
5263371 2 [265,-4886] [265,4886]
5263372 2 [-42,-2278] [-42,2278]

5263380 4 [-171,-513] [-171,513] [-59,-2249] [-59,2249]
5263384 2 [9633,-945461] [9633,945461]
5263406 2 [787,-22197] [787,22197]
5263415 2 [649,-16692] [649,16692]
5263433 2 [-98,-2079] [-98,2079]
5263436 2 [-10,-2294] [-10,2294]
5263449 2 [28,-2299] [28,2299]
5263452 2 [178,-3302] [178,3302]
5263462 2 [1443,-54863] [1443,54863]
5263464 2 [-170,-592] [-170,592]
5263469 2 [295,-5562] [295,5562]
5263471 2 [45,-2314] [45,2314]
5263483 2 [-99,-2072] [-99,2072]
5263492 2 [-48,-2270] [-48,2270]
5263497 2 [24087,-3738300] [24087,3738300]
5263525 2 [1155,-39320] [1155,39320]
5263531 2 [105,-2534] [105,2534]
5263548 2 [4978,-351230] [4978,351230]
5263561 4 [180,-3331] [180,3331] [41450,-8438919] [41450,8438919]
5263564 2 [-162,-1006] [-162,1006]
5263566 4 [-173,-293] [-173,293] [235,-4271] [235,4271]
5263568 2 [76,-2388] [76,2388]
5263569 2 [268,-4951] [268,4951]
5263588 6 [212,-3846] [212,3846] [356,-7098] [356,7098] [5208,-375850] [5208,375850]
5263616 2 [20,-2296] [20,2296]
5263624 4 [110,-2568] [110,2568] [425,-9057] [425,9057]
5263625 2 [230,-4175] [230,4175]
5263626 2 [847,-24757] [847,24757]
5263638 2 [91,-2453] [91,2453]
5263644 2 [1450,-55262] [1450,55262]
5263650 2 [15,-2295] [15,2295]
5263678 2 [51,-2323] [51,2323]
5263681 2 [-18,-2293] [-18,2293]
5263684 2 [156,-3010] [156,3010]
5263692 2 [109,-2561] [109,2561]
5263696 2 [84,-2420] [84,2420]
5263704 2 [90,-2448] [90,2448]
5263708 2 [-102,-2050] [-102,2050]
5263713 2 [-108,-2001] [-108,2001]
5263714 2 [2903,-156429] [2903,156429]
5263716 2 [1612,-64762] [1612,64762]
5263730 4 [-169,-661] [-169,661] [71,-2371] [71,2371]
5263737 2 [334,-6521] [334,6521]
5263739 2 [313,-5994] [313,5994]
5263740 2 [429,-9177] [429,9177]
5263756 2 [990,-31234] [990,31234]
5263767 2 [-11,-2294] [-11,2294]
5263768 2 [737,-20139] [737,20139]
5263783 2 [-27,-2290] [-27,2290]
5263784 2 [1318,-47904] [1318,47904]
5263786 2 [-153,-1297] [-153,1297]
5263819 2 [-87,-2146] [-87,2146]
5263821 2 [84027,-24357252] [84027,24357252]
5263826 2 [215,-3899] [215,3899]
5263832 2 [974,-30484] [974,30484]
5263834 4 [3135,-175547] [3135,175547] [5535,-411797] [5535,411797]
5263841 2 [6572,-532783] [6572,532783]
5263865 2 [-46,-2273] [-46,2273]
5263872 2 [328,-6368] [328,6368]
5263876 2 [-148,-1422] [-148,1422]
5263889 6 [1103,-36704] [1103,36704] [320,-6167] [320,6167] [98,-2491] [98,2491]
5263897 2 [13548,-1576933] [13548,1576933]
5263903 4 [-163,-966] [-163,966] [161,-3072] [161,3072]

5263910 2 [-29,-2289] [-29,2289]
5263912 4 [-22,-2292] [-22,2292] [842,-24540] [842,24540]
5263929 2 [760,-21077] [760,21077]
5263932 2 [154,-2986] [154,2986]
5263936 2 [225,-4081] [225,4081]
5263937 2 [74,-2381] [74,2381]
5263956 2 [-155,-1241] [-155,1241]
5263958 2 [347,-6859] [347,6859]
5263982 2 [1283,-46013] [1283,46013]
5263985 2 [86,-2429] [86,2429]
5264001 2 [3502,-207253] [3502,207253]
5264009 2 [-172,-419] [-172,419]
5264016 2 [472,-10508] [472,10508]
5264017 2 [102,-2515] [102,2515]
5264029 2 [603,-14984] [603,14984]
5264030 2 [251,-4591] [251,4591]
5264042 2 [23,-2297] [23,2297]
5264047 2 [237,-4310] [237,4310]
5264057 2 [5843,-446642] [5843,446642]
5264064 4 [3873,-241041] [3873,241041] [628,-15904] [628,15904]
5264069 2 [-97,-2086] [-97,2086]
5264072 2 [14062,-1667520] [14062,1667520]
5264100 2 [-35,-2285] [-35,2285]
5264108 4 [1702,-70254] [1702,70254] [437,-9419] [437,9419]
5264118 2 [67,-2359] [67,2359]
5264120 4 [3314,-190792] [3314,190792] [374,-7588] [374,7588]
5264121 2 [220,-3989] [220,3989]
5264128 2 [1272,-45424] [1272,45424]
5264129 2 [155,-2998] [155,2998]
5264136 2 [-71,-2215] [-71,2215]
5264144 2 [448,-9756] [448,9756]
5264145 2 [3666,-221979] [3666,221979]
5264150 2 [275,-5105] [275,5105]
5264153 2 [-173,-294] [-173,294]
5264161 2 [240,-4369] [240,4369]
5264164 6 [-12,-2294] [-12,2294] [200,-3642] [200,3642] [596,-14730] [596,14730]
5264185 2 [246,-4489] [246,4489]
5264195 2 [389,-8008] [389,8008]
5264199 2 [873,-25896] [873,25896]
5264225 8 [-100,-2065] [-100,2065] [-146,-1467] [-146,1467] [1499,-58082] [1499,58082] [415,-8760] [415,8760]
5264234 2 [-137,-1641] [-137,1641]
5264236 2 [-43,-2277] [-43,2277]
5264251 2 [249,-4550] [249,4550]
5264269 2 [497403,-350802436] [497403,350802436]
5264276 4 [197,-3593] [197,3593] [25805,-4145299] [25805,4145299]
5264281 10 [-73,-2208] [-73,2208] [14,-2295] [14,2295] [339,-6650] [339,6650] [34500,-6408091] [34500,6408091] [60,-2341] [60,2341]
5264287 2 [849,-24844] [849,24844]
5264289 4 [-50,-2267] [-50,2267] [2968,-161711] [2968,161711]
5264296 2 [342,-6728] [342,6728]
5264297 4 [-122,-1857] [-122,1857] [323,-6242] [323,6242]
5264302 2 [747,-20545] [747,20545]
5264304 2 [-167,-779] [-167,779]
5264306 2 [-25,-2291] [-25,2291]
5264307 2 [-111,-1974] [-111,1974]
5264329 2 [3138,-175799] [3138,175799]
5264354 2 [455,-9973] [455,9973]
5264361 2 [-168,-723] [-168,723]
5264369 2 [223,-4044] [223,4044]
5264377 2 [522,-12145] [522,12145]
5264384 2 [4400,-291872] [4400,291872]
5264388 2 [56772,-13526994] [56772,13526994]
5264400 4 [-80,-2180] [-80,2180] [385,-7895] [385,7895]
5264407 2 [-171,-514] [-171,514]

5264420 2 [-136,-1658] [-136,1658]
5264421 2 [3187,-179932] [3187,179932]
5264424 2 [70,-2368] [70,2368]
5264433 2 [49212,-10917081] [49212,10917081]
5264436 2 [1237,-43567] [1237,43567]
5264437 2 [963,-29972] [963,29972]
5264441 2 [-118,-1903] [-118,1903]
5264449 2 [378,-7699] [378,7699]
5264456 2 [857,-25193] [857,25193]
5264464 2 [420,-8908] [420,8908]
5264472 2 [538,-12688] [538,12688]
5264498 4 [2711,-141173] [2711,141173] [76991,-21362887] [76991,21362887]
5264505 2 [34,-2303] [34,2303]
5264513 2 [-158,-1149] [-158,1149]
5264528 2 [1496,-57908] [1496,57908]
5264530 2 [159,-3047] [159,3047]
5264548 2 [-147,-1445] [-147,1445]
5264560 2 [441,-9541] [441,9541]
5264561 2 [-160,-1081] [-160,1081]
5264569 2 [-114,-1945] [-114,1945]
5264585 4 [259,-4758] [259,4758] [651644,-526036163] [651644,526036163]
5264593 2 [486,-10957] [486,10957]
5264609 2 [-82,-2171] [-82,2171]
5264612 6 [-92,-2118] [-92,2118] [68,-2362] [68,2362] [808,-23082] [808,23082]
5264624 2 [2201,-103285] [2201,103285]
5264632 2 [278,-5172] [278,5172]
5264633 2 [-13,-2294] [-13,2294]
5264647 2 [3813,-235462] [3813,235462]
5264649 4 [-170,-593] [-170,593] [190020,-82832157] [190020,82832157]
5264654 2 [-157,-1181] [-157,1181]
5264659 2 [881,-26250] [881,26250]
5264661 2 [307,-5848] [307,5848]
5264666 2 [47,-2317] [47,2317]
5264680 2 [609,-15203] [609,15203]
5264689 4 [1263,-44944] [1263,44944] [3210,-181883] [3210,181883]
5264703 2 [321,-6192] [321,6192]
5264708 2 [-19,-2293] [-19,2293]
5264710 2 [99,-2497] [99,2497]
5264715 2 [301,-5704] [301,5704]
5264716 2 [69,-2365] [69,2365]
5264720 2 [-164,-924] [-164,924]
5264722 2 [-121,-1869] [-121,1869]
5264729 2 [188,-3451] [188,3451]
5264735 2 [-31,-2288] [-31,2288]
5264738 2 [64567,-16406499] [64567,16406499]
5264742 2 [-173,-295] [-173,295]
5264747 2 [-67,-2228] [-67,2228]
5264751 2 [49,-2320] [49,2320]
5264757 2 [19,-2296] [19,2296]
5264766 2 [-165,-879] [-165,879]
5264780 2 [101,-2509] [101,2509]
5264783 2 [5777,-439096] [5777,439096]
5264784 4 [-152,-1324] [-152,1324] [193,-3529] [193,3529]
5264785 2 [44,-2313] [44,2313]
5264793 2 [426,-9087] [426,9087]
5264810 2 [31,-2301] [31,2301]
5264823 2 [-119,-1892] [-119,1892]
5264828 2 [13,-2295] [13,2295]
5264841 2 [322,-6217] [322,6217]
5264848 2 [-172,-420] [-172,420]
5264855 2 [-139,-1606] [-139,1606]
5264857 6 [-166,-831] [-166,831] [-66,-2231] [-66,2231] [428,-9147] [428,9147]
5264885 2 [128111,-45854254] [128111,45854254]

5264892 6 [-123,-1845] [-123,1845] [-62,-2242] [-62,2242] [4674,-319554] [4674,319554]
5264897 2 [368,-7423] [368,7423]
5264898 2 [511,-11777] [511,11777]
5264900 2 [140,-2830] [140,2830]
5264901 4 [-93,-2112] [-93,2112] [255,-4674] [255,4674]
5264913 2 [142,-2851] [142,2851]
5264922 2 [-113,-1955] [-113,1955]
5264939 4 [-55,-2258] [-55,2258] [8393,-768914] [8393,768914]
5264947 2 [-91,-2124] [-91,2124]
5264959 2 [6525,-527078] [6525,527078]
5264963 2 [133,-2760] [133,2760]
5264976 4 [292,-5492] [292,5492] [340,-6676] [340,6676]
5264981 2 [739,-20220] [739,20220]
5264982 2 [-141,-1569] [-141,1569]
5264983 2 [341,-6702] [341,6702]
5264990 2 [131,-2741] [131,2741]
5265009 8 [-117,-1914] [-117,1914] [-60,-2247] [-60,2247] [100,-2503] [100,2503] [5506,-408565] [5506,408565]
5265017 2 [52,-2325] [52,2325]
5265028 2 [562272,-421618526] [562272,421618526]
5265037 2 [167,-3150] [167,3150]
5265053 2 [-169,-662] [-169,662]
5265057 4 [-68,-2225] [-68,2225] [64,-2351] [64,2351]
5265060 8 [124,-2678] [124,2678] [1972144,-2769541862] [1972144,2769541862] [3589,-215023] [3589,215023] [3916,-245066] [3916,245066]
5265064 2 [-54,-2260] [-54,2260]
5265065 2 [1031,-33184] [1031,33184]
5265073 2 [122,-2661] [122,2661]
5265080 2 [434,-9328] [434,9328]
5265086 2 [165155,-67117781] [165155,67117781]
5265089 2 [280,-5217] [280,5217]
5265100 4 [-115,-1935] [-115,1935] [-34,-2286] [-34,2286]
5265107 4 [-143,-1530] [-143,1530] [209,-3794] [209,3794]
5265118 2 [2411,-118407] [2411,118407]
5265131 2 [77,-2392] [77,2392]
5265135 2 [-159,-1116] [-159,1116]
5265143 2 [-107,-2010] [-107,2010]
5265150 4 [-149,-1399] [-149,1399] [115,-2605] [115,2605]
5265152 2 [-56,-2256] [-56,2256]
5265164 2 [-154,-1270] [-154,1270]
5265179 2 [25,-2298] [25,2298]
5265180 2 [-14,-2294] [-14,2294]
5265193 2 [216,-3917] [216,3917]
5265203 2 [113,-2590] [113,2590]
5265206 2 [427,-9117] [427,9117]
5265235 2 [149,-2928] [149,2928]
5265252 2 [-132,-1722] [-132,1722]
5265260 2 [-131,-1737] [-131,1737]
5265269 2 [83,-2416] [83,2416]
5265275 2 [13049,-1490618] [13049,1490618]
5265296 2 [832,-24108] [832,24108]
5265297 2 [12,-2295] [12,2295]
5265306 2 [-161,-1045] [-161,1045]
5265324 2 [190,-3482] [190,3482]
5265333 2 [-173,-296] [-173,296]
5265347 2 [353,-7018] [353,7018]
5265353 2 [-88,-2141] [-88,2141]
5265360 4 [-156,-1212] [-156,1212] [-44,-2276] [-44,2276]
5265377 2 [94,-2469] [94,2469]
5265381 4 [-65,-2234] [-65,2234] [1027,-32992] [1027,32992]
5265382 2 [219,-3971] [219,3971]
5265385 2 [-96,-2093] [-96,2093]
5265388 2 [62,-2346] [62,2346]
5265393 2 [196,-3577] [196,3577]
5265405 2 [171,-3204] [171,3204]

5265416 2 [482,-10828] [482,10828]
5265431 2 [-23,-2292] [-23,2292]
5265433 2 [398,-8265] [398,8265]
5265436 2 [-171,-515] [-171,515]
5265437 2 [203,-3692] [203,3692]
5265445 2 [-129,-1766] [-129,1766]
5265448 2 [-138,-1624] [-138,1624]
5265450 2 [151,-2951] [151,2951]
5265451 2 [-151,-1350] [-151,1350]
5265483 2 [2461,-122108] [2461,122108]
5265485 2 [571,-13836] [571,13836]
5265521 2 [-53,-2262] [-53,2262]
5265522 2 [3303,-189843] [3303,189843]
5265525 2 [-125,-1820] [-125,1820]
5265541 2 [35,-2304] [35,2304]
5265542 2 [59,-2339] [59,2339]
5265552 2 [-128,-1780] [-128,1780]
5265561 2 [22,-2297] [22,2297]
5265577 2 [-162,-1007] [-162,1007]
5265585 2 [-134,-1691] [-134,1691]
5265604 2 [1800,-76402] [1800,76402]
5265611 2 [29,-2300] [29,2300]
5265620 2 [269,-4973] [269,4973]
5265625 6 [-126,-1807] [-126,1807] [-150,-1375] [-150,1375] [600,-14875] [600,14875]
5265641 2 [194,-3545] [194,3545]
5265657 2 [258,-4737] [258,4737]
5265664 2 [96,-2480] [96,2480]
5265665 4 [-101,-2058] [-101,2058] [106,-2541] [106,2541]
5265689 2 [-172,-421] [-172,421]
5265694 2 [11,-2295] [11,2295]
5265697 2 [162,-3085] [162,3085]
5265709 2 [-57,-2254] [-57,2254]
5265711 2 [177,-3288] [177,3288]
5265718 2 [27,-2299] [27,2299]
5265736 2 [462,-10192] [462,10192]
5265739 2 [2633,-135126] [2633,135126]
5265744 2 [-140,-1588] [-140,1588]
5265746 2 [-145,-1489] [-145,1489]
5265752 2 [497,-11315] [497,11315]
5265756 2 [1045,-33859] [1045,33859]
5265773 2 [6151,-482418] [6151,482418]
5265779 2 [37685,-7315648] [37685,7315648]
5265782 2 [-77,-2193] [-77,2193]
5265784 2 [18,-2296] [18,2296]
5265785 2 [-76,-2197] [-76,2197]
5265788 2 [-142,-1550] [-142,1550]
5265792 6 [1177,-40445] [1177,40445] [4524,-304296] [4524,304296] [4908,-343848] [4908,343848]
5265793 2 [-69,-2222] [-69,2222]
5265800 2 [241,-4389] [241,4389]
5265807 2 [-47,-2272] [-47,2272]
5265808 2 [-168,-724] [-168,724]
5265809 2 [256,-4695] [256,4695]
5265811 2 [-15,-2294] [-15,2294]
5265816 2 [862,-25412] [862,25412]
5265820 2 [-94,-2106] [-94,2106]
5265828 2 [916,-27818] [916,27818]
5265836 8 [-163,-967] [-163,967] [-170,-594] [-170,594] [245,-4469] [245,4469] [50062,-11201142] [50062,11201142]
5265837 4 [2923,-158048] [2923,158048] [43,-2312] [43,2312]
5265846 2 [195,-3561] [195,3561]
5265849 2 [-20,-2293] [-20,2293]
5265853 2 [87,-2434] [87,2434]
5265856 2 [1577,-62667] [1577,62667]
5265863 2 [-167,-780] [-167,780]

5265867 2 [73, -2378] [73, 2378]
5265874 2 [1095, -36307] [1095, 36307]
5265879 2 [13945, -1646752] [13945, 1646752]
5265881 2 [439, -9480] [439, 9480]
5265900 2 [-90, -2130] [-90, 2130]
5265912 2 [217, -3935] [217, 3935]
5265920 2 [104, -2528] [104, 2528]
5265926 2 [-173, -297] [-173, 297]
5265953 2 [2363, -114890] [2363, 114890]
5265975 2 [181, -3346] [181, 3346]
5265977 4 [1214, -42361] [1214, 42361] [218, -3953] [218, 3953]
5266000 2 [-135, -1675] [-135, 1675]
5266010 2 [-49, -2269] [-49, 2269]
5266012 2 [1749, -73181] [1749, 73181]
5266025 2 [10, -2295] [10, 2295]
5266038 2 [283, -5285] [283, 5285]
5266049 2 [1328, -48449] [1328, 48449]
5266052 12 [-28, -2290] [-28, 2290] [3224, -183074] [3224, 183074] [364, -7314] [364, 7314] [53, -2327] [53, 2327] [544, -12894] [544, 12894] [8372, -766030] [8372, 766030]
5266058 2 [4391, -290977] [4391, 290977]
5266063 2 [257, -4716] [257, 4716]
5266065 2 [274, -5083] [274, 5083]
5266084 2 [-144, -1510] [-144, 1510]
5266089 2 [-104, -2035] [-104, 2035]
5266105 2 [2406, -118039] [2406, 118039]
5266128 2 [316, -6068] [316, 6068]
5266136 2 [554, -13240] [554, 13240]
5266143 2 [957, -29694] [957, 29694]
5266153 2 [-112, -1965] [-112, 1965]
5266161 2 [-120, -1881] [-120, 1881]
5266166 6 [1419419, -1691086885] [1419419, 1691086885] [395, -8179] [395, 8179] [827, -23893] [827, 23893]
5266169 2 [1555, -61362] [1555, 61362]
5266191 2 [10369, -1055860] [10369, 1055860]
5266192 2 [-72, -2212] [-72, 2212]
5266209 2 [910, -27547] [910, 27547]
5266257 4 [-26, -2291] [-26, 2291] [5218, -376933] [5218, 376933]
5266264 2 [78, -2396] [78, 2396]
5266273 2 [-78, -2189] [-78, 2189]
5266276 2 [-75, -2201] [-75, 2201]
5266296 2 [9, -2295] [9, 2295]
5266304 2 [-52, -2264] [-52, 2264]
5266305 2 [444, -9633] [444, 9633]
5266306 2 [-33, -2287] [-33, 2287]
5266313 2 [-64, -2237] [-64, 2237]
5266323 2 [753, -20790] [753, 20790]
5266332 2 [357, -7125] [357, 7125]
5266340 2 [5036, -357386] [5036, 357386]
5266350 2 [75, -2385] [75, 2385]
5266354 2 [-105, -2027] [-105, 2027]
5266360 4 [1926, -84556] [1926, 84556] [306, -5824] [306, 5824]
5266369 4 [1436, -54465] [1436, 54465] [36, -2305] [36, 2305]
5266372 2 [2088, -95438] [2088, 95438]
5266376 6 [302, -5728] [302, 5728] [82, -2412] [82, 2412] [985, -30999] [985, 30999]
5266378 4 [-169, -663] [-169, 663] [663, -17225] [663, 17225]
5266381 2 [-153, -1298] [-153, 1298]
5266385 2 [514, -11877] [514, 11877]
5266404 2 [1941, -85545] [1941, 85545]
5266417 2 [-81, -2176] [-81, 2176]
5266428 2 [466, -10318] [466, 10318]
5266432 2 [548, -13032] [548, 13032]
5266436 2 [32, -2302] [32, 2302]
5266439 2 [-155, -1242] [-155, 1242]
5266447 2 [3213, -182138] [3213, 182138]
5266457 2 [58, -2337] [58, 2337]

5266467 2 [-171,-516] [-171,516]
5266473 2 [166,-3137] [166,3137]
5266486 2 [-133,-1707] [-133,1707]
5266500 2 [85,-2425] [85,2425]
5266504 2 [-130,-1752] [-130,1752]
5266513 6 [-124,-1833] [-124,1833] [24383,-3807420] [24383,3807420] [8,-2295] [8,2295]
5266520 8 [-166,-832] [-166,832] [169,-3177] [169,3177] [449,-9787] [449,9787] [46,-2316] [46,2316]
5266521 10 [-116,-1925] [-116,1925] [-173,-298] [-173,298] [-30,-2289] [-30,2289] [1810,-77039] [1810,77039] [2547,-128562] [2547,128562]
5266525 2 [-165,-880] [-165,880]
5266532 6 [-16,-2294] [-16,2294] [-172,-422] [-172,422] [332,-6470] [332,6470]
5266561 2 [330,-6419] [330,6419]
5266569 2 [-164,-925] [-164,925]
5266576 2 [-103,-2043] [-103,2043]
5266584 2 [1498,-58024] [1498,58024]
5266585 2 [384,-7867] [384,7867]
5266590 2 [379,-7727] [379,7727]
5266594 2 [52815,-12137687] [52815,12137687]
5266600 2 [234,-4252] [234,4252]
5266608 2 [1561,-61717] [1561,61717]
5266616 2 [-58,-2252] [-58,2252]
5266625 2 [290684,-156722623] [290684,156722623]
5266633 2 [42,-2311] [42,2311]
5266640 2 [1364,-50428] [1364,50428]
5266682 2 [7,-2295] [7,2295]
5266683 2 [1497,-57966] [1497,57966]
5266684 2 [50,-2322] [50,2322]
5266691 2 [65,-2354] [65,2354]
5266700 2 [454,-9942] [454,9942]
5266703 2 [17,-2296] [17,2296]
5266704 2 [616,-15460] [616,15460]
5266721 2 [-148,-1423] [-148,1423]
5266724 2 [-160,-1082] [-160,1082]
5266750 2 [-45,-2275] [-45,2275]
5266753 2 [23238,-3542405] [23238,3542405]
5266774 2 [-85,-2157] [-85,2157]
5266777 2 [54,-2329] [54,2329]
5266781 2 [139,-2820] [139,2820]
5266793 2 [242,-4409] [242,4409]
5266796 2 [134,-2770] [134,2770]
5266809 2 [6,-2295] [6,2295]
5266812 2 [-158,-1150] [-158,1150]
5266817 4 [208,-3777] [208,3777] [244,-4449] [244,4449]
5266819 2 [-127,-1794] [-127,1794]
5266824 6 [130,-2732] [130,2732] [226,-4100] [226,4100] [526,-12280] [526,12280]
5266837 2 [143,-2862] [143,2862]
5266843 2 [-39,-2282] [-39,2282]
5266844 6 [125,-2687] [125,2687] [586,-14370] [586,14370] [658,-17034] [658,17034]
5266848 2 [121,-2653] [121,2653]
5266857 2 [163,-3098] [163,3098]
5266873 2 [116,-2613] [116,2613]
5266893 2 [187,-3436] [187,3436]
5266899 2 [213,-3864] [213,3864]
5266900 2 [5,-2295] [5,2295]
5266913 2 [158,-3035] [158,3035]
5266915 2 [2529,-127202] [2529,127202]
5266939 2 [93,-2464] [93,2464]
5266948 4 [-84,-2162] [-84,2162] [21,-2297] [21,2297]
5266956 2 [262,-4822] [262,4822]
5266961 24 [-38,-2283] [-38,2283] [-40,-2281] [-40,2281] [-70,-2219] [-70,2219] [10852,-1130487] [10852,1130487] [112,-2583] [112,2583] [11915,-1300594] [11915,1300594]
[22610,-3399781] [22610,3399781] [3787,-233058] [3787,233058] [4,-2295] [4,2295] [5207602,-11883836763] [5207602,11883836763] [79,-2400] [79,2400] [952,-29463] [952,29463]
5266980 2 [24,-2298] [24,2298]
5266983 2 [37,-2306] [37,2306]
5266998 2 [3,-2295] [3,2295]

5267006 2 [-61,-2245] [-61,2245]
5267017 6 [-157,-1182] [-157,1182] [2,-2295] [2,2295] [204,-3709] [204,3709]
5267023 2 [81,-2408] [81,2408]
5267024 2 [1,-2295] [1,2295]
5267025 8 [-170,-595] [-170,595] [0,-2295] [0,2295] [270,-4995] [270,4995] [459,-10098] [459,10098]
5267026 2 [-1,-2295] [-1,2295]
5267032 2 [57,-2335] [57,2335]
5267033 2 [-2,-2295] [-2,2295]
5267041 4 [2544,-128335] [2544,128335] [612,-15313] [612,15313]
5267052 2 [-3,-2295] [-3,2295]
5267076 4 [1432,-54238] [1432,54238] [172,-3218] [172,3218]
5267078 4 [-109,-1993] [-109,1993] [1291,-46443] [1291,46443]
5267088 2 [-24,-2292] [-24,2292]
5267089 2 [-4,-2295] [-4,2295]
5267097 6 [148,-2917] [148,2917] [2803,-148418] [2803,148418] [298,-5633] [298,5633]
5267110 2 [-21,-2293] [-21,2293]
5267116 2 [797,-22617] [797,22617]
5267118 2 [-173,-299] [-173,299]
5267127 2 [409,-8584] [409,8584]
5267132 2 [1013,-32323] [1013,32323]
5267134 2 [243,-4429] [243,4429]
5267150 4 [-5,-2295] [-5,2295] [179,-3317] [179,3317]
5267152 2 [1697,-69945] [1697,69945]
5267160 4 [-146,-1468] [-146,1468] [-86,-2152] [-86,2152]
5267169 2 [48,-2319] [48,2319]
5267172 2 [5368,-393302] [5368,393302]
5267179 2 [41,-2310] [41,2310]
5267186 2 [55,-2331] [55,2331]
5267195 2 [349,-6912] [349,6912]
5267206 2 [1785875,-2386583241] [1785875,2386583241]
5267216 2 [80,-2404] [80,2404]
5267241 10 [-6,-2295] [-6,2295] [310,-5921] [310,5921] [372,-7533] [372,7533] [46407,-9997128] [46407,9997128] [93144,-28427085] [93144,28427085]
5267249 4 [-74,-2205] [-74,2205] [88,-2439] [88,2439]
5267251 4 [1457,-55662] [1457,55662] [165,-3124] [165,3124]
5267256 2 [-110,-1984] [-110,1984]
5267257 4 [-168,-725] [-168,725] [239832,-117452075] [239832,117452075]
5267261 2 [107,-2548] [107,2548]
5267264 2 [-79,-2185] [-79,2185]
5267273 2 [56,-2333] [56,2333]
5267277 2 [199,-3626] [199,3626]
5267278 2 [1067,-34929] [1067,34929]
5267300 6 [17264,-2268362] [17264,2268362] [176,-3274] [176,3274] [989,-31187] [989,31187]
5267304 6 [2310,-111048] [2310,111048] [273,-5061] [273,5061] [666,-17340] [666,17340]
5267305 4 [494,-11217] [494,11217] [8484,-781453] [8484,781453]
5267309 2 [-37,-2284] [-37,2284]
5267310 2 [211,-3829] [211,3829]
5267321 2 [-41,-2280] [-41,2280]
5267349 2 [-17,-2294] [-17,2294]
5267355 2 [61,-2344] [61,2344]
5267368 6 [-159,-1117] [-159,1117] [-7,-2295] [-7,2295] [266,-4908] [266,4908]
5267375 4 [-95,-2100] [-95,2100] [305,-5800] [305,5800]
5267377 14 [-106,-2019] [-106,2019] [-172,-423] [-172,423] [164,-3111] [164,3111] [1647,-66880] [1647,66880] [303,-5752] [303,5752] [38,-2307] [38,2307] [72,-2375] [72,2375]
5267388 2 [1333546,-1539969082] [1333546,1539969082]
5267393 2 [5596,-418623] [5596,418623]
5267397 2 [-161,-1046] [-161,1046]
5267404 2 [5078,-361866] [5078,361866]
5267407 2 [-51,-2266] [-51,2266]
5267424 2 [-167,-781] [-167,781]
5267433 2 [-152,-1325] [-152,1325]
5267439 4 [-147,-1446] [-147,1446] [2673,-138216] [2673,138216]
5267456 2 [2785,-146991] [2785,146991]
5267465 2 [-89,-2136] [-89,2136]
5267481 2 [40,-2309] [40,2309]

5267484 2 [370,-7478] [370,7478]
5267496 4 [1030,-33136] [1030,33136] [6634,-540340] [6634,540340]
5267497 2 [903,-27232] [903,27232]
5267500 2 [-171,-517] [-171,517]
5267517 2 [-137,-1642] [-137,1642]
5267520 2 [16,-2296] [16,2296]
5267523 2 [97,-2486] [97,2486]
5267536 2 [252,-4612] [252,4612]
5267537 4 [-8,-2295] [-8,2295] [2044,-92439] [2044,92439]
5267545 2 [39,-2308] [39,2308]
5267561 2 [152,-2963] [152,2963]
5267584 2 [2300,-110328] [2300,110328]
5267592 6 [-162,-1008] [-162,1008] [-98,-2080] [-98,2080] [7929,-706041] [7929,706041]
5267600 2 [160,-3060] [160,3060]
5267601 2 [30,-2301] [30,2301]
5267628 6 [-99,-2073] [-99,2073] [222,-4026] [222,4026] [238,-4330] [238,4330]
5267647 2 [-63,-2240] [-63,2240]
5267648 2 [1028,-33040] [1028,33040]
5267661 2 [715,-19256] [715,19256]
5267674 2 [351,-6965] [351,6965]
5267676 2 [-83,-2167] [-83,2167]
5267680 2 [201,-3659] [201,3659]
5267681 2 [464,-10255] [464,10255]
5267705 6 [-154,-1271] [-154,1271] [-169,-664] [-169,664] [16964,-2209493] [16964,2209493]
5267708 2 [1042,-33714] [1042,33714]
5267712 8 [-32,-2288] [-32,2288] [2128,-98192] [2128,98192] [304,-5776] [304,5776] [817,-23465] [817,23465]
5267716 2 [-108,-2002] [-108,2002]
5267717 2 [-173,-300] [-173,300]
5267737 2 [-136,-1659] [-136,1659]
5267748 2 [5776,-438982] [5776,438982]
5267753 2 [182,-3361] [182,3361]
5267754 6 [-9,-2295] [-9,2295] [391,-8065] [391,8065] [63,-2349] [63,2349]
5267757 2 [103,-2522] [103,2522]
5267771 2 [-163,-968] [-163,968]
5267778 2 [271,-5017] [271,5017]
5267781 2 [35839,-6784750] [35839,6784750]
5267783 2 [473,-10540] [473,10540]
5267785 2 [-156,-1213] [-156,1213]
5267790 2 [291,-5469] [291,5469]
5267804 2 [5618,-421094] [5618,421094]
5267809 2 [-102,-2051] [-102,2051]
5267817 2 [759,-21036] [759,21036]
5267825 2 [26,-2299] [26,2299]
5267834 2 [335,-6547] [335,6547]
5267844 2 [8280,-753438] [8280,753438]
5267849 2 [12308,-1365469] [12308,1365469]
5267857 2 [207,-3760] [207,3760]
5267866 2 [327,-6343] [327,6343]
5267872 2 [33,-2303] [33,2303]
5267873 2 [272,-5039] [272,5039]
5267879 2 [-59,-2250] [-59,2250]
5267881 4 [-36,-2285] [-36,2285] [3102,-172783] [3102,172783]
5267900 2 [650,-16730] [650,16730]
5267907 2 [1093,-36208] [1093,36208]
5267908 2 [248,-4530] [248,4530]
5267916 2 [2062,-93662] [2062,93662]
5267926 2 [59147,-14384643] [59147,14384643]
5267929 4 [-42,-2279] [-42,2279] [1575,-62548] [1575,62548]
5267944 2 [3161,-177735] [3161,177735]
5267949 2 [-149,-1400] [-149,1400]
5267951 2 [205,-3726] [205,3726]
5267953 4 [2987,-163266] [2987,163266] [66,-2357] [66,2357]
5267976 2 [802,-22828] [802,22828]

5267980 2 [854,-25062] [854,25062]
5267993 2 [92,-2459] [92,2459]
5268012 2 [-122,-1858] [-122,1858]
5268024 1 [-174,0]
5268025 16 [-10,-2295] [-10,2295] [-174,-1] [-174,1] [1100,-36555] [1100,36555] [120,-2645] [120,2645] [1334,-48777] [1334,48777] [135,-2780] [135,2780] [2062431744,-93663283124053] [2062431744,93663283124053] [380,-7755] [380,7755]
5268028 8 [-174,-2] [-174,2] [117,-2621] [117,2621] [138,-2810] [138,2810] [515608197,-11707919280299] [515608197,11707919280299]
5268033 12 [-174,-3] [-174,3] [-48,-2271] [-48,2271] [123,-2670] [123,2670] [132,-2751] [132,2751] [229159392,-3469017510111] [229159392,3469017510111] [546,-12963] [546,12963]
5268034 4 [383,-7839] [383,7839] [831,-24065] [831,24065]
5268040 10 [-174,-4] [-174,4] [126,-2696] [126,2696] [129,-2723] [129,2723] [1806,-76784] [1806,76784] [7569,-658507] [7569,658507]
5268048 2 [28,-2300] [28,2300]
5268049 2 [-174,-5] [-174,5]
5268060 8 [-174,-6] [-174,6] [114,-2598] [114,2598] [141,-2841] [141,2841] [57290109,-433630152033] [57290109,433630152033]
5268068 2 [-139,-1607] [-139,1607]
5268069 2 [1375,-51038] [1375,51038]
5268073 4 [-174,-7] [-174,7] [1278,-45745] [1278,45745]
5268077 2 [1003,-31848] [1003,31848]
5268088 2 [-174,-8] [-174,8]
5268091 2 [11823837,-40657217312] [11823837,40657217312]
5268100 2 [45,-2315] [45,2315]
5268105 4 [-174,-9] [-174,9] [25462464,-128484471357] [25462464,128484471357]
5268107 2 [173,-3232] [173,3232]
5268112 2 [-87,-2147] [-87,2147]
5268121 2 [-141,-1570] [-141,1570]
5268124 6 [-174,-10] [-174,10] [450,-9818] [450,9818] [605,-15057] [605,15057]
5268133 2 [191,-3498] [191,3498]
5268145 8 [-174,-11] [-174,11] [111,-2576] [111,2576] [144,-2873] [144,2873] [744,-20423] [744,20423]
5268152 2 [-151,-1351] [-151,1351]
5268153 2 [346,-6833] [346,6833]
5268167 2 [89,-2444] [89,2444]
5268168 6 [-143,-1531] [-143,1531] [-174,-12] [-174,12] [2718,-141720] [2718,141720]
5268176 2 [812,-23252] [812,23252]
5268185 2 [-166,-833] [-166,833]
5268193 2 [-174,-13] [-174,13]
5268198 2 [44131,-9270767] [44131,9270767]
5268203 2 [4201,-272298] [4201,272298]
5268209 2 [20,-2297] [20,2297]
5268216 2 [-170,-596] [-170,596]
5268220 2 [-174,-14] [-174,14]
5268222 2 [363,-7287] [363,7287]
5268224 2 [-172,-424] [-172,424]
5268225 2 [175,-3260] [175,3260]
5268233 2 [206,-3743] [206,3743]
5268241 2 [15,-2296] [15,2296]
5268242 2 [-97,-2087] [-97,2087]
5268244 2 [453,-9911] [453,9911]
5268248 2 [-118,-1904] [-118,1904]
5268249 2 [-174,-15] [-174,15]
5268250 2 [95,-2475] [95,2475]
5268256 2 [-111,-1975] [-111,1975]
5268268 2 [-18,-2294] [-18,2294]
5268280 2 [-174,-16] [-174,16]
5268281 2 [1133552,-1206874667] [1133552,1206874667]
5268284 2 [1418,-53446] [1418,53446]
5268286 2 [-165,-881] [-165,881]
5268294 2 [1515,-59013] [1515,59013]
5268313 6 [-174,-17] [-174,17] [108,-2555] [108,2555] [147,-2906] [147,2906]
5268318 2 [-173,-301] [-173,301]
5268325 2 [51,-2324] [51,2324]
5268337 2 [294,-5539] [294,5539]
5268339 2 [15205,-1874908] [15205,1874908]
5268342 2 [1123,-37703] [1123,37703]
5268345 2 [76,-2389] [76,2389]

5268348 4 [-174, -18] [-174, 18] [6365877, -16061546691] [6365877, 16061546691]
5268349 2 [2555, -129168] [2555, 129168]
5268350 2 [30491, -5324239] [30491, 5324239]
5268355 2 [1029, -33088] [1029, 33088]
5268356 6 [-100, -2066] [-100, 2066] [-11, -2295] [-11, 2295] [2512, -125922] [2512, 125922]
5268357 2 [607, -15130] [607, 15130]
5268364 4 [-27, -2291] [-27, 2291] [15846, -1994710] [15846, 1994710]
5268376 2 [-150, -1376] [-150, 1376]
5268385 8 [-174, -19] [-174, 19] [186, -3421] [186, 3421] [1934, -85083] [1934, 85083] [30194, -5246637] [30194, 5246637]
5268392 2 [358, -7152] [358, 7152]
5268394 2 [8735, -816387] [8735, 816387]
5268412 2 [-46, -2274] [-46, 2274]
5268420 4 [-164, -926] [-164, 926] [3256, -185806] [3256, 185806]
5268424 2 [-174, -20] [-174, 20]
5268425 2 [236, -4291] [236, 4291]
5268427 2 [393, -8122] [393, 8122]
5268440 2 [2414, -118628] [2414, 118628]
5268460 4 [-114, -1946] [-114, 1946] [10614, -1093502] [10614, 1093502]
5268461 2 [-121, -1870] [-121, 1870]
5268465 2 [-174, -21] [-174, 21]
5268468 2 [7693, -674755] [7693, 674755]
5268473 2 [71, -2372] [71, 2372]
5268481 2 [264, -4865] [264, 4865]
5268489 2 [-29, -2290] [-29, 2290]
5268492 2 [174, -3246] [174, 3246]
5268497 2 [-22, -2293] [-22, 2293]
5268508 2 [-174, -22] [-174, 22]
5268535 2 [-171, -518] [-171, 518]
5268537 4 [59592, -14547285] [59592, 14547285] [84, -2421] [84, 2421]
5268544 2 [828, -23936] [828, 23936]
5268545 6 [2086, -95301] [2086, 95301] [224, -4063] [224, 4063] [91, -2454] [91, 2454]
5268553 2 [-174, -23] [-174, 23]
5268556 2 [645, -16541] [645, 16541]
5268560 2 [284, -5308] [284, 5308]
5268564 2 [1773, -74691] [1773, 74691]
5268565 2 [2991, -163594] [2991, 163594]
5268567 4 [-71, -2216] [-71, 2216] [277, -5150] [277, 5150]
5268577 2 [5898, -452963] [5898, 452963]
5268583 2 [-123, -1846] [-123, 1846]
5268600 6 [-174, -24] [-174, 24] [105, -2535] [105, 2535] [150, -2940] [150, 2940]
5268601 2 [90, -2449] [90, 2449]
5268608 2 [-119, -1893] [-119, 1893]
5268609 4 [118, -2629] [118, 2629] [2398, -117451] [2398, 117451]
5268610 2 [119, -2637] [119, 2637]
5268636 2 [157, -3023] [157, 3023]
5268637 2 [23, -2298] [23, 2298]
5268642 4 [10663, -1101083] [10663, 1101083] [127, -2705] [127, 2705]
5268644 6 [128, -2714] [128, 2714] [136, -2790] [136, 2790] [473080, -325388262] [473080, 325388262]
5268647 2 [137, -2800] [137, 2800]
5268649 2 [-174, -25] [-174, 25]
5268657 2 [1174, -40291] [1174, 40291]
5268671 2 [-35, -2286] [-35, 2286]
5268697 6 [-132, -1723] [-132, 1723] [-138, -1625] [-138, 1625] [311634, -173967151] [311634, 173967151]
5268698 2 [-73, -2209] [-73, 2209]
5268700 8 [-174, -26] [-174, 26] [1461, -55891] [1461, 55891] [6789, -559387] [6789, 559387] [74, -2382] [74, 2382]
5268705 2 [3136, -175631] [3136, 175631]
5268708 2 [-168, -726] [-168, 726]
5268716 2 [108310, -35645346] [108310, 35645346]
5268725 2 [-145, -1490] [-145, 1490]
5268735 2 [-131, -1738] [-131, 1738]
5268748 2 [381, -7783] [381, 7783]
5268753 8 [-12, -2295] [-12, 2295] [-174, -27] [-174, 27] [2829472, -4759464599] [2829472, 4759464599] [382, -7811] [382, 7811]
5268759 2 [28981, -4933670] [28981, 4933670]

5268761 6 [-80,-2181] [-80,2181] [110,-2569] [110,2569] [595,-14694] [595,14694]
5268762 2 [567,-13695] [567,13695]
5268788 2 [290021,-156186743] [290021,156186743]
5268791 2 [-43,-2278] [-43,2278]
5268808 2 [-174,-28] [-174,28]
5268815 2 [109,-2562] [109,2562]
5268820 2 [189,-3467] [189,3467]
5268824 2 [-50,-2268] [-50,2268]
5268831 2 [145,-2884] [145,2884]
5268833 4 [-113,-1956] [-113,1956] [5948,-458735] [5948,458735]
5268837 2 [67,-2360] [67,2360]
5268838 2 [-117,-1915] [-117,1915]
5268839 2 [7493,-648614] [7493,648614]
5268844 2 [86,-2430] [86,2430]
5268849 2 [-92,-2119] [-92,2119]
5268857 2 [1082,-35665] [1082,35665]
5268859 2 [16605,-2139728] [16605,2139728]
5268860 4 [469,-10413] [469,10413] [986,-31046] [986,31046]
5268865 4 [-174,-29] [-174,29] [2452704,-3841206977] [2452704,3841206977]
5268872 6 [14,-2296] [14,2296] [3137,-175715] [3137,175715] [98,-2492] [98,2492]
5268889 14 [-142,-1551] [-142,1551] [-160,-1083] [-160,1083] [-25,-2292] [-25,2292] [146,-2895] [146,2895] [183,-3376] [183,3376] [810,-23167] [810,23167] [978,-30671] [978,30671]
5268921 6 [-140,-1589] [-140,1589] [-173,-302] [-173,302] [1834,-78575] [1834,78575]
5268924 6 [-155,-1243] [-155,1243] [-174,-30] [-174,30] [4818,-334434] [4818,334434]
5268950 2 [451,-9849] [451,9849]
5268952 4 [-82,-2172] [-82,2172] [233,-4233] [233,4233]
5268961 2 [1055,-34344] [1055,34344]
5268964 4 [60,-2342] [60,2342] [765,-21283] [765,21283]
5268968 2 [-134,-1692] [-134,1692]
5268971 2 [-115,-1936] [-115,1936]
5268975 2 [481,-10796] [481,10796]
5268978 4 [-129,-1767] [-129,1767] [-153,-1299] [-153,1299]
5268985 2 [-174,-31] [-174,31]
5268987 2 [-167,-782] [-167,782]
5268992 2 [452,-9880] [452,9880]
5269021 2 [2007,-89942] [2007,89942]
5269032 2 [1257,-44625] [1257,44625]
5269034 2 [-169,-665] [-169,665]
5269041 2 [250,-4571] [250,4571]
5269048 6 [-174,-32] [-174,32] [102,-2516] [102,2516] [153,-2975] [153,2975]
5269056 2 [412,-8672] [412,8672]
5269057 2 [9882,-982355] [9882,982355]
5269060 4 [1016,-32466] [1016,32466] [296,-5586] [296,5586]
5269073 2 [-172,-425] [-172,425]
5269078 2 [227,-4119] [227,4119]
5269081 2 [375,-7616] [375,7616]
5269096 2 [897,-26963] [897,26963]
5269105 2 [-144,-1511] [-144,1511]
5269106 2 [2687,-139303] [2687,139303]
5269112 2 [34,-2304] [34,2304]
5269113 12 [-128,-1781] [-128,1781] [-158,-1151] [-158,1151] [-174,-33] [-174,33] [1746,-72993] [1746,72993] [5808,-442635] [5808,442635] [727,-19736] [727,19736]
5269126 2 [-93,-2113] [-93,2113]
5269156 2 [1197,-41477] [1197,41477]
5269161 2 [70,-2369] [70,2369]
5269164 2 [-107,-2011] [-107,2011]
5269166 2 [-125,-1821] [-125,1821]
5269180 2 [-174,-34] [-174,34]
5269196 2 [-91,-2125] [-91,2125]
5269204 2 [-67,-2229] [-67,2229]
5269211 2 [185,-3406] [185,3406]
5269212 2 [693,-18387] [693,18387]
5269217 2 [314,-6019] [314,6019]
5269222 2 [-13,-2295] [-13,2295]
5269237 2 [399,-8294] [399,8294]

5269240 2 [-126, -1808] [-126, 1808]
5269249 4 [-174, -35] [-174, 35] [788, -22239] [788, 22239]
5269260 2 [541, -12791] [541, 12791]
5269264 2 [168, -3164] [168, 3164]
5269295 2 [-19, -2294] [-19, 2294]
5269301 2 [47, -2318] [47, 2318]
5269307 2 [1913, -83702] [1913, 83702]
5269312 2 [-31, -2289] [-31, 2289]
5269316 2 [7232, -615022] [7232, 615022]
5269320 6 [-174, -36] [-174, 36] [-66, -2232] [-66, 2232] [681, -17919] [681, 17919]
5269328 4 [388, -7980] [388, 7980] [988, -31140] [988, 31140]
5269337 2 [68, -2363] [68, 2363]
5269350 2 [19, -2297] [19, 2297]
5269351 2 [-135, -1676] [-135, 1676]
5269377 4 [-62, -2243] [-62, 2243] [184, -3391] [184, 3391]
5269382 2 [-157, -1183] [-157, 1183]
5269383 2 [421, -8938] [421, 8938]
5269385 2 [11114, -1171673] [11114, 1171673]
5269392 2 [49, -2321] [49, 2321]
5269393 2 [-174, -37] [-174, 37]
5269409 2 [-170, -597] [-170, 597]
5269412 2 [44, -2314] [44, 2314]
5269413 2 [31, -2302] [31, 2302]
5269419 2 [13, -2296] [13, 2296]
5269447 2 [69, -2366] [69, 2366]
5269456 2 [-55, -2259] [-55, 2259]
5269457 2 [2219, -104554] [2219, 104554]
5269468 2 [-174, -38] [-174, 38]
5269481 2 [170, -3191] [170, 3191]
5269484 2 [830, -24022] [830, 24022]
5269490 2 [-161, -1047] [-161, 1047]
5269497 2 [754, -20831] [754, 20831]
5269504 2 [-60, -2248] [-60, 2248]
5269508 2 [-68, -2226] [-68, 2226]
5269526 2 [-173, -303] [-173, 303]
5269545 2 [-174, -39] [-174, 39]
5269551 2 [3949, -248170] [3949, 248170]
5269559 2 [281, -5240] [281, 5240]
5269563 2 [537, -12654] [537, 12654]
5269568 2 [-148, -1424] [-148, 1424]
5269572 10 [-171, -519] [-171, 519] [-96, -2094] [-96, 2094] [2949, -160161] [2949, 160161] [312, -5970] [312, 5970] [708, -18978] [708, 18978]
5269580 2 [214, -3882] [214, 3882]
5269585 2 [-54, -2261] [-54, 2261]
5269603 2 [-159, -1118] [-159, 1118]
5269609 4 [-162, -1009] [-162, 1009] [2243, -106254] [2243, 106254]
5269624 2 [-174, -40] [-174, 40]
5269636 4 [-88, -2142] [-88, 2142] [317, -6093] [317, 6093]
5269652 2 [829, -23979] [829, 23979]
5269665 2 [-56, -2257] [-56, 2257]
5269668 2 [52, -2326] [52, 2326]
5269672 2 [362, -7260] [362, 7260]
5269673 2 [-34, -2287] [-34, 2287]
5269681 2 [2240, -106041] [2240, 106041]
5269696 2 [5892, -452272] [5892, 452272]
5269705 6 [-174, -41] [-174, 41] [156, -3011] [156, 3011] [99, -2498] [99, 2498]
5269708 6 [-163, -969] [-163, 969] [198, -3610] [198, 3610] [2222, -104766] [2222, 104766]
5269713 2 [2962, -161221] [2962, 161221]
5269752 2 [17974, -2409724] [17974, 2409724]
5269753 2 [8282, -753711] [8282, 753711]
5269760 2 [64, -2352] [64, 2352]
5269762 2 [359, -7179] [359, 7179]
5269769 2 [-14, -2295] [-14, 2295]
5269776 2 [25, -2299] [25, 2299]

5269782 2 [-101,-2059] [-101,2059]
5269788 2 [-174,-42] [-174,42]
5269792 2 [969,-30251] [969,30251]
5269799 2 [101,-2510] [101,2510]
5269806 2 [627,-15867] [627,15867]
5269846 2 [987,-31093] [987,31093]
5269850 2 [-65,-2235] [-65,2235]
5269852 2 [-166,-834] [-166,834]
5269861 2 [579,-14120] [579,14120]
5269873 2 [-174,-43] [-174,43]
5269880 2 [674,-17648] [674,17648]
5269888 2 [12,-2296] [12,2296]
5269896 2 [642,-16428] [642,16428]
5269897 2 [1164,-39779] [1164,39779]
5269901 2 [-133,-1708] [-133,1708]
5269905 2 [154,-2987] [154,2987]
5269913 2 [-44,-2277] [-44,2277]
5269916 4 [290,-5446] [290,5446] [77,-2393] [77,2393]
5269924 6 [-120,-1882] [-120,1882] [-172,-426] [-172,426] [1076,-35370] [1076,35370]
5269950 2 [771,-21531] [771,21531]
5269953 4 [2206,-103637] [2206,103637] [367,-7396] [367,7396]
5269960 2 [-174,-44] [-174,44]
5269978 2 [711,-19097] [711,19097]
5270009 2 [-130,-1753] [-130,1753]
5270016 6 [-23,-2293] [-23,2293] [100,-2504] [100,2504] [1444,-54920] [1444,54920]
5270020 2 [261,-4801] [261,4801]
5270023 2 [3557,-212154] [3557,212154]
5270032 2 [1224,-42884] [1224,42884]
5270033 2 [-94,-2107] [-94,2107]
5270046 2 [-53,-2263] [-53,2263]
5270048 2 [161,-3073] [161,3073]
5270049 8 [-165,-882] [-165,882] [-174,-45] [-174,45] [10948,-1145521] [10948,1145521] [8988,-852111] [8988,852111]
5270057 2 [178,-3303] [178,3303]
5270067 2 [433,-9298] [433,9298]
5270081 2 [62,-2347] [62,2347]
5270084 6 [-112,-1966] [-112,1966] [-152,-1326] [-152,1326] [520,-12078] [520,12078]
5270093 2 [3211,-181968] [3211,181968]
5270097 2 [-146,-1469] [-146,1469]
5270102 2 [83,-2417] [83,2417]
5270126 2 [155,-2999] [155,2999]
5270133 2 [-173,-304] [-173,304]
5270140 2 [-174,-46] [-174,46]
5270150 2 [35,-2305] [35,2305]
5270156 2 [22,-2298] [22,2298]
5270160 2 [-104,-2036] [-104,2036]
5270161 8 [-168,-727] [-168,727] [-90,-2131] [-90,2131] [354,-7045] [354,7045] [582,-14227] [582,14227]
5270165 2 [7859,-696712] [7859,696712]
5270169 4 [-77,-2194] [-77,2194] [418,-8849] [418,8849]
5270176 2 [1449,-55205] [1449,55205]
5270180 6 [-124,-1834] [-124,1834] [-76,-2198] [-76,2198] [7256,-618086] [7256,618086]
5270203 2 [221,-4008] [221,4008]
5270212 6 [-156,-1214] [-156,1214] [29,-2301] [29,2301] [488,-11022] [488,11022]
5270217 2 [838,-24367] [838,24367]
5270218 2 [-57,-2255] [-57,2255]
5270221 2 [59,-2340] [59,2340]
5270224 2 [180,-3332] [180,3332]
5270228 2 [941,-28957] [941,28957]
5270233 2 [-174,-47] [-174,47]
5270238 2 [-69,-2223] [-69,2223]
5270244 2 [700,-18662] [700,18662]
5270248 2 [-154,-1272] [-154,1272]
5270273 4 [-164,-927] [-164,927] [514702,-369261291] [514702,369261291]
5270285 2 [11,-2296] [11,2296]

5270289 4 [1480,-56983] [1480,56983] [2746,-143915] [2746,143915]
5270308 2 [192,-3514] [192,3514]
5270314 2 [1143,-38711] [1143,38711]
5270316 2 [94,-2470] [94,2470]
5270317 2 [27,-2300] [27,2300]
5270328 2 [-174,-48] [-174,48]
5270332 2 [-147,-1447] [-147,1447]
5270344 2 [210,-3812] [210,3812]
5270345 2 [551,-13136] [551,13136]
5270352 2 [-47,-2273] [-47,2273]
5270361 2 [115,-2606] [115,2606]
5270365 2 [-169,-666] [-169,666]
5270372 2 [-116,-1926] [-116,1926]
5270377 2 [18,-2297] [18,2297]
5270379 2 [1741,-72680] [1741,72680]
5270384 2 [113,-2591] [113,2591]
5270386 2 [279,-5195] [279,5195]
5270393 2 [3527,-209476] [3527,209476]
5270396 2 [122,-2662] [122,2662]
5270400 2 [-15,-2295] [-15,2295]
5270408 4 [-127,-1795] [-127,1795] [361,-7233] [361,7233]
5270409 2 [-105,-2028] [-105,2028]
5270412 2 [253,-4633] [253,4633]
5270417 2 [124,-2679] [124,2679]
5270425 2 [-174,-49] [-174,49]
5270430 2 [6139,-481007] [6139,481007]
5270436 8 [-20,-2294] [-20,2294] [1000,-31706] [1000,31706] [285,-5331] [285,5331] [360,-7206] [360,7206]
5270462 2 [43,-2313] [43,2313]
5270473 2 [131,-2742] [131,2742]
5270480 2 [2764,-145332] [2764,145332]
5270484 2 [133,-2761] [133,2761]
5270489 2 [11050,-1161567] [11050,1161567]
5270513 2 [758,-20995] [758,20995]
5270524 2 [-174,-50] [-174,50]
5270527 2 [42753,-8839952] [42753,8839952]
5270536 2 [510,-11744] [510,11744]
5270540 2 [2726,-142346] [2726,142346]
5270549 2 [-49,-2270] [-49,2270]
5270552 2 [-167,-783] [-167,783]
5270561 4 [140,-2831] [140,2831] [5512,-409233] [5512,409233]
5270568 2 [202,-3676] [202,3676]
5270569 2 [1038,-33521] [1038,33521]
5270575 2 [909,-27502] [909,27502]
5270581 2 [239,-4350] [239,4350]
5270599 2 [2393,-117084] [2393,117084]
5270604 2 [-170,-598] [-170,598]
5270608 2 [8012,-717156] [8012,717156]
5270611 2 [-171,-520] [-171,520]
5270616 6 [10,-2296] [10,2296] [1369,-50705] [1369,50705] [142,-2852] [142,2852]
5270617 2 [-72,-2213] [-72,2213]
5270623 2 [657,-16996] [657,16996]
5270624 2 [73,-2379] [73,2379]
5270625 6 [-174,-51] [-174,51] [159,-3048] [159,3048] [96,-2481] [96,2481]
5270628 2 [232,-4214] [232,4214]
5270633 2 [-28,-2291] [-28,2291]
5270636 2 [2429,-119735] [2429,119735]
5270644 2 [2261,-107535] [2261,107535]
5270652 4 [-78,-2190] [-78,2190] [922,-28090] [922,28090]
5270663 2 [-103,-2044] [-103,2044]
5270672 2 [4544,-306316] [4544,306316]
5270679 2 [-75,-2202] [-75,2202]
5270681 2 [3212,-182053] [3212,182053]
5270692 2 [228,-4138] [228,4138]

5270707 2 [53, -2328] [53, 2328]
5270713 2 [408, -8555] [408, 8555]
5270722 2 [87, -2435] [87, 2435]
5270728 2 [-174, -52] [-174, 52]
5270737 4 [15819, -1989614] [15819, 1989614] [267, -4930] [267, 4930]
5270742 2 [-173, -305] [-173, 305]
5270743 2 [6201, -488312] [6201, 488312]
5270748 2 [106, -2542] [106, 2542]
5270750 4 [-149, -1401] [-149, 1401] [299, -5657] [299, 5657]
5270760 2 [474, -10572] [474, 10572]
5270770 2 [-81, -2177] [-81, 2177]
5270777 2 [-172, -427] [-172, 427]
5270785 2 [25494, -4070587] [25494, 4070587]
5270788 2 [-64, -2238] [-64, 2238]
5270802 2 [-137, -1643] [-137, 1643]
5270806 2 [1307, -47307] [1307, 47307]
5270833 6 [-174, -53] [-174, 53] [-52, -2265] [-52, 2265] [587, -14406] [587, 14406]
5270840 2 [-26, -2292] [-26, 2292]
5270841 2 [3072, -170283] [3072, 170283]
5270855 2 [-151, -1352] [-151, 1352]
5270874 2 [193951, -85415765] [193951, 85415765]
5270877 2 [247, -4510] [247, 4510]
5270881 2 [-33, -2288] [-33, 2288]
5270887 2 [9, -2296] [9, 2296]
5270940 4 [-174, -54] [-174, 54] [707629, -595262377] [707629, 595262377]
5270963 2 [677, -17764] [677, 17764]
5270967 2 [777, -21780] [777, 21780]
5270977 4 [104, -2529] [104, 2529] [5288, -384543] [5288, 384543]
5270980 4 [309, -5897] [309, 5897] [36, -2306] [36, 2306]
5271040 2 [516, -11944] [516, 11944]
5271041 2 [32, -2303] [32, 2303]
5271049 4 [-174, -55] [-174, 55] [3495, -206632] [3495, 206632]
5271056 6 [-136, -1660] [-136, 1660] [-160, -1084] [-160, 1084] [872, -25852] [872, 25852]
5271057 2 [78, -2397] [78, 2397]
5271063 2 [697, -18544] [697, 18544]
5271065 2 [-109, -1994] [-109, 1994]
5271089 2 [-85, -2158] [-85, 2158]
5271092 2 [149, -2929] [149, 2929]
5271100 2 [-30, -2290] [-30, 2290]
5271104 2 [8, -2296] [8, 2296]
5271112 2 [498, -11348] [498, 11348]
5271121 6 [-16, -2295] [-16, 2295] [-58, -2253] [-58, 2253] [75, -2386] [75, 2386]
5271129 2 [-150, -1377] [-150, 1377]
5271132 2 [58, -2338] [58, 2338]
5271148 2 [326, -6318] [326, 6318]
5271153 2 [46, -2317] [46, 2317]
5271160 2 [-174, -56] [-174, 56]
5271169 2 [8058, -723341] [8058, 723341]
5271185 2 [1544, -60713] [1544, 60713]
5271201 2 [82, -2413] [82, 2413]
5271225 4 [-110, -1985] [-110, 1985] [1156, -39371] [1156, 39371]
5271231 2 [-143, -1532] [-143, 1532]
5271249 2 [4438, -295661] [4438, 295661]
5271256 4 [42, -2312] [42, 2312] [6314, -501720] [6314, 501720]
5271257 2 [2264, -107749] [2264, 107749]
5271262 2 [-141, -1571] [-141, 1571]
5271273 10 [-174, -57] [-174, 57] [-84, -2163] [-84, 2163] [2478, -123375] [2478, 123375] [336, -6573] [336, 6573] [7, -2296] [7, 2296]
5271281 2 [212, -3847] [212, 3847]
5271283 2 [-139, -1608] [-139, 1608]
5271296 4 [12200, -1347536] [12200, 1347536] [17, -2297] [17, 2297]
5271301 2 [-45, -2276] [-45, 2276]
5271320 2 [1889, -82133] [1889, 82133]
5271329 2 [50, -2323] [50, 2323]

5271338 2 [167,-3151] [167,3151]
5271351 2 [85,-2426] [85,2426]
5271353 4 [-173,-306] [-173,306] [151,-2952] [151,2952]
5271360 2 [289,-5423] [289,5423]
5271373 2 [651,-16768] [651,16768]
5271388 6 [-174,-58] [-174,58] [31146,-5496718] [31146,5496718] [613437,-480457471] [613437,480457471]
5271400 6 [-70,-2220] [-70,2220] [6,-2296] [6,2296] [65,-2355] [65,2355]
5271408 2 [-39,-2283] [-39,2283]
5271411 2 [-155,-1244] [-155,1244]
5271413 2 [527,-12314] [527,12314]
5271416 6 [-106,-2020] [-106,2020] [-158,-1152] [-158,1152] [3985,-251571] [3985,251571]
5271418 2 [633911,-504710607] [633911,504710607]
5271436 2 [54,-2330] [54,2330]
5271446 2 [5459,-403345] [5459,403345]
5271449 2 [200,-3643] [200,3643]
5271463 2 [197,-3594] [197,3594]
5271465 6 [-86,-2153] [-86,2153] [436,-9389] [436,9389] [904,-27277] [904,27277]
5271491 2 [5,-2296] [5,2296]
5271497 2 [-61,-2246] [-61,2246]
5271500 2 [485,-10925] [485,10925]
5271505 2 [-174,-59] [-174,59]
5271509 2 [755,-20872] [755,20872]
5271521 4 [-166,-835] [-166,835] [273167,-142771772] [273167,142771772]
5271524 2 [-40,-2282] [-40,2282]
5271528 2 [-38,-2284] [-38,2284]
5271530 2 [337679,-196225787] [337679,196225787]
5271543 2 [21,-2298] [21,2298]
5271552 2 [4,-2296] [4,2296]
5271576 2 [-95,-2101] [-95,2101]
5271577 4 [-153,-1300] [-153,1300] [24,-2299] [24,2299]
5271585 2 [-161,-1048] [-161,1048]
5271589 2 [3,-2296] [3,2296]
5271596 2 [37,-2307] [37,2307]
5271608 2 [2,-2296] [2,2296]
5271615 2 [1,-2296] [1,2296]
5271616 6 [-168,-728] [-168,728] [0,-2296] [0,2296] [492,-11152] [492,11152]
5271617 2 [-1,-2296] [-1,2296]
5271624 6 [-174,-60] [-174,60] [-2,-2296] [-2,2296] [345,-6807] [345,6807]
5271625 2 [215,-3900] [215,3900]
5271628 2 [-162,-1010] [-162,1010]
5271632 6 [-172,-428] [-172,428] [188,-3452] [188,3452] [42332,-8709700] [42332,8709700]
5271634 2 [231,-4195] [231,4195]
5271635 2 [-79,-2186] [-79,2186]
5271643 2 [-3,-2296] [-3,2296]
5271647 2 [-163,-970] [-163,970]
5271649 2 [1020,-32657] [1020,32657]
5271652 2 [-171,-521] [-171,521]
5271660 6 [-74,-2206] [-74,2206] [229,-4157] [229,4157] [286,-5354] [286,5354]
5271673 2 [-24,-2293] [-24,2293]
5271680 2 [-4,-2296] [-4,2296]
5271689 2 [6446,-517535] [6446,517535]
5271696 2 [480,-10764] [480,10764]
5271697 2 [-21,-2294] [-21,2294]
5271698 2 [-169,-667] [-169,667]
5271703 2 [57,-2336] [57,2336]
5271706 2 [-145,-1491] [-145,1491]
5271721 2 [-108,-2003] [-108,2003]
5271729 2 [-122,-1859] [-122,1859]
5271738 2 [-89,-2137] [-89,2137]
5271741 2 [-5,-2296] [-5,2296]
5271745 2 [-174,-61] [-174,61]
5271749 2 [-157,-1184] [-157,1184]
5271750 2 [555,-13275] [555,13275]

5271752 2 [1838,-78832] [1838,78832]
5271753 2 [-98,-2081] [-98,2081]
5271762 2 [79,-2401] [79,2401]
5271771 2 [445,-9664] [445,9664]
5271775 2 [-99,-2074] [-99,2074]
5271800 2 [41,-2311] [41,2311]
5271801 2 [-170,-599] [-170,599]
5271808 4 [276,-5128] [276,5128] [48,-2320] [48,2320]
5271814 4 [-165,-883] [-165,883] [171,-3205] [171,3205]
5271832 2 [-6,-2296] [-6,2296]
5271840 4 [-159,-1119] [-159,1119] [81,-2409] [81,2409]
5271843 2 [193,-3530] [193,3530]
5271849 2 [55,-2332] [55,2332]
5271868 6 [-174,-62] [-174,62] [162,-3086] [162,3086] [93,-2465] [93,2465]
5271878 2 [-37,-2285] [-37,2285]
5271882 2 [-41,-2281] [-41,2281]
5271889 2 [960,-29833] [960,29833]
5271896 2 [617,-15497] [617,15497]
5271900 2 [805,-22955] [805,22955]
5271908 2 [12848,-1456310] [12848,1456310]
5271912 2 [-102,-2052] [-102,2052]
5271938 2 [-17,-2295] [-17,2295]
5271940 6 [-51,-2267] [-51,2267] [1844,-79218] [1844,79218] [56,-2334] [56,2334]
5271947 2 [329,-6394] [329,6394]
5271948 2 [-138,-1626] [-138,1626]
5271959 2 [-7,-2296] [-7,2296]
5271966 2 [-173,-307] [-173,307]
5271976 2 [230,-4176] [230,4176]
5271979 2 [333,-6496] [333,6496]
5271992 4 [-142,-1552] [-142,1552] [38,-2308] [38,2308]
5271993 2 [-174,-63] [-174,63]
5272011 4 [-83,-2168] [-83,2168] [3229,-183500] [3229,183500]
5272023 2 [757,-20954] [757,20954]
5272025 2 [80,-2405] [80,2405]
5272029 2 [272091,-141929040] [272091,141929040]
5272035 2 [1429,-54068] [1429,54068]
5272044 2 [61,-2345] [61,2345]
5272057 4 [-118,-1905] [-118,1905] [2214,-104201] [2214,104201]
5272099 2 [225,-4082] [225,4082]
5272100 10 [-140,-1590] [-140,1590] [116,-2614] [116,2614] [220,-3990] [220,3990] [40,-2310] [40,2310] [965,-30065] [965,30065]
5272109 2 [235,-4272] [235,4272]
5272113 4 [16,-2297] [16,2297] [40258,-8077525] [40258,8077525]
5272119 2 [-167,-784] [-167,784]
5272120 4 [-174,-64] [-174,64] [40329,-8098903] [40329,8098903]
5272128 24 [-144,-1512] [-144,1512] [-164,-928] [-164,928] [-63,-2241] [-63,2241] [-8,-2296] [-8,2296] [112,-2584] [112,2584] [15192,-1872504] [15192,1872504] [288,-5400] [288,5400]
[396,-8208] [396,8208] [72,-2376] [72,2376] [88,-2440] [88,2440] [90441,-27198693] [90441,27198693] [936,-28728] [936,28728]
5272132 2 [573,-13907] [573,13907]
5272144 2 [-132,-1724] [-132,1724]
5272155 2 [121,-2654] [121,2654]
5272162 2 [39,-2309] [39,2309]
5272191 2 [12417,-1383648] [12417,1383648]
5272194 2 [2023,-91019] [2023,91019]
5272202 2 [-121,-1871] [-121,1871]
5272204 2 [30,-2302] [30,2302]
5272206 2 [1315,-47741] [1315,47741]
5272207 2 [-111,-1976] [-111,1976]
5272212 2 [-131,-1739] [-131,1739]
5272213 2 [783,-22030] [783,22030]
5272219 2 [125,-2688] [125,2688]
5272226 2 [287,-5377] [287,5377]
5272249 2 [-174,-65] [-174,65]
5272276 2 [-123,-1847] [-123,1847]
5272280 4 [130874,-47345648] [130874,47345648] [634,-16128] [634,16128]

5272288 2 [177,-3289] [177,3289]
5272289 14 [-32,-2289] [-32,2289] [130,-2733] [130,2733] [190,-3483] [190,3483] [518,-12011] [518,12011] [5215,-376608] [5215,376608] [796,-22575] [796,22575] [863,-25456] [863,25456]
5272296 2 [442,-9572] [442,9572]
5272298 2 [3751,-229743] [3751,229743]
5272329 2 [400,-8323] [400,8323]
5272337 2 [134,-2771] [134,2771]
5272345 2 [-9,-2296] [-9,2296]
5272353 8 [-114,-1947] [-114,1947] [-134,-1693] [-134,1693] [33372,-6096399] [33372,6096399] [756,-20913] [756,20913]
5272358 2 [107,-2549] [107,2549]
5272374 2 [523,-12179] [523,12179]
5272380 6 [-174,-66] [-174,66] [-59,-2251] [-59,2251] [594,-14658] [594,14658]
5272395 2 [-119,-1894] [-119,1894]
5272400 2 [260,-4780] [260,4780]
5272407 2 [-87,-2148] [-87,2148]
5272417 6 [-148,-1425] [-148,1425] [-97,-2088] [-97,2088] [414,-8731] [414,8731]
5272422 2 [139,-2821] [139,2821]
5272424 2 [26,-2300] [26,2300]
5272452 4 [-36,-2286] [-36,2286] [8784,-823266] [8784,823266]
5272453 2 [63,-2350] [63,2350]
5272458 2 [223,-4045] [223,4045]
5272479 2 [33,-2304] [33,2304]
5272488 2 [-42,-2280] [-42,2280]
5272489 4 [-100,-2067] [-100,2067] [-172,-429] [-172,429]
5272492 2 [318,-6118] [318,6118]
5272496 2 [97,-2487] [97,2487]
5272497 2 [1108,-36953] [1108,36953]
5272499 2 [293,-5516] [293,5516]
5272513 6 [-129,-1768] [-129,1768] [-174,-67] [-174,67] [2335167,-3568427824] [2335167,3568427824]
5272548 2 [196,-3578] [196,3578]
5272562 2 [143,-2863] [143,2863]
5272569 2 [490,-11087] [490,11087]
5272576 2 [-48,-2272] [-48,2272]
5272577 2 [458,-10067] [458,10067]
5272581 2 [-173,-308] [-173,308]
5272616 2 [-10,-2296] [-10,2296]
5272633 2 [1146,-38863] [1146,38863]
5272641 2 [-156,-1215] [-156,1215]
5272645 2 [2079,-94822] [2079,94822]
5272648 2 [-174,-68] [-174,68]
5272649 2 [28,-2301] [28,2301]
5272650 2 [1735,-72305] [1735,72305]
5272652 2 [254,-4654] [254,4654]
5272665 2 [631,-16016] [631,16016]
5272668 8 [1218,-42570] [1218,42570] [181,-3347] [181,3347] [237,-4311] [237,4311] [66,-2358] [66,2358]
5272669 4 [-117,-1916] [-117,1916] [5975,-461862] [5975,461862]
5272676 2 [-128,-1782] [-128,1782]
5272695 2 [-171,-522] [-171,522]
5272696 2 [209,-3795] [209,3795]
5272704 2 [-135,-1677] [-135,1677]
5272718 2 [731,-19897] [731,19897]
5272731 2 [45,-2316] [45,2316]
5272732 2 [194,-3546] [194,3546]
5272737 2 [-152,-1327] [-152,1327]
5272744 2 [1953,-86339] [1953,86339]
5272745 2 [2051,-92914] [2051,92914]
5272746 2 [-113,-1957] [-113,1957]
5272748 2 [166,-3138] [166,3138]
5272763 2 [1241,-43778] [1241,43778]
5272785 2 [-174,-69] [-174,69]
5272793 2 [-154,-1273] [-154,1273]
5272802 4 [103,-2523] [103,2523] [1247,-44095] [1247,44095]
5272804 6 [20,-2298] [20,2298] [348,-6886] [348,6886] [416,-8790] [416,8790]

5272809 2 [-125,-1822] [-125,1822]
5272822 2 [203,-3693] [203,3693]
5272834 2 [15,-2297] [15,2297]
5272835 2 [821,-23636] [821,23636]
5272844 2 [-115,-1937] [-115,1937]
5272845 2 [249319,-124489598] [249319,124489598]
5272857 8 [-126,-1809] [-126,1809] [-18,-2295] [-18,2295] [1588,-63323] [1588,63323] [201348,-90348507] [201348,90348507]
5272875 2 [169,-3178] [169,3178]
5272889 2 [263,-4844] [263,4844]
5272900 2 [240,-4370] [240,4370]
5272912 2 [92,-2460] [92,2460]
5272924 2 [-174,-70] [-174,70]
5272932 2 [148,-2918] [148,2918]
5272934 2 [39683,-7905089] [39683,7905089]
5272941 2 [475,-10604] [475,10604]
5272947 4 [-11,-2296] [-11,2296] [-27,-2292] [-27,2292]
5272961 2 [-46,-2275] [-46,2275]
5272969 4 [195,-3562] [195,3562] [1986,-88535] [1986,88535]
5272974 2 [51,-2325] [51,2325]
5272984 2 [158,-3036] [158,3036]
5272988 2 [1058,-34490] [1058,34490]
5273000 6 [-170,-600] [-170,600] [-71,-2217] [-71,2217] [1043530,-1066000500] [1043530,1066000500]
5273001 2 [2242,-106183] [2242,106183]
5273017 2 [5454,-402791] [5454,402791]
5273023 2 [2241,-106112] [2241,106112]
5273025 2 [3010,-165155] [3010,165155]
5273028 2 [216,-3918] [216,3918]
5273033 2 [-169,-668] [-169,668]
5273036 2 [-146,-1470] [-146,1470]
5273049 2 [2638,-135511] [2638,135511]
5273054 2 [163,-3099] [163,3099]
5273056 2 [89,-2445] [89,2445]
5273065 2 [-174,-71] [-174,71]
5273070 2 [-29,-2291] [-29,2291]
5273073 2 [-168,-729] [-168,729]
5273081 2 [76222,-21043623] [76222,21043623]
5273084 2 [-22,-2294] [-22,2294]
5273088 4 [-92,-2120] [-92,2120] [68008,-17735360] [68008,17735360]
5273116 2 [930,-28454] [930,28454]
5273117 2 [-73,-2210] [-73,2210]
5273124 4 [-80,-2182] [-80,2182] [76,-2390] [76,2390]
5273137 2 [1274,-45531] [1274,45531]
5273144 2 [265,-4887] [265,4887]
5273156 2 [30389,-5297545] [30389,5297545]
5273164 2 [246,-4490] [246,4490]
5273187 2 [-107,-2012] [-107,2012]
5273192 2 [-166,-836] [-166,836]
5273198 2 [-173,-309] [-173,309]
5273201 4 [1424,-53785] [1424,53785] [95,-2476] [95,2476]
5273208 2 [-174,-72] [-174,72]
5273213 2 [251,-4592] [251,4592]
5273218 2 [71,-2373] [71,2373]
5273225 2 [-160,-1085] [-160,1085]
5273227 2 [-147,-1448] [-147,1448]
5273234 4 [23,-2299] [23,2299] [2619031,-4238488005] [2619031,4238488005]
5273244 2 [-35,-2287] [-35,2287]
5273257 2 [114,-2599] [114,2599]
5273271 2 [117,-2622] [117,2622]
5273297 2 [-82,-2173] [-82,2173]
5273298 2 [111,-2577] [111,2577]
5273316 2 [120,-2646] [120,2646]
5273318 2 [-133,-1709] [-133,1709]
5273325 4 [219,-3972] [219,3972] [44139,-9273288] [44139,9273288]

5273334 2 [331,-6445] [331,6445]
5273344 2 [-12,-2296] [-12,2296]
5273348 8 [-172,-430] [-172,430] [-43,-2279] [-43,2279] [656,-16958] [656,16958] [721712,-613120574] [721712,613120574]
5273352 2 [249,-4551] [249,4551]
5273353 6 [-174,-73] [-174,73] [-93,-2114] [-93,2114] [996,-31517] [996,31517]
5273360 2 [376,-7644] [376,7644]
5273361 2 [-50,-2269] [-50,2269]
5273374 2 [123,-2671] [123,2671]
5273380 4 [4109,-263403] [4109,263403] [84,-2422] [84,2422]
5273401 2 [282,-5263] [282,5263]
5273420 2 [734,-20018] [734,20018]
5273424 2 [108,-2556] [108,2556]
5273433 2 [126,-2697] [126,2697]
5273447 2 [-91,-2126] [-91,2126]
5273454 2 [91,-2455] [91,2455]
5273465 6 [14,-2297] [14,2297] [5996,-464299] [5996,464299] [74,-2383] [74,2383]
5273472 2 [268,-4952] [268,4952]
5273474 2 [-25,-2293] [-25,2293]
5273487 2 [129,-2724] [129,2724]
5273488 2 [152,-2964] [152,2964]
5273500 6 [-174,-74] [-174,74] [165,-3125] [165,3125] [90,-2450] [90,2450]
5273513 2 [172,-3219] [172,3219]
5273516 2 [-130,-1754] [-130,1754]
5273521 2 [3642,-219803] [3642,219803]
5273533 2 [407,-8526] [407,8526]
5273536 2 [132,-2752] [132,2752]
5273537 2 [908,-27457] [908,27457]
5273553 2 [-149,-1402] [-149,1402]
5273558 2 [67,-2361] [67,2361]
5273560 2 [-151,-1353] [-151,1353]
5273572 2 [22104,-3286294] [22104,3286294]
5273576 2 [422,-8968] [422,8968]
5273581 2 [-165,-884] [-165,884]
5273585 2 [479,-10732] [479,10732]
5273586 2 [135,-2781] [135,2781]
5273588 2 [-163,-971] [-163,971]
5273600 2 [164,-3112] [164,3112]
5273604 2 [373,-7561] [373,7561]
5273627 2 [8729,-815546] [8729,815546]
5273649 10 [-162,-1011] [-162,1011] [-174,-75] [-174,75] [138,-2811] [138,2811] [60,-2343] [60,2343] [6420,-514407] [6420,514407]
5273663 2 [-67,-2230] [-67,2230]
5273671 2 [105,-2536] [105,2536]
5273676 2 [28390,-4783526] [28390,4783526]
5273682 2 [-161,-1049] [-161,1049]
5273688 2 [-167,-785] [-167,785]
5273689 2 [-120,-1883] [-120,1883]
5273690 2 [1631,-65909] [1631,65909]
5273701 2 [387,-7952] [387,7952]
5273705 2 [86,-2431] [86,2431]
5273721 6 [-158,-1153] [-158,1153] [160,-3061] [160,3061] [34,-2305] [34,2305]
5273724 2 [325,-6293] [325,6293]
5273728 2 [1788,-75640] [1788,75640]
5273732 2 [2624,-134434] [2624,134434]
5273740 4 [-171,-523] [-171,523] [461,-10161] [461,10161]
5273743 2 [141,-2842] [141,2842]
5273744 2 [536,-12620] [536,12620]
5273754 2 [3463,-203801] [3463,203801]
5273759 2 [16925,-2201878] [16925,2201878]
5273761 4 [-96,-2095] [-96,2095] [300,-5681] [300,5681]
5273766 2 [187,-3437] [187,3437]
5273783 2 [217,-3936] [217,3936]
5273785 4 [-66,-2233] [-66,2233] [179,-3318] [179,3318]
5273800 2 [-174,-76] [-174,76]

5273813 2 [-13,-2296] [-13,2296]
5273817 2 [-173,-310] [-173,310]
5273828 2 [652,-16806] [652,16806]
5273835 2 [10921,-1141286] [10921,1141286]
5273847 2 [1753,-73432] [1753,73432]
5273849 4 [-124,-1835] [-124,1835] [176,-3275] [176,3275]
5273856 2 [352,-6992] [352,6992]
5273857 4 [97083,-30249262] [97083,30249262] [98,-2493] [98,2493]
5273864 2 [-62,-2244] [-62,2244]
5273868 2 [118,-2630] [118,2630]
5273884 6 [-150,-1378] [-150,1378] [-19,-2295] [-19,2295] [218,-3954] [218,3954]
5273885 2 [119,-2638] [119,2638]
5273891 2 [-31,-2290] [-31,2290]
5273892 8 [144,-2874] [144,2874] [588,-14442] [588,14442] [789,-22281] [789,22281] [8124,-732246] [8124,732246]
5273900 6 [-155,-1245] [-155,1245] [110,-2570] [110,2570] [70,-2370] [70,2370]
5273901 6 [-101,-2060] [-101,2060] [19435,-2709424] [19435,2709424] [967,-30158] [967,30158]
5273920 2 [716,-19296] [716,19296]
5273921 2 [-88,-2143] [-88,2143]
5273938 2 [47,-2319] [47,2319]
5273940 2 [109,-2563] [109,2563]
5273945 2 [19,-2298] [19,2298]
5273953 2 [-174,-77] [-174,77]
5273961 2 [-68,-2227] [-68,2227]
5273975 2 [-55,-2260] [-55,2260]
5273985 2 [-164,-929] [-164,929]
5273992 2 [369,-7451] [369,7451]
5273998 2 [4731,-325417] [4731,325417]
5273999 2 [-127,-1796] [-127,1796]
5274001 2 [-60,-2249] [-60,2249]
5274012 2 [13,-2297] [13,2297]
5274017 4 [-112,-1967] [-112,1967] [308,-5873] [308,5873]
5274018 2 [31,-2303] [31,2303]
5274027 2 [297,-5610] [297,5610]
5274035 2 [49,-2322] [49,2322]
5274041 2 [44,-2315] [44,2315]
5274044 2 [43850,-9182362] [43850,9182362]
5274048 2 [337,-6599] [337,6599]
5274052 2 [1068,-34978] [1068,34978]
5274053 4 [127,-2706] [127,2706] [1727,-71806] [1727,71806]
5274059 2 [905,-27322] [905,27322]
5274061 2 [315,-6044] [315,6044]
5274064 2 [68,-2364] [68,2364]
5274073 2 [128,-2715] [128,2715]
5274079 2 [-159,-1120] [-159,1120]
5274081 2 [102,-2517] [102,2517]
5274089 2 [-137,-1644] [-137,1644]
5274102 4 [259,-4759] [259,4759] [83323,-24051787] [83323,24051787]
5274104 2 [566,-13660] [566,13660]
5274108 4 [-174,-78] [-174,78] [-54,-2262] [-54,2262]
5274118 2 [-157,-1185] [-157,1185]
5274122 2 [599,-14839] [599,14839]
5274125 2 [7015,-587550] [7015,587550]
5274126 2 [147,-2907] [147,2907]
5274178 2 [-153,-1301] [-153,1301]
5274180 6 [-56,-2258] [-56,2258] [1356,-49986] [1356,49986] [69,-2367] [69,2367]
5274201 4 [-170,-601] [-170,601] [3982,-251287] [3982,251287]
5274204 2 [7045,-591323] [7045,591323]
5274209 2 [-172,-431] [-172,431]
5274225 6 [-116,-1927] [-116,1927] [136,-2791] [136,2791] [25030,-3959965] [25030,3959965]
5274233 2 [-104,-2037] [-104,2037]
5274248 6 [-34,-2288] [-34,2288] [-94,-2108] [-94,2108] [137,-2801] [137,2801]
5274250 2 [255,-4675] [255,4675]
5274256 2 [432,-9268] [432,9268]

5274257 2 [668,-17417] [668,17417]
5274264 2 [4921,-345215] [4921,345215]
5274265 4 [-174,-79] [-174,79] [366,-7369] [366,7369]
5274284 2 [1718,-71246] [1718,71246]
5274293 2 [19091,-2637808] [19091,2637808]
5274296 2 [-143,-1533] [-143,1533]
5274309 2 [355,-7072] [355,7072]
5274320 2 [476,-10636] [476,10636]
5274321 6 [-65,-2236] [-65,2236] [1534,-60125] [1534,60125] [52,-2327] [52,2327]
5274332 4 [3418,-199842] [3418,199842] [84893,-24734767] [84893,24734767]
5274360 2 [-14,-2296] [-14,2296]
5274361 2 [275,-5106] [275,5106]
5274368 2 [577,-14049] [577,14049]
5274369 2 [390,-8037] [390,8037]
5274370 2 [-169,-669] [-169,669]
5274372 2 [208,-3778] [208,3778]
5274375 2 [25,-2300] [25,2300]
5274377 4 [-136,-1661] [-136,1661] [344,-6781] [344,6781]
5274396 2 [1170,-40086] [1170,40086]
5274404 4 [1445,-54977] [1445,54977] [748,-20586] [748,20586]
5274405 2 [-141,-1572] [-141,1572]
5274424 4 [-174,-80] [-174,80] [-90,-2132] [-90,2132]
5274436 2 [204,-3710] [204,3710]
5274438 2 [-173,-311] [-173,311]
5274465 2 [64,-2353] [64,2353]
5274466 2 [-105,-2029] [-105,2029]
5274468 4 [-44,-2278] [-44,2278] [1276,-45638] [1276,45638]
5274476 2 [182,-3362] [182,3362]
5274481 4 [12,-2297] [12,2297] [150,-2941] [150,2941]
5274500 2 [-139,-1609] [-139,1609]
5274505 2 [103619,-33354858] [103619,33354858]
5274512 2 [1448,-55148] [1448,55148]
5274513 2 [10152,-1022889] [10152,1022889]
5274524 2 [626,-15830] [626,15830]
5274530 2 [199,-3627] [199,3627]
5274532 2 [-168,-730] [-168,730]
5274538 2 [951,-29417] [951,29417]
5274550 2 [103091,-33100239] [103091,33100239]
5274557 2 [919,-27954] [919,27954]
5274558 2 [-77,-2195] [-77,2195]
5274572 2 [173,-3233] [173,3233]
5274573 2 [-53,-2264] [-53,2264]
5274577 2 [-76,-2199] [-76,2199]
5274579 2 [241,-4390] [241,4390]
5274585 2 [-174,-81] [-174,81]
5274594 2 [295,-5563] [295,5563]
5274600 2 [145,-2885] [145,2885]
5274601 2 [570,-13801] [570,13801]
5274603 2 [-23,-2294] [-23,2294]
5274625 2 [1464,-56063] [1464,56063]
5274628 2 [213,-3865] [213,3865]
5274639 2 [513,-11844] [513,11844]
5274648 2 [478,-10700] [478,10700]
5274680 2 [146,-2896] [146,2896]
5274683 4 [157,-3024] [157,3024] [1817,-77486] [1817,77486]
5274685 4 [-69,-2224] [-69,2224] [311,-5946] [311,5946]
5274689 2 [-145,-1492] [-145,1492]
5274690 2 [319,-6143] [319,6143]
5274702 2 [99,-2499] [99,2499]
5274703 4 [401,-8352] [401,8352] [77,-2394] [77,2394]
5274712 2 [4217,-273855] [4217,273855]
5274721 2 [350,-6939] [350,6939]
5274729 2 [-57,-2256] [-57,2256]

5274746 2 [175,-3261] [175,3261]
5274748 2 [-174,-82] [-174,82]
5274752 2 [-103,-2045] [-103,2045]
5274753 2 [22,-2299] [22,2299]
5274757 2 [98339,-30838176] [98339,30838176]
5274761 2 [35,-2306] [35,2306]
5274775 2 [245,-4470] [245,4470]
5274776 2 [62,-2348] [62,2348]
5274787 2 [-171,-524] [-171,524]
5274815 2 [29,-2302] [29,2302]
5274817 2 [768,-21407] [768,21407]
5274820 2 [101,-2511] [101,2511]
5274828 2 [438,-9450] [438,9450]
5274832 2 [2988,-163348] [2988,163348]
5274865 4 [-166,-837] [-166,837] [6731,-552234] [6731,552234]
5274873 2 [7831,-692992] [7831,692992]
5274878 2 [11,-2297] [11,2297]
5274891 2 [477,-10668] [477,10668]
5274899 2 [-47,-2274] [-47,2274]
5274902 2 [59,-2341] [59,2341]
5274913 2 [-174,-83] [-174,83]
5274918 4 [27,-2301] [27,2301] [411,-8643] [411,8643]
5274919 2 [5945,-458388] [5945,458388]
5274937 4 [467,-10350] [467,10350] [83,-2418] [83,2418]
5274969 2 [211,-3830] [211,3830]
5274972 2 [18,-2298] [18,2298]
5274977 2 [278,-5173] [278,5173]
5274985 2 [174,-3247] [174,3247]
5274991 2 [-15,-2296] [-15,2296]
5274999 4 [153,-2976] [153,2976] [201,-3660] [201,3660]
5275025 12 [-20,-2295] [-20,2295] [100,-2505] [100,2505] [1520,-59305] [1520,59305] [226,-4101] [226,4101] [470,-10445] [470,10445] [655,-16920] [655,16920]
5275027 2 [593,-14622] [593,14622]
5275033 4 [-78,-2191] [-78,2191] [7656,-669893] [7656,669893]
5275034 2 [5015,-355153] [5015,355153]
5275044 2 [-72,-2214] [-72,2214]
5275049 2 [1730,-71993] [1730,71993]
5275054 4 [-109,-1995] [-109,1995] [891,-26695] [891,26695]
5275061 2 [-173,-312] [-173,312]
5275072 8 [-156,-1216] [-156,1216] [-172,-432] [-172,432] [10937,-1143795] [10937,1143795] [2729,-142581] [2729,142581]
5275079 4 [12841,-1455120] [12841,1455120] [773,-21614] [773,21614]
5275080 2 [-174,-84] [-174,84]
5275084 2 [-75,-2203] [-75,2203]
5275089 2 [43,-2314] [43,2314]
5275090 2 [-49,-2271] [-49,2271]
5275097 2 [-142,-1553] [-142,1553]
5275101 2 [907,-27412] [907,27412]
5275105 4 [234,-4253] [234,4253] [2634,-135203] [2634,135203]
5275109 2 [575,-13978] [575,13978]
5275121 2 [440,-9511] [440,9511]
5275125 4 [-81,-2178] [-81,2178] [495,-11250] [495,11250]
5275130 2 [191,-3499] [191,3499]
5275132 2 [258,-4738] [258,4738]
5275144 2 [2990,-163512] [2990,163512]
5275152 2 [528,-12348] [528,12348]
5275153 2 [-144,-1513] [-144,1513]
5275193 2 [6818,-562975] [6818,562975]
5275196 6 [-110,-1986] [-110,1986] [682,-17958] [682,17958] [877,-26073] [877,26073]
5275200 2 [256,-4696] [256,4696]
5275201 2 [-138,-1627] [-138,1627]
5275209 2 [10,-2297] [10,2297]
5275216 4 [-28,-2292] [-28,2292] [692,-18348] [692,18348]
5275225 2 [371,-7506] [371,7506]
5275228 2 [186,-3422] [186,3422]

5275233 2 [20212,-2873519] [20212,2873519]
5275240 2 [726,-19696] [726,19696]
5275249 2 [-174,-85] [-174,85]
5275257 4 [79063,-22231048] [79063,22231048] [94,-2471] [94,2471]
5275259 4 [-167,-786] [-167,786] [653,-16844] [653,16844]
5275265 2 [-64,-2239] [-64,2239]
5275268 2 [-148,-1426] [-148,1426]
5275273 4 [7107,-599146] [7107,599146] [906,-27367] [906,27367]
5275281 2 [-140,-1591] [-140,1591]
5275292 4 [2018,-90682] [2018,90682] [509,-11711] [509,11711]
5275340 2 [-154,-1274] [-154,1274]
5275350 2 [-165,-885] [-165,885]
5275364 4 [-52,-2266] [-52,2266] [53,-2329] [53,2329]
5275378 2 [207,-3761] [207,3761]
5275383 2 [73,-2380] [73,2380]
5275392 2 [-152,-1328] [-152,1328]
5275396 4 [-160,-1086] [-160,1086] [2160,-100414] [2160,100414]
5275397 2 [1187,-40960] [1187,40960]
5275404 4 [-170,-602] [-170,602] [205,-3727] [205,3727]
5275406 2 [-85,-2159] [-85,2159]
5275420 2 [-174,-86] [-174,86]
5275425 2 [-26,-2293] [-26,2293]
5275434 2 [775,-21697] [775,21697]
5275441 4 [1940,-85479] [1940,85479] [662,-17187] [662,17187]
5275448 2 [-122,-1860] [-122,1860]
5275457 2 [-106,-2021] [-106,2021]
5275458 2 [-33,-2289] [-33,2289]
5275475 2 [22321,-3334806] [22321,3334806]
5275480 4 [117006,-40023236] [117006,40023236] [9,-2297] [9,2297]
5275496 6 [2390,-116864] [2390,116864] [257,-4717] [257,4717] [602,-14948] [602,14948]
5275504 2 [2873,-154011] [2873,154011]
5275521 2 [5002,-353773] [5002,353773]
5275524 2 [280,-5218] [280,5218]
5275528 2 [9762,-964516] [9762,964516]
5275531 2 [-163,-972] [-163,972]
5275567 4 [113,-2592] [113,2592] [269,-4974] [269,4974]
5275574 2 [115,-2607] [115,2607]
5275588 2 [96,-2482] [96,2482]
5275593 20 [-132,-1725] [-132,1725] [-174,-87] [-174,87] [168,-3165] [168,3165] [1827,-78126] [1827,78126] [272832,-142509219] [272832,142509219] [36,-2307] [36,2307] [406,-8497]
[406,8497] [672,-17571] [672,17571] [8526,-787263] [8526,787263] [87,-2436] [87,2436]
5275600 4 [-84,-2164] [-84,2164] [324,-6268] [324,6268]
5275608 2 [37582,-7285676] [37582,7285676]
5275612 2 [242,-4410] [242,4410]
5275628 2 [-58,-2254] [-58,2254]
5275642 2 [183,-3377] [183,3377]
5275648 2 [32,-2304] [32,2304]
5275660 2 [654,-16882] [654,16882]
5275662 2 [499,-11381] [499,11381]
5275672 2 [-162,-1012] [-162,1012]
5275681 4 [-30,-2291] [-30,2291] [222,-4027] [222,4027]
5275686 2 [-173,-313] [-173,313]
5275691 2 [-131,-1740] [-131,1740]
5275697 4 [240878,-118221293] [240878,118221293] [8,-2297] [8,2297]
5275709 2 [-169,-670] [-169,670]
5275712 2 [-16,-2296] [-16,2296]
5275714 2 [2895,-155783] [2895,155783]
5275716 2 [244,-4450] [244,4450]
5275720 2 [206,-3744] [206,3744]
5275721 2 [122,-2663] [122,2663]
5275728 6 [-108,-2004] [-108,2004] [156,-3012] [156,3012] [313,-5995] [313,5995]
5275740 2 [-134,-1694] [-134,1694]
5275755 2 [189,-3468] [189,3468]
5275768 2 [-174,-88] [-174,88]

5275772 2 [-86,-2154] [-86,2154]
5275776 2 [124,-2680] [124,2680]
5275779 2 [-95,-2102] [-95,2102]
5275781 6 [-161,-1050] [-161,1050] [22015,-3266466] [22015,3266466] [4307,-282668] [4307,282668]
5275788 2 [46,-2318] [46,2318]
5275809 2 [58,-2339] [58,2339]
5275817 2 [394,-8151] [394,8151]
5275819 2 [6761,-555930] [6761,555930]
5275833 2 [106,-2543] [106,2543]
5275836 2 [-171,-525] [-171,525]
5275841 2 [-70,-2221] [-70,2221]
5275844 4 [-164,-930] [-164,930] [26168,-4233074] [26168,4233074]
5275852 2 [78,-2398] [78,2398]
5275854 2 [-45,-2277] [-45,2277]
5275857 2 [3082,-171115] [3082,171115]
5275864 2 [170,-3192] [170,3192]
5275866 2 [7,-2297] [7,2297]
5275868 2 [-118,-1906] [-118,1906]
5275873 2 [9276,-893393] [9276,893393]
5275880 4 [154,-2988] [154,2988] [205114,-92895132] [205114,92895132]
5275881 4 [42,-2313] [42,2313] [98700,-31008141] [98700,31008141]
5275891 2 [17,-2298] [17,2298]
5275894 2 [75,-2387] [75,2387]
5275916 2 [-98,-2082] [-98,2082]
5275924 2 [-99,-2075] [-99,2075]
5275937 2 [-172,-433] [-172,433]
5275945 6 [-121,-1872] [-121,1872] [-174,-89] [-174,89] [1664,-67917] [1664,67917]
5275958 2 [131,-2743] [131,2743]
5275961 2 [292,-5493] [292,5493]
5275971 2 [-123,-1848] [-123,1848]
5275975 2 [-39,-2284] [-39,2284]
5275976 2 [50,-2324] [50,2324]
5275977 2 [-146,-1471] [-146,1471]
5275990 2 [-61,-2247] [-61,2247]
5275993 6 [-168,-731] [-168,731] [243,-4430] [243,4430] [6,-2297] [6,2297]
5276006 2 [1627,-65667] [1627,65667]
5276007 2 [133,-2762] [133,2762]
5276008 2 [-79,-2187] [-79,2187]
5276013 4 [-89,-2138] [-89,2138] [11047,-1161094] [11047,1161094]
5276015 2 [589,-14478] [589,14478]
5276017 2 [-102,-2053] [-102,2053]
5276024 2 [185,-3407] [185,3407]
5276028 4 [-158,-1154] [-158,1154] [82,-2414] [82,2414]
5276036 2 [104,-2530] [104,2530]
5276050 2 [-129,-1769] [-129,1769]
5276059 2 [-135,-1678] [-135,1678]
5276069 2 [15043,-1845024] [15043,1845024]
5276073 2 [-74,-2207] [-74,2207]
5276076 2 [2422,-119218] [2422,119218]
5276078 2 [1331,-48613] [1331,48613]
5276084 4 [4973,-350701] [4973,350701] [5,-2297] [5,2297]
5276089 2 [-40,-2283] [-40,2283]
5276097 4 [-38,-2285] [-38,2285] [54,-2331] [54,2331]
5276103 2 [613,-15350] [613,15350]
5276111 2 [65,-2356] [65,2356]
5276124 10 [-147,-1449] [-147,1449] [-174,-90] [-174,90] [301,-5705] [301,5705] [3570,-213318] [3570,213318] [618,-15534] [618,15534]
5276125 2 [155,-3000] [155,3000]
5276127 2 [2269,-108106] [2269,108106]
5276140 2 [21,-2299] [21,2299]
5276145 2 [4,-2297] [4,2297]
5276150 2 [1475,-56695] [1475,56695]
5276153 2 [338,-6625] [338,6625]
5276160 4 [-111,-1977] [-111,1977] [184,-3392] [184,3392]

5276166 2 [1075,-35321] [1075,35321]
5276176 4 [24,-2300] [24,2300] [5697,-430007] [5697,430007]
5276182 2 [3,-2297] [3,2297]
5276184 2 [-119,-1895] [-119,1895]
5276195 2 [161,-3074] [161,3074]
5276201 2 [2,-2297] [2,2297]
5276204 2 [85,-2427] [85,2427]
5276208 2 [1,-2297] [1,2297]
5276209 2 [0,-2297] [0,2297]
5276210 2 [-1,-2297] [-1,2297]
5276211 2 [37,-2308] [37,2308]
5276214 2 [795,-22533] [795,22533]
5276217 2 [-2,-2297] [-2,2297]
5276220 2 [16546,-2128334] [16546,2128334]
5276224 6 [140,-2832] [140,2832] [2040,-92168] [2040,92168] [320,-6168] [320,6168]
5276232 2 [274,-5084] [274,5084]
5276236 2 [-3,-2297] [-3,2297]
5276237 2 [1163,-39728] [1163,39728]
5276241 2 [-128,-1783] [-128,1783]
5276248 2 [-114,-1948] [-114,1948]
5276260 4 [-24,-2294] [-24,2294] [99416,-31346166] [99416,31346166]
5276267 2 [-151,-1354] [-151,1354]
5276273 2 [-4,-2297] [-4,2297]
5276286 2 [-21,-2295] [-21,2295]
5276289 2 [238,-4331] [238,4331]
5276305 2 [-174,-91] [-174,91]
5276313 2 [-173,-314] [-173,314]
5276320 2 [-159,-1121] [-159,1121]
5276321 2 [142,-2853] [142,2853]
5276334 2 [-5,-2297] [-5,2297]
5276348 2 [-83,-2169] [-83,2169]
5276351 2 [9665,-950176] [9665,950176]
5276353 2 [402,-8381] [402,8381]
5276358 6 [-149,-1403] [-149,1403] [1205971,-1324357687] [1205971,1324357687] [307,-5849] [307,5849]
5276376 2 [57,-2337] [57,2337]
5276385 2 [706,-18899] [706,18899]
5276391 2 [-155,-1246] [-155,1246]
5276412 2 [7717,-677915] [7717,677915]
5276418 2 [343,-6755] [343,6755]
5276420 2 [1669,-68223] [1669,68223]
5276423 2 [41,-2312] [41,2312]
5276425 2 [-6,-2297] [-6,2297]
5276445 2 [-41,-2282] [-41,2282]
5276449 4 [-37,-2286] [-37,2286] [48,-2321] [48,2321]
5276454 2 [-125,-1823] [-125,1823]
5276457 2 [7182,-608655] [7182,608655]
5276467 2 [4277,-279720] [4277,279720]
5276475 2 [-51,-2268] [-51,2268]
5276476 2 [-126,-1810] [-126,1810]
5276484 2 [556,-13310] [556,13310]
5276488 2 [-174,-92] [-174,92]
5276489 4 [-157,-1186] [-157,1186] [446,-9695] [446,9695]
5276502 2 [-117,-1917] [-117,1917]
5276514 2 [55,-2333] [55,2333]
5276529 2 [-17,-2296] [-17,2296]
5276540 2 [-166,-838] [-166,838]
5276548 2 [392,-8094] [392,8094]
5276552 2 [-7,-2297] [-7,2297]
5276553 2 [871,-25808] [871,25808]
5276565 2 [79,-2402] [79,2402]
5276575 2 [9981,-997154] [9981,997154]
5276582 2 [419,-8879] [419,8879]
5276593 2 [543,-12860] [543,12860]

5276594 2 [-97,-2089] [-97,2089]
5276600 2 [610,-15240] [610,15240]
5276601 2 [262,-4823] [262,4823]
5276609 16 [-170,-603] [-170,603] [283,-5286] [283,5286] [328,-6369] [328,6369] [38,-2309] [38,2309] [56,-2335] [56,2335] [640,-16353] [640,16353] [64795,-16493478] [64795,16493478]
[66470,-17137147] [66470,17137147]
5276610 2 [35871,-6793839] [35871,6793839]
5276611 2 [-63,-2242] [-63,2242]
5276620 2 [1446,-55034] [1446,55034]
5276624 2 [-100,-2068] [-100,2068]
5276641 2 [-150,-1379] [-150,1379]
5276658 2 [1447,-55091] [1447,55091]
5276659 2 [81,-2410] [81,2410]
5276661 2 [-113,-1958] [-113,1958]
5276664 2 [178,-3304] [178,3304]
5276672 2 [224,-4064] [224,4064]
5276673 6 [-174,-93] [-174,93] [4986,-352077] [4986,352077] [702,-18741] [702,18741]
5276704 2 [-87,-2149] [-87,2149]
5276708 4 [16,-2298] [16,2298] [592,-14586] [592,14586]
5276719 2 [-115,-1938] [-115,1938]
5276721 6 [-8,-2297] [-8,2297] [40,-2311] [40,2311] [9184,-880135] [9184,880135]
5276722 2 [159,-3049] [159,3049]
5276728 2 [1538,-60360] [1538,60360]
5276735 2 [61,-2346] [61,2346]
5276737 2 [-133,-1710] [-133,1710]
5276761 2 [252,-4613] [252,4613]
5276777 2 [17603,-2335502] [17603,2335502]
5276780 2 [334,-6522] [334,6522]
5276781 4 [-153,-1302] [-153,1302] [39,-2310] [39,2310]
5276782 2 [323,-6243] [323,6243]
5276792 2 [1409,-52939] [1409,52939]
5276799 2 [93,-2466] [93,2466]
5276804 2 [-172,-434] [-172,434]
5276809 2 [30,-2303] [30,2303]
5276826 2 [1935,-85149] [1935,85149]
5276832 2 [-167,-787] [-167,787]
5276836 2 [80,-2406] [80,2406]
5276843 2 [1193,-41270] [1193,41270]
5276860 2 [-174,-94] [-174,94]
5276868 2 [-32,-2290] [-32,2290]
5276881 2 [72,-2377] [72,2377]
5276883 2 [-59,-2252] [-59,2252]
5276887 2 [-171,-526] [-171,526]
5276889 2 [180,-3333] [180,3333]
5276899 2 [405,-8468] [405,8468]
5276913 2 [32296,-5803943] [32296,5803943]
5276929 2 [198,-3611] [198,3611]
5276938 2 [-9,-2297] [-9,2297]
5276942 2 [-173,-315] [-173,315]
5276951 4 [149,-2930] [149,2930] [377,-7672] [377,7672]
5276958 2 [91651,-27746347] [91651,27746347]
5276964 2 [27196,-4484950] [27196,4484950]
5276969 2 [248,-4531] [248,4531]
5276993 2 [14918,-1822075] [14918,1822075]
5276998 2 [9003,-854245] [9003,854245]
5277008 2 [236,-4292] [236,4292]
5277009 2 [88,-2441] [88,2441]
5277016 2 [270,-4996] [270,4996]
5277021 2 [535,-12586] [535,12586]
5277025 12 [-130,-1755] [-130,1755] [-36,-2287] [-36,2287] [2015,-90480] [2015,90480] [26,-2301] [26,2301] [5486,-406341] [5486,406341] [780,-21905] [780,21905]
5277030 2 [2539,-127957] [2539,127957]
5277036 4 [10030,-1004506] [10030,1004506] [670,-17494] [670,17494]
5277037 2 [423,-8998] [423,8998]
5277041 2 [5762,-437387] [5762,437387]

5277049 8 [-174, -95] [-174, 95] [-42, -2281] [-42, 2281] [540, -12757] [540, 12757] [84951, -24760120] [84951, 24760120]
5277050 2 [-169, -671] [-169, 671]
5277068 2 [10126, -1018962] [10126, 1018962]
5277088 4 [321, -6193] [321, 6193] [33, -2305] [33, 2305]
5277105 2 [646, -16579] [646, 16579]
5277113 2 [1616, -65003] [1616, 65003]
5277121 6 [-165, -886] [-165, 886] [-48, -2273] [-48, 2273] [942, -29003] [942, 29003]
5277154 2 [63, -2351] [63, 2351]
5277185 2 [266, -4909] [266, 4909]
5277191 2 [1157, -39422] [1157, 39422]
5277196 4 [4334, -285330] [4334, 285330] [590, -14514] [590, 14514]
5277209 2 [-10, -2297] [-10, 2297]
5277212 6 [-107, -2013] [-107, 2013] [12538, -1403922] [12538, 1403922] [1373, -50927] [1373, 50927]
5277218 2 [5711, -431593] [5711, 431593]
5277224 2 [19850, -2796668] [19850, 2796668]
5277231 2 [2989, -163430] [2989, 163430]
5277240 2 [-174, -96] [-174, 96]
5277248 2 [1232, -43304] [1232, 43304]
5277252 2 [28, -2302] [28, 2302]
5277258 2 [151, -2953] [151, 2953]
5277273 2 [403, -8410] [403, 8410]
5277276 2 [322, -6218] [322, 6218]
5277297 2 [112, -2585] [112, 2585]
5277303 2 [457, -10036] [457, 10036]
5277317 2 [227, -4120] [227, 4120]
5277320 2 [386, -7924] [386, 7924]
5277329 8 [-92, -2121] [-92, 2121] [116, -2615] [116, 2615] [463, -10224] [463, 10224] [790, -22323] [790, 22323]
5277337 2 [192, -3515] [192, 3515]
5277340 2 [549, -13067] [549, 13067]
5277343 2 [1374417, -1611305084] [1374417, 1611305084]
5277345 2 [214, -3883] [214, 3883]
5277356 2 [1150, -39066] [1150, 39066]
5277363 2 [-143, -1534] [-143, 1534]
5277364 2 [45, -2317] [45, 2317]
5277378 2 [-137, -1645] [-137, 1645]
5277385 2 [66, -2359] [66, 2359]
5277387 2 [2029, -91424] [2029, 91424]
5277396 2 [397, -8237] [397, 8237]
5277401 4 [20, -2299] [20, 2299] [2440, -120549] [2440, 120549]
5277417 2 [1384, -51539] [1384, 51539]
5277419 2 [233, -4234] [233, 4234]
5277427 2 [273, -5062] [273, 5062]
5277429 4 [15, -2298] [15, 2298] [591, -14550] [591, 14550]
5277433 2 [-174, -97] [-174, 97]
5277435 2 [-71, -2218] [-71, 2218]
5277448 2 [-18, -2296] [-18, 2296]
5277456 6 [-120, -1884] [-120, 1884] [-168, -732] [-168, 732] [864, -25500] [864, 25500]
5277457 6 [107, -2550] [107, 2550] [404, -8439] [404, 8439] [858, -25237] [858, 25237]
5277460 2 [3021, -166061] [3021, 166061]
5277464 2 [121, -2655] [121, 2655]
5277471 2 [97, -2488] [97, 2488]
5277476 2 [-163, -973] [-163, 973]
5277489 2 [-80, -2183] [-80, 2183]
5277505 2 [-156, -1217] [-156, 1217]
5277512 2 [-46, -2276] [-46, 2276]
5277520 2 [-124, -1836] [-124, 1836]
5277532 2 [-27, -2293] [-27, 2293]
5277534 2 [883, -26339] [883, 26339]
5277538 2 [-73, -2211] [-73, 2211]
5277540 2 [-11, -2297] [-11, 2297]
5277541 2 [34815, -6496054] [34815, 6496054]
5277545 4 [484, -10893] [484, 10893] [844, -24627] [844, 24627]
5277550 2 [-141, -1573] [-141, 1573]

5277569 2 [-160,-1087] [-160,1087]
5277573 2 [-173,-316] [-173,316]
5277582 4 [-93,-2115] [-93,2115] [339,-6651] [339,6651]
5277584 2 [15785,-1983203] [15785,1983203]
5277592 2 [-127,-1797] [-127,1797]
5277596 2 [125,-2689] [125,2689]
5277617 2 [7327,-627180] [7327,627180]
5277623 2 [2837,-151126] [2837,151126]
5277625 2 [51,-2326] [51,2326]
5277628 2 [-174,-98] [-174,98]
5277641 2 [167,-3152] [167,3152]
5277644 2 [-82,-2174] [-82,2174]
5277653 4 [-29,-2292] [-29,2292] [431,-9238] [431,9238]
5277673 4 [-172,-435] [-172,435] [-22,-2295] [-22,2295]
5277674 2 [-145,-1493] [-145,1493]
5277677 2 [347,-6860] [347,6860]
5277697 2 [-162,-1013] [-162,1013]
5277700 6 [-136,-1662] [-136,1662] [-91,-2127] [-91,2127] [1404,-52658] [1404,52658]
5277705 2 [-164,-931] [-164,931]
5277709 2 [9483,-923464] [9483,923464]
5277719 2 [-139,-1610] [-139,1610]
5277736 2 [5729,-433635] [5729,433635]
5277744 2 [465,-10287] [465,10287]
5277753 8 [342,-6729] [342,6729] [36312,-6919509] [36312,6919509] [5106,-364863] [5106,364863] [636,-16203] [636,16203]
5277756 2 [130,-2734] [130,2734]
5277761 2 [39292,-7788543] [39292,7788543]
5277785 2 [356,-7099] [356,7099]
5277791 2 [1469,-56350] [1469,56350]
5277813 2 [271,-5018] [271,5018]
5277816 2 [-170,-604] [-170,604]
5277819 2 [-35,-2288] [-35,2288]
5277825 2 [-174,-99] [-174,99]
5277833 10 [1127,-37904] [1127,37904] [23,-2300] [23,2300] [302,-5729] [302,5729] [4646,-316687] [4646,316687] [92,-2461] [92,2461]
5277839 2 [365,-7342] [365,7342]
5277842 2 [14479,-1742241] [14479,1742241]
5277849 2 [103,-2524] [103,2524]
5277860 2 [16004,-2024618] [16004,2024618]
5277870 2 [6019,-466973] [6019,466973]
5277880 2 [134,-2772] [134,2772]
5277882 4 [-161,-1051] [-161,1051] [583,-14263] [583,14263]
5277889 2 [-154,-1275] [-154,1275]
5277897 2 [214528,-99363293] [214528,99363293]
5277900 2 [-50,-2270] [-50,2270]
5277905 2 [76,-2391] [76,2391]
5277907 2 [-43,-2280] [-43,2280]
5277921 2 [202,-3677] [202,3677]
5277937 4 [-12,-2297] [-12,2297] [40842,-8253925] [40842,8253925]
5277940 2 [-171,-527] [-171,527]
5277947 2 [89,-2446] [89,2446]
5277952 8 [-112,-1968] [-112,1968] [-96,-2096] [-96,2096] [272,-5040] [272,5040] [64724,-16466376] [64724,16466376]
5277965 2 [71,-2374] [71,2374]
5277968 2 [1256,-44572] [1256,44572]
5277969 2 [210,-3813] [210,3813]
5278006 2 [435,-9359] [435,9359]
5278009 2 [306,-5825] [306,5825]
5278022 2 [-101,-2061] [-101,2061]
5278024 4 [-174,-100] [-174,100] [1970,-87468] [1970,87468]
5278035 2 [529,-12382] [529,12382]
5278041 2 [162,-3087] [162,3087]
5278045 2 [1371,-50816] [1371,50816]
5278049 2 [-152,-1329] [-152,1329]
5278060 2 [14,-2298] [14,2298]
5278061 2 [-25,-2294] [-25,2294]

5278065 2 [139,-2822] [139,2822]
5278070 2 [2699,-140237] [2699,140237]
5278080 2 [-116,-1928] [-116,1928]
5278121 4 [-148,-1427] [-148,1427] [33670,-6178239] [33670,6178239]
5278124 2 [-67,-2231] [-67,2231]
5278132 2 [2157,-100205] [2157,100205]
5278142 2 [53339,-12318769] [53339,12318769]
5278154 2 [95,-2477] [95,2477]
5278180 2 [-144,-1514] [-144,1514]
5278184 2 [250,-4572] [250,4572]
5278204 2 [-142,-1554] [-142,1554]
5278206 2 [-173,-317] [-173,317]
5278208 2 [-88,-2144] [-88,2144]
5278212 2 [264,-4866] [264,4866]
5278217 2 [-166,-839] [-166,839]
5278220 2 [221,-4009] [221,4009]
5278224 2 [625,-15793] [625,15793]
5278225 8 [-174,-101] [-174,101] [171,-3206] [171,3206] [7080,-595735] [7080,595735] [84,-2423] [84,2423]
5278232 2 [74,-2384] [74,2384]
5278252 2 [-66,-2234] [-66,2234]
5278255 2 [1389,-51818] [1389,51818]
5278257 2 [894,-26829] [894,26829]
5278265 2 [316,-6069] [316,6069]
5278281 2 [67,-2362] [67,2362]
5278283 2 [6473,-520790] [6473,520790]
5278289 2 [143,-2864] [143,2864]
5278308 2 [-104,-2038] [-104,2038]
5278310 2 [1531,-59949] [1531,59949]
5278329 2 [340,-6677] [340,6677]
5278332 2 [34,-2306] [34,2306]
5278336 2 [60,-2344] [60,2344]
5278337 2 [-158,-1155] [-158,1155]
5278345 2 [1554,-61303] [1554,61303]
5278353 4 [-62,-2245] [-62,2245] [1125142,-1193468621] [1125142,1193468621]
5278364 2 [298,-5634] [298,5634]
5278365 2 [91,-2456] [91,2456]
5278367 2 [13373,-1546478] [13373,1546478]
5278373 2 [614003,-481122580] [614003,481122580]
5278388 2 [341,-6703] [341,6703]
5278393 2 [-169,-672] [-169,672]
5278401 2 [90,-2451] [90,2451]
5278406 2 [-13,-2297] [-13,2297]
5278407 2 [-167,-788] [-167,788]
5278416 2 [-68,-2228] [-68,2228]
5278428 2 [-174,-102] [-174,102]
5278453 2 [111,-2578] [111,2578]
5278456 6 [-138,-1628] [-138,1628] [114,-2600] [114,2600] [2930,-158616] [2930,158616]
5278458 2 [8191,-741323] [8191,741323]
5278464 2 [-140,-1592] [-140,1592]
5278465 2 [-94,-2109] [-94,2109]
5278468 2 [97512,-30449986] [97512,30449986]
5278472 2 [-31,-2291] [-31,2291]
5278475 2 [-19,-2296] [-19,2296]
5278476 2 [742,-20342] [742,20342]
5278481 2 [1420,-53559] [1420,53559]
5278496 2 [-55,-2261] [-55,2261]
5278500 4 [-60,-2250] [-60,2250] [565,-13625] [565,13625]
5278516 2 [117,-2623] [117,2623]
5278525 2 [-105,-2030] [-105,2030]
5278537 4 [108,-2557] [108,2557] [188,-3453] [188,3453]
5278542 2 [19,-2299] [19,2299]
5278544 2 [-172,-436] [-172,436]
5278563 2 [-159,-1122] [-159,1122]

5278568 4 [18784346, -81413067548] [18784346, 81413067548] [86, -2432] [86, 2432]
5278577 2 [47, -2320] [47, 2320]
5278589 2 [3515, -208408] [3515, 208408]
5278607 2 [13, -2298] [13, 2298]
5278609 2 [120, -2647] [120, 2647]
5278625 2 [31, -2304] [31, 2304]
5278633 6 [-174, -103] [-174, 103] [-54, -2263] [-54, 2263] [552, -13171] [552, 13171]
5278641 2 [70, -2371] [70, 2371]
5278652 2 [197, -3595] [197, 3595]
5278654 2 [915, -27773] [915, 27773]
5278672 2 [44, -2316] [44, 2316]
5278680 2 [49, -2323] [49, 2323]
5278689 2 [-90, -2133] [-90, 2133]
5278697 2 [-56, -2259] [-56, 2259]
5278717 2 [123, -2672] [123, 2672]
5278724 2 [3268, -186834] [3268, 186834]
5278729 2 [291, -5470] [291, 5470]
5278736 4 [200, -3644] [200, 3644] [704, -18820] [704, 18820]
5278744 2 [105, -2537] [105, 2537]
5278760 2 [1526, -59656] [1526, 59656]
5278769 2 [148, -2919] [148, 2919]
5278793 2 [68, -2365] [68, 2365]
5278794 2 [-65, -2237] [-65, 2237]
5278797 2 [487, -10990] [487, 10990]
5278799 2 [1133, -38206] [1133, 38206]
5278820 2 [764, -21242] [764, 21242]
5278825 2 [-34, -2289] [-34, 2289]
5278828 2 [126, -2698] [126, 2698]
5278840 2 [-174, -104] [-174, 104]
5278841 2 [-173, -318] [-173, 318]
5278843 2 [-103, -2046] [-103, 2046]
5278844 2 [98, -2494] [98, 2494]
5278862 2 [-157, -1187] [-157, 1187]
5278866 2 [3415, -199579] [3415, 199579]
5278867 2 [177, -3290] [177, 3290]
5278868 2 [277, -5151] [277, 5151]
5278882 2 [303, -5753] [303, 5753]
5278884 4 [-155, -1247] [-155, 1247] [3640, -219622] [3640, 219622]
5278894 2 [-165, -887] [-165, 887]
5278897 4 [1062, -34685] [1062, 34685] [794, -22491] [794, 22491]
5278904 2 [193, -3531] [193, 3531]
5278905 2 [4179, -270162] [4179, 270162]
5278914 2 [18823, -2582459] [18823, 2582459]
5278915 2 [69, -2368] [69, 2368]
5278920 2 [-146, -1472] [-146, 1472]
5278921 2 [-168, -733] [-168, 733]
5278936 2 [129, -2725] [129, 2725]
5278948 2 [20397, -2913061] [20397, 2913061]
5278949 2 [-77, -2196] [-77, 2196]
5278953 2 [-14, -2297] [-14, 2297]
5278966 2 [3507, -207697] [3507, 207697]
5278968 2 [3906, -244128] [3906, 244128]
5278969 2 [228, -4139] [228, 4139]
5278976 14 [-151, -1355] [-151, 1355] [-76, -2200] [-76, 2200] [212, -3848] [212, 3848] [25, -2301] [25, 2301] [2977, -162447] [2977, 162447] [305, -5801] [305, 5801] [52, -2328] [52, 2328]
5278995 2 [-171, -528] [-171, 528]
5279022 2 [1803, -76593] [1803, 76593]
5279023 2 [-147, -1450] [-147, 1450]
5279025 6 [-170, -605] [-170, 605] [-44, -2279] [-44, 2279] [166, -3139] [166, 3139]
5279041 6 [110, -2571] [110, 2571] [132, -2753] [132, 2753] [58322, -14084733] [58322, 14084733]
5279044 4 [-132, -1726] [-132, 1726] [933, -28591] [933, 28591]
5279045 2 [-109, -1996] [-109, 1996]
5279049 2 [-174, -105] [-174, 105]
5279057 6 [158, -3037] [158, 3037] [232, -4215] [232, 4215] [9214, -884451] [9214, 884451]

5279067 2 [109,-2564] [109,2564]
5279076 2 [12,-2298] [12,2298]
5279081 2 [3800,-234259] [3800,234259]
5279083 2 [717,-19336] [717,19336]
5279084 2 [310,-5922] [310,5922]
5279102 2 [-53,-2265] [-53,2265]
5279113 2 [1047,-33956] [1047,33956]
5279116 2 [102,-2518] [102,2518]
5279129 4 [-134,-1695] [-134,1695] [118,-2631] [118,2631]
5279134 2 [-69,-2225] [-69,2225]
5279149 2 [135,-2782] [135,2782]
5279162 2 [119,-2639] [119,2639]
5279165 2 [-149,-1404] [-149,1404]
5279169 4 [-110,-1987] [-110,1987] [-122,-1861] [-122,1861]
5279172 6 [-131,-1741] [-131,1741] [508,-11678] [508,11678] [64,-2354] [64,2354]
5279177 4 [284,-5309] [284,5309] [714839,-604383164] [714839,604383164]
5279192 2 [-23,-2295] [-23,2295]
5279212 2 [638,-16278] [638,16278]
5279220 2 [1069,-35027] [1069,35027]
5279232 2 [169,-3179] [169,3179]
5279242 2 [-57,-2257] [-57,2257]
5279253 2 [163,-3100] [163,3100]
5279256 2 [190,-3484] [190,3484]
5279260 2 [-174,-106] [-174,106]
5279265 2 [304,-5777] [304,5777]
5279272 2 [138,-2812] [138,2812]
5279275 2 [21065,-3057330] [21065,3057330]
5279282 2 [239,-4351] [239,4351]
5279297 2 [374,-7589] [374,7589]
5279302 2 [443,-9603] [443,9603]
5279312 2 [43388,-9037628] [43388,9037628]
5279352 2 [22,-2300] [22,2300]
5279363 2 [181,-3348] [181,3348]
5279374 2 [35,-2307] [35,2307]
5279377 2 [34128,-6304727] [34128,6304727]
5279382 4 [1339,-49051] [1339,49051] [619,-15571] [619,15571]
5279384 2 [353,-7019] [353,7019]
5279386 2 [-153,-1303] [-153,1303]
5279395 2 [801,-22786] [801,22786]
5279396 4 [2972,-162038] [2972,162038] [500,-11414] [500,11414]
5279400 8 [-150,-1380] [-150,1380] [330,-6420] [330,6420] [534,-12552] [534,12552] [7785,-686895] [7785,686895]
5279416 6 [-135,-1679] [-135,1679] [-78,-2192] [-78,2192] [294,-5540] [294,5540]
5279417 4 [-172,-437] [-172,437] [152,-2965] [152,2965]
5279420 2 [29,-2303] [29,2303]
5279423 2 [-163,-974] [-163,974]
5279426 2 [215,-3901] [215,3901]
5279428 4 [141,-2843] [141,2843] [1688,-69390] [1688,69390]
5279448 2 [-47,-2275] [-47,2275]
5279466 2 [127,-2707] [127,2707]
5279473 12 [-174,-107] [-174,107] [-72,-2215] [-72,2215] [11,-2298] [11,2298] [24078,-3736205] [24078,3736205] [332,-6471] [332,6471] [62,-2349] [62,2349]
5279478 2 [-173,-319] [-173,319]
5279482 2 [-81,-2179] [-81,2179]
5279491 2 [-75,-2204] [-75,2204]
5279492 2 [77,-2395] [77,2395]
5279500 2 [-106,-2022] [-106,2022]
5279503 2 [2637,-135434] [2637,135434]
5279504 2 [128,-2716] [128,2716]
5279521 2 [27,-2302] [27,2302]
5279528 2 [2282,-109036] [2282,109036]
5279545 2 [524,-12213] [524,12213]
5279554 2 [791,-22365] [791,22365]
5279568 2 [-164,-932] [-164,932]
5279569 2 [18,-2299] [18,2299]

5279577 2 [6922,-575905] [6922,575905]
5279579 2 [665,-17302] [665,17302]
5279584 2 [-15,-2297] [-15,2297]
5279585 4 [59,-2342] [59,2342] [7124,-601297] [7124,601297]
5279589 2 [-129,-1770] [-129,1770]
5279616 2 [-20,-2296] [-20,2296]
5279623 2 [261,-4802] [261,4802]
5279633 2 [-49,-2272] [-49,2272]
5279641 2 [144,-2875] [144,2875]
5279653 2 [1011,-32228] [1011,32228]
5279668 4 [-123,-1849] [-123,1849] [1221,-42727] [1221,42727]
5279679 2 [253,-4634] [253,4634]
5279681 4 [-118,-1907] [-118,1907] [5570,-415709] [5570,415709]
5279688 4 [-174,-108] [-174,108] [841,-24497] [841,24497]
5279690 2 [-121,-1873] [-121,1873]
5279701 2 [99,-2500] [99,2500]
5279705 2 [196,-3579] [196,3579]
5279708 2 [2573,-130535] [2573,130535]
5279718 2 [43,-2315] [43,2315]
5279724 2 [-162,-1014] [-162,1014]
5279725 2 [-85,-2160] [-85,2160]
5279737 4 [-108,-2005] [-108,2005] [924,-28181] [924,28181]
5279738 2 [-169,-673] [-169,673]
5279744 6 [-160,-1088] [-160,1088] [-64,-2240] [-64,2240] [368,-7424] [368,7424]
5279751 4 [165,-3126] [165,3126] [2277,-108678] [2277,108678]
5279755 2 [1629,-65788] [1629,65788]
5279759 2 [182545,-77992872] [182545,77992872]
5279760 2 [424,-9028] [424,9028]
5279774 2 [83,-2419] [83,2419]
5279783 2 [521,-12112] [521,12112]
5279801 2 [-28,-2293] [-28,2293]
5279804 2 [10,-2298] [10,2298]
5279807 2 [413,-8702] [413,8702]
5279808 10 [-128,-1784] [-128,1784] [136,-2792] [136,2792] [14332,-1715776] [14332,1715776] [16432,-2106376] [16432,2106376] [3832,-237224] [3832,237224]
5279825 6 [164,-3113] [164,3113] [194,-3547] [194,3547] [48926,-10822051] [48926,10822051]
5279843 2 [101,-2512] [101,2512]
5279844 2 [160,-3062] [160,3062]
5279848 2 [378,-7700] [378,7700]
5279851 4 [137,-2802] [137,2802] [1865,-80574] [1865,80574]
5279884 2 [3453,-202919] [3453,202919]
5279896 2 [-166,-840] [-166,840]
5279897 2 [-52,-2267] [-52,2267]
5279898 2 [247,-4511] [247,4511]
5279905 2 [-174,-109] [-174,109]
5279928 2 [13057,-1491989] [13057,1491989]
5279929 2 [-84,-2165] [-84,2165]
5279937 2 [87142,-25724165] [87142,25724165]
5279940 2 [-156,-1218] [-156,1218]
5279941 2 [147,-2908] [147,2908]
5279952 2 [172,-3220] [172,3220]
5279975 4 [-119,-1896] [-119,1896] [229,-4158] [229,4158]
5279984 4 [-167,-789] [-167,789] [-95,-2103] [-95,2103]
5279985 2 [-161,-1052] [-161,1052]
5279996 2 [410,-8614] [410,8614]
5280002 2 [1759,-73809] [1759,73809]
5280012 2 [-26,-2294] [-26,2294]
5280022 2 [683,-17997] [683,17997]
5280023 2 [53,-2330] [53,2330]
5280025 2 [231,-4196] [231,4196]
5280033 2 [71248,-19017745] [71248,19017745]
5280036 2 [100,-2506] [100,2506]
5280037 2 [-33,-2290] [-33,2290]
5280040 2 [281,-5241] [281,5241]

5280049 2 [1088,-35961] [1088,35961]
5280052 2 [-171,-529] [-171,529]
5280056 2 [530,-12416] [530,12416]
5280075 6 [-99,-2076] [-99,2076] [117549,-40302168] [117549,40302168] [9,-2298] [9,2298]
5280081 6 [-86,-2155] [-86,2155] [-98,-2083] [-98,2083] [220,-3991] [220,3991]
5280094 2 [195,-3563] [195,3563]
5280097 2 [-126,-1811] [-126,1811]
5280101 2 [-125,-1824] [-125,1824]
5280110 2 [691,-18309] [691,18309]
5280115 2 [-111,-1978] [-111,1978]
5280117 2 [-173,-320] [-173,320]
5280124 6 [-102,-2054] [-102,2054] [-174,-110] [-174,110] [1005,-31943] [1005,31943]
5280136 2 [1422,-53672] [1422,53672]
5280137 2 [-58,-2255] [-58,2255]
5280144 2 [73,-2381] [73,2381]
5280145 2 [-114,-1949] [-114,1949]
5280158 2 [-133,-1711] [-133,1711]
5280164 2 [3373,-195909] [3373,195909]
5280169 2 [1320,-48013] [1320,48013]
5280184 2 [6470,-520428] [6470,520428]
5280191 2 [385,-7896] [385,7896]
5280200 2 [94,-2472] [94,2472]
5280208 2 [36,-2308] [36,2308]
5280209 2 [203,-3694] [203,3694]
5280211 2 [725,-19656] [725,19656]
5280212 2 [389,-8009] [389,8009]
5280227 2 [172453,-71615352] [172453,71615352]
5280233 4 [296,-5587] [296,5587] [4736,-325933] [4736,325933]
5280236 2 [-170,-606] [-170,606]
5280245 2 [459779,-311762372] [459779,311762372]
5280257 2 [32,-2305] [32,2305]
5280264 6 [-30,-2292] [-30,2292] [225,-4083] [225,4083] [430,-9208] [430,9208]
5280279 2 [2485,-123898] [2485,123898]
5280284 2 [-70,-2222] [-70,2222]
5280287 2 [209,-3796] [209,3796]
5280290 2 [-89,-2139] [-89,2139]
5280292 4 [-172,-438] [-172,438] [8,-2298] [8,2298]
5280305 2 [-16,-2297] [-16,2297]
5280329 2 [230,-4177] [230,4177]
5280332 2 [557,-13345] [557,13345]
5280336 2 [580,-14156] [580,14156]
5280337 2 [-117,-1918] [-117,1918]
5280344 2 [793,-22449] [793,22449]
5280345 2 [-174,-111] [-174,111]
5280364 4 [150,-2942] [150,2942] [69221,-18211965] [69221,18211965]
5280366 2 [1507,-58547] [1507,58547]
5280371 2 [145,-2886] [145,2886]
5280383 2 [-79,-2188] [-79,2188]
5280388 4 [-168,-734] [-168,734] [4752,-327586] [4752,327586]
5280400 2 [176,-3276] [176,3276]
5280401 2 [1922,-84293] [1922,84293]
5280409 4 [-45,-2278] [-45,2278] [3098,-172449] [3098,172449]
5280416 2 [545,-12929] [545,12929]
5280417 2 [852,-24975] [852,24975]
5280418 2 [471,-10477] [471,10477]
5280422 2 [179,-3319] [179,3319]
5280425 2 [46,-2319] [46,2319]
5280432 2 [-143,-1535] [-143,1535]
5280440 2 [-154,-1276] [-154,1276]
5280453 2 [447,-9726] [447,9726]
5280461 2 [7,-2298] [7,2298]
5280466 2 [87,-2437] [87,2437]
5280473 4 [114128,-38555675] [114128,38555675] [146,-2897] [146,2897]

5280485 2 [-61,-2248] [-61,2248]
5280488 6 [-74,-2208] [-74,2208] [17,-2299] [17,2299] [58,-2340] [58,2340]
5280508 2 [42,-2314] [42,2314]
5280525 2 [2635,-135280] [2635,135280]
5280527 2 [2669,-137906] [2669,137906]
5280536 2 [-130,-1756] [-130,1756]
5280544 2 [-39,-2285] [-39,2285]
5280549 2 [223,-4046] [223,4046]
5280553 4 [327,-6344] [327,6344] [96,-2483] [96,2483]
5280561 6 [1122,-37653] [1122,37653] [31210,-5513669] [31210,5513669] [792,-22407] [792,22407]
5280568 2 [-174,-112] [-174,112]
5280577 2 [5604,-419521] [5604,419521]
5280578 2 [-113,-1959] [-113,1959]
5280583 2 [357,-7126] [357,7126]
5280588 2 [6,-2298] [6,2298]
5280596 2 [-115,-1939] [-115,1939]
5280598 2 [267,-4931] [267,4931]
5280625 2 [50,-2325] [50,2325]
5280633 2 [23251,-3545378] [23251,3545378]
5280641 6 [187,-3438] [187,3438] [712,-19137] [712,19137] [950,-29371] [950,29371]
5280648 2 [-158,-1156] [-158,1156]
5280649 2 [78,-2399] [78,2399]
5280654 2 [235,-4273] [235,4273]
5280656 2 [-40,-2284] [-40,2284]
5280661 2 [-145,-1494] [-145,1494]
5280668 2 [-38,-2286] [-38,2286]
5280669 12 [-137,-1646] [-137,1646] [-165,-888] [-165,888] [18843,-2586576] [18843,2586576] [40506711,-257804487210] [40506711,257804487210] [75,-2388] [75,2388] [78615,-22042362] [78615,22042362]
5280679 2 [5,-2298] [5,2298]
5280681 6 [11410,-1218791] [11410,1218791] [364,-7315] [364,7315] [547,-12998] [547,12998]
5280687 4 [-83,-2170] [-83,2170] [417,-8820] [417,8820]
5280696 2 [870,-25764] [870,25764]
5280697 2 [-141,-1574] [-141,1574]
5280708 2 [-152,-1330] [-152,1330]
5280723 2 [837,-24324] [837,24324]
5280732 2 [157,-3025] [157,3025]
5280739 2 [21,-2300] [21,2300]
5280740 2 [4,-2298] [4,2298]
5280752 2 [113,-2593] [113,2593]
5280758 2 [-173,-321] [-173,321]
5280760 4 [1074,-35272] [1074,35272] [54,-2332] [54,2332]
5280761 2 [-100,-2069] [-100,2069]
5280773 2 [-97,-2090] [-97,2090]
5280775 2 [1200165,-1314805270] [1200165,1314805270]
5280777 8 [24,-2301] [24,2301] [279,-5196] [279,5196] [3,-2298] [3,2298] [47934,-10494591] [47934,10494591]
5280789 2 [115,-2608] [115,2608]
5280793 2 [-174,-113] [-174,113]
5280796 2 [2,-2298] [2,2298]
5280801 2 [1162,-39677] [1162,39677]
5280803 2 [1,-2298] [1,2298]
5280804 2 [0,-2298] [0,2298]
5280805 2 [-1,-2298] [-1,2298]
5280808 2 [-159,-1123] [-159,1123]
5280809 2 [290,-5447] [290,5447]
5280810 2 [22831,-3449749] [22831,3449749]
5280812 2 [-2,-2298] [-2,2298]
5280824 2 [65,-2357] [65,2357]
5280828 2 [37,-2309] [37,2309]
5280831 2 [-3,-2298] [-3,2298]
5280849 4 [-24,-2295] [-24,2295] [11208,-1186569] [11208,1186569]
5280857 2 [82,-2415] [82,2415]
5280865 2 [216,-3919] [216,3919]
5280868 4 [-4,-2298] [-4,2298] [6368,-508170] [6368,508170]

5280877 2 [-21,-2296] [-21,2296]
5280884 2 [1213,-42309] [1213,42309]
5280887 2 [533,-12518] [533,12518]
5280900 2 [460,-10130] [460,10130]
5280912 6 [1248,-44148] [1248,44148] [624,-15756] [624,15756] [7344,-629364] [7344,629364]
5280920 2 [106,-2544] [106,2544]
5280929 4 [-5,-2298] [-5,2298] [335,-6548] [335,6548]
5280940 2 [-139,-1611] [-139,1611]
5280952 2 [153,-2977] [153,2977]
5280976 2 [-148,-1428] [-148,1428]
5280984 2 [2490,-124272] [2490,124272]
5281003 2 [-87,-2150] [-87,2150]
5281010 2 [-41,-2283] [-41,2283]
5281012 2 [-51,-2269] [-51,2269]
5281017 2 [928,-28363] [928,28363]
5281020 6 [-174,-114] [-174,114] [-6,-2298] [-6,2298] [349,-6913] [349,6913]
5281022 2 [-37,-2287] [-37,2287]
5281025 4 [-136,-1663] [-136,1663] [815,-23380] [815,23380]
5281039 2 [173,-3234] [173,3234]
5281046 2 [515,-11911] [515,11911]
5281048 4 [122,-2664] [122,2664] [41,-2313] [41,2313]
5281051 2 [57,-2338] [57,2338]
5281057 2 [678,-17803] [678,17803]
5281059 2 [85,-2428] [85,2428]
5281060 2 [2136,-98746] [2136,98746]
5281068 2 [493,-11185] [493,11185]
5281081 2 [1287,-46228] [1287,46228]
5281085 2 [-169,-674] [-169,674]
5281088 2 [956,-29648] [956,29648]
5281092 2 [48,-2322] [48,2322]
5281096 2 [-63,-2243] [-63,2243]
5281097 2 [104,-2531] [104,2531]
5281099 2 [285,-5332] [285,5332]
5281111 2 [-171,-530] [-171,530]
5281122 2 [-17,-2297] [-17,2297]
5281131 2 [3625,-218266] [3625,218266]
5281132 2 [1053,-34247] [1053,34247]
5281137 2 [124,-2681] [124,2681]
5281147 2 [-7,-2298] [-7,2298]
5281169 2 [-172,-439] [-172,439]
5281181 2 [55,-2334] [55,2334]
5281187 2 [-127,-1798] [-127,1798]
5281193 2 [-124,-1837] [-124,1837]
5281201 2 [182,-3363] [182,3363]
5281209 6 [-144,-1515] [-144,1515] [456,-10005] [456,10005] [531,-12450] [531,12450]
5281225 4 [-120,-1885] [-120,1885] [6480,-521635] [6480,521635]
5281226 2 [1975,-87801] [1975,87801]
5281228 2 [38,-2310] [38,2310]
5281237 2 [-157,-1188] [-157,1188]
5281239 2 [-107,-2014] [-107,2014]
5281249 2 [-174,-115] [-174,115]
5281256 2 [314,-6020] [314,6020]
5281269 2 [175,-3262] [175,3262]
5281270 2 [219,-3973] [219,3973]
5281272 2 [898,-27008] [898,27008]
5281280 2 [56,-2336] [56,2336]
5281291 2 [237,-4312] [237,4312]
5281305 2 [16,-2299] [16,2299]
5281311 2 [865,-25544] [865,25544]
5281313 2 [-142,-1555] [-142,1555]
5281316 2 [-8,-2298] [-8,2298]
5281344 2 [40,-2312] [40,2312]
5281370 2 [79,-2403] [79,2403]

5281372 2 [-163,-975] [-163,975]
5281379 2 [-155,-1248] [-155,1248]
5281388 4 [-59,-2253] [-59,2253] [13022,-1485994] [13022,1485994]
5281401 2 [-173,-322] [-173,322]
5281402 2 [39,-2311] [39,2311]
5281405 2 [18939,-2606368] [18939,2606368]
5281416 2 [30,-2304] [30,2304]
5281417 6 [1158,-39473] [1158,39473] [1964,-87069] [1964,87069] [21527,-3158460] [21527,3158460]
5281428 2 [61,-2347] [61,2347]
5281433 2 [-164,-933] [-164,933]
5281441 2 [630,-15979] [630,15979]
5281445 2 [131,-2744] [131,2744]
5281449 8 [-170,-607] [-170,607] [-32,-2291] [-32,2291] [10382770,-33455679143] [10382770,33455679143] [643,-16466] [643,16466]
5281480 6 [-174,-116] [-174,116] [174,-3248] [174,3248] [81,-2411] [81,2411]
5281488 4 [1636,-66212] [1636,66212] [532,-12484] [532,12484]
5281489 2 [696,-18505] [696,18505]
5281513 2 [312,-5971] [312,5971]
5281532 2 [133,-2763] [133,2763]
5281533 2 [-9,-2298] [-9,2298]
5281545 2 [736,-20099] [736,20099]
5281550 2 [1939,-85413] [1939,85413]
5281552 2 [2328,-112348] [2328,112348]
5281563 2 [-167,-790] [-167,790]
5281564 2 [15618,-1951814] [15618,1951814]
5281572 2 [-92,-2122] [-92,2122]
5281577 4 [-166,-841] [-166,841] [604,-15021] [604,15021]
5281587 2 [1269,-45264] [1269,45264]
5281600 2 [-36,-2288] [-36,2288]
5281605 2 [351,-6966] [351,6966]
5281606 2 [1739,-72555] [1739,72555]
5281612 2 [-42,-2282] [-42,2282]
5281613 2 [20807,-3001334] [20807,3001334]
5281617 2 [598,-14803] [598,14803]
5281624 2 [1326,-48340] [1326,48340]
5281627 2 [5613,-420532] [5613,420532]
5281628 2 [26,-2302] [26,2302]
5281636 2 [72,-2378] [72,2378]
5281641 2 [240,-4371] [240,4371]
5281649 4 [-140,-1593] [-140,1593] [80,-2407] [80,2407]
5281656 2 [217,-3937] [217,3937]
5281661 2 [40055,-8016506] [40055,8016506]
5281664 2 [620,-15608] [620,15608]
5281668 2 [-48,-2274] [-48,2274]
5281671 2 [745,-20464] [745,20464]
5281687 2 [-151,-1356] [-151,1356]
5281699 2 [33,-2306] [33,2306]
5281713 6 [-138,-1629] [-138,1629] [-174,-117] [-174,117] [2076,-94617] [2076,94617]
5281720 2 [1266,-45104] [1266,45104]
5281732 2 [93,-2467] [93,2467]
5281739 2 [425,-9058] [425,9058]
5281746 2 [415,-8761] [415,8761]
5281753 8 [-162,-1015] [-162,1015] [1488,-57445] [1488,57445] [156,-3013] [156,3013] [5811,-442978] [5811,442978]
5281769 2 [15686,-1964575] [15686,1964575]
5281785 4 [199,-3628] [199,3628] [979,-30718] [979,30718]
5281788 2 [5986,-463138] [5986,463138]
5281793 2 [218,-3955] [218,3955]
5281804 2 [-10,-2298] [-10,2298]
5281813 2 [-93,-2116] [-93,2116]
5281820 2 [346,-6834] [346,6834]
5281823 2 [317,-6094] [317,6094]
5281844 2 [1085,-35813] [1085,35813]
5281856 2 [-80,-2184] [-80,2184]
5281857 14 [-168,-735] [-168,735] [154,-2989] [154,2989] [1582,-62965] [1582,62965] [17598,-2334507] [17598,2334507] [204,-3711] [204,3711] [28,-2303] [28,2303] [63,-2352] [63,2352]

5281865 2 [-146,-1473] [-146,1473]
5281872 2 [-71,-2219] [-71,2219]
5281876 2 [2285,-109251] [2285,109251]
5281889 4 [-112,-1969] [-112,1969] [140,-2833] [140,2833]
5281892 2 [88,-2442] [88,2442]
5281911 2 [4185,-270744] [4185,270744]
5281921 4 [-160,-1089] [-160,1089] [1292,-46497] [1292,46497]
5281924 4 [-147,-1451] [-147,1451] [168,-3166] [168,3166]
5281929 2 [208,-3779] [208,3779]
5281937 2 [-116,-1929] [-116,1929]
5281948 2 [-174,-118] [-174,118]
5281955 2 [-91,-2128] [-91,2128]
5281956 2 [564,-13590] [564,13590]
5281961 6 [-73,-2212] [-73,2212] [254,-4655] [254,4655] [260,-4781] [260,4781]
5281964 2 [398,-8266] [398,8266]
5281965 2 [1179,-40548] [1179,40548]
5281974 4 [-149,-1405] [-149,1405] [4483,-300169] [4483,300169]
5281993 12 [-153,-1304] [-153,1304] [-82,-2175] [-82,2175] [183618,-78681545] [183618,78681545] [2102,-96399] [2102,96399] [2636,-135357] [2636,135357] [512,-11811] [512,11811]
5281999 2 [45,-2318] [45,2318]
5282000 2 [20,-2300] [20,2300]
5282010 2 [2671,-138061] [2671,138061]
5282026 2 [15,-2299] [15,2299]
5282028 2 [142,-2854] [142,2854]
5282041 2 [-18,-2297] [-18,2297]
5282045 2 [379,-7728] [379,7728]
5282046 2 [-173,-323] [-173,323]
5282048 4 [-172,-440] [-172,440] [4016,-254512] [4016,254512]
5282065 10 [-46,-2277] [-46,2277] [219386,-102757461] [219386,102757461] [276,-5129] [276,5129] [299,-5658] [299,5658] [5046,-358451] [5046,358451]
5282073 2 [186,-3423] [186,3423]
5282090 2 [-161,-1053] [-161,1053]
5282095 2 [429,-9178] [429,9178]
5282104 2 [66,-2360] [66,2360]
5282119 2 [-27,-2294] [-27,2294]
5282126 2 [155,-3001] [155,3001]
5282129 2 [191,-3500] [191,3500]
5282135 2 [-11,-2298] [-11,2298]
5282145 6 [-101,-2062] [-101,2062] [-96,-2097] [-96,2097] [246,-4491] [246,4491]
5282153 2 [496,-11283] [496,11283]
5282161 2 [-150,-1381] [-150,1381]
5282172 2 [-171,-531] [-171,531]
5282177 2 [608,-15167] [608,15167]
5282182 4 [507,-11645] [507,11645] [9899,-984891] [9899,984891]
5282185 2 [-174,-119] [-174,119]
5282207 2 [289,-5424] [289,5424]
5282238 2 [-29,-2293] [-29,2293]
5282249 4 [170,-3193] [170,3193] [27440,-4545443] [27440,4545443]
5282262 2 [5667,-426615] [5667,426615]
5282264 2 [-22,-2296] [-22,2296]
5282278 2 [51,-2327] [51,2327]
5282281 2 [420,-8909] [420,8909]
5282308 4 [372,-7534] [372,7534] [501,-11447] [501,11447]
5282320 6 [201,-3661] [201,3661] [3384,-196868] [3384,196868] [384,-7868] [384,7868]
5282344 2 [161,-3075] [161,3075]
5282347 2 [1737,-72430] [1737,72430]
5282359 4 [1545,-60772] [1545,60772] [213,-3866] [213,3866]
5282369 4 [1936,-85215] [1936,85215] [286,-5355] [286,5355]
5282377 2 [-156,-1219] [-156,1219]
5282378 2 [50431,-11325213] [50431,11325213]
5282381 2 [2375,-115766] [2375,115766]
5282385 2 [-104,-2039] [-104,2039]
5282396 2 [-35,-2289] [-35,2289]
5282397 2 [183,-3378] [183,3378]
5282398 2 [251,-4593] [251,4593]

5282412 2 [200542,-89806550] [200542,89806550]
5282424 2 [-174,-120] [-174,120]
5282434 4 [-169,-675] [-169,675] [23,-2301] [23,2301]
5282436 2 [880,-26206] [880,26206]
5282441 4 [-50,-2271] [-50,2271] [370,-7479] [370,7479]
5282446 2 [-165,-889] [-165,889]
5282448 2 [97,-2489] [97,2489]
5282455 2 [249,-4552] [249,4552]
5282460 4 [35074,-6568678] [35074,6568678] [4666,-318734] [4666,318734]
5282468 4 [-43,-2281] [-43,2281] [112,-2586] [112,2586]
5282497 10 [-132,-1727] [-132,1727] [-88,-2145] [-88,2145] [2139,-98954] [2139,98954] [7964,-710721] [7964,710721] [9218,-885027] [9218,885027]
5282520 2 [-134,-1696] [-134,1696]
5282525 2 [395,-8180] [395,8180]
5282532 2 [-12,-2298] [-12,2298]
5282558 2 [107,-2551] [107,2551]
5282560 2 [116,-2616] [116,2616]
5282578 2 [263,-4845] [263,4845]
5282586 4 [-105,-2031] [-105,2031] [975,-30531] [975,30531]
5282587 2 [-67,-2232] [-67,2232]
5282594 4 [623,-15719] [623,15719] [943,-29049] [943,29049]
5282604 2 [3741,-228825] [3741,228825]
5282630 2 [211,-3831] [211,3831]
5282632 2 [818,-23508] [818,23508]
5282649 2 [1978,-88001] [1978,88001]
5282650 4 [-25,-2295] [-25,2295] [62615,-15668145] [62615,15668145]
5282655 2 [-131,-1742] [-131,1742]
5282657 2 [14,-2299] [14,2299]
5282664 2 [-170,-608] [-170,608]
5282665 2 [-174,-121] [-174,121]
5282684 2 [-94,-2110] [-94,2110]
5282688 2 [76,-2392] [76,2392]
5282692 4 [189,-3469] [189,3469] [468,-10382] [468,10382]
5282693 2 [-173,-324] [-173,324]
5282697 2 [358,-7153] [358,7153]
5282714 2 [71,-2375] [71,2375]
5282721 2 [-66,-2235] [-66,2235]
5282734 2 [483,-10861] [483,10861]
5282747 2 [569,-13766] [569,13766]
5282748 2 [16162,-2054674] [16162,2054674]
5282756 4 [16717,-2161413] [16717,2161413] [92,-2462] [92,2462]
5282775 6 [-135,-1680] [-135,1680] [121,-2656] [121,2656] [309,-5898] [309,5898]
5282776 2 [1070,-35076] [1070,35076]
5282793 2 [822,-23679] [822,23679]
5282796 2 [2317,-111553] [2317,111553]
5282797 2 [363,-7288] [363,7288]
5282812 2 [149,-2931] [149,2931]
5282821 2 [159,-3050] [159,3050]
5282833 2 [972,-30391] [972,30391]
5282839 2 [185,-3408] [185,3408]
5282840 2 [89,-2447] [89,2447]
5282844 2 [-62,-2246] [-62,2246]
5282856 2 [489,-11055] [489,11055]
5282858 2 [3047,-168209] [3047,168209]
5282859 2 [205,-3728] [205,3728]
5282868 2 [2293,-109825] [2293,109825]
5282873 4 [-68,-2229] [-68,2229] [1678,-68775] [1678,68775]
5282880 2 [784,-22072] [784,22072]
5282884 2 [3356,-194430] [3356,194430]
5282892 2 [-122,-1862] [-122,1862]
5282898 2 [103,-2525] [103,2525]
5282901 2 [207,-3762] [207,3762]
5282905 2 [7446,-642521] [7446,642521]
5282908 2 [-174,-122] [-174,122]

5282919 2 [265,-4888] [265,4888]
5282929 4 [-172,-441] [-172,441] [288,-5401] [288,5401]
5282936 2 [-103,-2047] [-103,2047]
5282945 6 [1226,-42989] [1226,42989] [184,-3393] [184,3393] [34,-2307] [34,2307]
5282947 4 [2309,-110976] [2309,110976] [437,-9420] [437,9420]
5282956 2 [-90,-2134] [-90,2134]
5282961 2 [-158,-1157] [-158,1157]
5282964 2 [621,-15645] [621,15645]
5282968 2 [426,-9088] [426,9088]
5282975 2 [125,-2690] [125,2690]
5282981 2 [287,-5378] [287,5378]
5282993 2 [-154,-1277] [-154,1277]
5283001 6 [-13,-2298] [-13,2298] [-60,-2251] [-60,2251] [74,-2385] [74,2385]
5283006 2 [67,-2363] [67,2363]
5283019 2 [-55,-2262] [-55,2262]
5283025 2 [60,-2345] [60,2345]
5283029 2 [119855,-41493898] [119855,41493898]
5283036 2 [2325,-112131] [2325,112131]
5283038 2 [-109,-1997] [-109,1997]
5283055 4 [-159,-1124] [-159,1124] [-31,-2292] [-31,2292]
5283068 2 [-19,-2297] [-19,2297]
5283072 2 [84,-2424] [84,2424]
5283078 2 [2563,-129775] [2563,129775]
5283094 2 [675,-17687] [675,17687]
5283099 2 [2301,-110400] [2301,110400]
5283102 2 [48379,-10641071] [48379,10641071]
5283105 2 [3016,-165649] [3016,165649]
5283109 2 [95,-2478] [95,2478]
5283117 2 [1639,-66394] [1639,66394]
5283130 2 [-129,-1771] [-129,1771]
5283136 2 [572,-13872] [572,13872]
5283141 2 [19,-2300] [19,2300]
5283144 6 [-110,-1988] [-110,1988] [-167,-791] [-167,791] [718,-19376] [718,19376]
5283152 2 [428,-9148] [428,9148]
5283153 2 [-174,-123] [-174,123]
5283160 2 [-54,-2264] [-54,2264]
5283165 2 [151,-2954] [151,2954]
5283204 2 [13,-2299] [13,2299]
5283208 2 [926,-28272] [926,28272]
5283209 2 [206,-3745] [206,3745]
5283216 2 [-56,-2260] [-56,2260]
5283218 2 [47,-2321] [47,2321]
5283224 2 [3001,-164415] [3001,164415]
5283225 4 [130,-2735] [130,2735] [3790,-233335] [3790,233335]
5283228 2 [226,-4102] [226,4102]
5283234 2 [31,-2305] [31,2305]
5283235 2 [-171,-532] [-171,532]
5283260 4 [-166,-842] [-166,842] [910954,-869450118] [910954,869450118]
5283269 2 [-65,-2238] [-65,2238]
5283273 2 [178,-3305] [178,3305]
5283276 2 [622,-15682] [622,15682]
5283278 2 [91,-2457] [91,2457]
5283288 2 [558,-13380] [558,13380]
5283300 2 [-164,-934] [-164,934]
5283304 2 [90,-2452] [90,2452]
5283305 2 [44,-2317] [44,2317]
5283323 2 [-163,-976] [-163,976]
5283327 2 [49,-2324] [49,2324]
5283328 2 [-168,-736] [-168,736]
5283342 4 [-173,-325] [-173,325] [-77,-2197] [-77,2197]
5283360 2 [241,-4391] [241,4391]
5283367 2 [-123,-1850] [-123,1850]
5283369 2 [-152,-1331] [-152,1331]

5283377 6 [-128,-1785] [-128,1785] [-76,-2201] [-76,2201] [268,-4953] [268,4953]
5283380 2 [749,-20627] [749,20627]
5283384 2 [70,-2372] [70,2372]
5283400 2 [-174,-124] [-174,124]
5283404 4 [-34,-2290] [-34,2290] [1870,-80898] [1870,80898]
5283420 2 [661,-17149] [661,17149]
5283425 2 [134,-2773] [134,2773]
5283433 2 [86,-2433] [86,2433]
5283437 2 [-121,-1874] [-121,1874]
5283441 2 [427,-9118] [427,9118]
5283449 4 [1198,-41529] [1198,41529] [730,-19857] [730,19857]
5283456 2 [3100,-172616] [3100,172616]
5283465 2 [2194,-102793] [2194,102793]
5283491 2 [869,-25720] [869,25720]
5283495 2 [709,-19018] [709,19018]
5283496 2 [-118,-1908] [-118,1908]
5283503 2 [-143,-1536] [-143,1536]
5283524 2 [68,-2366] [68,2366]
5283532 2 [293,-5517] [293,5517]
5283536 2 [380,-7756] [380,7756]
5283545 2 [-106,-2023] [-106,2023]
5283548 2 [-14,-2298] [-14,2298]
5283556 2 [180,-3334] [180,3334]
5283579 2 [25,-2302] [25,2302]
5283581 2 [-133,-1712] [-133,1712]
5283584 2 [-44,-2280] [-44,2280]
5283585 2 [-69,-2226] [-69,2226]
5283595 2 [1161,-39626] [1161,39626]
5283601 2 [255,-4676] [255,4676]
5283610 2 [111,-2579] [111,2579]
5283612 2 [234,-4254] [234,4254]
5283614 2 [-157,-1189] [-157,1189]
5283621 2 [259,-4760] [259,4760]
5283629 2 [491,-11120] [491,11120]
5283633 4 [-53,-2266] [-53,2266] [52,-2329] [52,2329]
5283643 2 [441,-9542] [441,9542]
5283649 2 [-174,-125] [-174,125]
5283650 2 [-145,-1495] [-145,1495]
5283652 6 [108,-2558] [108,2558] [1104,-36754] [1104,36754] [69,-2369] [69,2369]
5283657 6 [114,-2601] [114,2601] [448,-9757] [448,9757] [807,-23040] [807,23040]
5283666 2 [519,-12045] [519,12045]
5283673 4 [12,-2299] [12,2299] [291987,-15777574] [291987,15777574]
5283710 2 [139,-2823] [139,2823]
5283712 2 [1073,-35223] [1073,35223]
5283713 2 [383,-7840] [383,7840]
5283716 2 [245,-4471] [245,4471]
5283720 2 [-126,-1812] [-126,1812]
5283728 2 [3688,-223980] [3688,223980]
5283736 2 [222,-4028] [222,4028]
5283737 2 [434,-9329] [434,9329]
5283748 2 [-108,-2006] [-108,2006]
5283750 2 [-125,-1825] [-125,1825]
5283757 2 [-57,-2258] [-57,2258]
5283763 4 [117,-2624] [117,2624] [14481,-1742602] [14481,1742602]
5283768 2 [-119,-1897] [-119,1897]
5283783 2 [-23,-2296] [-23,2296]
5283784 2 [-162,-1016] [-162,1016]
5283785 4 [-169,-676] [-169,676] [326,-6319] [326,6319]
5283792 2 [684,-18036] [684,18036]
5283801 2 [-78,-2193] [-78,2193]
5283812 2 [-172,-442] [-172,442]
5283819 2 [105,-2538] [105,2538]
5283820 2 [606,-15094] [606,15094]

5283832 2 [1782,-75260] [1782,75260]
5283833 4 [-148,-1429] [-148,1429] [98,-2495] [98,2495]
5283841 2 [-81,-2180] [-81,2180]
5283846 2 [-141,-1575] [-141,1575]
5283848 2 [866,-25588] [866,25588]
5283855 2 [2061,-93594] [2061,93594]
5283867 2 [889,-26606] [889,26606]
5283876 2 [-155,-1249] [-155,1249]
5283881 4 [-170,-609] [-170,609] [64,-2355] [64,2355]
5283885 2 [391,-8066] [391,8066]
5283897 2 [1159,-39524] [1159,39524]
5283900 6 [-174,-126] [-174,126] [-75,-2205] [-75,2205] [690,-18270] [690,18270]
5283904 4 [-72,-2216] [-72,2216] [120,-2648] [120,2648]
5283910 2 [539,-12723] [539,12723]
5283928 2 [282,-5264] [282,5264]
5283929 2 [1703,-70316] [1703,70316]
5283946 2 [167,-3153] [167,3153]
5283953 2 [22,-2301] [22,2301]
5283962 2 [-137,-1647] [-137,1647]
5283967 2 [12609,-1415864] [12609,1415864]
5283980 4 [1109,-37003] [1109,37003] [3806,-234814] [3806,234814]
5283989 2 [35,-2308] [35,2308]
5283993 2 [-173,-326] [-173,326]
5283999 2 [-47,-2276] [-47,2276]
5284008 2 [29802,-5144796] [29802,5144796]
5284018 2 [143,-2865] [143,2865]
5284027 4 [1593,-63622] [1593,63622] [29,-2304] [29,2304]
5284030 2 [699,-18623] [699,18623]
5284032 2 [724,-19616] [724,19616]
5284044 2 [-114,-1950] [-114,1950]
5284046 2 [-85,-2161] [-85,2161]
5284049 2 [-130,-1757] [-130,1757]
5284062 2 [123,-2673] [123,2673]
5284063 2 [2333,-112710] [2333,112710]
5284070 2 [11,-2299] [11,2299]
5284071 2 [517,-11978] [517,11978]
5284072 2 [-111,-1979] [-111,1979]
5284076 2 [1037,-33473] [1037,33473]
5284098 2 [8703,-811905] [8703,811905]
5284100 2 [-160,-1090] [-160,1090]
5284106 2 [18367,-2489187] [18367,2489187]
5284121 4 [359,-7180] [359,7180] [740,-20261] [740,20261]
5284126 2 [27,-2303] [27,2303]
5284144 2 [633,-16091] [633,16091]
5284152 2 [198,-3612] [198,3612]
5284153 4 [-174,-127] [-174,127] [102,-2519] [102,2519]
5284163 2 [-139,-1612] [-139,1612]
5284168 2 [18,-2300] [18,2300]
5284172 2 [62,-2350] [62,2350]
5284174 2 [-117,-1919] [-117,1919]
5284178 2 [-49,-2273] [-49,2273]
5284179 2 [-15,-2298] [-15,2298]
5284182 2 [1723,-71557] [1723,71557]
5284184 2 [110,-2572] [110,2572]
5284191 2 [-95,-2104] [-95,2104]
5284193 2 [362,-7261] [362,7261]
5284196 2 [109,-2565] [109,2565]
5284197 2 [-161,-1054] [-161,1054]
5284209 2 [-20,-2297] [-20,2297]
5284216 2 [162,-3088] [162,3088]
5284225 10 [-165,-890] [-165,890] [-64,-2241] [-64,2241] [1190,-41115] [1190,41115] [126,-2699] [126,2699] [614,-15387] [614,15387]
5284228 2 [-99,-2077] [-99,2077]
5284233 2 [-102,-2055] [-102,2055]

5284240 2 [-144,-1516] [-144,1516]
5284248 2 [-98,-2084] [-98,2084]
5284252 2 [354,-7046] [354,7046]
5284260 2 [-84,-2166] [-84,2166]
5284261 2 [3779,-232320] [3779,232320]
5284270 2 [59,-2343] [59,2343]
5284283 2 [77,-2396] [77,2396]
5284296 2 [409,-8585] [409,8585]
5284300 2 [-171,-533] [-171,533]
5284301 2 [455,-9974] [455,9974]
5284304 2 [1841,-79025] [1841,79025]
5284314 4 [2823,-150009] [2823,150009] [375,-7617] [375,7617]
5284315 2 [381,-7784] [381,7784]
5284328 2 [506,-11612] [506,11612]
5284349 2 [43,-2316] [43,2316]
5284352 2 [-136,-1664] [-136,1664]
5284359 2 [2853,-152406] [2853,152406]
5284368 2 [192,-3516] [192,3516]
5284376 2 [382,-7812] [382,7812]
5284387 2 [129,-2726] [129,2726]
5284388 2 [-28,-2294] [-28,2294]
5284392 6 [-86,-2156] [-86,2156] [118,-2632] [118,2632] [502,-11480] [502,11480]
5284400 2 [-151,-1357] [-151,1357]
5284401 2 [10,-2299] [10,2299]
5284408 2 [-174,-128] [-174,128]
5284420 2 [336,-6574] [336,6574]
5284424 2 [-142,-1556] [-142,1556]
5284432 2 [-52,-2268] [-52,2268]
5284433 2 [242,-4411] [242,4411]
5284441 2 [119,-2640] [119,2640]
5284473 2 [9628,-944725] [9628,944725]
5284475 4 [-115,-1940] [-115,1940] [80285,-22748440] [80285,22748440]
5284478 2 [563,-13555] [563,13555]
5284497 2 [-113,-1960] [-113,1960]
5284548 2 [132,-2754] [132,2754]
5284559 2 [3053,-168706] [3053,168706]
5284569 2 [-89,-2140] [-89,2140]
5284574 2 [275,-5107] [275,5107]
5284593 2 [256,-4697] [256,4697]
5284601 2 [-26,-2295] [-26,2295]
5284602 2 [-153,-1305] [-153,1305]
5284608 2 [148,-2920] [148,2920]
5284609 2 [258,-4739] [258,4739]
5284613 2 [83,-2420] [83,2420]
5284617 2 [244,-4451] [244,4451]
5284618 2 [-33,-2291] [-33,2291]
5284625 2 [1160,-39575] [1160,39575]
5284638 2 [171,-3207] [171,3207]
5284641 2 [2152,-99857] [2152,99857]
5284646 2 [-173,-327] [-173,327]
5284648 2 [-58,-2256] [-58,2256]
5284665 2 [-174,-129] [-174,129]
5284666 2 [647,-16617] [647,16617]
5284672 4 [393,-8123] [393,8123] [9,-2299] [9,2299]
5284673 2 [45092,-9575231] [45092,9575231]
5284684 2 [53,-2331] [53,2331]
5284688 2 [822356,-745744052] [822356,745744052]
5284697 4 [-172,-443] [-172,443] [584,-14299] [584,14299]
5284702 2 [99,-2501] [99,2501]
5284714 4 [1071,-35125] [1071,35125] [135,-2783] [135,2783]
5284727 2 [-167,-792] [-167,792]
5284729 4 [-70,-2223] [-70,2223] [318,-6119] [318,6119]
5284736 2 [329,-6395] [329,6395]

5284737 2 [1938,-85347] [1938,85347]
5284744 2 [5265,-382037] [5265,382037]
5284746 2 [367,-7397] [367,7397]
5284760 2 [-79,-2189] [-79,2189]
5284764 2 [1021,-32705] [1021,32705]
5284784 2 [-127,-1799] [-127,1799]
5284785 2 [-149,-1406] [-149,1406]
5284798 2 [8427,-773591] [8427,773591]
5284801 6 [-168,-737] [-168,737] [224,-4065] [224,4065] [4074,-260045] [4074,260045]
5284812 2 [-146,-1474] [-146,1474]
5284816 2 [-156,-1220] [-156,1220]
5284824 2 [9550,-933268] [9550,933268]
5284825 2 [36,-2309] [36,2309]
5284827 2 [-147,-1452] [-147,1452]
5284836 2 [-140,-1594] [-140,1594]
5284842 2 [439,-9481] [439,9481]
5284844 4 [12550,-1405938] [12550,1405938] [4205,-272687] [4205,272687]
5284849 6 [-30,-2293] [-30,2293] [176751,-74309240] [176751,74309240] [360,-7207] [360,7207]
5284854 2 [243,-4431] [243,4431]
5284861 2 [855,-25106] [855,25106]
5284864 2 [475328,-327710304] [475328,327710304]
5284868 6 [-124,-1838] [-124,1838] [101,-2513] [101,2513] [32,-2306] [32,2306]
5284875 2 [361,-7234] [361,7234]
5284881 2 [127,-2708] [127,2708]
5284889 2 [8,-2299] [8,2299]
5284897 2 [138,-2813] [138,2813]
5284900 8 [-100,-2070] [-100,2070] [-16,-2298] [-16,2298] [2820,-149770] [2820,149770] [5165,-371205] [5165,371205]
5284905 2 [-74,-2209] [-74,2209]
5284907 2 [73,-2382] [73,2382]
5284924 6 [-150,-1382] [-150,1382] [-174,-130] [-174,130] [4293,-281291] [4293,281291]
5284931 2 [257,-4718] [257,4718]
5284937 2 [128,-2717] [128,2717]
5284944 2 [868,-25676] [868,25676]
5284945 2 [-166,-843] [-166,843]
5284952 2 [238,-4332] [238,4332]
5284954 2 [-97,-2091] [-97,2091]
5284966 2 [-45,-2279] [-45,2279]
5284972 4 [-138,-1630] [-138,1630] [333,-6497] [333,6497]
5284982 2 [-61,-2249] [-61,2249]
5284986 2 [1255,-44519] [1255,44519]
5284996 2 [-120,-1886] [-120,1886]
5285008 2 [1937,-85281] [1937,85281]
5285015 2 [1081,-35616] [1081,35616]
5285028 4 [-83,-2171] [-83,2171] [1072,-35174] [1072,35174]
5285033 2 [472,-10509] [472,10509]
5285049 2 [100,-2507] [100,2507]
5285057 2 [3704,-225439] [3704,225439]
5285058 2 [7,-2299] [7,2299]
5285059 2 [885,-26428] [885,26428]
5285061 2 [867,-25632] [867,25632]
5285064 2 [46,-2320] [46,2320]
5285087 2 [17,-2300] [17,2300]
5285100 4 [-170,-610] [-170,610] [12334,-1369798] [12334,1369798]
5285112 2 [214,-3884] [214,3884]
5285115 4 [-39,-2286] [-39,2286] [141,-2844] [141,2844]
5285124 2 [300,-5682] [300,5682]
5285126 2 [8915,-841751] [8915,841751]
5285128 2 [738,-20180] [738,20180]
5285132 2 [158,-3038] [158,3038]
5285137 2 [42,-2315] [42,2315]
5285138 2 [-169,-677] [-169,677]
5285145 2 [94,-2473] [94,2473]
5285153 2 [1262,-44891] [1262,44891]

5285169 4 [-164,-935] [-164,935] [58,-2341] [58,2341]
5285185 4 [-174,-131] [-174,131] [6,-2299] [6,2299]
5285225 2 [-40,-2285] [-40,2285]
5285239 2 [345,-6808] [345,6808]
5285241 2 [-38,-2287] [-38,2287]
5285248 2 [297,-5611] [297,5611]
5285268 2 [-107,-2015] [-107,2015]
5285276 18 [-158,-1158] [-158,1158] [-163,-977] [-163,977] [164650,-66810174] [164650,66810174] [182650,-78060174] [182650,78060174] [202,-3678] [202,3678] [43325,-9017951]
[43325,9017951] [5,-2299] [5,2299] [50,-2326] [50,2326] [949,-29325] [949,29325]
5285289 2 [388,-7981] [388,7981]
5285301 2 [-173,-328] [-173,328]
5285304 6 [-159,-1125] [-159,1125] [-87,-2151] [-87,2151] [166,-3140] [166,3140]
5285306 2 [4007,-253657] [4007,253657]
5285324 2 [278,-5174] [278,5174]
5285337 2 [4,-2299] [4,2299]
5285340 2 [21,-2301] [21,2301]
5285341 2 [87,-2438] [87,2438]
5285346 2 [559,-13415] [559,13415]
5285348 2 [152,-2966] [152,2966]
5285367 2 [-171,-534] [-171,534]
5285374 2 [3,-2299] [3,2299]
5285380 2 [24,-2302] [24,2302]
5285392 2 [144,-2876] [144,2876]
5285393 6 [1306,-47253] [1306,47253] [136,-2793] [136,2793] [2,-2299] [2,2299]
5285397 2 [4723,-324592] [4723,324592]
5285400 2 [1,-2299] [1,2299]
5285401 2 [0,-2299] [0,2299]
5285402 2 [-1,-2299] [-1,2299]
5285409 2 [-2,-2299] [-2,2299]
5285425 2 [54,-2333] [54,2333]
5285428 2 [-3,-2299] [-3,2299]
5285436 2 [1522,-59422] [1522,59422]
5285440 4 [-24,-2296] [-24,2296] [25544,-4082568] [25544,4082568]
5285444 2 [188,-3454] [188,3454]
5285446 2 [75,-2389] [75,2389]
5285447 2 [37,-2310] [37,2310]
5285448 6 [-174,-132] [-174,132] [177,-3291] [177,3291] [78,-2400] [78,2400]
5285454 2 [163,-3101] [163,3101]
5285456 2 [137,-2803] [137,2803]
5285465 2 [-4,-2299] [-4,2299]
5285470 2 [-21,-2297] [-21,2297]
5285516 2 [269,-4975] [269,4975]
5285520 2 [96,-2484] [96,2484]
5285526 2 [-5,-2299] [-5,2299]
5285539 2 [65,-2358] [65,2358]
5285548 2 [-154,-1278] [-154,1278]
5285551 2 [-51,-2270] [-51,2270]
5285558 2 [227,-4121] [227,4121]
5285561 2 [13802,-1621487] [13802,1621487]
5285572 2 [444,-9634] [444,9634]
5285577 2 [-41,-2284] [-41,2284]
5285583 4 [-63,-2244] [-63,2244] [1473,-56580] [1473,56580]
5285584 2 [-172,-444] [-172,444]
5285591 2 [169,-3180] [169,3180]
5285593 2 [236,-4293] [236,4293]
5285596 2 [210,-3814] [210,3814]
5285597 2 [-37,-2288] [-37,2288]
5285616 2 [505,-11579] [505,11579]
5285617 2 [-6,-2299] [-6,2299]
5285642 2 [503,-11513] [503,11513]
5285654 2 [5395,-396273] [5395,396273]
5285675 2 [41,-2314] [41,2314]
5285679 2 [21133,-3072146] [21133,3072146]

5285688 2 [82,-2416] [82,2416]
5285713 2 [-174,-133] [-174,133]
5285717 2 [-17,-2298] [-17,2298]
5285721 2 [295,-5564] [295,5564]
5285728 2 [57,-2339] [57,2339]
5285737 2 [48,-2323] [48,2323]
5285744 2 [-7,-2299] [-7,2299]
5285745 2 [2911,-157076] [2911,157076]
5285758 2 [147,-2909] [147,2909]
5285764 2 [308,-5874] [308,5874]
5285796 4 [-116,-1930] [-116,1930] [38800,-7642714] [38800,7642714]
5285817 4 [-162,-1017] [-162,1017] [-92,-2123] [-92,2123]
5285826 2 [399,-8295] [399,8295]
5285828 2 [-112,-1970] [-112,1970]
5285843 2 [197,-3596] [197,3596]
5285849 2 [38,-2311] [38,2311]
5285850 2 [55,-2335] [55,2335]
5285879 2 [1141,-38610] [1141,38610]
5285884 2 [525,-12247] [525,12247]
5285888 2 [233,-4235] [233,4235]
5285895 2 [-59,-2254] [-59,2254]
5285904 2 [16,-2300] [16,2300]
5285913 4 [-134,-1697] [-134,1697] [-8,-2299] [-8,2299]
5285916 2 [85,-2429] [85,2429]
5285939 2 [113,-2594] [113,2594]
5285943 2 [601,-14912] [601,14912]
5285952 2 [-132,-1728] [-132,1728]
5285953 2 [56,-2337] [56,2337]
5285958 2 [-173,-329] [-173,329]
5285960 2 [1009,-32133] [1009,32133]
5285961 2 [280,-5219] [280,5219]
5285967 2 [193,-3532] [193,3532]
5285969 4 [160,-3063] [160,3063] [40,-2313] [40,2313]
5285980 2 [-174,-134] [-174,134]
5285988 2 [252,-4614] [252,4614]
5285993 2 [-157,-1190] [-157,1190]
5286004 4 [165,-3127] [165,3127] [19773,-2780411] [19773,2780411]
5286006 4 [-165,-891] [-165,891] [115,-2609] [115,2609]
5286009 2 [106,-2545] [106,2545]
5286025 12 [1130,-38055] [1130,38055] [200,-3645] [200,3645] [263100,-134952605] [263100,134952605] [30,-2305] [30,2305] [39,-2312] [39,2312] [995,-31470] [995,31470]
5286032 6 [-152,-1332] [-152,1332] [-32,-2292] [-32,2292] [248,-4532] [248,4532]
5286046 2 [-93,-2117] [-93,2117]
5286052 4 [164,-3114] [164,3114] [504,-11546] [504,11546]
5286059 2 [553,-13206] [553,13206]
5286060 6 [181,-3349] [181,3349] [3006,-164826] [3006,164826] [846,-24714] [846,24714]
5286071 2 [187637,-81278882] [187637,81278882]
5286072 2 [562,-13520] [562,13520]
5286091 2 [2025,-91154] [2025,91154]
5286095 4 [2189,-102442] [2189,102442] [449,-9788] [449,9788]
5286097 2 [719,-19416] [719,19416]
5286101 2 [1007,-32038] [1007,32038]
5286114 2 [1471,-56465] [1471,56465]
5286121 2 [462,-10193] [462,10193]
5286123 4 [61,-2348] [61,2348] [937,-28774] [937,28774]
5286130 2 [-9,-2299] [-9,2299]
5286136 4 [-135,-1681] [-135,1681] [3729,-227725] [3729,227725]
5286140 2 [-131,-1743] [-131,1743]
5286144 2 [145,-2887] [145,2887]
5286150 2 [315,-6045] [315,6045]
5286160 6 [104,-2532] [104,2532] [1049,-34053] [1049,34053] [5864,-449052] [5864,449052]
5286177 8 [-36,-2289] [-36,2289] [-42,-2283] [-42,2283] [580722,-442539885] [580722,442539885] [79,-2404] [79,2404]
5286188 2 [542,-12826] [542,12826]
5286204 2 [10770,-1117698] [10770,1117698]

5286212 2 [-91,-2129] [-91,2129]
5286217 2 [-48,-2275] [-48,2275]
5286220 2 [20646,-2966566] [20646,2966566]
5286225 6 [-80,-2185] [-80,2185] [190,-3485] [190,3485] [331,-6446] [331,6446]
5286233 2 [26,-2303] [26,2303]
5286239 2 [221,-4010] [221,4010]
5286248 2 [262,-4824] [262,4824]
5286249 4 [-174,-135] [-174,135] [150,-2943] [150,2943]
5286268 2 [146,-2898] [146,2898]
5286270 2 [-101,-2063] [-101,2063]
5286276 2 [-168,-738] [-168,738]
5286279 2 [2341,-113290] [2341,113290]
5286281 2 [-160,-1091] [-160,1091]
5286284 2 [19405,-2703153] [19405,2703153]
5286303 2 [81,-2412] [81,2412]
5286306 2 [-161,-1055] [-161,1055]
5286311 4 [-71,-2220] [-71,2220] [325,-6294] [325,6294]
5286312 4 [-167,-793] [-167,793] [33,-2307] [33,2307]
5286316 2 [2382,-116278] [2382,116278]
5286321 2 [-170,-611] [-170,611]
5286340 2 [-96,-2098] [-96,2098]
5286344 2 [-82,-2176] [-82,2176]
5286374 2 [2258051,-3393130945] [2258051,3393130945]
5286375 2 [-155,-1250] [-155,1250]
5286377 2 [122,-2665] [122,2665]
5286386 4 [-73,-2213] [-73,2213] [30335,-5283431] [30335,5283431]
5286392 2 [12098,-1330672] [12098,1330672]
5286393 6 [172,-3221] [172,3221] [2892,-155541] [2892,155541] [72,-2379] [72,2379]
5286401 6 [-10,-2299] [-10,2299] [274,-5085] [274,5085] [412,-8673] [412,8673]
5286436 2 [-171,-535] [-171,535]
5286447 2 [7713,-677388] [7713,677388]
5286459 2 [18553,-2527094] [18553,2527094]
5286464 6 [-104,-2040] [-104,2040] [28,-2304] [28,2304] [80,-2408] [80,2408]
5286473 2 [-172,-445] [-172,445]
5286493 2 [-169,-678] [-169,678]
5286500 6 [124,-2682] [124,2682] [560,-13450] [560,13450] [685,-18075] [685,18075]
5286508 2 [486,-10958] [486,10958]
5286520 2 [-174,-136] [-174,136]
5286562 2 [63,-2353] [63,2353]
5286576 2 [-143,-1537] [-143,1537]
5286577 2 [348,-6887] [348,6887]
5286578 2 [311,-5947] [311,5947]
5286585 2 [454,-9943] [454,9943]
5286592 2 [689,-18231] [689,18231]
5286601 4 [1230,-43199] [1230,43199] [20,-2301] [20,2301]
5286617 6 [-122,-1863] [-122,1863] [-173,-330] [-173,330] [2144,-99301] [2144,99301]
5286620 2 [-46,-2278] [-46,2278]
5286625 2 [15,-2300] [15,2300]
5286632 2 [-166,-844] [-166,844]
5286636 4 [-18,-2298] [-18,2298] [45,-2319] [45,2319]
5286641 4 [-145,-1496] [-145,1496] [944,-29095] [944,29095]
5286649 4 [-105,-2032] [-105,2032] [277998,-146575879] [277998,146575879]
5286667 2 [93,-2468] [93,2468]
5286673 10 [-129,-1772] [-129,1772] [1611,-64702] [1611,64702] [212,-3849] [212,3849] [2346,-113653] [2346,113653] [578,-14085] [578,14085]
5286692 2 [-148,-1430] [-148,1430]
5286697 2 [1524,-59539] [1524,59539]
5286708 2 [-27,-2295] [-27,2295]
5286709 2 [723,-19576] [723,19576]
5286732 2 [-11,-2299] [-11,2299]
5286736 2 [1772,-74628] [1772,74628]
5286744 6 [1098,-36456] [1098,36456] [561,-13485] [561,13485] [6990,-584412] [6990,584412]
5286777 2 [88,-2443] [88,2443]
5286783 2 [157,-3026] [157,3026]

5286788 2 [-88,-2146] [-88,2146]
5286793 4 [-174,-137] [-174,137] [13145982,-47663897281] [13145982,47663897281]
5286825 6 [-29,-2294] [-29,2294] [2364,-114963] [2364,114963] [66,-2361] [66,2361]
5286849 6 [1051,-34150] [1051,34150] [1360,-50207] [1360,50207] [72118,-19367141] [72118,19367141]
5286857 2 [-22,-2297] [-22,2297]
5286864 2 [196,-3580] [196,3580]
5286905 2 [-94,-2111] [-94,2111]
5286907 2 [153,-2978] [153,2978]
5286920 2 [194,-3548] [194,3548]
5286933 2 [51,-2328] [51,2328]
5286934 4 [131,-2745] [131,2745] [3563,-212691] [3563,212691]
5286948 4 [-128,-1786] [-128,1786] [292,-5494] [292,5494]
5286953 2 [176,-3277] [176,3277]
5286968 2 [2662,-137364] [2662,137364]
5286969 2 [7840,-694187] [7840,694187]
5286975 2 [-35,-2290] [-35,2290]
5286976 2 [5400,-396824] [5400,396824]
5286977 2 [319,-6144] [319,6144]
5286984 2 [-50,-2272] [-50,2272]
5286997 2 [-141,-1576] [-141,1576]
5287000 2 [3345,-193475] [3345,193475]
5287004 2 [266,-4910] [266,4910]
5287006 2 [-133,-1713] [-133,1713]
5287009 2 [270,-4997] [270,4997]
5287031 6 [-103,-2048] [-103,2048] [-43,-2282] [-43,2282] [2965,-161466] [2965,161466]
5287033 2 [-109,-1998] [-109,1998]
5287037 2 [23,-2302] [23,2302]
5287040 2 [-164,-936] [-164,936]
5287052 2 [-67,-2233] [-67,2233]
5287059 4 [133,-2764] [133,2764] [1905,-83178] [1905,83178]
5287061 2 [179,-3320] [179,3320]
5287065 2 [466,-10319] [466,10319]
5287068 6 [-123,-1851] [-123,1851] [-174,-138] [-174,138] [1818,-77550] [1818,77550]
5287073 2 [482,-10829] [482,10829]
5287097 2 [1778,-75007] [1778,75007]
5287100 2 [770,-21490] [770,21490]
5287105 2 [804,-22913] [804,22913]
5287115 2 [-151,-1358] [-151,1358]
5287121 2 [-110,-1989] [-110,1989]
5287129 2 [-12,-2299] [-12,2299]
5287152 2 [1249,-44201] [1249,44201]
5287182 2 [283,-5287] [283,5287]
5287186 4 [-121,-1875] [-121,1875] [887,-26517] [887,26517]
5287192 2 [-66,-2236] [-66,2236]
5287213 2 [-153,-1306] [-153,1306]
5287221 4 [1905475,-2630297564] [1905475,2630297564] [195,-3564] [195,3564]
5287222 2 [459,-10099] [459,10099]
5287225 2 [-90,-2135] [-90,2135]
5287229 2 [215,-3902] [215,3902]
5287231 2 [-163,-978] [-163,978]
5287241 2 [-25,-2296] [-25,2296]
5287247 2 [337,-6600] [337,6600]
5287248 2 [228,-4140] [228,4140]
5287256 2 [14,-2300] [14,2300]
5287257 6 [-137,-1648] [-137,1648] [-156,-1221] [-156,1221] [23094,-3509529] [23094,3509529]
5287260 2 [421,-8939] [421,8939]
5287273 2 [-144,-1517] [-144,1517]
5287278 2 [-173,-331] [-173,331]
5287313 2 [-118,-1909] [-118,1909]
5287329 2 [250,-4573] [250,4573]
5287332 2 [-68,-2230] [-68,2230]
5287337 2 [-62,-2247] [-62,2247]
5287338 2 [53383,-12334015] [53383,12334015]

5287345 6 [-126,-1813] [-126,1813] [-174,-139] [-174,139] [1311,-47524] [1311,47524]
5287364 2 [-172,-446] [-172,446]
5287388 2 [-139,-1613] [-139,1613]
5287401 4 [-125,-1826] [-125,1826] [44080,-9254701] [44080,9254701]
5287404 4 [2605,-132977] [2605,132977] [550,-13102] [550,13102]
5287427 2 [97,-2490] [97,2490]
5287454 2 [763,-21201] [763,21201]
5287465 4 [71,-2376] [71,2376] [876,-26029] [876,26029]
5287473 2 [76,-2393] [76,2393]
5287488 2 [232,-4216] [232,4216]
5287504 2 [-60,-2252] [-60,2252]
5287507 2 [-171,-536] [-171,536]
5287508 2 [173,-3235] [173,3235]
5287518 2 [187,-3439] [187,3439]
5287535 2 [301,-5706] [301,5706]
5287537 4 [-142,-1557] [-142,1557] [4478,-299667] [4478,299667]
5287544 6 [-170,-612] [-170,612] [-55,-2263] [-55,2263] [850,-24888] [850,24888]
5287552 2 [273,-5063] [273,5063]
5287555 2 [-159,-1126] [-159,1126]
5287556 2 [140,-2834] [140,2834]
5287560 2 [34,-2308] [34,2308]
5287563 2 [-119,-1898] [-119,1898]
5287564 2 [-130,-1758] [-130,1758]
5287592 2 [-106,-2024] [-106,2024]
5287593 4 [-158,-1159] [-158,1159] [5632,-422669] [5632,422669]
5287598 10 [-13,-2299] [-13,2299] [-149,-1407] [-149,1407] [13531387,-49775252601] [13531387,49775252601] [203,-3695] [203,3695] [611,-15277] [611,15277]
5287624 2 [-174,-140] [-174,140]
5287635 2 [1041,-33666] [1041,33666]
5287640 2 [-31,-2293] [-31,2293]
5287641 4 [112,-2587] [112,2587] [46840,-10137371] [46840,10137371]
5287647 2 [733,-19978] [733,19978]
5287661 2 [107,-2552] [107,2552]
5287663 2 [-19,-2298] [-19,2298]
5287681 4 [-136,-1665] [-136,1665] [92,-2463] [92,2463]
5287689 6 [-150,-1383] [-150,1383] [-54,-2265] [-54,2265] [1648,-66941] [1648,66941]
5287690 2 [3239,-184353] [3239,184353]
5287716 8 [17544,-2323770] [17544,2323770] [2052,-92982] [2052,92982] [4740,-326346] [4740,326346] [60,-2346] [60,2346]
5287719 2 [313,-5996] [313,5996]
5287732 2 [-147,-1453] [-147,1453]
5287733 2 [67,-2364] [67,2364]
5287735 2 [89,-2448] [89,2448]
5287737 6 [-56,-2261] [-56,2261] [-77,-2198] [-77,2198] [142,-2855] [142,2855]
5287742 2 [19,-2301] [19,2301]
5287746 2 [-65,-2239] [-65,2239]
5287752 2 [1897,-82655] [1897,82655]
5287753 2 [-168,-739] [-168,739]
5287761 6 [-108,-2007] [-108,2007] [-146,-1475] [-146,1475] [450,-9819] [450,9819]
5287772 2 [74,-2386] [74,2386]
5287780 4 [-76,-2202] [-76,2202] [156,-3014] [156,3014]
5287789 2 [-165,-892] [-165,892]
5287793 2 [116,-2617] [116,2617]
5287794 2 [175,-3263] [175,3263]
5287803 2 [13,-2300] [13,2300]
5287816 2 [446537,-298391313] [446537,298391313]
5287824 4 [1185,-40857] [1185,40857] [408,-8556] [408,8556]
5287836 2 [154,-2990] [154,2990]
5287838 2 [2027,-91289] [2027,91289]
5287841 2 [352,-6993] [352,6993]
5287845 2 [31,-2306] [31,2306]
5287850 4 [-169,-679] [-169,679] [271,-5019] [271,5019]
5287852 2 [-162,-1018] [-162,1018]
5287861 2 [47,-2322] [47,2322]
5287868 4 [1826,-78062] [1826,78062] [418,-8850] [418,8850]

5287880 2 [209,-3797] [209,3797]
5287899 2 [-167,-794] [-167,794]
5287905 2 [-174,-141] [-174,141]
5287921 2 [84,-2425] [84,2425]
5287928 2 [182,-3364] [182,3364]
5287936 2 [720,-19456] [720,19456]
5287940 4 [344,-6782] [344,6782] [44,-2318] [44,2318]
5287941 2 [-173,-332] [-173,332]
5287945 4 [-114,-1951] [-114,1951] [264,-4867] [264,4867]
5287949 4 [103,-2526] [103,2526] [45323,-9648904] [45323,9648904]
5287976 4 [2585,-131449] [2585,131449] [49,-2325] [49,2325]
5287977 2 [174,-3249] [174,3249]
5287985 4 [-34,-2291] [-34,2291] [239,-4352] [239,4352]
5288013 2 [-117,-1920] [-117,1920]
5288025 6 [-140,-1595] [-140,1595] [2710,-141095] [2710,141095] [574,-13943] [574,13943]
5288031 4 [-111,-1980] [-111,1980] [1437,-54522] [1437,54522]
5288033 2 [272,-5041] [272,5041]
5288038 2 [-69,-2227] [-69,2227]
5288057 2 [307,-5850] [307,5850]
5288064 2 [220,-3992] [220,3992]
5288066 2 [95,-2479] [95,2479]
5288067 2 [453,-9912] [453,9912]
5288088 2 [121,-2657] [121,2657]
5288104 2 [5450,-402348] [5450,402348]
5288105 2 [-154,-1279] [-154,1279]
5288111 2 [1585,-63144] [1585,63144]
5288116 2 [597,-14767] [597,14767]
5288129 4 [155,-3002] [155,3002] [70,-2373] [70,2373]
5288137 2 [324,-6269] [324,6269]
5288140 2 [686,-18114] [686,18114]
5288145 4 [-14,-2299] [-14,2299] [-44,-2281] [-44,2281]
5288159 2 [1553,-61244] [1553,61244]
5288166 2 [-53,-2267] [-53,2267]
5288184 2 [25,-2303] [25,2303]
5288188 4 [-174,-142] [-174,142] [-78,-2194] [-78,2194]
5288192 6 [14977,-1832895] [14977,1832895] [464,-10256] [464,10256] [688,-18192] [688,18192]
5288193 2 [91,-2458] [91,2458]
5288195 2 [20021,-2832884] [20021,2832884]
5288201 2 [1900,-82851] [1900,82851]
5288202 2 [-81,-2181] [-81,2181]
5288209 2 [90,-2453] [90,2453]
5288233 2 [-138,-1631] [-138,1631]
5288236 2 [7782,-686498] [7782,686498]
5288248 2 [722,-19536] [722,19536]
5288257 6 [-172,-447] [-172,447] [168,-3167] [168,3167] [68,-2367] [68,2367]
5288272 2 [12,-2300] [12,2300]
5288274 2 [-57,-2259] [-57,2259]
5288283 2 [1017,-32514] [1017,32514]
5288292 4 [229,-4159] [229,4159] [52,-2330] [52,2330]
5288293 2 [767,-21366] [767,21366]
5288300 2 [86,-2434] [86,2434]
5288311 2 [-75,-2206] [-75,2206]
5288321 2 [-166,-845] [-166,845]
5288337 2 [-72,-2217] [-72,2217]
5288344 2 [-102,-2056] [-102,2056]
5288348 2 [962,-29926] [962,29926]
5288356 4 [-115,-1941] [-115,1941] [125,-2691] [125,2691]
5288369 2 [-85,-2162] [-85,2162]
5288374 2 [-157,-1191] [-157,1191]
5288376 2 [-23,-2297] [-23,2297]
5288383 8 [-127,-1800] [-127,1800] [-99,-2078] [-99,2078] [497,-11316] [497,11316] [9597,-940166] [9597,940166]
5288391 2 [69,-2370] [69,2370]
5288400 4 [-95,-2105] [-95,2105] [2404,-117892] [2404,117892]

5288417 4 [-161,-1056] [-161,1056] [-98,-2085] [-98,2085]
5288418 6 [-113,-1961] [-113,1961] [231,-4197] [231,4197] [9511,-927557] [9511,927557]
5288431 2 [225,-4084] [225,4084]
5288449 2 [948,-29279] [948,29279]
5288453 2 [511,-11778] [511,11778]
5288454 2 [355,-7073] [355,7073]
5288464 2 [-160,-1092] [-160,1092]
5288473 2 [-174,-143] [-174,143]
5288484 2 [1228,-43094] [1228,43094]
5288493 2 [10776091,-35374627492] [10776091,35374627492]
5288495 2 [161,-3076] [161,3076]
5288542 2 [2655003,-4326109663] [2655003,4326109663]
5288545 4 [-124,-1839] [-124,1839] [396,-8209] [396,8209]
5288552 2 [-47,-2277] [-47,2277]
5288556 2 [22,-2302] [22,2302]
5288561 2 [320,-6169] [320,6169]
5288580 2 [-171,-537] [-171,537]
5288592 2 [64,-2356] [64,2356]
5288593 2 [-84,-2167] [-84,2167]
5288600 2 [350,-6940] [350,6940]
5288606 4 [-173,-333] [-173,333] [35,-2309] [35,2309]
5288625 2 [2955,-160650] [2955,160650]
5288636 6 [1322,-48122] [1322,48122] [170,-3194] [170,3194] [29,-2305] [29,2305]
5288642 2 [223,-4047] [223,4047]
5288649 4 [376,-7645] [376,7645] [451,-9850] [451,9850]
5288655 2 [721,-19496] [721,19496]
5288664 2 [433,-9299] [433,9299]
5288668 2 [522,-12146] [522,12146]
5288669 2 [11,-2300] [11,2300]
5288675 2 [149,-2932] [149,2932]
5288678 2 [667,-17379] [667,17379]
5288684 2 [230,-4178] [230,4178]
5288689 2 [7410,-637867] [7410,637867]
5288696 4 [130,-2736] [130,2736] [8150,-735764] [8150,735764]
5288697 2 [-152,-1333] [-152,1333]
5288704 2 [216,-3920] [216,3920]
5288705 2 [-86,-2157] [-86,2157]
5288706 2 [687,-18153] [687,18153]
5288708 2 [-64,-2242] [-64,2242]
5288725 2 [-49,-2274] [-49,2274]
5288727 2 [373,-7562] [373,7562]
5288732 2 [778,-21822] [778,21822]
5288733 2 [27,-2304] [27,2304]
5288753 4 [15632,-1954439] [15632,1954439] [452,-9881] [452,9881]
5288760 2 [-174,-144] [-174,144]
5288769 14 [-120,-1887] [-120,1887] [-170,-613] [-170,613] [108,-2559] [108,2559] [111,-2580] [111,2580] [18,-2301] [18,2301] [2790,-147387] [2790,147387] [2934150,-5026011387] [2934150,5026011387]
5288776 2 [-15,-2299] [-15,2299]
5288804 2 [-20,-2298] [-20,2298]
5288824 2 [98,-2496] [98,2496]
5288850 2 [-89,-2141] [-89,2141]
5288860 2 [114,-2602] [114,2602]
5288864 2 [473,-10541] [473,10541]
5288873 2 [62,-2351] [62,2351]
5288876 2 [-155,-1251] [-155,1251]
5288895 2 [369,-7452] [369,7452]
5288896 2 [105,-2539] [105,2539]
5288913 2 [-164,-937] [-164,937]
5288920 2 [186,-3424] [186,3424]
5288921 2 [247,-4512] [247,4512]
5288922 2 [159,-3051] [159,3051]
5288948 2 [253,-4635] [253,4635]
5288957 2 [59,-2344] [59,2344]

5288969 2 [-52,-2269] [-52,2269]
5288972 2 [134,-2774] [134,2774]
5288976 2 [400,-8324] [400,8324]
5288977 2 [-28,-2295] [-28,2295]
5288982 2 [43,-2317] [43,2317]
5289000 2 [10,-2300] [10,2300]
5289004 2 [366,-7370] [366,7370]
5289006 2 [2107,-96743] [2107,96743]
5289012 2 [117,-2625] [117,2625]
5289016 2 [12102,-1331332] [12102,1331332]
5289041 2 [-100,-2071] [-100,2071]
5289042 2 [199,-3629] [199,3629]
5289049 2 [-174,-145] [-174,145]
5289074 2 [151,-2955] [151,2955]
5289076 2 [77,-2397] [77,2397]
5289111 2 [3477,-205038] [3477,205038]
5289130 2 [191,-3501] [191,3501]
5289137 4 [-97,-2092] [-97,2092] [1324,-48231] [1324,48231]
5289139 2 [-79,-2190] [-79,2190]
5289152 2 [-172,-448] [-172,448]
5289154 2 [183,-3379] [183,3379]
5289161 2 [-58,-2257] [-58,2257]
5289163 2 [3177,-179086] [3177,179086]
5289171 2 [277,-5152] [277,5152]
5289175 2 [629,-15942] [629,15942]
5289176 2 [-70,-2224] [-70,2224]
5289182 2 [859,-25281] [859,25281]
5289188 2 [-163,-979] [-163,979]
5289192 4 [-26,-2296] [-26,2296] [102,-2520] [102,2520]
5289201 6 [-33,-2292] [-33,2292] [120,-2649] [120,2649] [235,-4274] [235,4274]
5289209 4 [-169,-680] [-169,680] [1456,-55605] [1456,55605]
5289217 2 [219,-3974] [219,3974]
5289220 2 [576,-14014] [576,14014]
5289228 4 [261,-4803] [261,4803] [813,-23295] [813,23295]
5289232 2 [-168,-740] [-168,740]
5289256 2 [945,-29141] [945,29141]
5289269 2 [323,-6244] [323,6244]
5289271 2 [9,-2300] [9,2300]
5289273 2 [-173,-334] [-173,334]
5289280 2 [204,-3712] [204,3712]
5289282 4 [6639,-540951] [6639,540951] [999,-31659] [999,31659]
5289292 2 [302,-5730] [302,5730]
5289299 2 [-107,-2016] [-107,2016]
5289308 2 [-134,-1698] [-134,1698]
5289324 2 [-74,-2210] [-74,2210]
5289327 2 [109,-2566] [109,2566]
5289329 2 [110,-2573] [110,2573]
5289340 4 [-174,-146] [-174,146] [2034,-91762] [2034,91762]
5289347 2 [53,-2332] [53,2332]
5289348 2 [328,-6370] [328,6370]
5289357 2 [139,-2824] [139,2824]
5289371 2 [-83,-2172] [-83,2172]
5289377 2 [1622,-65365] [1622,65365]
5289404 2 [338,-6626] [338,6626]
5289409 6 [-132,-1729] [-132,1729] [123,-2674] [123,2674] [848,-24801] [848,24801]
5289432 2 [2794,-147704] [2794,147704]
5289436 2 [-30,-2294] [-30,2294]
5289444 2 [36,-2310] [36,2310]
5289454 2 [83,-2421] [83,2421]
5289468 2 [6517,-526109] [6517,526109]
5289475 2 [321,-6194] [321,6194]
5289481 6 [-61,-2250] [-61,2250] [2430,-119809] [2430,119809] [32,-2307] [32,2307]
5289488 6 [-167,-795] [-167,795] [208,-3780] [208,3780] [8,-2300] [8,2300]

5289497 2 [-16,-2299] [-16,2299]
5289499 2 [-135,-1682] [-135,1682]
5289525 2 [-45,-2280] [-45,2280]
5289531 2 [217,-3938] [217,3938]
5289536 2 [800,-22744] [800,22744]
5289553 4 [-148,-1431] [-148,1431] [7088,-596745] [7088,596745]
5289572 2 [58493,-14146723] [58493,14146723]
5289574 2 [-165,-893] [-165,893]
5289604 2 [2400,-117598] [2400,117598]
5289606 2 [387,-7953] [387,7953]
5289607 2 [-87,-2152] [-87,2152]
5289624 2 [126,-2700] [126,2700]
5289627 2 [-131,-1744] [-131,1744]
5289631 2 [189,-3470] [189,3470]
5289633 4 [-174,-147] [-174,147] [298,-5635] [298,5635]
5289634 2 [-145,-1497] [-145,1497]
5289643 2 [201,-3662] [201,3662]
5289651 2 [-143,-1538] [-143,1538]
5289655 2 [-171,-538] [-171,538]
5289656 2 [185,-3409] [185,3409]
5289657 8 [-116,-1931] [-116,1931] [118,-2633] [118,2633] [38818,-7648033] [38818,7648033] [7,-2300] [7,2300]
5289660 2 [306,-5826] [306,5826]
5289670 4 [291,-5471] [291,5471] [4451,-296961] [4451,296961]
5289672 2 [73,-2383] [73,2383]
5289687 2 [469,-10414] [469,10414]
5289688 4 [-39,-2287] [-39,2287] [17,-2301] [17,2301]
5289700 2 [-156,-1222] [-156,1222]
5289704 2 [218,-3956] [218,3956]
5289705 6 [46,-2321] [46,2321] [8136,-733869] [8136,733869] [99,-2502] [99,2502]
5289713 2 [322,-6219] [322,6219]
5289721 2 [302784,-166609355] [302784,166609355]
5289722 2 [119,-2641] [119,2641]
5289730 2 [155511,-61325581] [155511,61325581]
5289732 2 [184,-3394] [184,3394]
5289740 2 [494,-11218] [494,11218]
5289749 2 [143,-2866] [143,2866]
5289768 2 [42,-2316] [42,2316]
5289769 4 [-112,-1971] [-112,1971] [103220,-33162387] [103220,33162387]
5289782 2 [10859,-1131581] [10859,1131581]
5289784 2 [6,-2300] [6,2300]
5289795 2 [1281,-45906] [1281,45906]
5289796 4 [-40,-2286] [-40,2286] [284,-5310] [284,5310]
5289808 2 [-159,-1127] [-159,1127]
5289816 2 [-38,-2288] [-38,2288]
5289825 2 [334,-6523] [334,6523]
5289826 2 [-153,-1307] [-153,1307]
5289832 2 [-151,-1359] [-151,1359]
5289840 2 [129,-2727] [129,2727]
5289849 2 [538,-12689] [538,12689]
5289852 2 [58,-2342] [58,2342]
5289864 2 [77218,-21457436] [77218,21457436]
5289873 2 [1378,-51205] [1378,51205]
5289875 2 [5,-2300] [5,2300]
5289880 2 [414,-8732] [414,8732]
5289884 2 [178,-3306] [178,3306]
5289889 2 [-162,-1019] [-162,1019]
5289895 2 [101,-2514] [101,2514]
5289905 2 [836,-24281] [836,24281]
5289912 2 [-158,-1160] [-158,1160]
5289916 2 [237,-4313] [237,4313]
5289923 2 [581,-14192] [581,14192]
5289928 2 [-174,-148] [-174,148]
5289929 6 [343,-6756] [343,6756] [50,-2327] [50,2327] [568,-13731] [568,13731]

5289936 2 [4,-2300] [4,2300]
5289942 2 [-173,-335] [-173,335]
5289943 2 [21,-2302] [21,2302]
5289959 2 [38345,-7508672] [38345,7508672]
5289973 2 [3,-2300] [3,2300]
5289985 2 [24,-2303] [24,2303]
5289992 2 [2,-2300] [2,2300]
5289996 2 [-170,-614] [-170,614]
5289999 2 [1,-2300] [1,2300]
5290000 2 [0,-2300] [0,2300]
5290001 2 [-1,-2300] [-1,2300]
5290008 2 [-2,-2300] [-2,2300]
5290012 2 [-166,-846] [-166,846]
5290027 2 [-3,-2300] [-3,2300]
5290030 2 [3171,-178579] [3171,178579]
5290033 2 [-24,-2297] [-24,2297]
5290040 2 [914,-27728] [914,27728]
5290048 2 [1856,-79992] [1856,79992]
5290049 2 [-172,-449] [-172,449]
5290057 2 [132,-2755] [132,2755]
5290064 6 [-4,-2300] [-4,2300] [-92,-2124] [-92,2124] [100,-2508] [100,2508]
5290065 2 [-21,-2298] [-21,2298]
5290068 2 [37,-2311] [37,2311]
5290072 2 [-63,-2245] [-63,2245]
5290090 2 [1959,-86737] [1959,86737]
5290092 12 [-51,-2271] [-51,2271] [1254,-44466] [1254,44466] [213,-3867] [213,3867] [2349,-113871] [2349,113871] [54,-2334] [54,2334] [94,-2474] [94,2474]
5290125 4 [-5,-2300] [-5,2300] [679,-17842] [679,17842]
5290140 2 [514,-11878] [514,11878]
5290146 2 [-41,-2285] [-41,2285]
5290150 2 [-141,-1577] [-141,1577]
5290160 2 [641,-16391] [641,16391]
5290166 2 [947,-29233] [947,29233]
5290174 2 [-37,-2289] [-37,2289]
5290192 2 [96788,-30111492] [96788,30111492]
5290201 2 [9774,-966295] [9774,966295]
5290216 2 [-6,-2300] [-6,2300]
5290218 4 [-129,-1773] [-129,1773] [87,-2439] [87,2439]
5290225 6 [-174,-149] [-174,149] [180,-3335] [180,3335] [75,-2390] [75,2390]
5290232 2 [713,-19177] [713,19177]
5290238 2 [371,-7507] [371,7507]
5290244 4 [436,-9390] [436,9390] [53428,-12349614] [53428,12349614]
5290249 2 [78,-2401] [78,2401]
5290253 2 [167,-3154] [167,3154]
5290256 2 [65,-2359] [65,2359]
5290267 2 [16173,-2056772] [16173,2056772]
5290280 2 [6769,-556917] [6769,556917]
5290281 6 [-93,-2118] [-93,2118] [135,-2784] [135,2784] [4062,-258897] [4062,258897]
5290293 2 [211,-3832] [211,3832]
5290298 2 [127,-2709] [127,2709]
5290304 2 [41,-2315] [41,2315]
5290308 2 [-144,-1518] [-144,1518]
5290314 2 [-17,-2299] [-17,2299]
5290316 2 [205,-3729] [205,3729]
5290321 2 [660,-17111] [660,17111]
5290343 2 [-7,-2300] [-7,2300]
5290344 2 [-122,-1864] [-122,1864]
5290354 2 [1415,-53277] [1415,53277]
5290372 4 [128,-2718] [128,2718] [2208,-103778] [2208,103778]
5290384 4 [240,-4372] [240,4372] [48,-2324] [48,2324]
5290385 4 [416,-8791] [416,8791] [9044,-860087] [9044,860087]
5290389 2 [303,-5754] [303,5754]
5290393 2 [162,-3089] [162,3089]
5290397 2 [-101,-2064] [-101,2064]

5290404 4 [-59,-2255] [-59,2255] [316,-6070] [316,6070]
5290407 2 [57,-2340] [57,2340]
5290413 2 [-149,-1408] [-149,1408]
5290426 2 [207,-3763] [207,3763]
5290433 4 [-133,-1714] [-133,1714] [946,-29187] [946,29187]
5290444 2 [390,-8038] [390,8038]
5290449 2 [148,-2921] [148,2921]
5290456 2 [-150,-1384] [-150,1384]
5290461 2 [267,-4932] [267,4932]
5290471 2 [-91,-2130] [-91,2130]
5290472 2 [38,-2312] [38,2312]
5290489 2 [96,-2485] [96,2485]
5290496 2 [809,-23125] [809,23125]
5290497 2 [294,-5541] [294,5541]
5290505 2 [16,-2301] [16,2301]
5290512 2 [-8,-2300] [-8,2300]
5290521 6 [-128,-1787] [-128,1787] [55,-2336] [55,2336] [82,-2417] [82,2417]
5290523 2 [281,-5242] [281,5242]
5290524 4 [-174,-150] [-174,150] [138,-2814] [138,2814]
5290530 2 [-161,-1057] [-161,1057]
5290537 4 [-96,-2099] [-96,2099] [1044,-33811] [1044,33811]
5290545 2 [-104,-2041] [-104,2041]
5290554 2 [-137,-1649] [-137,1649]
5290568 2 [481,-10797] [481,10797]
5290570 2 [-169,-681] [-169,681]
5290575 2 [37549,-7276082] [37549,7276082]
5290579 2 [305,-5802] [305,5802]
5290586 2 [407,-8527] [407,8527]
5290596 6 [-80,-2186] [-80,2186] [35152,-6590602] [35152,6590602] [40,-2314] [40,2314]
5290600 2 [585,-14335] [585,14335]
5290613 2 [-173,-336] [-173,336]
5290615 2 [-139,-1614] [-139,1614]
5290617 4 [-32,-2293] [-32,2293] [10888,-1136117] [10888,1136117]
5290628 2 [56,-2338] [56,2338]
5290636 2 [30,-2306] [30,2306]
5290639 2 [-147,-1454] [-147,1454]
5290645 2 [3279,-187778] [3279,187778]
5290649 2 [-160,-1093] [-160,1093]
5290650 4 [39,-2313] [39,2313] [9975,-996255] [9975,996255]
5290652 2 [-142,-1558] [-142,1558]
5290664 2 [-154,-1280] [-154,1280]
5290697 2 [-82,-2177] [-82,2177]
5290700 2 [206,-3746] [206,3746]
5290712 2 [-146,-1476] [-146,1476]
5290713 2 [-168,-741] [-168,741]
5290714 2 [-105,-2033] [-105,2033]
5290729 2 [-9,-2300] [-9,2300]
5290732 2 [-171,-539] [-171,539]
5290744 2 [-42,-2284] [-42,2284]
5290752 4 [-71,-2221] [-71,2221] [664,-17264] [664,17264]
5290756 2 [-36,-2290] [-36,2290]
5290757 2 [-157,-1192] [-157,1192]
5290768 2 [-48,-2276] [-48,2276]
5290771 2 [-123,-1852] [-123,1852]
5290775 2 [85,-2430] [85,2430]
5290781 2 [695,-18466] [695,18466]
5290788 2 [-164,-938] [-164,938]
5290804 2 [141,-2845] [141,2845]
5290812 2 [19533,-2729943] [19533,2729943]
5290813 2 [-73,-2214] [-73,2214]
5290820 4 [304,-5778] [304,5778] [61,-2349] [61,2349]
5290825 2 [-174,-151] [-174,151]
5290840 2 [26,-2304] [26,2304]

5290874 2 [1135,-38307] [1135,38307]
5290875 2 [1785,-75450] [1785,75450]
5290883 2 [673,-17610] [673,17610]
5290885 2 [339,-6652] [339,6652]
5290886 2 [1355,-49931] [1355,49931]
5290897 2 [1014,-32371] [1014,32371]
5290927 2 [33,-2308] [33,2308]
5290929 2 [310,-5923] [310,5923]
5290937 2 [-121,-1876] [-121,1876]
5290939 2 [6062621,-14927622000] [6062621,14927622000]
5290948 2 [-172,-450] [-172,450]
5290972 2 [-126,-1814] [-126,1814]
5290980 2 [136,-2794] [136,2794]
5290986 2 [79,-2405] [79,2405]
5290993 2 [1968,-87335] [1968,87335]
5291000 2 [-10,-2300] [-10,2300]
5291010 2 [1911,-83571] [1911,83571]
5291012 2 [-136,-1666] [-136,1666]
5291030 2 [-109,-1999] [-109,1999]
5291048 2 [1121,-37603] [1121,37603]
5291053 2 [171,-3208] [171,3208]
5291054 2 [-125,-1827] [-125,1827]
5291057 2 [5858,-448363] [5858,448363]
5291060 2 [1181,-40651] [1181,40651]
5291063 2 [137,-2804] [137,2804]
5291073 2 [28,-2305] [28,2305]
5291079 2 [-167,-796] [-167,796]
5291081 6 [-130,-1759] [-130,1759] [-88,-2147] [-88,2147] [8867,-834962] [8867,834962]
5291100 6 [-110,-1990] [-110,1990] [106,-2546] [106,2546] [445,-9665] [445,9665]
5291102 2 [81947,-23458465] [81947,23458465]
5291128 14 [-103,-2049] [-103,2049] [-174,-152] [-174,152] [-94,-2112] [-94,2112] [113,-2595] [113,2595] [1238,-43620] [1238,43620] [246,-4492] [246,4492] [81,-2413] [81,2413]
5291132 2 [-118,-1910] [-118,1910]
5291145 2 [144,-2877] [144,2877]
5291147 2 [-163,-980] [-163,980]
5291152 2 [72,-2380] [72,2380]
5291170 2 [279,-5197] [279,5197]
5291171 2 [34517,-6412828] [34517,6412828]
5291177 2 [-46,-2279] [-46,2279]
5291204 2 [20,-2302] [20,2302]
5291209 2 [158,-3039] [158,3039]
5291212 2 [342,-6730] [342,6730]
5291216 2 [-140,-1596] [-140,1596]
5291217 2 [3628,-218537] [3628,218537]
5291224 2 [750,-20668] [750,20668]
5291225 8 [-170,-615] [-170,615] [104,-2533] [104,2533] [115,-2610] [115,2610] [1546,-60831] [1546,60831]
5291226 2 [15,-2301] [15,2301]
5291233 4 [-18,-2299] [-18,2299] [648,-16655] [648,16655]
5291268 2 [781,-21947] [781,21947]
5291269 2 [63,-2354] [63,2354]
5291272 2 [254,-4656] [254,4656]
5291275 2 [45,-2320] [45,2320]
5291281 4 [152,-2967] [152,2967] [80,-2409] [80,2409]
5291286 2 [-173,-337] [-173,337]
5291290 2 [959,-29787] [959,29787]
5291299 2 [-27,-2296] [-27,2296]
5291331 2 [-11,-2300] [-11,2300]
5291345 2 [29426,-5047739] [29426,5047739]
5291351 2 [9749,-962590] [9749,962590]
5291360 2 [-119,-1899] [-119,1899]
5291361 2 [-165,-894] [-165,894]
5291364 2 [-152,-1334] [-152,1334]
5291371 2 [4925,-345636] [4925,345636]
5291372 2 [3773,-231767] [3773,231767]

5291377 2 [198,-3613] [198,3613]
5291379 2 [-155,-1252] [-155,1252]
5291385 2 [526,-12281] [526,12281]
5291398 2 [347,-6861] [347,6861]
5291401 4 [192,-3517] [192,3517] [615,-15424] [615,15424]
5291408 4 [296,-5588] [296,5588] [401,-8353] [401,8353]
5291414 2 [-29,-2295] [-29,2295]
5291416 2 [1169,-40035] [1169,40035]
5291433 4 [-174,-153] [-174,153] [226,-4103] [226,4103]
5291441 2 [442,-9573] [442,9573]
5291452 2 [-22,-2298] [-22,2298]
5291470 2 [5099,-364113] [5099,364113]
5291472 2 [2212,-104060] [2212,104060]
5291473 2 [31212,-5514199] [31212,5514199]
5291492 2 [23864,-3686506] [23864,3686506]
5291496 4 [-138,-1632] [-138,1632] [-90,-2136] [-90,2136]
5291513 2 [422,-8969] [422,8969]
5291516 2 [1250,-44254] [1250,44254]
5291517 2 [823,-23722] [823,23722]
5291519 2 [-67,-2234] [-67,2234]
5291524 2 [260,-4782] [260,4782]
5291529 2 [-50,-2273] [-50,2273]
5291548 2 [66,-2362] [66,2362]
5291556 2 [-35,-2291] [-35,2291]
5291560 2 [249,-4553] [249,4553]
5291577 2 [147,-2910] [147,2910]
5291585 6 [166,-3141] [166,3141] [251,-4594] [251,4594] [7864,-697377] [7864,697377]
5291590 2 [51,-2329] [51,2329]
5291593 2 [1002,-31801] [1002,31801]
5291596 2 [-43,-2283] [-43,2283]
5291604 2 [93,-2469] [93,2469]
5291641 4 [-106,-2025] [-106,2025] [2922,-157967] [2922,157967]
5291642 2 [23,-2303] [23,2303]
5291649 2 [918,-27909] [918,27909]
5291657 2 [163,-3102] [163,3102]
5291664 2 [88,-2444] [88,2444]
5291665 2 [-66,-2237] [-66,2237]
5291681 2 [635,-16166] [635,16166]
5291684 2 [340,-6678] [340,6678]
5291704 2 [290,-5448] [290,5448]
5291705 2 [-166,-847] [-166,847]
5291708 2 [122,-2666] [122,2666]
5291728 2 [-12,-2300] [-12,2300]
5291740 2 [-174,-154] [-174,154]
5291756 2 [5230,-378234] [5230,378234]
5291764 2 [285,-5333] [285,5333]
5291776 2 [-108,-2008] [-108,2008]
5291793 4 [-68,-2231] [-68,2231] [222,-4029] [222,4029]
5291795 2 [341,-6704] [341,6704]
5291811 2 [-171,-540] [-171,540]
5291812 2 [5124,-366794] [5124,366794]
5291824 2 [114801,-38897215] [114801,38897215]
5291832 2 [-62,-2248] [-62,2248]
5291834 2 [-25,-2297] [-25,2297]
5291841 2 [544,-12895] [544,12895]
5291848 2 [-114,-1952] [-114,1952]
5291849 2 [-172,-451] [-172,451]
5291854 2 [-117,-1921] [-117,1921]
5291857 2 [14,-2301] [14,2301]
5291865 2 [124,-2683] [124,2683]
5291905 2 [474,-10573] [474,10573]
5291919 2 [145,-2888] [145,2888]
5291928 2 [-162,-1020] [-162,1020]

5291933 2 [-169,-682] [-169,682]
5291952 2 [169,-3181] [169,3181]
5291961 2 [-173,-338] [-173,338]
5291984 4 [-127,-1801] [-127,1801] [356,-7100] [356,7100]
5291992 2 [-111,-1981] [-111,1981]
5292001 2 [2447,-121068] [2447,121068]
5292009 2 [-60,-2253] [-60,2253]
5292031 2 [177,-3292] [177,3292]
5292032 2 [644,-16504] [644,16504]
5292044 2 [4430,-294862] [4430,294862]
5292049 2 [-174,-155] [-174,155]
5292063 2 [-159,-1128] [-159,1128]
5292064 2 [921,-28045] [921,28045]
5292065 2 [146,-2899] [146,2899]
5292071 2 [-55,-2264] [-55,2264]
5292073 2 [1242,-43831] [1242,43831]
5292075 2 [4969,-350278] [4969,350278]
5292096 2 [160,-3064] [160,3064]
5292108 2 [1966,-87202] [1966,87202]
5292110 2 [899,-27053] [899,27053]
5292120 2 [394,-8152] [394,8152]
5292121 2 [234,-4255] [234,4255]
5292132 2 [2944,-159754] [2944,159754]
5292134 2 [-77,-2199] [-77,2199]
5292136 2 [150,-2944] [150,2944]
5292143 2 [241,-4392] [241,4392]
5292145 2 [-156,-1223] [-156,1223]
5292177 4 [34,-2309] [34,2309] [9163,-877118] [9163,877118]
5292185 2 [-76,-2203] [-76,2203]
5292196 2 [-168,-742] [-168,742]
5292197 2 [-13,-2300] [-13,2300]
5292205 2 [411,-8644] [411,8644]
5292218 2 [71,-2377] [71,2377]
5292220 2 [-54,-2266] [-54,2266]
5292224 2 [-124,-1840] [-124,1840]
5292225 4 [-65,-2240] [-65,2240] [5019,-355578] [5019,355578]
5292227 2 [-31,-2294] [-31,2294]
5292233 2 [-158,-1161] [-158,1161]
5292239 2 [-115,-1942] [-115,1942]
5292241 2 [330,-6421] [330,6421]
5292257 2 [488,-11023] [488,11023]
5292259 2 [165,-3128] [165,3128]
5292260 6 [-19,-2299] [-19,2299] [-56,-2262] [-56,2262] [76,-2394] [76,2394]
5292269 2 [263,-4846] [263,4846]
5292281 2 [164,-3115] [164,3115]
5292296 2 [377,-7673] [377,7673]
5292300 2 [48421,-10654931] [48421,10654931]
5292324 2 [276,-5130] [276,5130]
5292330 2 [6559,-531203] [6559,531203]
5292341 2 [-113,-1962] [-113,1962]
5292345 2 [19,-2302] [19,2302]
5292353 2 [188,-3455] [188,3455]
5292360 2 [-174,-156] [-174,156]
5292365 2 [2759,-144938] [2759,144938]
5292369 2 [811,-23210] [811,23210]
5292371 2 [785,-22114] [785,22114]
5292379 2 [94445,-29024748] [94445,29024748]
5292404 2 [13,-2301] [13,2301]
5292408 2 [97,-2491] [97,2491]
5292409 2 [60,-2347] [60,2347]
5292416 4 [-148,-1432] [-148,1432] [332,-6472] [332,6472]
5292425 2 [131,-2746] [131,2746]
5292441 2 [-153,-1308] [-153,1308]

5292456 2 [-170,-616] [-170,616]
5292457 2 [-102,-2057] [-102,2057]
5292458 2 [31,-2307] [31,2307]
5292460 2 [42509,-8764383] [42509,8764383]
5292462 2 [67,-2365] [67,2365]
5292478 2 [707,-18939] [707,18939]
5292493 2 [-69,-2228] [-69,2228]
5292497 2 [548,-13033] [548,13033]
5292506 2 [47,-2323] [47,2323]
5292524 2 [365,-7343] [365,7343]
5292525 2 [2599,-132518] [2599,132518]
5292540 2 [-99,-2079] [-99,2079]
5292544 2 [-120,-1888] [-120,1888]
5292545 2 [74,-2387] [74,2387]
5292551 2 [-151,-1360] [-151,1360]
5292565 2 [-81,-2182] [-81,2182]
5292568 2 [-34,-2292] [-34,2292]
5292569 4 [1235,-43462] [1235,43462] [1511,-58780] [1511,58780]
5292577 6 [-78,-2195] [-78,2195] [1403,-52602] [1403,52602] [44,-2319] [44,2319]
5292588 6 [-98,-2086] [-98,2086] [133,-2765] [133,2765] [406,-8498] [406,8498]
5292608 2 [92,-2464] [92,2464]
5292611 2 [-95,-2106] [-95,2106]
5292617 2 [554,-13241] [554,13241]
5292627 2 [49,-2326] [49,2326]
5292629 2 [-145,-1498] [-145,1498]
5292632 2 [89,-2449] [89,2449]
5292633 2 [202,-3679] [202,3679]
5292638 2 [-173,-339] [-173,339]
5292645 2 [-161,-1058] [-161,1058]
5292647 2 [9337,-902220] [9337,902220]
5292659 2 [245,-4472] [245,4472]
5292665 2 [-164,-939] [-164,939]
5292668 2 [16517,-2122741] [16517,2122741]
5292672 4 [-167,-797] [-167,797] [1948,-86008] [1948,86008]
5292673 2 [-174,-157] [-174,157]
5292694 2 [-85,-2163] [-85,2163]
5292696 2 [265,-4889] [265,4889]
5292700 2 [28989,-4935713] [28989,4935713]
5292701 2 [-53,-2268] [-53,2268]
5292703 2 [701,-18702] [701,18702]
5292705 2 [-134,-1699] [-134,1699]
5292708 2 [-44,-2282] [-44,2282]
5292712 2 [458,-10068] [458,10068]
5292724 4 [-75,-2207] [-75,2207] [1101,-36605] [1101,36605]
5292728 2 [-143,-1539] [-143,1539]
5292737 2 [392,-8095] [392,8095]
5292744 2 [-14,-2300] [-14,2300]
5292752 2 [-172,-452] [-172,452]
5292759 2 [181,-3350] [181,3350]
5292766 2 [107,-2553] [107,2553]
5292772 4 [-72,-2218] [-72,2218] [84,-2426] [84,2426]
5292791 2 [25,-2304] [25,2304]
5292793 4 [-57,-2260] [-57,2260] [432,-9269] [432,9269]
5292816 2 [112,-2588] [112,2588]
5292836 6 [-160,-1094] [-160,1094] [157,-3027] [157,3027] [172,-3222] [172,3222]
5292864 4 [-135,-1683] [-135,1683] [153,-2979] [153,2979]
5292868 2 [-132,-1730] [-132,1730]
5292873 2 [12,-2301] [12,2301]
5292876 6 [1390,-51874] [1390,51874] [2452822,-3841484182] [2452822,3841484182] [70,-2374] [70,2374]
5292881 2 [214,-3885] [214,3885]
5292883 2 [1173,-40240] [1173,40240]
5292892 2 [-171,-541] [-171,541]
5292927 2 [4797,-332250] [4797,332250]

5292928 2 [-84,-2168] [-84,2168]
5292932 2 [224,-4066] [224,4066]
5292953 2 [52,-2331] [52,2331]
5292954 2 [255,-4677] [255,4677]
5292955 2 [2169,-101042] [2169,101042]
5292964 2 [1560,-61658] [1560,61658]
5292971 2 [-23,-2298] [-23,2298]
5292988 2 [-174,-158] [-174,158]
5292992 2 [68,-2368] [68,2368]
5293000 2 [729,-19817] [729,19817]
5293002 2 [103,-2527] [103,2527]
5293020 2 [-86,-2158] [-86,2158]
5293025 2 [95,-2480] [95,2480]
5293028 2 [116,-2618] [116,2618]
5293029 2 [1183,-40754] [1183,40754]
5293032 2 [193,-3533] [193,3533]
5293036 2 [197,-3597] [197,3597]
5293043 4 [1381,-51372] [1381,51372] [1717,-71184] [1717,71184]
5293056 2 [289,-5425] [289,5425]
5293072 2 [81729,-23364919] [81729,23364919]
5293080 2 [286,-5356] [286,5356]
5293107 2 [-47,-2278] [-47,2278]
5293108 2 [-163,-981] [-163,981]
5293110 2 [91,-2459] [91,2459]
5293116 6 [-131,-1745] [-131,1745] [402,-8382] [402,8382] [90,-2454] [90,2454]
5293132 2 [69,-2371] [69,2371]
5293133 2 [-89,-2142] [-89,2142]
5293136 2 [1412,-53108] [1412,53108]
5293142 4 [-157,-1193] [-157,1193] [259,-4761] [259,4761]
5293150 2 [-165,-895] [-165,895]
5293158 2 [571,-13837] [571,13837]
5293161 2 [22,-2303] [22,2303]
5293169 4 [386,-7925] [386,7925] [86,-2435] [86,2435]
5293184 2 [-100,-2072] [-100,2072]
5293193 2 [-64,-2243] [-64,2243]
5293196 2 [190,-3486] [190,3486]
5293198 2 [80891,-23006487] [80891,23006487]
5293225 18 [-150,-1385] [-150,1385] [-154,-1281] [-154,1281] [140,-2835] [140,2835] [210,-3815] [210,3815] [2226,-105049] [2226,105049] [35,-2310] [35,2310] [480,-10765] [480,10765]
[8675,-807990] [8675,807990] [980,-30765] [980,30765]
5293230 2 [-149,-1409] [-149,1409]
5293242 2 [327,-6345] [327,6345]
5293247 2 [29,-2306] [29,2306]
5293254 2 [2755,-144623] [2755,144623]
5293256 2 [242,-4412] [242,4412]
5293270 2 [11,-2301] [11,2301]
5293274 2 [-49,-2275] [-49,2275]
5293284 2 [268,-4954] [268,4954]
5293292 2 [1253,-44413] [1253,44413]
5293297 2 [314,-6021] [314,6021]
5293298 2 [-169,-683] [-169,683]
5293305 8 [-141,-1578] [-141,1578] [-174,-159] [-174,159] [2164,-100693] [2164,100693] [64,-2357] [64,2357]
5293316 2 [200,-3646] [200,3646]
5293317 2 [-173,-340] [-173,340]
5293322 2 [-97,-2093] [-97,2093]
5293332 2 [-107,-2017] [-107,2017]
5293342 2 [27,-2305] [27,2305]
5293345 2 [-144,-1519] [-144,1519]
5293348 2 [41832,-8555846] [41832,8555846]
5293351 2 [485,-10926] [485,10926]
5293372 2 [18,-2302] [18,2302]
5293375 2 [-15,-2300] [-15,2300]
5293382 2 [299,-5659] [299,5659]
5293400 2 [-166,-848] [-166,848]

5293401 2 [-20,-2299] [-20,2299]
5293403 2 [121,-2658] [121,2658]
5293422 2 [5323,-388367] [5323,388367]
5293423 2 [353,-7020] [353,7020]
5293448 2 [142,-2856] [142,2856]
5293456 2 [312,-5972] [312,5972]
5293508 4 [-52,-2270] [-52,2270] [176,-3278] [176,3278]
5293520 6 [-116,-1932] [-116,1932] [-79,-2191] [-79,2191] [244,-4452] [244,4452]
5293537 2 [36624,-7008881] [36624,7008881]
5293548 4 [-147,-1455] [-147,1455] [28701,-4862343] [28701,4862343]
5293568 2 [-28,-2296] [-28,2296]
5293576 2 [62,-2352] [62,2352]
5293584 2 [2656,-136900] [2656,136900]
5293601 2 [10,-2301] [10,2301]
5293617 6 [238,-4333] [238,4333] [43,-2318] [43,2318] [7252,-617575] [7252,617575]
5293624 2 [-174,-160] [-174,160]
5293625 6 [-70,-2225] [-70,2225] [2951,-160324] [2951,160324] [596,-14731] [596,14731]
5293627 2 [669,-17456] [669,17456]
5293646 2 [59,-2345] [59,2345]
5293657 2 [-172,-453] [-172,453]
5293665 2 [-146,-1477] [-146,1477]
5293676 2 [-58,-2258] [-58,2258]
5293681 2 [-168,-743] [-168,743]
5293689 2 [-170,-617] [-170,617]
5293702 4 [13323,-1537813] [13323,1537813] [179,-3321] [179,3321]
5293709 2 [1063,-34734] [1063,34734]
5293712 2 [-112,-1972] [-112,1972]
5293716 2 [-83,-2173] [-83,2173]
5293717 2 [243,-4432] [243,4432]
5293729 2 [438,-9451] [438,9451]
5293732 2 [288,-5402] [288,5402]
5293738 4 [1151,-39117] [1151,39117] [287,-5379] [287,5379]
5293739 2 [125,-2692] [125,2692]
5293745 2 [-74,-2211] [-74,2211]
5293765 2 [-129,-1774] [-129,1774]
5293769 2 [-142,-1559] [-142,1559]
5293785 2 [-26,-2297] [-26,2297]
5293786 2 [-33,-2293] [-33,2293]
5293801 2 [227,-4122] [227,4122]
5293809 6 [1110,-37053] [1110,37053] [156,-3015] [156,3015] [498,-11349] [498,11349]
5293817 6 [154,-2991] [154,2991] [9352,-904395] [9352,904395] [98,-2497] [98,2497]
5293830 2 [16699,-2157923] [16699,2157923]
5293836 2 [405,-8469] [405,8469]
5293844 2 [-139,-1615] [-139,1615]
5293849 2 [1335,-48832] [1335,48832]
5293853 2 [-137,-1650] [-137,1650]
5293862 4 [-133,-1715] [-133,1715] [17059,-2228079] [17059,2228079]
5293871 4 [397,-8238] [397,8238] [77,-2398] [77,2398]
5293872 2 [9,-2301] [9,2301]
5293884 2 [-155,-1253] [-155,1253]
5293888 2 [108,-2560] [108,2560]
5293892 2 [1484,-57214] [1484,57214]
5293907 2 [2257,-107250] [2257,107250]
5293912 2 [-87,-2153] [-87,2153]
5293921 4 [1212,-42257] [1212,42257] [492,-11153] [492,11153]
5293930 2 [111,-2581] [111,2581]
5293934 2 [20443,-2922921] [20443,2922921]
5293945 2 [-174,-161] [-174,161]
5293960 2 [546,-12964] [546,12964]
5293969 2 [-162,-1021] [-162,1021]
5293975 4 [-171,-542] [-171,542] [105,-2540] [105,2540]
5293979 2 [173,-3236] [173,3236]
5293982 2 [-61,-2251] [-61,2251]

5293988 2 [256,-4698] [256,4698]
5293998 6 [-173,-341] [-173,341] [1251,-44307] [1251,44307] [603,-14985] [603,14985]
5294001 2 [1570,-62251] [1570,62251]
5294012 6 [317,-6095] [317,6095] [39554,-7866574] [39554,7866574] [53,-2333] [53,2333]
5294017 2 [194,-3549] [194,3549]
5294025 6 [-30,-2295] [-30,2295] [196,-3581] [196,3581] [510,-11745] [510,11745]
5294026 2 [335,-6549] [335,6549]
5294033 4 [-152,-1335] [-152,1335] [1798,-76275] [1798,76275]
5294044 2 [8061,-723745] [8061,723745]
5294063 2 [461,-10162] [461,10162]
5294065 6 [114,-2603] [114,2603] [36,-2311] [36,2311] [3819,-236018] [3819,236018]
5294073 2 [-122,-1865] [-122,1865]
5294080 2 [20964,-3035368] [20964,3035368]
5294086 2 [-45,-2281] [-45,2281]
5294088 2 [258,-4740] [258,4740]
5294089 4 [746,-20505] [746,20505] [8,-2301] [8,2301]
5294094 2 [403,-8411] [403,8411]
5294096 10 [-128,-1788] [-128,1788] [-16,-2300] [-16,2300] [27423415232,-4541322135635708] [27423415232,4541322135635708] [32,-2308] [32,2308] [9200,-882436] [9200,882436]
5294116 2 [840,-24454] [840,24454]
5294134 2 [155,-3003] [155,3003]
5294142 2 [1059,-34539] [1059,34539]
5294144 2 [440,-9512] [440,9512]
5294150 2 [475,-10605] [475,10605]
5294169 2 [130,-2737] [130,2737]
5294180 2 [236,-4294] [236,4294]
5294185 2 [1284,-46067] [1284,46067]
5294187 2 [2473,-123002] [2473,123002]
5294197 2 [1619,-65184] [1619,65184]
5294216 2 [1694,-69760] [1694,69760]
5294233 2 [102,-2521] [102,2521]
5294241 2 [520,-12079] [520,12079]
5294248 2 [7521,-652253] [7521,652253]
5294258 2 [7,-2301] [7,2301]
5294260 2 [221,-4011] [221,4011]
5294263 4 [-39,-2288] [-39,2288] [117,-2626] [117,2626]
5294267 2 [-167,-798] [-167,798]
5294268 2 [-174,-162] [-174,162]
5294282 2 [743,-20383] [743,20383]
5294284 2 [11070,-1164722] [11070,1164722]
5294291 2 [17,-2302] [17,2302]
5294297 2 [83,-2422] [83,2422]
5294304 2 [15993,-2022531] [15993,2022531]
5294305 2 [6006,-465461] [6006,465461]
5294313 2 [-92,-2125] [-92,2125]
5294320 2 [-159,-1129] [-159,1129]
5294321 2 [175,-3264] [175,3264]
5294336 2 [404,-8440] [404,8440]
5294337 2 [64114,-16234141] [64114,16234141]
5294341 2 [419,-8880] [419,8880]
5294345 2 [-136,-1667] [-136,1667]
5294348 2 [46,-2322] [46,2322]
5294350 2 [195,-3565] [195,3565]
5294359 2 [233,-4236] [233,4236]
5294368 2 [257,-4719] [257,4719]
5294369 2 [-40,-2287] [-40,2287]
5294372 2 [212,-3850] [212,3850]
5294377 2 [23114,-3514089] [23114,3514089]
5294378 2 [671,-17533] [671,17533]
5294385 2 [6,-2301] [6,2301]
5294393 2 [-38,-2289] [-38,2289]
5294397 2 [187,-3440] [187,3440]
5294401 2 [42,-2317] [42,2317]
5294409 2 [-140,-1597] [-140,1597]

5294439 2 [73,-2384] [73,2384]
5294457 2 [282,-5265] [282,5265]
5294460 2 [109,-2567] [109,2567]
5294462 2 [1139,-38509] [1139,38509]
5294476 12 [-123,-1853] [-123,1853] [110,-2574] [110,2574] [174,-3250] [174,3250] [374,-7590] [374,7590] [5,-2301] [5,2301] [7997,-715143] [7997,715143]
5294500 2 [120,-2650] [120,2650]
5294501 2 [895,-26874] [895,26874]
5294508 2 [8581,-794893] [8581,794893]
5294518 2 [-93,-2119] [-93,2119]
5294521 2 [134,-2775] [134,2775]
5294523 2 [3961,-249302] [3961,249302]
5294526 2 [-101,-2065] [-101,2065]
5294529 2 [955,-29602] [955,29602]
5294537 6 [4,-2301] [4,2301] [58,-2343] [58,2343] [7334,-628079] [7334,628079]
5294540 2 [149,-2933] [149,2933]
5294544 2 [-164,-940] [-164,940]
5294548 2 [21,-2303] [21,2303]
5294556 2 [-158,-1162] [-158,1162]
5294563 2 [-63,-2246] [-63,2246]
5294564 2 [-172,-454] [-172,454]
5294567 2 [293,-5518] [293,5518]
5294572 2 [309,-5899] [309,5899]
5294574 2 [3,-2301] [3,2301]
5294584 6 [16706,-2159280] [16706,2159280] [21281,-3104475] [21281,3104475] [50,-2328] [50,2328]
5294592 8 [-156,-1224] [-156,1224] [1252,-44360] [1252,44360] [168,-3168] [168,3168] [24,-2304] [24,2304]
5294593 6 [-174,-163] [-174,163] [2,-2301] [2,2301] [368,-7425] [368,7425]
5294600 6 [-130,-1760] [-130,1760] [1,-2301] [1,2301] [1090,-36060] [1090,36060]
5294601 6 [-126,-1815] [-126,1815] [0,-2301] [0,2301] [37170,-7166199] [37170,7166199]
5294602 2 [-1,-2301] [-1,2301]
5294609 4 [-2,-2301] [-2,2301] [2068,-94071] [2068,94071]
5294625 2 [1366,-50539] [1366,50539]
5294628 10 [-104,-2042] [-104,2042] [-24,-2298] [-24,2298] [-3,-2301] [-3,2301] [1956,-86538] [1956,86538] [47988,-10512330] [47988,10512330]
5294635 2 [-51,-2272] [-51,2272]
5294648 2 [161,-3077] [161,3077]
5294657 2 [182,-3365] [182,3365]
5294662 2 [-21,-2299] [-21,2299]
5294665 4 [-169,-684] [-169,684] [-4,-2301] [-4,2301]
5294681 4 [-173,-342] [-173,342] [772,-21573] [772,21573]
5294690 2 [-121,-1877] [-121,1877]
5294691 2 [37,-2312] [37,2312]
5294693 2 [5171,-371852] [5171,371852]
5294696 2 [14345,-1718111] [14345,1718111]
5294709 2 [-125,-1828] [-125,1828]
5294710 2 [99,-2503] [99,2503]
5294717 2 [-41,-2286] [-41,2286]
5294726 2 [-5,-2301] [-5,2301]
5294732 2 [-91,-2131] [-91,2131]
5294736 2 [-96,-2100] [-96,2100]
5294737 2 [639,-16316] [639,16316]
5294744 2 [490,-11088] [490,11088]
5294753 2 [-37,-2290] [-37,2290]
5294758 2 [123,-2675] [123,2675]
5294761 4 [-138,-1633] [-138,1633] [54,-2335] [54,2335]
5294762 2 [-161,-1059] [-161,1059]
5294781 2 [-105,-2034] [-105,2034]
5294789 2 [275,-5108] [275,5108]
5294817 2 [-6,-2301] [-6,2301]
5294833 2 [1056,-34393] [1056,34393]
5294836 2 [357,-7127] [357,7127]
5294843 2 [541,-12792] [541,12792]
5294844 2 [1293,-46551] [1293,46551]
5294847 2 [349,-6914] [349,6914]
5294872 4 [537,-12655] [537,12655] [762,-21160] [762,21160]

5294913 2 [-17,-2300] [-17,2300]
5294915 2 [-59,-2256] [-59,2256]
5294920 2 [-174,-164] [-174,164]
5294924 6 [-170,-618] [-170,618] [101,-2515] [101,2515] [118,-2634] [118,2634]
5294929 2 [516,-11945] [516,11945]
5294935 2 [41,-2316] [41,2316]
5294941 2 [-165,-896] [-165,896]
5294944 2 [-7,-2301] [-7,2301]
5294948 2 [632,-16054] [632,16054]
5294953 2 [-118,-1911] [-118,1911]
5294969 2 [-80,-2187] [-80,2187]
5294975 2 [65,-2360] [65,2360]
5294985 2 [151,-2956] [151,2956]
5294989 2 [203,-3696] [203,3696]
5295005 2 [119,-2642] [119,2642]
5295006 4 [139,-2825] [139,2825] [75,-2391] [75,2391]
5295011 2 [1217,-42518] [1217,42518]
5295025 10 [-160,-1095] [-160,1095] [126,-2701] [126,2701] [159,-3052] [159,3052] [170,-3195] [170,3195] [17660,-2346855] [17660,2346855]
5295029 2 [-109,-2000] [-109,2000]
5295033 2 [48,-2325] [48,2325]
5295034 4 [215,-3903] [215,3903] [423,-8999] [423,8999]
5295041 4 [29690,-5115821] [29690,5115821] [94,-2475] [94,2475]
5295050 2 [479,-10733] [479,10733]
5295052 4 [-82,-2178] [-82,2178] [78,-2402] [78,2402]
5295058 2 [-153,-1309] [-153,1309]
5295060 2 [-171,-543] [-171,543]
5295062 2 [1643,-66637] [1643,66637]
5295071 2 [-163,-982] [-163,982]
5295081 6 [-110,-1991] [-110,1991] [100,-2509] [100,2509] [4180,-270259] [4180,270259]
5295087 2 [609,-15204] [609,15204]
5295088 2 [57,-2341] [57,2341]
5295097 12 [-166,-849] [-166,849] [248,-4533] [248,4533] [38,-2313] [38,2313] [5708,-431253] [5708,431253] [87,-2440] [87,2440] [9284,-894549] [9284,894549]
5295104 2 [2308,-110904] [2308,110904]
5295106 2 [2439,-120475] [2439,120475]
5295108 2 [16,-2302] [16,2302]
5295113 2 [-8,-2301] [-8,2301]
5295159 2 [-119,-1900] [-119,1900]
5295166 2 [1362627,-1590616507] [1362627,1590616507]
5295168 2 [-168,-744] [-168,744]
5295176 2 [2302,-110472] [2302,110472]
5295194 2 [55,-2337] [55,2337]
5295195 2 [-71,-2222] [-71,2222]
5295204 2 [-32,-2294] [-32,2294]
5295208 2 [5361,-392533] [5361,392533]
5295217 2 [252,-4615] [252,4615]
5295223 2 [119157,-41131954] [119157,41131954]
5295225 2 [40,-2315] [40,2315]
5295227 2 [-103,-2050] [-103,2050]
5295228 2 [637,-16241] [637,16241]
5295236 2 [1340,-49106] [1340,49106]
5295240 2 [4866,-339444] [4866,339444]
5295242 2 [-73,-2215] [-73,2215]
5295249 6 [-174,-165] [-174,165] [30,-2307] [30,2307] [378,-7701] [378,7701]
5295272 2 [-151,-1361] [-151,1361]
5295277 4 [25883,-4164108] [25883,4164108] [39,-2314] [39,2314]
5295281 2 [-148,-1433] [-148,1433]
5295295 2 [129,-2728] [129,2728]
5295300 2 [676,-17726] [676,17726]
5295305 2 [56,-2339] [56,2339]
5295312 4 [364,-7316] [364,7316] [892,-26740] [892,26740]
5295313 2 [-42,-2285] [-42,2285]
5295321 2 [-48,-2277] [-48,2277]
5295330 2 [-9,-2301] [-9,2301]

5295337 2 [-36,-2291] [-36,2291]
5295353 2 [-94,-2113] [-94,2113]
5295356 2 [82,-2418] [82,2418]
5295366 2 [-173,-343] [-173,343]
5295376 4 [-88,-2148] [-88,2148] [600,-14876] [600,14876]
5295442 2 [11919,-1301249] [11919,1301249]
5295446 2 [11947,-1305837] [11947,1305837]
5295449 2 [26,-2305] [26,2305]
5295460 4 [1176,-40394] [1176,40394] [96,-2486] [96,2486]
5295467 2 [269,-4976] [269,4976]
5295473 2 [-172,-455] [-172,455]
5295475 2 [209,-3798] [209,3798]
5295482 2 [143,-2867] [143,2867]
5295489 4 [1663,-67856] [1663,67856] [346,-6835] [346,6835]
5295509 2 [931,-28500] [931,28500]
5295519 2 [61,-2350] [61,2350]
5295529 4 [-157,-1194] [-157,1194] [228,-4141] [228,4141]
5295538 2 [351,-6967] [351,6967]
5295544 2 [33,-2309] [33,2309]
5295545 4 [26704,-4363797] [26704,4363797] [776,-21739] [776,21739]
5295568 2 [132,-2756] [132,2756]
5295580 2 [-174,-166] [-174,166]
5295585 2 [586,-14371] [586,14371]
5295587 2 [-127,-1802] [-127,1802]
5295593 2 [476,-10637] [476,10637]
5295601 2 [-10,-2301] [-10,2301]
5295617 2 [1552,-61185] [1552,61185]
5295626 2 [-145,-1499] [-145,1499]
5295636 2 [85,-2431] [85,2431]
5295638 2 [467,-10351] [467,10351]
5295654 2 [3091,-171865] [3091,171865]
5295657 2 [34264,-6342451] [34264,6342451]
5295673 2 [278,-5175] [278,5175]
5295684 2 [28,-2306] [28,2306]
5295692 2 [-106,-2026] [-106,2026]
5295697 4 [-117,-1922] [-117,1922] [4614,-313421] [4614,313421]
5295717 2 [127,-2710] [127,2710]
5295736 2 [-46,-2280] [-46,2280]
5295753 4 [-114,-1953] [-114,1953] [10362,-1054791] [10362,1054791]
5295769 4 [-90,-2137] [-90,2137] [186,-3425] [186,3425]
5295788 2 [-154,-1282] [-154,1282]
5295793 2 [-108,-2009] [-108,2009]
5295797 2 [79,-2406] [79,2406]
5295804 2 [970,-30298] [970,30298]
5295807 2 [-143,-1540] [-143,1540]
5295809 4 [128,-2719] [128,2719] [20,-2303] [20,2303]
5295825 2 [2734,-142973] [2734,142973]
5295829 2 [15,-2302] [15,2302]
5295832 2 [-18,-2300] [-18,2300]
5295850 2 [135,-2785] [135,2785]
5295864 2 [-167,-799] [-167,799]
5295869 2 [2455,-121662] [2455,121662]
5295873 4 [1147,-38914] [1147,38914] [628,-15905] [628,15905]
5295880 2 [446,-9696] [446,9696]
5295892 2 [-27,-2297] [-27,2297]
5295897 2 [262,-4825] [262,4825]
5295905 4 [-124,-1841] [-124,1841] [41819,-8551858] [41819,8551858]
5295913 6 [-174,-167] [-174,167] [183,-3380] [183,3380] [72,-2381] [72,2381]
5295916 6 [2357,-114453] [2357,114453] [45,-2321] [45,2321] [470,-10446] [470,10446]
5295921 2 [232,-4217] [232,4217]
5295932 2 [-11,-2301] [-11,2301]
5295949 2 [843,-24584] [843,24584]
5295955 4 [-111,-1982] [-111,1982] [81,-2414] [81,2414]

5295962 2 [1199,-41581] [1199,41581]
5295969 2 [1036,-33425] [1036,33425]
5295978 2 [63,-2355] [63,2355]
5295984 2 [385,-7897] [385,7897]
5295988 2 [-67,-2235] [-67,2235]
5295996 2 [-150,-1386] [-150,1386]
5296005 2 [-29,-2296] [-29,2296]
5296012 2 [-162,-1022] [-162,1022]
5296034 2 [-169,-685] [-169,685]
5296042 2 [527,-12315] [527,12315]
5296049 8 [-149,-1410] [-149,1410] [-22,-2299] [-22,2299] [220,-3993] [220,3993] [478,-10701] [478,10701]
5296053 2 [-173,-344] [-173,344]
5296076 2 [-50,-2274] [-50,2274]
5296100 2 [80,-2410] [80,2410]
5296104 2 [-134,-1700] [-134,1700]
5296111 2 [1137,-38408] [1137,38408]
5296124 2 [-115,-1943] [-115,1943]
5296130 2 [431,-9239] [431,9239]
5296133 2 [191,-3502] [191,3502]
5296139 2 [-35,-2292] [-35,2292]
5296140 2 [-66,-2238] [-66,2238]
5296147 2 [-171,-544] [-171,544]
5296150 2 [659,-17073] [659,17073]
5296153 4 [138,-2815] [138,2815] [567,-13696] [567,13696]
5296161 2 [-170,-619] [-170,619]
5296163 2 [-43,-2284] [-43,2284]
5296193 2 [106,-2547] [106,2547]
5296201 2 [6024,-467555] [6024,467555]
5296217 2 [2402,-117745] [2402,117745]
5296228 2 [477,-10669] [477,10669]
5296231 4 [-135,-1684] [-135,1684] [389,-8010] [389,8010]
5296248 2 [-174,-168] [-174,168]
5296249 4 [23,-2304] [23,2304] [51,-2330] [51,2330]
5296256 2 [-68,-2232] [-68,2232]
5296266 2 [-113,-1963] [-113,1963]
5296273 2 [66,-2363] [66,2363]
5296292 6 [104,-2534] [104,2534] [148,-2922] [148,2922] [15124,-1859946] [15124,1859946]
5296301 2 [199,-3630] [199,3630]
5296312 2 [518,-12012] [518,12012]
5296319 2 [113,-2596] [113,2596]
5296321 4 [-120,-1889] [-120,1889] [30120,-5227361] [30120,5227361]
5296329 8 [-12,-2301] [-12,2301] [-132,-1731] [-132,1731] [-62,-2249] [-62,2249] [8355,-763698] [8355,763698]
5296342 2 [819,-23551] [819,23551]
5296361 2 [1022,-32753] [1022,32753]
5296364 2 [710,-19058] [710,19058]
5296384 6 [-144,-1520] [-144,1520] [-172,-456] [-172,456] [1760,-73872] [1760,73872]
5296391 2 [-155,-1254] [-155,1254]
5296400 2 [280,-5220] [280,5220]
5296412 2 [3674,-222706] [3674,222706]
5296418 2 [2831,-150647] [2831,150647]
5296424 2 [326,-6320] [326,6320]
5296425 2 [-164,-941] [-164,941]
5296429 2 [-25,-2298] [-25,2298]
5296446 2 [115,-2611] [115,2611]
5296459 2 [-147,-1456] [-147,1456]
5296460 2 [14,-2302] [14,2302]
5296462 2 [-141,-1579] [-141,1579]
5296471 2 [297,-5612] [297,5612]
5296475 2 [185,-3410] [185,3410]
5296476 2 [250,-4574] [250,4574]
5296489 2 [300,-5683] [300,5683]
5296490 2 [225719,-107238857] [225719,107238857]
5296495 2 [141,-2846] [141,2846]

5296497 2 [178,-3307] [178,3307]
5296508 2 [199882,-89363574] [199882,89363574]
5296516 2 [-60,-2254] [-60,2254]
5296521 2 [184,-3395] [184,3395]
5296533 2 [-77,-2200] [-77,2200]
5296543 2 [93,-2470] [93,2470]
5296545 2 [216,-3921] [216,3921]
5296548 2 [32101,-5751457] [32101,5751457]
5296553 2 [88,-2445] [88,2445]
5296562 2 [167,-3155] [167,3155]
5296569 2 [136,-2795] [136,2795]
5296572 14 [-102,-2058] [-102,2058] [162,-3090] [162,3090] [189,-3471] [189,3471] [2037,-91965] [2037,91965] [274,-5086] [274,5086] [4893,-342273] [4893,342273] [58698,-14221158] [58698,14221158]
5296579 2 [-159,-1130] [-159,1130]
5296585 2 [-174,-169] [-174,169]
5296592 2 [-76,-2204] [-76,2204]
5296600 4 [-55,-2265] [-55,2265] [225,-4085] [225,4085]
5296601 2 [44120,-9267301] [44120,9267301]
5296607 2 [-131,-1746] [-131,1746]
5296611 2 [229,-4160] [229,4160]
5296618 2 [551,-13137] [551,13137]
5296620 2 [-146,-1478] [-146,1478]
5296644 2 [5736,-434430] [5736,434430]
5296657 2 [-168,-745] [-168,745]
5296664 2 [698,-18584] [698,18584]
5296672 2 [137,-2805] [137,2805]
5296676 2 [2060,-93526] [2060,93526]
5296688 2 [17233,-2262255] [17233,2262255]
5296690 2 [239,-4353] [239,4353]
5296699 2 [-99,-2080] [-99,2080]
5296704 2 [-152,-1336] [-152,1336]
5296705 2 [204,-3713] [204,3713]
5296706 2 [-65,-2241] [-65,2241]
5296725 2 [435,-9360] [435,9360]
5296733 2 [523,-12180] [523,12180]
5296734 2 [-165,-897] [-165,897]
5296737 4 [1819,-77614] [1819,77614] [223,-4048] [223,4048]
5296742 2 [-173,-345] [-173,345]
5296753 2 [-54,-2267] [-54,2267]
5296761 2 [-98,-2087] [-98,2087]
5296785 2 [-56,-2263] [-56,2263]
5296796 4 [-166,-850] [-166,850] [34,-2310] [34,2310]
5296798 2 [-13,-2301] [-13,2301]
5296800 2 [649,-16693] [649,16693]
5296813 2 [231,-4198] [231,4198]
5296816 2 [-31,-2295] [-31,2295]
5296824 2 [-95,-2107] [-95,2107]
5296825 2 [266,-4911] [266,4911]
5296835 2 [4289,-280898] [4289,280898]
5296850 2 [295,-5565] [295,5565]
5296859 2 [-19,-2300] [-19,2300]
5296863 2 [33661,-6175762] [33661,6175762]
5296881 10 [-158,-1163] [-158,1163] [-161,-1060] [-161,1060] [1564,-61895] [1564,61895] [3275452,-5927981767] [3275452,5927981767] [549400,-407223641] [549400,407223641]
5296888 2 [-142,-1560] [-142,1560]
5296896 2 [180,-3336] [180,3336]
5296900 2 [144,-2878] [144,2878]
5296924 2 [-174,-170] [-174,170]
5296930 2 [-81,-2183] [-81,2183]
5296940 2 [1126,-37854] [1126,37854]
5296950 4 [-69,-2229] [-69,2229] [19,-2303] [19,2303]
5296968 6 [-78,-2196] [-78,2196] [201,-3663] [201,3663] [318,-6120] [318,6120]
5296972 2 [31758,-5659522] [31758,5659522]
5296973 2 [71,-2378] [71,2378]

5296975 2 [705,-18860] [705,18860]
5296976 4 [107452,-35222628] [107452,35222628] [2692,-139692] [2692,139692]
5297000 2 [47354,-10304692] [47354,10304692]
5297004 4 [270,-4998] [270,4998] [358,-7154] [358,7154]
5297007 2 [13,-2302] [13,2302]
5297010 2 [3559,-212333] [3559,212333]
5297021 2 [-85,-2164] [-85,2164]
5297034 2 [703,-18781] [703,18781]
5297036 2 [-163,-983] [-163,983]
5297041 6 [-156,-1225] [-156,1225] [122,-2667] [122,2667] [230,-4179] [230,4179]
5297049 4 [208,-3781] [208,3781] [76,-2395] [76,2395]
5297057 2 [8308,-757263] [8308,757263]
5297073 2 [31,-2308] [31,2308]
5297075 2 [-139,-1616] [-139,1616]
5297104 2 [60,-2348] [60,2348]
5297105 2 [4184,-270647] [4184,270647]
5297139 2 [-75,-2208] [-75,2208]
5297145 2 [994,-31423] [994,31423]
5297153 6 [-34,-2293] [-34,2293] [3236,-184097] [3236,184097] [47,-2324] [47,2324]
5297154 2 [-137,-1651] [-137,1651]
5297166 2 [219,-3975] [219,3975]
5297174 2 [6563,-531689] [6563,531689]
5297190 2 [2011,-90211] [2011,90211]
5297193 2 [67,-2366] [67,2366]
5297208 2 [1084546,-1129462888] [1084546,1129462888]
5297209 2 [-72,-2219] [-72,2219]
5297212 2 [413,-8703] [413,8703]
5297216 6 [-160,-1096] [-160,1096] [152,-2968] [152,2968] [44,-2320] [44,2320]
5297225 2 [410,-8615] [410,8615]
5297232 2 [124,-2684] [124,2684]
5297236 2 [-171,-545] [-171,545]
5297238 2 [-53,-2269] [-53,2269]
5297265 6 [-174,-171] [-174,171] [-84,-2169] [-84,2169] [934,-28637] [934,28637]
5297273 2 [-44,-2283] [-44,2283]
5297280 2 [49,-2327] [49,2327]
5297288 4 [1433,-54295] [1433,54295] [158,-3040] [158,3040]
5297293 2 [-133,-1716] [-133,1716]
5297297 2 [-172,-457] [-172,457]
5297313 2 [2458,-121885] [2458,121885]
5297314 4 [-129,-1775] [-129,1775] [-57,-2261] [-57,2261]
5297320 2 [74,-2388] [74,2388]
5297329 4 [-100,-2073] [-100,2073] [586655,-449339052] [586655,449339052]
5297337 2 [-86,-2159] [-86,2159]
5297345 2 [-14,-2301] [-14,2301]
5297367 2 [-107,-2018] [-107,2018]
5297374 2 [363,-7289] [363,7289]
5297376 2 [457,-10037] [457,10037]
5297377 2 [372,-7535] [372,7535]
5297379 2 [1825,-77998] [1825,77998]
5297385 2 [-116,-1933] [-116,1933]
5297391 2 [97,-2492] [97,2492]
5297398 2 [147,-2911] [147,2911]
5297400 6 [-170,-620] [-170,620] [25,-2305] [25,2305] [370,-7480] [370,7480]
5297405 2 [-169,-686] [-169,686]
5297408 2 [217,-3939] [217,3939]
5297412 2 [12988,-1480178] [12988,1480178]
5297417 2 [45418,-9679257] [45418,9679257]
5297418 2 [-89,-2143] [-89,2143]
5297433 4 [-173,-346] [-173,346] [2572,-130459] [2572,130459]
5297463 2 [-167,-800] [-167,800]
5297470 2 [171,-3209] [171,3209]
5297476 2 [12,-2302] [12,2302]
5297482 2 [23199,-3533491] [23199,3533491]

5297490 2 [2271,-108249] [2271,108249]
5297502 2 [379,-7729] [379,7729]
5297509 2 [-97,-2094] [-97,2094]
5297512 2 [774,-21656] [774,21656]
5297513 2 [308,-5875] [308,5875]
5297527 2 [329,-6396] [329,6396]
5297531 2 [89,-2450] [89,2450]
5297537 2 [92,-2465] [92,2465]
5297552 2 [1888,-82068] [1888,82068]
5297561 2 [2210,-103919] [2210,103919]
5297568 2 [-23,-2299] [-23,2299]
5297569 2 [336,-6575] [336,6575]
5297604 2 [-140,-1598] [-140,1598]
5297608 2 [-174,-172] [-174,172]
5297616 4 [3244,-184780] [3244,184780] [52,-2332] [52,2332]
5297617 2 [218,-3957] [218,3957]
5297625 8 [117495,-40274400] [117495,40274400] [616,-15461] [616,15461] [70,-2375] [70,2375] [84,-2427] [84,2427]
5297626 2 [495,-11251] [495,11251]
5297630 2 [59771,-14612879] [59771,14612879]
5297634 2 [2221543,-3311174629] [2221543,3311174629]
5297657 2 [-112,-1973] [-112,1973]
5297664 2 [-47,-2279] [-47,2279]
5297668 2 [612,-15314] [612,15314]
5297673 2 [-128,-1789] [-128,1789]
5297677 2 [-153,-1310] [-153,1310]
5297679 2 [273,-5064] [273,5064]
5297680 6 [-136,-1668] [-136,1668] [-64,-2244] [-64,2244] [264,-4868] [264,4868]
5297689 2 [13488,-1566469] [13488,1566469]
5297696 2 [145,-2889] [145,2889]
5297729 2 [68,-2369] [68,2369]
5297750 2 [235,-4275] [235,4275]
5297757 2 [283,-5288] [283,5288]
5297768 2 [22,-2304] [22,2304]
5297769 2 [835,-24238] [835,24238]
5297775 2 [205,-3730] [205,3730]
5297777 4 [1547,-60890] [1547,60890] [15554,-1939829] [15554,1939829]
5297778 2 [463,-10225] [463,10225]
5297804 2 [-122,-1866] [-122,1866]
5297817 2 [424,-9029] [424,9029]
5297825 2 [-49,-2276] [-49,2276]
5297827 2 [213,-3868] [213,3868]
5297846 2 [35,-2311] [35,2311]
5297860 2 [29,-2307] [29,2307]
5297862 2 [163,-3103] [163,3103]
5297864 2 [146,-2900] [146,2900]
5297868 2 [166,-3142] [166,3142]
5297873 4 [107,-2554] [107,2554] [11,-2302] [11,2302]
5297875 2 [69,-2372] [69,2372]
5297878 2 [1811,-77103] [1811,77103]
5297889 2 [271,-5020] [271,5020]
5297895 2 [10501,-1076086] [10501,1076086]
5297901 2 [1927,-84622] [1927,84622]
5297903 2 [-79,-2192] [-79,2192]
5297918 4 [-157,-1195] [-157,1195] [131,-2747] [131,2747]
5297930 2 [751,-20709] [751,20709]
5297937 2 [292,-5495] [292,5495]
5297946 2 [247,-4513] [247,4513]
5297953 8 [-174,-173] [-174,173] [207,-3764] [207,3764] [27,-2306] [27,2306] [9966,-994907] [9966,994907]
5297958 2 [211,-3833] [211,3833]
5297967 2 [333,-6498] [333,6498]
5297976 4 [-15,-2301] [-15,2301] [1305,-47199] [1305,47199]
5297977 2 [18,-2303] [18,2303]
5297986 2 [95,-2481] [95,2481]

5297993 2 [112,-2589] [112,2589]
5297994 2 [6135,-480537] [6135,480537]
5297995 2 [-151,-1362] [-151,1362]
5298000 2 [-20,-2300] [-20,2300]
5298020 2 [64,-2358] [64,2358]
5298025 6 [150,-2945] [150,2945] [7860,-696845] [7860,696845] [90,-2455] [90,2455]
5298028 2 [-138,-1634] [-138,1634]
5298029 2 [91,-2460] [91,2460]
5298040 2 [86,-2436] [86,2436]
5298049 4 [-52,-2271] [-52,2271] [5723,-432954] [5723,432954]
5298057 8 [-162,-1023] [-162,1023] [103,-2528] [103,2528] [384,-7869] [384,7869] [882,-26295] [882,26295]
5298063 2 [-83,-2174] [-83,2174]
5298074 2 [2551,-128865] [2551,128865]
5298076 2 [-70,-2226] [-70,2226]
5298102 2 [579,-14121] [579,14121]
5298106 2 [735,-20059] [735,20059]
5298116 2 [272,-5042] [272,5042]
5298119 2 [133,-2766] [133,2766]
5298121 2 [-130,-1761] [-130,1761]
5298126 2 [-173,-347] [-173,347]
5298148 6 [-148,-1434] [-148,1434] [-168,-746] [-168,746] [12197,-1347039] [12197,1347039]
5298150 2 [595,-14695] [595,14695]
5298161 4 [-28,-2297] [-28,2297] [680,-17881] [680,17881]
5298168 2 [-74,-2212] [-74,2212]
5298177 2 [6154,-482771] [6154,482771]
5298183 2 [-123,-1854] [-123,1854]
5298193 4 [-58,-2259] [-58,2259] [206,-3747] [206,3747]
5298204 2 [10,-2302] [10,2302]
5298212 2 [-172,-458] [-172,458]
5298219 4 [-87,-2154] [-87,2154] [253,-4636] [253,4636]
5298225 2 [160,-3065] [160,3065]
5298232 2 [-126,-1816] [-126,1816]
5298236 2 [9428122,-28949281578] [9428122,28949281578]
5298239 2 [605,-15058] [605,15058]
5298240 2 [5356,-391984] [5356,391984]
5298241 2 [315,-6046] [315,6046]
5298246 2 [30555,-5341011] [30555,5341011]
5298254 4 [1691,-69575] [1691,69575] [43,-2319] [43,2319]
5298265 2 [116,-2619] [116,2619]
5298281 2 [62,-2353] [62,2353]
5298300 6 [-174,-174] [-174,174] [1194,-41322] [1194,41322] [68469,-17915997] [68469,17915997]
5298301 2 [555,-13276] [555,13276]
5298308 4 [-164,-942] [-164,942] [7117,-600411] [7117,600411]
5298315 2 [169,-3182] [169,3182]
5298319 2 [465,-10288] [465,10288]
5298327 2 [-171,-546] [-171,546]
5298328 4 [417,-8821] [417,8821] [513,-11845] [513,11845]
5298337 2 [59,-2346] [59,2346]
5298345 2 [354,-7047] [354,7047]
5298350 2 [875,-25985] [875,25985]
5298353 2 [-154,-1283] [-154,1283]
5298366 2 [-125,-1829] [-125,1829]
5298373 2 [-33,-2294] [-33,2294]
5298380 2 [-26,-2298] [-26,2298]
5298405 2 [799,-22702] [799,22702]
5298407 2 [3013,-165402] [3013,165402]
5298425 2 [499,-11382] [499,11382]
5298433 2 [816,-23423] [816,23423]
5298436 2 [192,-3518] [192,3518]
5298445 2 [-121,-1878] [-121,1878]
5298452 2 [3029,-166721] [3029,166721]
5298473 2 [311,-5948] [311,5948]
5298475 2 [9,-2302] [9,2302]

5298482 2 [359,-7181] [359,7181]
5298485 2 [-61,-2252] [-61,2252]
5298497 4 [-166,-851] [-166,851] [398,-8267] [398,8267]
5298509 2 [443,-9604] [443,9604]
5298512 2 [164,-3116] [164,3116]
5298516 2 [165,-3129] [165,3129]
5298529 2 [-165,-898] [-165,898]
5298543 2 [237,-4314] [237,4314]
5298564 2 [-92,-2126] [-92,2126]
5298604 2 [198,-3614] [198,3614]
5298616 6 [-30,-2296] [-30,2296] [177,-3293] [177,3293] [582,-14228] [582,14228]
5298618 2 [607,-15131] [607,15131]
5298625 2 [-145,-1500] [-145,1500]
5298641 2 [-170,-621] [-170,621]
5298649 4 [-174,-175] [-174,175] [-45,-2282] [-45,2282]
5298650 2 [20455,-2925495] [20455,2925495]
5298657 2 [-101,-2066] [-101,2066]
5298660 2 [1144,-38762] [1144,38762]
5298668 2 [77,-2399] [77,2399]
5298679 2 [53,-2334] [53,2334]
5298681 2 [430,-9209] [430,9209]
5298688 2 [36,-2312] [36,2312]
5298692 2 [8,-2302] [8,2302]
5298697 2 [-16,-2301] [-16,2301]
5298713 6 [-104,-2043] [-104,2043] [1096,-36357] [1096,36357] [32,-2309] [32,2309]
5298715 2 [509,-11712] [509,11712]
5298716 2 [362,-7262] [362,7262]
5298720 2 [121,-2659] [121,2659]
5298728 2 [938,-28820] [938,28820]
5298745 2 [714,-19217] [714,19217]
5298757 2 [-93,-2120] [-93,2120]
5298761 2 [10700,-1106819] [10700,1106819]
5298769 2 [-150,-1387] [-150,1387]
5298776 2 [-118,-1912] [-118,1912]
5298778 2 [-169,-687] [-169,687]
5298805 2 [879,-26162] [879,26162]
5298812 2 [98,-2498] [98,2498]
5298821 2 [-173,-348] [-173,348]
5298823 2 [153,-2980] [153,2980]
5298835 2 [261,-4804] [261,4804]
5298840 4 [-159,-1131] [-159,1131] [-39,-2289] [-39,2289]
5298850 2 [-105,-2035] [-105,2035]
5298856 2 [345,-6809] [345,6809]
5298861 2 [7,-2302] [7,2302]
5298870 2 [-149,-1411] [-149,1411]
5298884 2 [27605,-4586503] [27605,4586503]
5298886 2 [395,-8181] [395,8181]
5298888 2 [-143,-1541] [-143,1541]
5298891 2 [157,-3028] [157,3028]
5298896 4 [140,-2836] [140,2836] [17,-2303] [17,2303]
5298900 4 [-155,-1255] [-155,1255] [325,-6295] [325,6295]
5298905 2 [1916,-83899] [1916,83899]
5298937 2 [-96,-2101] [-96,2101]
5298944 2 [-40,-2288] [-40,2288]
5298945 2 [694,-18427] [694,18427]
5298948 2 [301,-5707] [301,5707]
5298960 2 [-119,-1901] [-119,1901]
5298972 2 [-38,-2290] [-38,2290]
5298985 2 [536,-12621] [536,12621]
5298988 2 [6,-2302] [6,2302]
5298993 2 [46,-2323] [46,2323]
5298995 2 [-91,-2132] [-91,2132]
5299000 2 [-174,-176] [-174,176]

5299001 2 [824,-23765] [824,23765]
5299002 2 [-161,-1061] [-161,1061]
5299003 2 [-163,-984] [-163,984]
5299009 2 [108,-2561] [108,2561]
5299017 2 [964,-30019] [964,30019]
5299030 2 [-109,-2001] [-109,2001]
5299036 2 [42,-2318] [42,2318]
5299049 2 [380,-7757] [380,7757]
5299056 4 [-63,-2247] [-63,2247] [105,-2541] [105,2541]
5299064 6 [-110,-1992] [-110,1992] [-167,-801] [-167,801] [2678,-138604] [2678,138604]
5299079 2 [5,-2302] [5,2302]
5299093 2 [111,-2582] [111,2582]
5299118 2 [331,-6447] [331,6447]
5299124 2 [125,-2693] [125,2693]
5299129 4 [-172,-459] [-172,459] [240,-4373] [240,4373]
5299140 2 [4,-2302] [4,2302]
5299142 2 [83,-2423] [83,2423]
5299155 2 [21,-2304] [21,2304]
5299161 2 [142,-2857] [142,2857]
5299177 2 [3,-2302] [3,2302]
5299180 2 [-51,-2273] [-51,2273]
5299192 2 [-127,-1803] [-127,1803]
5299196 2 [2,-2302] [2,2302]
5299201 2 [24,-2305] [24,2305]
5299203 2 [1,-2302] [1,2302]
5299204 2 [0,-2302] [0,2302]
5299205 2 [-1,-2302] [-1,2302]
5299208 4 [-158,-1164] [-158,1164] [73,-2385] [73,2385]
5299212 2 [-2,-2302] [-2,2302]
5299224 2 [58,-2344] [58,2344]
5299225 4 [-24,-2299] [-24,2299] [2700,-140315] [2700,140315]
5299231 2 [-3,-2302] [-3,2302]
5299241 2 [50,-2329] [50,2329]
5299261 2 [-21,-2300] [-21,2300]
5299262 2 [7067,-594095] [7067,594095]
5299264 6 [188,-3456] [188,3456] [3296,-189240] [3296,189240] [360,-7208] [360,7208]
5299266 2 [319,-6145] [319,6145]
5299268 2 [-4,-2302] [-4,2302]
5299269 2 [415,-8762] [415,8762]
5299272 2 [114,-2604] [114,2604]
5299276 2 [102,-2522] [102,2522]
5299281 4 [115690,-39349909] [115690,39349909] [172,-3223] [172,3223]
5299289 2 [1790,-75767] [1790,75767]
5299290 2 [-41,-2287] [-41,2287]
5299316 2 [37,-2313] [37,2313]
5299318 2 [2531,-127353] [2531,127353]
5299328 2 [-103,-2051] [-103,2051]
5299329 2 [-5,-2302] [-5,2302]
5299332 2 [484,-10894] [484,10894]
5299334 2 [-37,-2291] [-37,2291]
5299344 4 [-80,-2188] [-80,2188] [361,-7235] [361,7235]
5299350 2 [2275,-108535] [2275,108535]
5299353 2 [-174,-177] [-174,177]
5299372 2 [-147,-1457] [-147,1457]
5299377 2 [-152,-1337] [-152,1337]
5299394 2 [383,-7841] [383,7841]
5299409 6 [-160,-1097] [-160,1097] [-82,-2179] [-82,2179] [2006,-89875] [2006,89875]
5299420 4 [-171,-547] [-171,547] [-6,-2302] [-6,2302]
5299425 2 [-144,-1521] [-144,1521]
5299428 2 [-59,-2257] [-59,2257]
5299432 2 [54,-2336] [54,2336]
5299460 2 [181,-3351] [181,3351]
5299476 2 [277,-5153] [277,5153]

5299489 2 [1080,-35567] [1080,35567]
5299492 2 [-156,-1226] [-156,1226]
5299505 2 [-134,-1701] [-134,1701]
5299514 2 [-17,-2301] [-17,2301]
5299516 4 [117,-2627] [117,2627] [5228730,-11956231754] [5228730,11956231754]
5299518 2 [-173,-349] [-173,349]
5299541 2 [367,-7398] [367,7398]
5299542 2 [-117,-1923] [-117,1923]
5299547 2 [-7,-2302] [-7,2302]
5299549 2 [375,-7618] [375,7618]
5299556 2 [1460,-55834] [1460,55834]
5299568 2 [41,-2317] [41,2317]
5299577 2 [-146,-1479] [-146,1479]
5299580 2 [-94,-2114] [-94,2114]
5299588 2 [-124,-1842] [-124,1842]
5299595 2 [109,-2568] [109,2568]
5299600 2 [-135,-1685] [-135,1685]
5299621 2 [-141,-1580] [-141,1580]
5299623 2 [2053,-93050] [2053,93050]
5299625 4 [110,-2575] [110,2575] [860,-25325] [860,25325]
5299640 4 [-71,-2223] [-71,2223] [226,-4104] [226,4104]
5299641 2 [-168,-747] [-168,747]
5299644 2 [130,-2738] [130,2738]
5299646 2 [587,-14407] [587,14407]
5299657 2 [1698,-70007] [1698,70007]
5299660 2 [-114,-1954] [-114,1954]
5299673 6 [-73,-2216] [-73,2216] [-88,-2149] [-88,2149] [84842,-24712481] [84842,24712481]
5299684 2 [48,-2326] [48,2326]
5299696 2 [65,-2361] [65,2361]
5299708 2 [-174,-178] [-174,178]
5299712 2 [313,-5997] [313,5997]
5299713 2 [16,-2303] [16,2303]
5299716 2 [-8,-2302] [-8,2302]
5299717 2 [99,-2504] [99,2504]
5299724 2 [38,-2314] [38,2314]
5299745 2 [-106,-2027] [-106,2027]
5299758 2 [307,-5851] [307,5851]
5299771 2 [57,-2342] [57,2342]
5299789 2 [75,-2392] [75,2392]
5299792 2 [-132,-1732] [-132,1732]
5299793 2 [-32,-2295] [-32,2295]
5299799 2 [4025,-255368] [4025,255368]
5299800 2 [154,-2992] [154,2992]
5299801 2 [120,-2651] [120,2651]
5299809 2 [1120,-37553] [1120,37553]
5299812 2 [-108,-2010] [-108,2010]
5299838 2 [1907,-83309] [1907,83309]
5299840 2 [156,-3016] [156,3016]
5299849 2 [528,-12349] [528,12349]
5299852 2 [222,-4030] [222,4030]
5299856 6 [21985600,-103087850316] [21985600,103087850316] [40,-2316] [40,2316] [425,-9059] [425,9059]
5299857 2 [78,-2403] [78,2403]
5299864 2 [30,-2308] [30,2308]
5299869 2 [55,-2338] [55,2338]
5299876 2 [-48,-2278] [-48,2278]
5299884 8 [-170,-622] [-170,622] [-42,-2286] [-42,2286] [381,-7785] [381,7785] [853,-25019] [853,25019]
5299897 2 [4374,-289289] [4374,289289]
5299901 2 [3307,-190188] [3307,190188]
5299904 2 [7028,-589184] [7028,589184]
5299906 4 [39,-2315] [39,2315] [447,-9727] [447,9727]
5299908 2 [976,-30578] [976,30578]
5299920 6 [-111,-1983] [-111,1983] [-36,-2292] [-36,2292] [3396,-197916] [3396,197916]
5299933 2 [-9,-2302] [-9,2302]

5299947 2 [573,-13908] [573,13908]
5299955 2 [101,-2516] [101,2516]
5299961 2 [27254,-4499305] [27254,4499305]
5299964 2 [18338,-2483294] [18338,2483294]
5299978 2 [87,-2441] [87,2441]
5299982 2 [1363,-50373] [1363,50373]
5299984 2 [56,-2340] [56,2340]
5299985 2 [113804,-38391607] [113804,38391607]
5299992 8 [202,-3680] [202,3680] [2953,-160487] [2953,160487] [913,-27683] [913,27683] [94,-2476] [94,2476]
5299993 2 [2132,-98469] [2132,98469]
5300001 2 [382,-7813] [382,7813]
5300009 2 [-142,-1561] [-142,1561]
5300011 2 [-115,-1944] [-115,1944]
5300018 4 [2231,-105403] [2231,105403] [391,-8067] [391,8067]
5300024 2 [40130,-8039032] [40130,8039032]
5300044 2 [-90,-2138] [-90,2138]
5300045 2 [9611,-942224] [9611,942224]
5300048 4 [-172,-460] [-172,460] [6236,-492452] [6236,492452]
5300057 2 [2564,-129851] [2564,129851]
5300060 2 [26,-2306] [26,2306]
5300065 4 [-174,-179] [-174,179] [176,-3279] [176,3279]
5300072 2 [134,-2776] [134,2776]
5300099 2 [193,-3534] [193,3534]
5300100 8 [-120,-1890] [-120,1890] [-131,-1747] [-131,1747] [100,-2510] [100,2510] [420,-8910] [420,8910]
5300104 2 [-162,-1024] [-162,1024]
5300109 2 [123,-2676] [123,2676]
5300113 2 [246,-4493] [246,4493]
5300141 2 [155,-3004] [155,3004]
5300153 2 [-169,-688] [-169,688]
5300163 2 [33,-2310] [33,2310]
5300169 2 [190,-3487] [190,3487]
5300193 10 [-113,-1964] [-113,1964] [-164,-943] [-164,943] [118,-2635] [118,2635] [3526,-209387] [3526,209387] [82,-2419] [82,2419]
5300200 2 [-166,-852] [-166,852]
5300204 2 [-10,-2302] [-10,2302]
5300217 2 [-173,-350] [-173,350]
5300218 2 [643031,-515641503] [643031,515641503]
5300220 2 [61,-2351] [61,2351]
5300228 2 [2252,-106894] [2252,106894]
5300231 2 [197,-3598] [197,3598]
5300252 2 [145618,-55567722] [145618,55567722]
5300274 2 [21415,-3133843] [21415,3133843]
5300290 2 [119,-2643] [119,2643]
5300297 6 [-46,-2281] [-46,2281] [28,-2307] [28,2307] [3862,-240015] [3862,240015]
5300298 2 [-153,-1311] [-153,1311]
5300308 2 [-139,-1617] [-139,1617]
5300309 2 [-157,-1196] [-157,1196]
5300326 4 [-165,-899] [-165,899] [267,-4933] [267,4933]
5300345 2 [179,-3322] [179,3322]
5300352 4 [348,-6888] [348,6888] [5433,-400467] [5433,400467]
5300365 2 [15051,-1846496] [15051,1846496]
5300407 2 [149,-2934] [149,2934]
5300416 2 [20,-2304] [20,2304]
5300417 2 [284,-5311] [284,5311]
5300424 2 [-174,-180] [-174,180]
5300428 2 [126,-2702] [126,2702]
5300433 6 [-18,-2301] [-18,2301] [1686,-69267] [1686,69267] [96,-2487] [96,2487]
5300434 2 [15,-2303] [15,2303]
5300448 2 [337,-6601] [337,6601]
5300452 4 [173,-3237] [173,3237] [429,-9179] [429,9179]
5300457 2 [-137,-1652] [-137,1652]
5300459 2 [-67,-2236] [-67,2236]
5300484 2 [856,-25150] [856,25150]
5300487 4 [-27,-2298] [-27,2298] [1317,-47850] [1317,47850]

5300499 2 [85,-2432] [85,2432]
5300515 2 [-171,-548] [-171,548]
5300529 2 [766,-21325] [766,21325]
5300535 2 [-11,-2302] [-11,2302]
5300542 2 [1427,-53955] [1427,53955]
5300559 2 [45,-2322] [45,2322]
5300584 2 [1833,-78511] [1833,78511]
5300585 2 [254,-4657] [254,4657]
5300598 2 [-29,-2297] [-29,2297]
5300609 2 [200,-3647] [200,3647]
5300610 2 [79,-2407] [79,2407]
5300613 2 [291,-5472] [291,5472]
5300617 2 [-66,-2239] [-66,2239]
5300625 4 [-50,-2275] [-50,2275] [2374,-115693] [2374,115693]
5300632 2 [234,-4256] [234,4256]
5300648 2 [-22,-2300] [-22,2300]
5300650 2 [9215,-884595] [9215,884595]
5300652 2 [214,-3886] [214,3886]
5300657 2 [139,-2826] [139,2826]
5300667 6 [-167,-802] [-167,802] [21453,-3142188] [21453,3142188] [249,-4554] [249,4554]
5300676 8 [324,-6270] [324,6270] [681312,-562366002] [681312,562366002] [72,-2382] [72,2382] [732,-19938] [732,19938]
5300680 2 [786,-22156] [786,22156]
5300689 4 [-102,-2059] [-102,2059] [63,-2356] [63,2356]
5300693 2 [9571,-936348] [9571,936348]
5300720 2 [-151,-1363] [-151,1363]
5300721 2 [-68,-2233] [-68,2233]
5300724 2 [-35,-2293] [-35,2293]
5300725 2 [1551,-61126] [1551,61126]
5300726 2 [-133,-1717] [-133,1717]
5300732 2 [-43,-2285] [-43,2285]
5300746 2 [2127,-98123] [2127,98123]
5300752 2 [129,-2729] [129,2729]
5300753 2 [302,-5731] [302,5731]
5300765 2 [5659,-425712] [5659,425712]
5300774 2 [251,-4595] [251,4595]
5300778 2 [487,-10991] [487,10991]
5300784 2 [81,-2415] [81,2415]
5300785 2 [-174,-181] [-174,181]
5300801 2 [-140,-1599] [-140,1599]
5300803 2 [161,-3078] [161,3078]
5300828 2 [-62,-2250] [-62,2250]
5300829 2 [663,-17226] [663,17226]
5300850 2 [175,-3265] [175,3265]
5300856 2 [210,-3816] [210,3816]
5300858 2 [23,-2305] [23,2305]
5300860 2 [-99,-2081] [-99,2081]
5300865 2 [-129,-1776] [-129,1776]
5300898 2 [151,-2957] [151,2957]
5300900 2 [320,-6170] [320,6170]
5300904 2 [298,-5636] [298,5636]
5300905 2 [1506,-58489] [1506,58489]
5300910 2 [51,-2331] [51,2331]
5300913 2 [658,-17035] [658,17035]
5300918 2 [-173,-351] [-173,351]
5300919 4 [335061,-193948230] [335061,193948230] [393,-8124] [393,8124]
5300920 2 [-154,-1284] [-154,1284]
5300921 2 [80,-2411] [80,2411]
5300928 2 [241,-4393] [241,4393]
5300929 2 [168,-3169] [168,3169]
5300932 2 [-12,-2302] [-12,2302]
5300934 2 [-77,-2201] [-77,2201]
5300936 2 [-98,-2088] [-98,2088]
5300961 2 [5404,-397265] [5404,397265]

5300969 2 [-172,-461] [-172,461]
5300972 2 [-163,-985] [-163,985]
5300977 2 [174,-3251] [174,3251]
5301000 2 [66,-2364] [66,2364]
5301001 2 [-76,-2205] [-76,2205]
5301008 2 [281,-5243] [281,5243]
5301009 2 [2815,-149372] [2815,149372]
5301014 2 [803,-22871] [803,22871]
5301017 4 [-136,-1669] [-136,1669] [-148,-1435] [-148,1435]
5301025 2 [-60,-2255] [-60,2255]
5301026 2 [-25,-2299] [-25,2299]
5301039 2 [-95,-2108] [-95,2108]
5301065 4 [14,-2303] [14,2303] [224,-4067] [224,4067]
5301080 2 [761,-21119] [761,21119]
5301081 2 [132,-2757] [132,2757]
5301084 2 [2938,-159266] [2938,159266]
5301089 2 [260,-4783] [260,4783]
5301097 2 [20412,-2916275] [20412,2916275]
5301103 2 [-159,-1132] [-159,1132]
5301105 2 [20044,-2837767] [20044,2837767]
5301116 2 [194,-3590] [194,3590]
5301125 2 [-161,-1062] [-161,1062]
5301129 2 [-170,-623] [-170,623]
5301130 2 [159,-3053] [159,3053]
5301131 2 [-55,-2266] [-55,2266]
5301136 2 [-168,-748] [-168,748]
5301138 2 [127,-2711] [127,2711]
5301145 2 [426,-9089] [426,9089]
5301148 2 [-174,-182] [-174,182]
5301161 2 [460,-10131] [460,10131]
5301171 2 [1909,-83440] [1909,83440]
5301188 2 [196,-3582] [196,3582]
5301189 2 [-65,-2242] [-65,2242]
5301201 2 [1672,-68407] [1672,68407]
5301217 2 [143,-2868] [143,2868]
5301220 4 [1704,-70378] [1704,70378] [456,-10006] [456,10006]
5301248 2 [128,-2720] [128,2720]
5301252 6 [-116,-1934] [-116,1934] [-128,-1790] [-128,1790] [388,-7982] [388,7982]
5301264 2 [14008,-1657924] [14008,1657924]
5301278 2 [187,-3441] [187,3441]
5301288 6 [-54,-2268] [-54,2268] [106,-2548] [106,2548] [806058,-723684780] [806058,723684780]
5301297 10 [-138,-1635] [-138,1635] [-81,-2184] [-81,2184] [2418,-118923] [2418,118923] [30123,-5228142] [30123,5228142] [4708,-323047] [4708,323047]
5301305 2 [4084,-261003] [4084,261003]
5301312 2 [-56,-2264] [-56,2264]
5301313 2 [306,-5827] [306,5827]
5301320 2 [5234,-378668] [5234,378668]
5301350 2 [-85,-2165] [-85,2165]
5301361 6 [-78,-2197] [-78,2197] [104,-2535] [104,2535] [650,-16731] [650,16731]
5301373 2 [471,-10478] [471,10478]
5301377 2 [728,-19777] [728,19777]
5301382 2 [14619,-1767571] [14619,1767571]
5301388 4 [182,-3366] [182,3366] [806,-22998] [806,22998]
5301396 2 [4317,-283653] [4317,283653]
5301401 2 [-13,-2302] [-13,2302]
5301404 2 [-107,-2019] [-107,2019]
5301407 2 [-31,-2296] [-31,2296]
5301409 4 [-69,-2230] [-69,2230] [8250,-749347] [8250,749347]
5301411 2 [-155,-1256] [-155,1256]
5301416 2 [170,-3196] [170,3196]
5301417 2 [34,-2311] [34,2311]
5301421 2 [135,-2786] [135,2786]
5301425 2 [566,-13661] [566,13661]
5301437 2 [7739,-680816] [7739,680816]

5301444 2 [88,-2446] [88,2446]
5301449 2 [428,-9149] [428,9149]
5301453 2 [1060363,-1091897440] [1060363,1091897440]
5301460 2 [-19,-2301] [-19,2301]
5301467 2 [409,-8586] [409,8586]
5301476 2 [-100,-2074] [-100,2074]
5301481 2 [195,-3566] [195,3566]
5301484 2 [93,-2471] [93,2471]
5301487 2 [1517,-59130] [1517,59130]
5301505 2 [344,-6783] [344,6783]
5301512 2 [113,-2597] [113,2597]
5301513 2 [-174,-183] [-174,183]
5301530 2 [-169,-689] [-169,689]
5301537 4 [-122,-1867] [-122,1867] [-158,-1165] [-158,1165]
5301541 2 [627,-15868] [627,15868]
5301544 2 [-150,-1388] [-150,1388]
5301556 2 [-75,-2209] [-75,2209]
5301557 2 [19,-2304] [19,2304]
5301565 2 [279,-5198] [279,5198]
5301577 2 [15134,-1861791] [15134,1861791]
5301580 2 [294,-5542] [294,5542]
5301604 18 [-112,-1974] [-112,1974] [-160,-1098] [-160,1098] [-84,-2170] [-84,2170] [2093,-95781] [2093,95781] [22100,-3285402] [22100,3285402] [245,-4473] [245,4473] [4368,-288694]
[4368,288694] [7616,-664650] [7616,664650] [900,-27098] [900,27098]
5301612 4 [-171,-549] [-171,549] [13,-2303] [13,2303]
5301621 2 [-173,-352] [-173,352]
5301626 2 [-145,-1501] [-145,1501]
5301639 2 [645,-16542] [645,16542]
5301644 2 [-130,-1762] [-130,1762]
5301648 2 [-72,-2220] [-72,2220]
5301656 4 [-86,-2160] [-86,2160] [1982,-88268] [1982,88268]
5301669 2 [115,-2612] [115,2612]
5301678 2 [427,-9119] [427,9119]
5301690 2 [31,-2309] [31,2309]
5301693 2 [-149,-1412] [-149,1412]
5301697 2 [594,-14659] [594,14659]
5301698 2 [-97,-2095] [-97,2095]
5301705 2 [-89,-2144] [-89,2144]
5301730 2 [71,-2379] [71,2379]
5301740 2 [-34,-2294] [-34,2294]
5301742 2 [1539,-60419] [1539,60419]
5301758 2 [323,-6245] [323,6245]
5301760 2 [3576,-213856] [3576,213856]
5301777 2 [-53,-2270] [-53,2270]
5301784 2 [138,-2816] [138,2816]
5301788 2 [437,-9421] [437,9421]
5301791 2 [1105,-36804] [1105,36804]
5301801 2 [60,-2349] [60,2349]
5301802 2 [47,-2325] [47,2325]
5301828 2 [352,-6994] [352,6994]
5301836 2 [22654,-3409710] [22654,3409710]
5301837 2 [-57,-2262] [-57,2262]
5301840 6 [-44,-2284] [-44,2284] [1489,-57503] [1489,57503] [76,-2396] [76,2396]
5301857 2 [44,-2321] [44,2321]
5301864 2 [321,-6195] [321,6195]
5301865 2 [-126,-1817] [-126,1817]
5301872 2 [5129,-367331] [5129,367331]
5301880 2 [-174,-184] [-174,184]
5301892 4 [-123,-1855] [-123,1855] [-172,-462] [-172,462]
5301898 2 [303,-5755] [303,5755]
5301905 2 [-166,-853] [-166,853]
5301926 2 [67,-2367] [67,2367]
5301935 2 [49,-2328] [49,2328]
5301945 2 [-156,-1227] [-156,1227]

5301948 2 [-14,-2302] [-14,2302]
5301962 2 [263,-4847] [263,4847]
5301971 2 [-143,-1542] [-143,1542]
5301978 2 [1111,-37103] [1111,37103]
5301985 2 [666,-17341] [666,17341]
5302009 2 [1548,-60949] [1548,60949]
5302011 2 [25,-2306] [25,2306]
5302024 2 [6126,-479480] [6126,479480]
5302025 2 [-125,-1830] [-125,1830]
5302041 2 [2722,-142033] [2722,142033]
5302046 2 [227,-4123] [227,4123]
5302052 2 [-152,-1338] [-152,1338]
5302072 4 [13913,-1641087] [13913,1641087] [1478,-56868] [1478,56868]
5302073 2 [212,-3851] [212,3851]
5302080 2 [-164,-944] [-164,944]
5302081 4 [12,-2303] [12,2303] [242,-4413] [242,4413]
5302088 2 [59326,-14449992] [59326,14449992]
5302089 2 [328,-6371] [328,6371]
5302097 2 [74,-2389] [74,2389]
5302125 2 [-165,-900] [-165,900]
5302130 2 [1271,-45371] [1271,45371]
5302137 4 [148,-2923] [148,2923] [6067,-472570] [6067,472570]
5302152 2 [322,-6220] [322,6220]
5302153 2 [-162,-1025] [-162,1025]
5302160 2 [136,-2796] [136,2796]
5302167 2 [-23,-2300] [-23,2300]
5302169 2 [-64,-2245] [-64,2245]
5302183 2 [741,-20302] [741,20302]
5302184 2 [305,-5803] [305,5803]
5302188 4 [141,-2847] [141,2847] [3333,-192435] [3333,192435]
5302194 2 [535,-12587] [535,12587]
5302202 2 [-121,-1879] [-121,1879]
5302204 2 [570,-13802] [570,13802]
5302214 2 [1771,-74565] [1771,74565]
5302223 2 [-47,-2280] [-47,2280]
5302225 2 [500,-11415] [500,11415]
5302249 2 [-174,-185] [-174,185]
5302272 2 [-167,-803] [-167,803]
5302279 2 [1893,-82394] [1893,82394]
5302281 2 [52,-2333] [52,2333]
5302283 4 [137,-2806] [137,2806] [221,-4012] [221,4012]
5302284 2 [238,-4334] [238,4334]
5302287 2 [-147,-1458] [-147,1458]
5302288 2 [-79,-2193] [-79,2193]
5302309 2 [255,-4678] [255,4678]
5302314 2 [543,-12861] [543,12861]
5302326 2 [-173,-353] [-173,353]
5302336 2 [4872,-340072] [4872,340072]
5302368 2 [6441,-516933] [6441,516933]
5302376 12 [-170,-624] [-170,624] [122,-2668] [122,2668] [6362,-507452] [6362,507452] [70,-2376] [70,2376] [9217,-884883] [9217,884883] [97,-2493] [97,2493]
5302377 8 [1408,-52883] [1408,52883] [22,-2305] [22,2305] [304,-5779] [304,5779] [3043,-167878] [3043,167878]
5302378 2 [-49,-2277] [-49,2277]
5302382 2 [203,-3697] [203,3697]
5302396 2 [434,-9330] [434,9330]
5302400 2 [1385,-51595] [1385,51595]
5302404 2 [1680,-68898] [1680,68898]
5302412 2 [-83,-2175] [-83,2175]
5302417 2 [399,-8296] [399,8296]
5302425 2 [244,-4453] [244,4453]
5302431 2 [285,-5334] [285,5334]
5302432 2 [89,-2451] [89,2451]
5302467 2 [577,-14050] [577,14050]
5302468 6 [-144,-1522] [-144,1522] [68,-2370] [68,2370] [92,-2466] [92,2466]

5302469 2 [35, -2312] [35, 2312]
5302475 4 [265, -4890] [265, 4890] [29, -2308] [29, 2308]
5302478 2 [11, -2303] [11, 2303]
5302480 2 [84, -2428] [84, 2428]
5302481 2 [350, -6941] [350, 6941]
5302520 2 [3649, -220437] [3649, 220437]
5302528 2 [-87, -2155] [-87, 2155]
5302529 4 [-70, -2227] [-70, 2227] [508, -11679] [508, 11679]
5302536 2 [-146, -1480] [-146, 1480]
5302545 2 [316, -6071] [316, 6071]
5302564 2 [540, -12758] [540, 12758]
5302566 2 [27, -2307] [27, 2307]
5302573 2 [34791, -6489338] [34791, 6489338]
5302579 2 [-15, -2302] [-15, 2302]
5302582 2 [243, -4433] [243, 4433]
5302584 2 [18, -2304] [18, 2304]
5302585 6 [276, -5131] [276, 5131] [286724, -153530997] [286724, 153530997] [296, -5589] [296, 5589]
5302592 2 [-52, -2272] [-52, 2272]
5302593 4 [-74, -2213] [-74, 2213] [1092, -36159] [1092, 36159]
5302601 12 [-118, -1913] [-118, 1913] [-20, -2301] [-20, 2301] [124, -2685] [124, 2685] [1987, -88602] [1987, 88602] [290, -5449] [290, 5449] [355, -7074] [355, 7074]
5302620 6 [-174, -186] [-174, 186] [186, -3426] [186, 3426] [69, -2373] [69, 2373]
5302631 2 [6137, -480772] [6137, 480772]
5302633 4 [-168, -749] [-168, 749] [19236, -2667917] [19236, 2667917]
5302657 6 [144, -2879] [144, 2879] [1919, -84096] [1919, 84096] [338, -6627] [338, 6627]
5302663 2 [3561, -212512] [3561, 212512]
5302665 2 [259, -4762] [259, 4762]
5302673 2 [1846, -79347] [1846, 79347]
5302674 2 [183, -3381] [183, 3381]
5302702 2 [-157, -1197] [-157, 1197]
5302711 2 [-171, -550] [-171, 550]
5302712 2 [-58, -2260] [-58, 2260]
5302728 2 [441, -9543] [441, 9543]
5302734 2 [488203, -34114881] [488203, 34114881]
5302737 2 [64, -2359] [64, 2359]
5302753 6 [162, -3091] [162, 3091] [642, -16429] [642, 16429] [724026, -616071677] [724026, 616071677]
5302756 2 [-28, -2298] [-28, 2298]
5302763 2 [-119, -1902] [-119, 1902]
5302769 2 [236, -4295] [236, 4295]
5302776 4 [310, -5924] [310, 5924] [6274, -496960] [6274, 496960]
5302777 2 [588, -14443] [588, 14443]
5302782 2 [-141, -1581] [-141, 1581]
5302790 2 [-101, -2067] [-101, 2067]
5302793 2 [968, -30205] [968, 30205]
5302799 2 [-127, -1804] [-127, 1804]
5302800 4 [-104, -2044] [-104, 2044] [529, -12383] [529, 12383]
5302809 2 [10, -2303] [10, 2303]
5302817 4 [-172, -463] [-172, 463] [-92, -2127] [-92, 2127]
5302825 2 [1314, -47687] [1314, 47687]
5302832 2 [233, -4237] [233, 4237]
5302841 2 [215, -3904] [215, 3904]
5302872 2 [334, -6524] [334, 6524]
5302873 2 [167, -3156] [167, 3156]
5302891 2 [617, -15498] [617, 15498]
5302893 2 [43, -2320] [43, 2320]
5302908 2 [-134, -1702] [-134, 1702]
5302909 2 [-169, -690] [-169, 690]
5302913 2 [86, -2437] [86, 2437]
5302921 4 [-105, -2036] [-105, 2036] [-153, -1312] [-153, 1312]
5302922 2 [363503, -219160357] [363503, 219160357]
5302936 2 [90, -2456] [90, 2456]
5302943 2 [-163, -986] [-163, 986]
5302949 2 [95, -2482] [95, 2482]
5302950 2 [91, -2461] [91, 2461]

5302956 2 [138190,-51370634] [138190,51370634]
5302962 2 [-33,-2295] [-33,2295]
5302971 2 [-135,-1686] [-135,1686]
5302977 2 [-26,-2299] [-26,2299]
5302982 2 [107,-2555] [107,2555]
5302988 2 [62,-2354] [62,2354]
5302990 2 [-61,-2253] [-61,2253]
5302992 4 [1084,-35764] [1084,35764] [769,-21449] [769,21449]
5302993 2 [-174,-187] [-174,187]
5302998 2 [-93,-2121] [-93,2121]
5303030 2 [59,-2347] [59,2347]
5303032 2 [3894,-243004] [3894,243004]
5303033 4 [-109,-2002] [-109,2002] [-173,-354] [-173,354]
5303049 2 [-110,-1993] [-110,1993]
5303066 2 [575,-13979] [575,13979]
5303072 2 [209,-3799] [209,3799]
5303080 2 [9,-2303] [9,2303]
5303105 2 [556,-13311] [556,13311]
5303112 2 [178,-3308] [178,3308]
5303114 2 [103,-2529] [103,2529]
5303132 4 [-142,-1562] [-142,1562] [145834,-55691406] [145834,55691406]
5303138 2 [191,-3503] [191,3503]
5303140 2 [-96,-2102] [-96,2102]
5303153 2 [152,-2969] [152,2969]
5303160 2 [3426,-200544] [3426,200544]
5303161 2 [14640,-1771381] [14640,1771381]
5303172 4 [112,-2590] [112,2590] [448,-9758] [448,9758]
5303193 2 [268,-4955] [268,4955]
5303203 2 [981,-30812] [981,30812]
5303207 2 [387557,-241270030] [387557,241270030]
5303209 2 [-30,-2297] [-30,2297]
5303214 2 [-45,-2283] [-45,2283]
5303221 2 [147,-2912] [147,2912]
5303241 2 [5580,-416829] [5580,416829]
5303250 4 [-161,-1063] [-161,1063] [4495,-301375] [4495,301375]
5303257 4 [-132,-1733] [-132,1733] [8082,-726575] [8082,726575]
5303260 2 [-91,-2133] [-91,2133]
5303273 2 [-124,-1843] [-124,1843]
5303296 2 [185,-3411] [185,3411]
5303297 2 [8,-2303] [8,2303]
5303300 2 [-16,-2302] [-16,2302]
5303312 2 [184,-3396] [184,3396]
5303313 2 [36,-2313] [36,2313]
5303332 2 [32,-2310] [32,2310]
5303348 2 [53,-2335] [53,2335]
5303364 2 [6220,-490558] [6220,490558]
5303368 6 [-159,-1133] [-159,1133] [-174,-188] [-174,188] [4302,-282176] [4302,282176]
5303369 2 [158,-3041] [158,3041]
5303385 2 [256,-4699] [256,4699]
5303389 2 [-117,-1924] [-117,1924]
5303404 2 [57885,-13926727] [57885,13926727]
5303406 2 [1675,-68591] [1675,68591]
5303413 2 [131,-2748] [131,2748]
5303419 2 [-39,-2290] [-39,2290]
5303431 2 [-103,-2052] [-103,2052]
5303439 2 [493,-11186] [493,11186]
5303442 2 [343,-6757] [343,6757]
5303447 2 [-151,-1364] [-151,1364]
5303457 2 [468,-10383] [468,10383]
5303466 2 [7,-2303] [7,2303]
5303467 2 [77,-2400] [77,2400]
5303475 4 [145,-2890] [145,2890] [549,-13068] [549,13068]
5303489 4 [-154,-1285] [-154,1285] [1550,-61067] [1550,61067]

5303492 4 [125744,-44589326] [125744,44589326] [752,-20750] [752,20750]
5303503 2 [17,-2304] [17,2304]
5303504 4 [10580,-1088252] [10580,1088252] [116,-2620] [116,2620]
5303515 2 [189,-3472] [189,3472]
5303521 2 [-40,-2289] [-40,2289]
5303523 2 [4261,-278152] [4261,278152]
5303528 2 [3802,-234444] [3802,234444]
5303543 2 [-139,-1618] [-139,1618]
5303551 2 [-63,-2248] [-63,2248]
5303553 2 [-38,-2291] [-38,2291]
5303562 2 [199,-3631] [199,3631]
5303569 6 [-114,-1955] [-114,1955] [180,-3337] [180,3337] [258,-4741] [258,4741]
5303593 4 [6,-2303] [6,2303] [80072,-22657971] [80072,22657971]
5303595 2 [-131,-1748] [-131,1748]
5303612 2 [-166,-854] [-166,854]
5303625 2 [-170,-625] [-170,625]
5303627 2 [13820713,-51380186082] [13820713,51380186082]
5303640 2 [46,-2324] [46,2324]
5303652 4 [1288,-46282] [1288,46282] [133,-2767] [133,2767]
5303657 2 [1223,-42832] [1223,42832]
5303663 2 [1261,-44838] [1261,44838]
5303665 2 [146,-2901] [146,2901]
5303673 2 [42,-2319] [42,2319]
5303684 4 [1820,-77678] [1820,77678] [5,-2303] [5,2303]
5303692 2 [787598,-698967378] [787598,698967378]
5303721 2 [-80,-2189] [-80,2189]
5303727 4 [-51,-2274] [-51,2274] [1329,-48504] [1329,48504]
5303742 2 [-173,-355] [-173,355]
5303744 2 [-172,-464] [-172,464]
5303745 6 [-174,-189] [-174,189] [366,-7371] [366,7371] [4,-2303] [4,2303]
5303748 2 [412,-8674] [412,8674]
5303762 2 [-137,-1653] [-137,1653]
5303764 2 [21,-2305] [21,2305]
5303768 2 [-82,-2180] [-82,2180]
5303781 2 [2307,-110832] [2307,110832]
5303782 2 [3,-2303] [3,2303]
5303793 2 [286,-5357] [286,5357]
5303800 4 [-106,-2028] [-106,2028] [369,-7453] [369,7453]
5303801 6 [-160,-1099] [-160,1099] [2,-2303] [2,2303] [599,-14840] [599,14840]
5303805 2 [439,-9482] [439,9482]
5303807 2 [257,-4720] [257,4720]
5303808 4 [1,-2303] [1,2303] [13848,-1629600] [13848,1629600]
5303809 8 [-94,-2115] [-94,2115] [0,-2303] [0,2303] [2303,-110544] [2303,110544] [98,-2499] [98,2499]
5303810 2 [-1,-2303] [-1,2303]
5303812 6 [-171,-551] [-171,551] [228,-4142] [228,4142] [24,-2306] [24,2306]
5303817 2 [-2,-2303] [-2,2303]
5303824 2 [-24,-2300] [-24,2300]
5303833 2 [-108,-2011] [-108,2011]
5303836 2 [-3,-2303] [-3,2303]
5303848 2 [966,-30112] [966,30112]
5303852 2 [373,-7563] [373,7563]
5303862 2 [-21,-2301] [-21,2301]
5303865 2 [-41,-2288] [-41,2288]
5303868 2 [-158,-1166] [-158,1166]
5303873 2 [-4,-2303] [-4,2303]
5303879 2 [-167,-804] [-167,804]
5303881 2 [-120,-1891] [-120,1891]
5303887 2 [-111,-1984] [-111,1984]
5303888 4 [-148,-1436] [-148,1436] [8452,-777036] [8452,777036]
5303889 2 [171,-3210] [171,3210]
5303900 4 [-115,-1945] [-115,1945] [50,-2330] [50,2330]
5303907 2 [289,-5426] [289,5426]
5303913 2 [58,-2345] [58,2345]

5303915 2 [1549,-61008] [1549,61008]
5303916 2 [150,-2946] [150,2946]
5303917 2 [-37,-2292] [-37,2292]
5303924 4 [-155,-1257] [-155,1257] [2045,-92507] [2045,92507]
5303926 2 [-165,-901] [-165,901]
5303934 2 [-5,-2303] [-5,2303]
5303940 2 [376,-7646] [376,7646]
5303943 4 [-59,-2258] [-59,2258] [37,-2314] [37,2314]
5303969 2 [-164,-945] [-164,945]
5303972 4 [-88,-2150] [-88,2150] [524,-12214] [524,12214]
5303979 2 [73,-2386] [73,2386]
5303980 2 [1094,-36258] [1094,36258]
5303989 2 [83,-2424] [83,2424]
5304000 2 [-140,-1600] [-140,1600]
5304008 2 [521,-12113] [521,12113]
5304025 2 [-6,-2303] [-6,2303]
5304029 2 [923,-28136] [923,28136]
5304036 2 [220,-3994] [220,3994]
5304039 2 [121,-2660] [121,2660]
5304047 2 [737,-20140] [737,20140]
5304069 2 [163,-3104] [163,3104]
5304087 2 [-71,-2224] [-71,2224]
5304099 2 [15073,-1850546] [15073,1850546]
5304105 2 [54,-2337] [54,2337]
5304106 2 [-73,-2217] [-73,2217]
5304117 2 [-17,-2302] [-17,2302]
5304122 2 [-113,-1965] [-113,1965]
5304124 2 [-174,-190] [-174,190]
5304132 8 [-168,-750] [-168,750] [108,-2562] [108,2562] [1824,-77934] [1824,77934] [204,-3714] [204,3714]
5304139 2 [105,-2542] [105,2542]
5304152 2 [-7,-2303] [-7,2303]
5304153 2 [166,-3143] [166,3143]
5304161 2 [-133,-1718] [-133,1718]
5304164 2 [248,-4534] [248,4534]
5304171 2 [2365,-115036] [2365,115036]
5304190 2 [339,-6653] [339,6653]
5304203 2 [41,-2318] [41,2318]
5304204 2 [-162,-1026] [-162,1026]
5304248 2 [14642,-1771744] [14642,1771744]
5304250 2 [455,-9975] [455,9975]
5304258 2 [111,-2583] [111,2583]
5304272 2 [593,-14623] [593,14623]
5304290 2 [-169,-691] [-169,691]
5304295 2 [201,-3664] [201,3664]
5304320 2 [16,-2304] [16,2304]
5304321 10 [-150,-1389] [-150,1389] [-8,-2303] [-8,2303] [-90,-2139] [-90,2139] [102,-2523] [102,2523] [834,-24195] [834,24195]
5304337 2 [48,-2327] [48,2327]
5304353 4 [38,-2315] [38,2315] [782,-21989] [782,21989]
5304356 6 [-136,-1670] [-136,1670] [160,-3066] [160,3066] [232,-4218] [232,4218]
5304384 2 [-32,-2296] [-32,2296]
5304388 2 [216,-3922] [216,3922]
5304400 2 [-156,-1228] [-156,1228]
5304418 2 [-129,-1777] [-129,1777]
5304419 2 [65,-2362] [65,2362]
5304420 2 [5421,-399141] [5421,399141]
5304433 2 [-48,-2279] [-48,2279]
5304448 2 [252,-4616] [252,4616]
5304453 2 [-173,-356] [-173,356]
5304456 2 [57,-2343] [57,2343]
5304457 4 [-42,-2287] [-42,2287] [483,-10862] [483,10862]
5304481 4 [114,-2605] [114,2605] [30,-2309] [30,2309]
5304489 2 [40,-2317] [40,2317]
5304497 2 [287,-5380] [287,5380]

5304505 6 [-174,-191] [-174,191] [-36,-2293] [-36,2293] [534,-12553] [534,12553]
5304511 2 [125,-2694] [125,2694]
5304518 2 [-149,-1413] [-149,1413]
5304524 2 [2150,-99718] [2150,99718]
5304527 2 [973,-30438] [973,30438]
5304537 10 [288,-5403] [288,5403] [2899,-156106] [2899,156106] [37414668,-228856284987] [37414668,228856284987] [39,-2316] [39,2316] [634,-16129] [634,16129]
5304538 2 [-9,-2303] [-9,2303]
5304540 2 [1594,-63682] [1594,63682]
5304546 2 [55,-2339] [55,2339]
5304568 2 [-138,-1636] [-138,1636]
5304569 2 [140,-2837] [140,2837]
5304574 2 [75,-2393] [75,2393]
5304577 2 [25422,-4053355] [25422,4053355]
5304612 2 [208,-3782] [208,3782]
5304616 2 [657,-16997] [657,16997]
5304629 2 [-145,-1502] [-145,1502]
5304664 2 [78,-2404] [78,2404]
5304665 2 [56,-2341] [56,2341]
5304673 6 [-172,-465] [-172,465] [26,-2307] [26,2307] [342,-6731] [342,6731]
5304680 2 [169,-3183] [169,3183]
5304698 4 [2431,-119883] [2431,119883] [631,-16017] [631,16017]
5304701 2 [299,-5660] [299,5660]
5304720 2 [496,-11284] [496,11284]
5304726 2 [99,-2505] [99,2505]
5304729 2 [-152,-1339] [-152,1339]
5304732 2 [109,-2569] [109,2569]
5304745 2 [164,-3117] [164,3117]
5304749 2 [2603,-132824] [2603,132824]
5304771 4 [117,-2628] [117,2628] [225,-4086] [225,4086]
5304775 2 [165,-3130] [165,3130]
5304776 2 [110,-2576] [110,2576]
5304784 4 [153,-2981] [153,2981] [33,-2311] [33,2311]
5304808 2 [-102,-2060] [-102,2060]
5304809 2 [-10,-2303] [-10,2303]
5304812 2 [7958,-709918] [7958,709918]
5304833 2 [-128,-1791] [-128,1791]
5304834 2 [223,-4049] [223,4049]
5304841 2 [444,-9635] [444,9635]
5304860 2 [-46,-2282] [-46,2282]
5304861 2 [87,-2442] [87,2442]
5304869 2 [515,-11912] [515,11912]
5304876 4 [-170,-626] [-170,626] [142,-2858] [142,2858]
5304888 4 [-174,-192] [-174,192] [4233,-275415] [4233,275415]
5304889 4 [15438,-1918169] [15438,1918169] [530,-12417] [530,12417]
5304910 2 [651,-16769] [651,16769]
5304912 2 [28,-2308] [28,2308]
5304915 2 [-171,-552] [-171,552]
5304916 2 [-163,-987] [-163,987]
5304923 2 [61,-2352] [61,2352]
5304932 4 [-67,-2237] [-67,2237] [229,-4161] [229,4161]
5304937 4 [105378,-34207783] [105378,34207783] [408,-8557] [408,8557]
5304945 2 [94,-2477] [94,2477]
5304948 2 [157,-3029] [157,3029]
5304964 2 [396,-8210] [396,8210]
5304967 2 [489,-11056] [489,11056]
5304972 4 [5509,-408899] [5509,408899] [589,-14479] [589,14479]
5304976 2 [552,-13172] [552,13172]
5304988 8 [101,-2517] [101,2517] [1466,-56178] [1466,56178] [190901,-83408883] [190901,83408883] [282,-5266] [282,5266]
5304995 2 [4181,-270356] [4181,270356]
5305006 2 [275,-5109] [275,5109]
5305015 2 [25269,-4016818] [25269,4016818]
5305023 2 [-99,-2082] [-99,2082]
5305025 2 [20,-2305] [20,2305]

5305032 2 [82,-2420] [82,2420]
5305036 2 [-18,-2302] [-18,2302]
5305041 4 [15,-2304] [15,2304] [340,-6679] [340,6679]
5305044 2 [7261,-618725] [7261,618725]
5305056 2 [-143,-1543] [-143,1543]
5305071 2 [15217,-1877128] [15217,1877128]
5305084 8 [-27,-2299] [-27,2299] [15906,-2006050] [15906,2006050] [330,-6422] [330,6422] [79125,-22257203] [79125,22257203]
5305085 2 [183319,-78489438] [183319,78489438]
5305094 2 [1211,-42205] [1211,42205]
5305096 2 [-66,-2240] [-66,2240]
5305097 2 [-157,-1198] [-157,1198]
5305104 4 [120,-2652] [120,2652] [3816,-235740] [3816,235740]
5305113 2 [-98,-2089] [-98,2089]
5305117 2 [219,-3976] [219,3976]
5305121 12 [-116,-1935] [-116,1935] [100,-2511] [100,2511] [130,-2739] [130,2739] [30395,-5299114] [30395,5299114] [347,-6862] [347,6862] [5252,-380623] [5252,380623]
5305139 2 [421,-8940] [421,8940]
5305140 2 [-11,-2303] [-11,2303]
5305144 2 [10050,-1007512] [10050,1007512]
5305159 2 [681,-17920] [681,17920]
5305166 2 [-173,-357] [-173,357]
5305169 2 [-130,-1763] [-130,1763]
5305176 2 [-50,-2276] [-50,2276]
5305177 4 [3804,-234629] [3804,234629] [674,-17649] [674,17649]
5305188 2 [-68,-2234] [-68,2234]
5305193 4 [-29,-2298] [-29,2298] [20032,-2835219] [20032,2835219]
5305203 4 [177,-3294] [177,3294] [501,-11448] [501,11448]
5305204 6 [-147,-1459] [-147,1459] [341,-6705] [341,6705] [45,-2323] [45,2323]
5305210 2 [231,-4199] [231,4199]
5305220 2 [1589,-63383] [1589,63383]
5305236 2 [205,-3731] [205,3731]
5305239 2 [825,-23808] [825,23808]
5305247 2 [2273,-108392] [2273,108392]
5305249 2 [-22,-2301] [-22,2301]
5305253 2 [371,-7508] [371,7508]
5305256 2 [-95,-2109] [-95,2109]
5305272 2 [-122,-1868] [-122,1868]
5305273 2 [-174,-193] [-174,193]
5305287 2 [217,-3940] [217,3940]
5305303 2 [-43,-2286] [-43,2286]
5305308 2 [1402,-52546] [1402,52546]
5305311 2 [-35,-2294] [-35,2294]
5305321 2 [-166,-855] [-166,855]
5305329 2 [-62,-2251] [-62,2251]
5305337 2 [-77,-2202] [-77,2202]
5305340 2 [314,-6022] [314,6022]
5305357 2 [779,-21864] [779,21864]
5305361 2 [332,-6473] [332,6473]
5305364 2 [85,-2433] [85,2433]
5305366 2 [446435,-298289079] [446435,298289079]
5305377 2 [-161,-1064] [-161,1064]
5305393 4 [602,-14949] [602,14949] [747,-20546] [747,20546]
5305397 2 [239,-4354] [239,4354]
5305400 2 [230,-4180] [230,4180]
5305401 2 [312,-5973] [312,5973]
5305402 2 [63,-2357] [63,2357]
5305408 2 [96,-2488] [96,2488]
5305412 2 [-76,-2206] [-76,2206]
5305420 2 [269,-4977] [269,4977]
5305422 2 [739,-20221] [739,20221]
5305425 2 [79,-2408] [79,2408]
5305429 2 [1391,-51930] [1391,51930]
5305441 2 [72,-2383] [72,2383]
5305443 2 [-107,-2020] [-107,2020]

5305462 2 [123,-2677] [123,2677]
5305464 4 [118,-2636] [118,2636] [2146,-99440] [2146,99440]
5305469 2 [23,-2306] [23,2306]
5305473 4 [192,-3519] [192,3519] [507,-11646] [507,11646]
5305476 2 [3700,-225074] [3700,225074]
5305478 2 [2867,-153529] [2867,153529]
5305482 2 [207,-3765] [207,3765]
5305483 2 [2537,-127806] [2537,127806]
5305488 2 [-167,-805] [-167,805]
5305491 2 [32977,-5988482] [32977,5988482]
5305497 2 [-146,-1481] [-146,1481]
5305500 2 [-126,-1818] [-126,1818]
5305512 2 [1354,-49876] [1354,49876]
5305513 4 [-144,-1523] [-144,1523] [387,-7954] [387,7954]
5305532 2 [218,-3958] [218,3958]
5305536 2 [-60,-2256] [-60,2256]
5305537 2 [-12,-2303] [-12,2303]
5305546 2 [-153,-1313] [-153,1313]
5305548 2 [262,-4826] [262,4826]
5305553 2 [-112,-1975] [-112,1975]
5305555 2 [1649,-67002] [1649,67002]
5305564 2 [213,-3869] [213,3869]
5305569 2 [418,-8851] [418,8851]
5305573 2 [51,-2332] [51,2332]
5305577 2 [119,-2644] [119,2644]
5305603 4 [-123,-1856] [-123,1856] [35397,-6659624] [35397,6659624]
5305604 4 [-172,-466] [-172,466] [293,-5519] [293,5519]
5305615 2 [81,-2416] [81,2416]
5305616 2 [512,-11812] [512,11812]
5305625 16 [-100,-2075] [-100,2075] [-25,-2300] [134,-2777] [134,2777] [16598839,-67626446688] [16598839,67626446688] [211,-3834] [211,3834] [250,-4575] [250,4575] [400,-8325] [400,8325] [6746,-554081] [6746,554081]
5305633 2 [-168,-751] [-168,751]
5305635 2 [-159,-1134] [-159,1134]
5305650 2 [2335,-112855] [2335,112855]
5305660 2 [-174,-194] [-174,194]
5305664 2 [-55,-2267] [-55,2267]
5305666 2 [-81,-2185] [-81,2185]
5305672 6 [14,-2304] [14,2304] [326862,-186873040] [326862,186873040] [449,-9789] [449,9789]
5305673 2 [-169,-692] [-169,692]
5305674 2 [-65,-2243] [-65,2243]
5305681 2 [-85,-2166] [-85,2166]
5305686 2 [-125,-1831] [-125,1831]
5305688 2 [206,-3748] [206,3748]
5305728 2 [172,-3224] [172,3224]
5305729 4 [-165,-902] [-165,902] [66,-2365] [66,2365]
5305744 2 [80,-2412] [80,2412]
5305751 2 [565,-13626] [565,13626]
5305756 2 [-78,-2198] [-78,2198]
5305785 2 [154,-2993] [154,2993]
5305823 2 [3617,-217544] [3617,217544]
5305825 2 [-54,-2269] [-54,2269]
5305833 6 [10962,-1147719] [10962,1147719] [126,-2703] [126,2703] [198,-3615] [198,3615]
5305841 4 [-56,-2265] [-56,2265] [1294,-46605] [1294,46605]
5305860 2 [-164,-946] [-164,946]
5305863 2 [173977,-72566764] [173977,72566764]
5305868 2 [10093,-1013985] [10093,1013985]
5305870 4 [-69,-2231] [-69,2231] [491,-11121] [491,11121]
5305873 2 [156,-3017] [156,3017]
5305881 4 [-173,-358] [-173,358] [592,-14587] [592,14587]
5305889 2 [-97,-2096] [-97,2096]
5305902 2 [65899,-16916801] [65899,16916801]
5305924 6 [1040,-33618] [1040,33618] [533,-12519] [533,12519] [6708,-549406] [6708,549406]
5305933 2 [327,-6346] [327,6346]

5305945 4 [-141,-1582] [-141,1582] [-84,-2171] [-84,2171]
5305961 4 [-121,-1880] [-121,1880] [1754,-73495] [1754,73495]
5305975 2 [-75,-2210] [-75,2210]
5305977 2 [-86,-2161] [-86,2161]
5305987 2 [693,-18388] [693,18388]
5305994 2 [-89,-2145] [-89,2145]
5306000 4 [-160,-1100] [-160,1100] [-31,-2297] [-31,2297]
5306006 2 [-13,-2303] [-13,2303]
5306008 2 [798,-22660] [798,22660]
5306012 2 [1018,-32562] [1018,32562]
5306013 2 [4183,-270550] [4183,270550]
5306020 2 [-171,-553] [-171,553]
5306024 2 [278,-5176] [278,5176]
5306040 2 [34,-2312] [34,2312]
5306049 2 [-174,-195] [-174,195]
5306052 2 [472,-10510] [472,10510]
5306060 2 [-154,-1286] [-154,1286]
5306063 2 [-19,-2302] [-19,2302]
5306066 2 [1567,-62073] [1567,62073]
5306084 2 [760,-21078] [760,21078]
5306089 2 [-72,-2221] [-72,2221]
5306110 2 [531,-12451] [531,12451]
5306129 2 [-170,-627] [-170,627]
5306150 2 [155,-3005] [155,3005]
5306163 2 [181,-3352] [181,3352]
5306166 2 [19,-2305] [19,2305]
5306168 2 [8642,-803384] [8642,803384]
5306174 2 [715,-19257] [715,19257]
5306176 4 [-151,-1365] [-151,1365] [4700,-322224] [4700,322224]
5306177 2 [188,-3457] [188,3457]
5306185 4 [356,-7101] [356,7101] [626,-15831] [626,15831]
5306192 2 [929,-28409] [929,28409]
5306201 2 [-158,-1167] [-158,1167]
5306203 2 [317,-6096] [317,6096]
5306211 2 [129,-2730] [129,2730]
5306219 2 [13,-2304] [13,2304]
5306225 2 [590,-14515] [590,14515]
5306241 2 [1087,-35912] [1087,35912]
5306254 2 [1035,-33377] [1035,33377]
5306257 4 [-142,-1563] [-142,1563] [-162,-1027] [-162,1027]
5306275 2 [545,-12930] [545,12930]
5306276 2 [149,-2935] [149,2935]
5306301 2 [235,-4276] [235,4276]
5306309 2 [31,-2310] [31,2310]
5306310 2 [139,-2827] [139,2827]
5306313 2 [-134,-1703] [-134,1703]
5306318 2 [-53,-2271] [-53,2271]
5306329 2 [-34,-2295] [-34,2295]
5306337 2 [88,-2447] [88,2447]
5306344 2 [-135,-1687] [-135,1687]
5306362 2 [-57,-2263] [-57,2263]
5306365 2 [6839,-565578] [6839,565578]
5306371 2 [309,-5900] [309,5900]
5306385 4 [106,-2549] [106,2549] [2059,-93458] [2059,93458]
5306396 2 [71330,-19050586] [71330,19050586]
5306408 2 [-127,-1805] [-127,1805]
5306409 4 [-44,-2285] [-44,2285] [583,-14264] [583,14264]
5306427 4 [4509,-302784] [4509,302784] [93,-2472] [93,2472]
5306428 2 [-118,-1914] [-118,1914]
5306432 2 [104,-2536] [104,2536]
5306434 2 [1023,-32801] [1023,32801]
5306439 2 [-155,-1258] [-155,1258]
5306440 4 [-174,-196] [-174,196] [2601,-132671] [2601,132671]

5306448 2 [1012,-32276] [1012,32276]
5306453 2 [47,-2326] [47,2326]
5306457 2 [532,-12485] [532,12485]
5306472 6 [454,-9944] [454,9944] [4833,-335997] [4833,335997] [954,-29556] [954,29556]
5306489 2 [71,-2380] [71,2380]
5306492 2 [677,-17765] [677,17765]
5306500 6 [44,-2322] [44,2322] [60,-2350] [60,2350] [85160,-24851550] [85160,24851550]
5306508 2 [462,-10194] [462,10194]
5306514 2 [4015,-254417] [4015,254417]
5306521 2 [390,-8039] [390,8039]
5306530 2 [591,-14551] [591,14551]
5306537 2 [-172,-467] [-172,467]
5306552 2 [998,-31612] [998,31612]
5306553 2 [-14,-2303] [-14,2303]
5306561 2 [127,-2712] [127,2712]
5306568 2 [-119,-1903] [-119,1903]
5306592 2 [49,-2329] [49,2329]
5306596 2 [132,-2758] [132,2758]
5306598 2 [-173,-359] [-173,359]
5306624 6 [1168,-39984] [1168,39984] [176,-3280] [176,3280] [25,-2307] [25,2307]
5306633 2 [76,-2397] [76,2397]
5306640 2 [1744,-72868] [1744,72868]
5306648 2 [266,-4912] [266,4912]
5306660 2 [-64,-2246] [-64,2246]
5306661 2 [67,-2368] [67,2368]
5306675 2 [-79,-2194] [-79,2194]
5306678 2 [547,-12999] [547,12999]
5306687 2 [12509,-1399054] [12509,1399054]
5306688 2 [12,-2304] [12,2304]
5306689 4 [1200,-41633] [1200,41633] [128,-2721] [128,2721]
5306707 2 [113,-2598] [113,2598]
5306719 2 [993,-31376] [993,31376]
5306724 2 [-132,-1734] [-132,1734]
5306745 2 [274,-5087] [274,5087]
5306752 2 [1004,-31896] [1004,31896]
5306761 2 [-148,-1437] [-148,1437]
5306763 2 [-83,-2176] [-83,2176]
5306768 2 [-23,-2301] [-23,2301]
5306780 2 [-139,-1619] [-139,1619]
5306784 2 [-47,-2281] [-47,2281]
5306801 2 [890,-26651] [890,26651]
5306804 2 [613,-15351] [613,15351]
5306806 2 [2339,-113145] [2339,113145]
5306813 2 [151,-2958] [151,2958]
5306833 2 [-174,-197] [-174,197]
5306839 2 [-87,-2156] [-87,2156]
5306841 2 [280,-5221] [280,5221]
5306850 2 [1119,-37503] [1119,37503]
5306856 2 [17050,-2226316] [17050,2226316]
5306857 2 [-156,-1229] [-156,1229]
5306876 2 [74,-2390] [74,2390]
5306889 2 [-104,-2045] [-104,2045]
5306891 4 [-163,-988] [-163,988] [6726569,-17445780430] [6726569,17445780430]
5306894 2 [115,-2613] [115,2613]
5306913 2 [3516,-208497] [3516,208497]
5306925 2 [-101,-2068] [-101,2068]
5306927 2 [173,-3238] [173,3238]
5306933 2 [-49,-2278] [-49,2278]
5306945 2 [1064,-34783] [1064,34783]
5306948 2 [52,-2334] [52,2334]
5306954 2 [143,-2869] [143,2869]
5306960 4 [-124,-1844] [-124,1844] [161,-3079] [161,3079]
5306973 2 [247,-4514] [247,4514]

5306984 2 [-70,-2228] [-70,2228]
5306988 2 [22,-2306] [22,2306]
5306990 2 [179,-3323] [179,3323]
5306994 4 [-105,-2037] [-105,2037] [135,-2787] [135,2787]
5307001 2 [270,-4999] [270,4999]
5307020 2 [-74,-2214] [-74,2214]
5307023 2 [557,-13346] [557,13346]
5307032 2 [-166,-856] [-166,856]
5307036 2 [-110,-1994] [-110,1994]
5307038 2 [-109,-2003] [-109,2003]
5307058 2 [-169,-693] [-169,693]
5307069 2 [-137,-1654] [-137,1654]
5307072 2 [-92,-2128] [-92,2128]
5307081 2 [610,-15241] [610,15241]
5307085 2 [11,-2304] [11,2304]
5307092 4 [-131,-1749] [-131,1749] [29,-2309] [29,2309]
5307094 2 [35,-2313] [35,2313]
5307099 2 [-167,-806] [-167,806]
5307100 2 [-150,-1390] [-150,1390]
5307112 2 [71142,-18975320] [71142,18975320]
5307116 2 [845,-24671] [845,24671]
5307125 2 [335,-6550] [335,6550]
5307127 2 [-171,-554] [-171,554]
5307128 2 [1046,-33908] [1046,33908]
5307129 2 [70,-2377] [70,2377]
5307136 2 [-168,-752] [-168,752]
5307137 2 [-52,-2273] [-52,2273]
5307139 2 [3125,-174708] [3125,174708]
5307144 2 [190,-3488] [190,3488]
5307164 2 [1610,-64642] [1610,64642]
5307168 2 [193,-3535] [193,3535]
5307172 2 [237,-4315] [237,4315]
5307181 2 [27,-2308] [27,2308]
5307184 2 [-15,-2303] [-15,2303]
5307193 4 [18,-2305] [18,2305] [618,-15535] [618,15535]
5307201 2 [-140,-1601] [-140,1601]
5307202 4 [2463,-122257] [2463,122257] [839,-24411] [839,24411]
5307204 2 [-20,-2302] [-20,2302]
5307209 2 [68,-2371] [68,2371]
5307211 2 [365,-7344] [365,7344]
5307228 2 [-174,-198] [-174,198]
5307233 2 [-58,-2261] [-58,2261]
5307237 2 [159,-3054] [159,3054]
5307238 2 [-117,-1925] [-117,1925]
5307241 2 [-93,-2122] [-93,2122]
5307263 2 [433,-9300] [433,9300]
5307265 2 [656,-16959] [656,16959]
5307268 2 [168,-3170] [168,3170]
5307281 2 [1514,-58955] [1514,58955]
5307283 2 [917,-27864] [917,27864]
5307317 2 [-173,-360] [-173,360]
5307332 2 [13004,-1482914] [13004,1482914]
5307335 2 [89,-2452] [89,2452]
5307337 4 [11648,-1257123] [11648,1257123] [84,-2429] [84,2429]
5307345 8 [-149,-1414] [-149,1414] [-96,-2103] [-96,2103] [414,-8733] [414,8733] [4284,-280407] [4284,280407]
5307353 6 [-28,-2299] [-28,2299] [202,-3681] [202,3681] [502,-11481] [502,11481]
5307363 2 [97,-2494] [97,2494]
5307367 2 [69,-2374] [69,2374]
5307375 2 [847501,-780207874] [847501,780207874]
5307381 2 [175,-3266] [175,3266]
5307384 2 [-170,-628] [-170,628]
5307391 2 [3485,-205746] [3485,205746]
5307400 2 [450,-9820] [450,9820]

5307401 2 [92,-2467] [92,2467]
5307408 2 [-152,-1340] [-152,1340]
5307416 2 [10,-2304] [10,2304]
5307417 6 [138,-2817] [138,2817] [264,-4869] [264,4869] [3319,-191224] [3319,191224]
5307421 2 [459,-10100] [459,10100]
5307428 2 [197,-3599] [197,3599]
5307441 2 [652,-16807] [652,16807]
5307456 2 [64,-2360] [64,2360]
5307460 2 [2709,-141017] [2709,141017]
5307464 2 [353,-7021] [353,7021]
5307472 4 [-172,-468] [-172,468] [1188,-41012] [1188,41012]
5307480 4 [-114,-1956] [-114,1956] [174,-3252] [174,3252]
5307492 4 [12184,-1344886] [12184,1344886] [253,-4637] [253,4637]
5307494 2 [-157,-1199] [-157,1199]
5307497 2 [-61,-2254] [-61,2254]
5307506 2 [-161,-1065] [-161,1065]
5307527 2 [-91,-2134] [-91,2134]
5307529 2 [708,-18979] [708,18979]
5307534 4 [-165,-903] [-165,903] [43,-2321] [43,2321]
5307536 2 [-103,-2053] [-103,2053]
5307553 4 [-33,-2296] [-33,2296] [506,-11613] [506,11613]
5307569 4 [1438,-54579] [1438,54579] [700,-18663] [700,18663]
5307576 2 [-26,-2300] [-26,2300]
5307598 2 [-133,-1719] [-133,1719]
5307625 4 [-174,-199] [-174,199] [1220,-42675] [1220,42675]
5307634 2 [-145,-1503] [-145,1503]
5307641 2 [407,-8528] [407,8528]
5307643 2 [377,-7674] [377,7674]
5307664 2 [-120,-1892] [-120,1892]
5307680 2 [72689,-19597607] [72689,19597607]
5307687 2 [9,-2304] [9,2304]
5307695 2 [67249,-17439288] [67249,17439288]
5307696 2 [297,-5613] [297,5613]
5307697 4 [-136,-1671] [-136,1671] [62,-2355] [62,2355]
5307704 2 [466,-10320] [466,10320]
5307713 2 [122,-2669] [122,2669]
5307716 2 [1580,-62846] [1580,62846]
5307725 2 [59,-2348] [59,2348]
5307753 4 [-164,-947] [-164,947] [136,-2797] [136,2797]
5307757 2 [519,-12046] [519,12046]
5307762 2 [1279,-45799] [1279,45799]
5307781 2 [-45,-2284] [-45,2284]
5307788 2 [86,-2438] [86,2438]
5307791 2 [-115,-1946] [-115,1946]
5307801 2 [787,-22198] [787,22198]
5307804 2 [-30,-2298] [-30,2298]
5307808 2 [273,-5065] [273,5065]
5307809 2 [170,-3197] [170,3197]
5307836 2 [22130,-3292094] [22130,3292094]
5307837 2 [6967,-581530] [6967,581530]
5307841 2 [-138,-1637] [-138,1637]
5307849 4 [226,-4105] [226,4105] [90,-2457] [90,2457]
5307856 8 [-108,-2012] [-108,2012] [-111,-1985] [-111,1985] [1332,-48668] [1332,48668] [300,-5684] [300,5684]
5307857 4 [-106,-2029] [-106,2029] [874,-25941] [874,25941]
5307873 2 [91,-2462] [91,2462]
5307876 2 [240,-4374] [240,4374]
5307883 2 [141,-2848] [141,2848]
5307892 2 [453,-9913] [453,9913]
5307896 2 [137,-2807] [137,2807]
5307903 2 [1821,-77742] [1821,77742]
5307904 8 [-159,-1135] [-159,1135] [200,-3648] [200,3648] [753,-20791] [753,20791] [8,-2304] [8,2304]
5307905 2 [-16,-2303] [-16,2303]
5307913 4 [1668572,-2155348131] [1668572,2155348131] [222,-4031] [222,4031]

5307914 2 [95, -2483] [95, 2483]
5307930 2 [271, -5021] [271, 5021]
5307940 2 [36, -2314] [36, 2314]
5307953 2 [32, -2311] [32, 2311]
5307968 2 [416, -8792] [416, 8792]
5307972 2 [124, -2686] [124, 2686]
5307973 2 [-129, -1778] [-129, 1778]
5307976 2 [1265, -45051] [1265, 45051]
5307981 2 [295, -5566] [295, 5566]
5307984 2 [148, -2924] [148, 2924]
5308000 2 [-39, -2291] [-39, 2291]
5308002 2 [2647, -136205] [2647, 136205]
5308019 2 [53, -2336] [53, 2336]
5308024 2 [-174, -200] [-174, 200]
5308028 2 [517, -11979] [517, 11979]
5308038 2 [-173, -361] [-173, 361]
5308040 4 [-94, -2116] [-94, 2116] [1481, -57041] [1481, 57041]
5308048 2 [-63, -2249] [-63, 2249]
5308053 2 [-113, -1966] [-113, 1966]
5308058 2 [1871, -80963] [1871, 80963]
5308073 2 [7, -2304] [7, 2304]
5308093 2 [107, -2556] [107, 2556]
5308100 10 [-40, -2290] [-40, 2290] [-80, -2190] [-80, 2190] [10460, -1069790] [10460, 1069790] [1258300, -1411485090] [1258300, 1411485090] [12664, -1425138] [12664, 1425138]
5308112 2 [17, -2305] [17, 2305]
5308115 2 [401, -8354] [401, 8354]
5308121 4 [182, -3367] [182, 3367] [2912, -157157] [2912, 157157]
5308123 2 [-147, -1460] [-147, 1460]
5308124 2 [851093, -785173309] [851093, 785173309]
5308129 2 [-82, -2181] [-82, 2181]
5308133 2 [1823, -77870] [1823, 77870]
5308136 4 [-38, -2292] [-38, 2292] [35962, -6819708] [35962, 6819708]
5308143 2 [-143, -1544] [-143, 1544]
5308152 2 [697, -18545] [697, 18545]
5308161 2 [187, -3442] [187, 3442]
5308173 6 [-153, -1314] [-153, 1314] [103, -2530] [103, 2530] [711, -19098] [711, 19098]
5308200 4 [6, -2304] [6, 2304] [80106, -22672404] [80106, 22672404]
5308201 4 [-160, -1101] [-160, 1101] [272, -5043] [272, 5043]
5308217 2 [194, -3551] [194, 3551]
5308236 2 [-171, -555] [-171, 555]
5308245 2 [2659, -137132] [2659, 137132]
5308268 2 [77, -2401] [77, 2401]
5308273 2 [-88, -2151] [-88, 2151]
5308276 2 [-51, -2275] [-51, 2275]
5308289 2 [46, -2325] [46, 2325]
5308291 2 [5, -2304] [5, 2304]
5308312 4 [-162, -1028] [-162, 1028] [42, -2320] [42, 2320]
5308334 2 [283, -5289] [283, 5289]
5308350 2 [451, -9851] [451, 9851]
5308352 4 [4, -2304] [4, 2304] [884, -26384] [884, 26384]
5308353 4 [112, -2591] [112, 2591] [196, -3583] [196, 3583]
5308368 2 [1132, -38156] [1132, 38156]
5308375 2 [21, -2306] [21, 2306]
5308389 2 [3, -2304] [3, 2304]
5308408 2 [2, -2304] [2, 2304]
5308409 2 [-172, -469] [-172, 469]
5308415 2 [1, -2304] [1, 2304]
5308416 8 [-128, -1792] [-128, 1792] [0, -2304] [0, 2304] [1152, -39168] [1152, 39168] [144, -2880] [144, 2880]
5308417 2 [-1, -2304] [-1, 2304]
5308424 2 [-2, -2304] [-2, 2304]
5308425 14 [-174, -201] [-174, 201] [-24, -2301] [-24, 2301] [214, -3887] [214, 3887] [24, -2307] [24, 2307] [394, -8153] [394, 8153] [486, -10959] [486, 10959] [9216, -884739] [9216, 884739]
5308442 2 [-41, -2289] [-41, 2289]
5308443 2 [-3, -2304] [-3, 2304]
5308444 2 [261, -4805] [261, 4805]

5308445 2 [-169,-694] [-169,694]
5308457 2 [10019,-1002854] [10019,1002854]
5308460 6 [-146,-1482] [-146,1482] [-59,-2259] [-59,2259] [2054,-93118] [2054,93118]
5308465 2 [-21,-2302] [-21,2302]
5308472 2 [1862,-80380] [1862,80380]
5308480 2 [-4,-2304] [-4,2304]
5308481 4 [1112,-37153] [1112,37153] [1535,-60184] [1535,60184]
5308489 2 [210,-3817] [210,3817]
5308502 2 [-37,-2293] [-37,2293]
5308514 2 [3175,-178917] [3175,178917]
5308516 4 [452,-9882] [452,9882] [912,-27638] [912,27638]
5308536 6 [-158,-1168] [-158,1168] [-71,-2225] [-71,2225] [1750,-73244] [1750,73244]
5308541 4 [-5,-2304] [-5,2304] [-73,-2218] [-73,2218]
5308560 2 [-144,-1524] [-144,1524]
5308561 4 [1304,-47145] [1304,47145] [50,-2331] [50,2331]
5308572 2 [37,-2315] [37,2315]
5308578 2 [2511,-125847] [2511,125847]
5308586 2 [727,-19737] [727,19737]
5308600 4 [-90,-2140] [-90,2140] [2610,-133360] [2610,133360]
5308604 2 [58,-2346] [58,2346]
5308612 2 [1668,-68162] [1668,68162]
5308614 2 [195,-3567] [195,3567]
5308624 2 [2580,-131068] [2580,131068]
5308625 2 [1430,-54125] [1430,54125]
5308632 2 [-6,-2304] [-6,2304]
5308633 2 [-154,-1287] [-154,1287]
5308641 8 [-168,-753] [-168,753] [-170,-629] [-170,629] [4182,-270453] [4182,270453] [477819,-330289770] [477819,330289770]
5308649 2 [580,-14157] [580,14157]
5308663 2 [128217,-45911176] [128217,45911176]
5308669 2 [503,-11514] [503,11514]
5308672 2 [4128,-265232] [4128,265232]
5308676 2 [349,-6915] [349,6915]
5308696 2 [-130,-1764] [-130,1764]
5308705 2 [464,-10257] [464,10257]
5308712 2 [-167,-807] [-167,807]
5308722 2 [-17,-2303] [-17,2303]
5308732 2 [482,-10830] [482,10830]
5308745 4 [-166,-857] [-166,857] [116,-2621] [116,2621]
5308752 2 [73,-2387] [73,2387]
5308759 2 [-7,-2304] [-7,2304]
5308761 2 [-173,-362] [-173,362]
5308775 2 [505,-11580] [505,11580]
5308780 4 [54,-2338] [54,2338] [861,-25369] [861,25369]
5308787 2 [3173,-178748] [3173,178748]
5308808 2 [98,-2500] [98,2500]
5308817 2 [3998,-252803] [3998,252803]
5308828 2 [-174,-202] [-174,202]
5308836 2 [820,-23594] [820,23594]
5308838 2 [83,-2425] [83,2425]
5308840 2 [41,-2319] [41,2319]
5308866 2 [655,-16921] [655,16921]
5308868 2 [-163,-989] [-163,989]
5308907 2 [-151,-1366] [-151,1366]
5308910 2 [131,-2749] [131,2749]
5308928 6 [-8,-2304] [-8,2304] [292,-5496] [292,5496] [392,-8096] [392,8096]
5308929 6 [-102,-2061] [-102,2061] [1455,-55548] [1455,55548] [16,-2305] [16,2305]
5308936 2 [162,-3092] [162,3092]
5308948 2 [653,-16845] [653,16845]
5308956 2 [-155,-1259] [-155,1259]
5308971 2 [16105,-2043814] [16105,2043814]
5308977 2 [-32,-2297] [-32,2297]
5308984 4 [2306,-110760] [2306,110760] [38,-2316] [38,2316]
5308990 2 [2859,-152887] [2859,152887]

5308992 12 [-116,-1936] [-116,1936] [-48,-2280] [-48,2280] [2304,-110616] [2304,110616] [4008,-253752] [4008,253752] [48,-2328] [48,2328] [744,-20424] [744,20424]

5309009 2 [-122,-1869] [-122,1869]

5309020 2 [386,-7926] [386,7926]

5309025 2 [436,-9391] [436,9391]

5309032 2 [-42,-2288] [-42,2288]

5309046 2 [147,-2913] [147,2913]

5309065 2 [326,-6321] [326,6321]

5309091 2 [357,-7128] [357,7128]

5309092 6 [-36,-2294] [-36,2294] [152,-2970] [152,2970] [668,-17418] [668,17418]

5309100 8 [1341,-49161] [1341,49161] [246,-4494] [246,4494] [30,-2310] [30,2310] [814,-23338] [814,23338]

5309110 2 [-141,-1583] [-141,1583]

5309124 2 [40,-2318] [40,2318]

5309129 2 [2438,-120401] [2438,120401]

5309137 4 [-126,-1819] [-126,1819] [564,-13591] [564,13591]

5309143 2 [57,-2344] [57,2344]

5309144 2 [65,-2363] [65,2363]

5309145 6 [-9,-2304] [-9,2304] [234,-4257] [234,4257] [504,-11547] [504,11547]

5309156 2 [3200,-181034] [3200,181034]

5309159 2 [4133,-265714] [4133,265714]

5309160 2 [346,-6836] [346,6836]

5309169 2 [958,-29741] [958,29741]

5309170 2 [39,-2317] [39,2317]

5309186 2 [167,-3157] [167,3157]

5309187 2 [133,-2768] [133,2768]

5309188 4 [-99,-2083] [-99,2083] [1716,-71122] [1716,71122]

5309200 2 [224,-4068] [224,4068]

5309209 4 [291140,-157091547] [291140,157091547] [318,-6121] [318,6121]

5309224 2 [105,-2543] [105,2543]

5309225 2 [55,-2340] [55,2340]

5309233 2 [-174,-203] [-174,203]

5309256 2 [145,-2891] [145,2891]

5309257 2 [108,-2563] [108,2563]

5309261 2 [7975,-712194] [7975,712194]

5309264 2 [308,-5876] [308,5876]

5309288 2 [26,-2308] [26,2308]

5309292 2 [-98,-2090] [-98,2090]

5309306 2 [22567,-3390087] [22567,3390087]

5309316 6 [-123,-1857] [-123,1857] [-156,-1230] [-156,1230] [640,-16354] [640,16354]

5309335 2 [1529,-59832] [1529,59832]

5309341 2 [-165,-904] [-165,904]

5309347 2 [-171,-556] [-171,556]

5309348 4 [-172,-470] [-172,470] [56,-2342] [56,2342]

5309349 2 [-125,-1832] [-125,1832]

5309357 2 [539,-12724] [539,12724]

5309360 2 [121,-2661] [121,2661]

5309361 2 [75,-2394] [75,2394]

5309368 2 [102,-2524] [102,2524]

5309384 2 [-142,-1564] [-142,1564]

5309388 2 [1822,-77806] [1822,77806]

5309407 4 [-67,-2238] [-67,2238] [33,-2312] [33,2312]

5309416 2 [-10,-2304] [-10,2304]

5309425 10 [-46,-2283] [-46,2283] [111,-2584] [111,2584] [31211,-5513934] [31211,5513934] [654,-16883] [654,16883] [896,-26919] [896,26919]

5309433 2 [19912,-2809781] [19912,2809781]

5309437 2 [183,-3382] [183,3382]

5309440 2 [2784,-146912] [2784,146912]

5309444 2 [368,-7426] [368,7426]

5309452 4 [158,-3042] [158,3042] [422,-8970] [422,8970]

5309468 2 [146,-2902] [146,2902]

5309473 12 [186,-3427] [186,3427] [20136,-2857327] [20136,2857327] [2652,-136591] [2652,136591] [3432,-201071] [3432,201071] [351,-6968] [351,6968] [78,-2405] [78,2405]

5309475 2 [-95,-2110] [-95,2110]

5309480 2 [13046,-1490104] [13046,1490104]

5309484 2 [-107,-2021] [-107,2021]

5309486 2 [-173,-363] [-173,363]

5309494 2 [411,-8645] [411,8645]
5309504 2 [-112,-1976] [-112,1976]
5309529 2 [28,-2309] [28,2309]
5309549 2 [1243,-43884] [1243,43884]
5309567 2 [833,-24152] [833,24152]
5309573 2 [851,-24932] [851,24932]
5309577 2 [-66,-2241] [-66,2241]
5309585 4 [2386,-116571] [2386,116571] [406,-8499] [406,8499]
5309628 2 [61,-2353] [61,2353]
5309636 4 [-148,-1438] [-148,1438] [20,-2306] [20,2306]
5309637 2 [-161,-1066] [-161,1066]
5309640 2 [-174,-204] [-174,204]
5309641 2 [-18,-2303] [-18,2303]
5309648 2 [-164,-948] [-164,948]
5309650 2 [15,-2305] [15,2305]
5309657 4 [-68,-2235] [-68,2235] [374,-7591] [374,7591]
5309683 2 [-27,-2300] [-27,2300]
5309692 2 [114,-2606] [114,2606]
5309715 2 [241,-4394] [241,4394]
5309719 2 [-135,-1688] [-135,1688]
5309720 2 [-134,-1704] [-134,1704]
5309722 2 [-121,-1881] [-121,1881]
5309729 4 [-50,-2277] [-50,2277] [178,-3309] [178,3309]
5309737 2 [99,-2506] [99,2506]
5309742 2 [-77,-2203] [-77,2203]
5309746 2 [87,-2443] [87,2443]
5309747 2 [-11,-2304] [-11,2304]
5309748 2 [901,-27143] [901,27143]
5309756 2 [11725,-1269609] [11725,1269609]
5309776 6 [-100,-2076] [-100,2076] [212,-3852] [212,3852] [249,-4555] [249,4555]
5309777 2 [203,-3698] [203,3698]
5309783 2 [277,-5154] [277,5154]
5309790 2 [-29,-2299] [-29,2299]
5309794 2 [8975,-850263] [8975,850263]
5309809 2 [150,-2947] [150,2947]
5309811 2 [625,-15794] [625,15794]
5309816 2 [662,-17188] [662,17188]
5309825 2 [-76,-2207] [-76,2207]
5309832 2 [-62,-2252] [-62,2252]
5309834 2 [-169,-695] [-169,695]
5309851 2 [45,-2324] [45,2324]
5309852 2 [-22,-2302] [-22,2302]
5309871 2 [109,-2570] [109,2570]
5309873 2 [82,-2421] [82,2421]
5309874 2 [1615,-64943] [1615,64943]
5309875 2 [2289,-109538] [2289,109538]
5309876 2 [-43,-2287] [-43,2287]
5309881 4 [-150,-1391] [-150,1391] [402,-8383] [402,8383]
5309888 2 [367937,-223182529] [367937,223182529]
5309890 2 [759,-21037] [759,21037]
5309893 2 [-157,-1200] [-157,1200]
5309900 16 [-170,-630] [-170,630] [-35,-2295] [-35,2295] [12461,-1391009] [12461,1391009] [125,-2695] [125,2695] [1310,-47470] [1310,47470] [254,-4658] [254,4658] [2870,-153770] [2870,153770] [94,-2478] [94,2478]
5309909 2 [3023,-166226] [3023,166226]
5309929 2 [110,-2577] [110,2577]
5309937 2 [939,-28866] [939,28866]
5309945 2 [364,-7317] [364,7317]
5309947 2 [473,-10542] [473,10542]
5309964 2 [2838,-151206] [2838,151206]
5309965 2 [251,-4596] [251,4596]
5310014 2 [-85,-2167] [-85,2167]
5310019 4 [-127,-1806] [-127,1806] [-139,-1620] [-139,1620]
5310023 2 [101,-2518] [101,2518]

5310028 2 [117,-2629] [117,2629]
5310037 2 [-81,-2186] [-81,2186]
5310049 6 [-174,-205] [-174,205] [-60,-2257] [-60,2257] [558,-13381] [558,13381]
5310082 4 [-97,-2097] [-97,2097] [23,-2307] [23,2307]
5310089 2 [-152,-1341] [-152,1341]
5310105 4 [184,-3397] [184,3397] [88756,-26442139] [88756,26442139]
5310117 2 [63,-2358] [63,2358]
5310119 2 [185,-3412] [185,3412]
5310144 8 [-12,-2304] [-12,2304] [100,-2512] [100,2512] [1761,-73935] [1761,73935] [4425,-294363] [4425,294363]
5310145 2 [191,-3504] [191,3504]
5310148 2 [-168,-754] [-168,754]
5310152 2 [1054,-34296] [1054,34296]
5310153 2 [-78,-2199] [-78,2199]
5310160 2 [636,-16204] [636,16204]
5310161 4 [-65,-2244] [-65,2244] [1807,-76848] [1807,76848]
5310174 2 [-149,-1415] [-149,1415]
5310175 2 [-159,-1136] [-159,1136]
5310193 4 [-132,-1735] [-132,1735] [267,-4934] [267,4934]
5310199 2 [-55,-2268] [-55,2268]
5310208 2 [72,-2384] [72,2384]
5310213 2 [-173,-364] [-173,364]
5310223 2 [71937,-19294276] [71937,19294276]
5310225 2 [826,-23851] [826,23851]
5310226 2 [-25,-2301] [-25,2301]
5310231 2 [85,-2434] [85,2434]
5310238 4 [18411,-2498137] [18411,2498137] [51,-2333] [51,2333]
5310242 2 [79,-2409] [79,2409]
5310244 4 [140,-2838] [140,2838] [180,-3338] [180,3338]
5310249 2 [5923,-455846] [5923,455846]
5310257 2 [-118,-1915] [-118,1915]
5310264 2 [646,-16580] [646,16580]
5310278 2 [163,-3105] [163,3105]
5310280 2 [569,-13767] [569,13767]
5310281 2 [14,-2305] [14,2305]
5310285 2 [-89,-2146] [-89,2146]
5310288 2 [-84,-2172] [-84,2172]
5310289 2 [-172,-471] [-172,471]
5310293 2 [227,-4124] [227,4124]
5310300 2 [-86,-2162] [-86,2162]
5310308 4 [14348,-1718650] [14348,1718650] [221,-4013] [221,4013]
5310310 2 [171,-3211] [171,3211]
5310320 2 [329,-6397] [329,6397]
5310327 2 [-167,-808] [-167,808]
5310333 2 [-69,-2232] [-69,2232]
5310334 2 [315,-6047] [315,6047]
5310336 2 [1129,-38005] [1129,38005]
5310348 2 [397,-8239] [397,8239]
5310363 2 [301,-5708] [301,5708]
5310364 2 [-54,-2270] [-54,2270]
5310369 2 [-162,-1029] [-162,1029]
5310370 2 [311,-5949] [311,5949]
5310372 2 [-56,-2266] [-56,2266]
5310375 2 [-119,-1904] [-119,1904]
5310378 2 [-137,-1655] [-137,1655]
5310379 2 [525,-12248] [525,12248]
5310385 2 [96,-2489] [96,2489]
5310396 2 [-75,-2211] [-75,2211]
5310404 6 [-140,-1602] [-140,1602] [-160,-1102] [-160,1102] [925,-28227] [925,28227]
5310409 2 [120,-2653] [120,2653]
5310431 2 [445,-9666] [445,9666]
5310440 2 [166,-3144] [166,3144]
5310448 2 [81,-2417] [81,2417]
5310460 16 [-166,-858] [-166,858] [-171,-557] [-171,557] [-174,-206] [-174,206] [14034,-1662542] [14034,1662542] [18029,-2420793] [18029,2420793] [189,-3473] [189,3473] [66,-2366]

[66,2366] [80426,-22808394] [80426,22808394]
5310489 2 [160,-3067] [160,3067]
5310516 2 [469,-10415] [469,10415]
5310525 2 [619,-15572] [619,15572]
5310532 2 [-72,-2222] [-72,2222]
5310551 2 [245,-4474] [245,4474]
5310569 2 [80,-2413] [80,2413]
5310588 2 [442,-9574] [442,9574]
5310591 2 [-131,-1750] [-131,1750]
5310593 2 [142,-2859] [142,2859]
5310595 2 [-31,-2298] [-31,2298]
5310600 2 [130,-2740] [130,2740]
5310601 2 [4770,-329449] [4770,329449]
5310613 2 [-13,-2304] [-13,2304]
5310641 2 [-145,-1504] [-145,1504]
5310649 2 [-124,-1845] [-124,1845]
5310650 2 [215,-3905] [215,3905]
5310652 2 [378,-7702] [378,7702]
5310656 2 [260,-4784] [260,4784]
5310665 2 [34,-2313] [34,2313]
5310668 2 [-19,-2303] [-19,2303]
5310671 2 [209,-3800] [209,3800]
5310719 4 [2305,-110688] [2305,110688] [961,-29880] [961,29880]
5310720 2 [336,-6576] [336,6576]
5310736 2 [672,-17572] [672,17572]
5310737 2 [118,-2637] [118,2637]
5310747 2 [153,-2982] [153,2982]
5310756 2 [1732,-72118] [1732,72118]
5310775 2 [405,-8470] [405,8470]
5310777 4 [19,-2306] [19,2306] [808,-23083] [808,23083]
5310802 2 [-153,-1315] [-153,1315]
5310803 2 [2321,-111842] [2321,111842]
5310817 2 [123,-2678] [123,2678]
5310825 2 [199,-3632] [199,3632]
5310828 2 [13,-2305] [13,2305]
5310847 2 [-163,-990] [-163,990]
5310861 2 [-53,-2272] [-53,2272]
5310866 2 [119,-2645] [119,2645]
5310873 6 [-158,-1169] [-158,1169] [-174,-207] [-174,207] [7728,-679365] [7728,679365]
5310881 2 [572,-13873] [572,13873]
5310889 4 [-57,-2264] [-57,2264] [7863,-697244] [7863,697244]
5310908 2 [242,-4414] [242,4414]
5310917 2 [403,-8412] [403,8412]
5310920 2 [-34,-2296] [-34,2296]
5310930 2 [31,-2311] [31,2311]
5310942 2 [-173,-365] [-173,365]
5310953 2 [238,-4335] [238,4335]
5310964 2 [333,-6499] [333,6499]
5310980 6 [-104,-2046] [-104,2046] [-44,-2286] [-44,2286] [164,-3118] [164,3118]
5311007 2 [157,-3030] [157,3030]
5311016 2 [497,-11317] [497,11317]
5311018 2 [1191,-41167] [1191,41167]
5311025 4 [-110,-1995] [-110,1995] [22030,-3269805] [22030,3269805]
5311036 2 [165,-3131] [165,3131]
5311037 2 [-133,-1720] [-133,1720]
5311040 4 [-136,-1672] [-136,1672] [284,-5312] [284,5312]
5311044 2 [-147,-1461] [-147,1461]
5311045 2 [-109,-2004] [-109,2004]
5311047 2 [169,-3184] [169,3184]
5311062 2 [-101,-2069] [-101,2069]
5311064 2 [-79,-2195] [-79,2195]
5311069 2 [-105,-2038] [-105,2038]
5311089 2 [-117,-1926] [-117,1926]

5311106 2 [47,-2327] [47,2327]
5311108 2 [109616,-36292002] [109616,36292002]
5311113 2 [682,-17959] [682,17959]
5311116 4 [-138,-1638] [-138,1638] [-83,-2177] [-83,2177]
5311141 2 [927,-28318] [927,28318]
5311145 2 [44,-2323] [44,2323]
5311150 2 [-165,-905] [-165,905]
5311152 2 [-87,-2157] [-87,2157]
5311153 2 [-64,-2247] [-64,2247]
5311160 4 [-14,-2304] [-14,2304] [754,-20832] [754,20832]
5311161 2 [-170,-631] [-170,631]
5311180 2 [134,-2778] [134,2778]
5311201 2 [60,-2351] [60,2351]
5311208 2 [-154,-1288] [-154,1288]
5311217 2 [404,-8441] [404,8441]
5311224 2 [598,-14804] [598,14804]
5311225 2 [-169,-696] [-169,696]
5311232 8 [-143,-1545] [-143,1545] [-172,-472] [-172,472] [1684,-69144] [1684,69144] [88,-2448] [88,2448]
5311239 2 [25,-2308] [25,2308]
5311240 2 [126,-2704] [126,2704]
5311250 2 [71,-2381] [71,2381]
5311251 2 [49,-2330] [49,2330]
5311278 2 [2571,-130383] [2571,130383]
5311288 2 [-174,-208] [-174,208]
5311297 2 [12,-2305] [12,2305]
5311304 2 [8510,-785048] [8510,785048]
5311307 2 [233,-4238] [233,4238]
5311313 2 [358,-7155] [358,7155]
5311329 2 [-92,-2129] [-92,2129]
5311332 6 [244,-4454] [244,4454] [432,-9270] [432,9270] [4653,-317403] [4653,317403]
5311339 2 [74121,-20179570] [74121,20179570]
5311347 2 [-47,-2282] [-47,2282]
5311353 2 [4672,-319349] [4672,319349]
5311360 2 [236,-4296] [236,4296]
5311371 2 [-23,-2302] [-23,2302]
5311372 2 [93,-2473] [93,2473]
5311386 2 [5335,-389681] [5335,389681]
5311393 2 [-114,-1957] [-114,1957]
5311398 2 [67,-2369] [67,2369]
5311417 2 [8604,-798091] [8604,798091]
5311425 2 [-146,-1483] [-146,1483]
5311428 2 [76,-2398] [76,2398]
5311441 2 [-70,-2229] [-70,2229]
5311449 8 [-120,-1893] [-120,1893] [-74,-2215] [-74,2215] [2148,-99579] [2148,99579] [243,-4434] [243,4434]
5311460 2 [1376,-51094] [1376,51094]
5311461 2 [307,-5852] [307,5852]
5311465 2 [5274,-383017] [5274,383017]
5311475 2 [-155,-1260] [-155,1260]
5311484 2 [106,-2550] [106,2550]
5311486 2 [-93,-2123] [-93,2123]
5311490 2 [-49,-2279] [-49,2279]
5311491 2 [325,-6296] [325,6296]
5311495 2 [281,-5244] [281,5244]
5311504 2 [2616,-133820] [2616,133820]
5311505 2 [104,-2537] [104,2537]
5311530 2 [-129,-1779] [-129,1779]
5311531 2 [765,-21284] [765,21284]
5311545 2 [-164,-949] [-164,949]
5311552 2 [-96,-2104] [-96,2104]
5311557 2 [319,-6146] [319,6146]
5311558 2 [291,-5473] [291,5473]
5311561 2 [204,-3715] [204,3715]
5311568 2 [1796,-76148] [1796,76148]

5311575 2 [-171,-558] [-171,558]
5311589 2 [563,-13556] [563,13556]
5311601 2 [22,-2307] [22,2307]
5311609 2 [-144,-1525] [-144,1525]
5311617 2 [52,-2335] [52,2335]
5311620 2 [604,-15022] [604,15022]
5311623 2 [15337,-1899376] [15337,1899376]
5311624 2 [201,-3665] [201,3665]
5311640 2 [-151,-1367] [-151,1367]
5311643 2 [-103,-2054] [-103,2054]
5311657 6 [-168,-755] [-168,755] [263,-4848] [263,4848] [74,-2391] [74,2391]
5311666 2 [255,-4679] [255,4679]
5311672 2 [129,-2731] [129,2731]
5311673 2 [-173,-366] [-173,366]
5311676 2 [54485,-12717901] [54485,12717901]
5311684 6 [-115,-1947] [-115,1947] [-52,-2274] [-52,2274] [4656,-317710] [4656,317710]
5311694 2 [11,-2305] [11,2305]
5311705 4 [-174,-209] [-174,209] [57534,-13800247] [57534,13800247]
5311707 2 [313,-5998] [313,5998]
5311711 2 [29,-2310] [29,2310]
5311713 2 [982,-30859] [982,30859]
5311721 2 [35,-2314] [35,2314]
5311747 2 [7749,-682136] [7749,682136]
5311756 2 [-58,-2262] [-58,2262]
5311762 2 [106359,-34686571] [106359,34686571]
5311769 2 [638,-16279] [638,16279]
5311770 2 [-161,-1067] [-161,1067]
5311772 2 [154,-2994] [154,2994]
5311777 2 [-156,-1231] [-156,1231]
5311779 2 [385,-7898] [385,7898]
5311791 2 [-15,-2304] [-15,2304]
5311792 2 [177,-3295] [177,3295]
5311796 4 [-91,-2135] [-91,2135] [2765,-145411] [2765,145411]
5311798 2 [27,-2309] [27,2309]
5311804 2 [18,-2306] [18,2306]
5311808 2 [3148,-176640] [3148,176640]
5311809 2 [-20,-2303] [-20,2303]
5311817 2 [1859,-80186] [1859,80186]
5311825 2 [1359,-50152] [1359,50152]
5311827 2 [-111,-1986] [-111,1986]
5311841 2 [542,-12827] [542,12827]
5311873 2 [1682,-69021] [1682,69021]
5311881 2 [-108,-2013] [-108,2013]
5311884 2 [70,-2378] [70,2378]
5311895 2 [4409,-292768] [4409,292768]
5311904 2 [113,-2599] [113,2599]
5311908 2 [156,-3018] [156,3018]
5311913 2 [692,-18349] [692,18349]
5311916 2 [-106,-2030] [-106,2030]
5311944 2 [-167,-809] [-167,809]
5311952 4 [-28,-2300] [-28,2300] [68,-2372] [68,2372]
5311953 2 [363,-7290] [363,7290]
5311962 2 [279,-5199] [279,5199]
5311965 2 [139,-2828] [139,2828]
5311986 6 [-113,-1967] [-113,1967] [127,-2713] [127,2713] [311287,-173676667] [311287,173676667]
5312000 2 [920,-28000] [920,28000]
5312001 2 [-128,-1793] [-128,1793]
5312006 2 [-61,-2255] [-61,2255]
5312009 2 [81770,-23382503] [81770,23382503]
5312010 2 [511,-11779] [511,11779]
5312013 2 [331,-6448] [331,6448]
5312025 8 [10,-2305] [10,2305] [18646,-2546119] [18646,2546119] [220,-3995] [220,3995] [670,-17495] [670,17495]
5312097 2 [228,-4143] [228,4143]

5312102 2 [419, -8881] [419, 8881]
5312113 2 [132, -2759] [132, 2759]
5312116 2 [69, -2375] [69, 2375]
5312121 2 [115, -2614] [115, 2614]
5312124 2 [-174, -210] [-174, 210]
5312132 2 [128, -2722] [128, 2722]
5312139 2 [17773, -2369416] [17773, 2369416]
5312146 2 [-33, -2297] [-33, 2297]
5312147 2 [149, -2936] [149, 2936]
5312161 2 [155, -3006] [155, 3006]
5312163 2 [481, -10798] [481, 10798]
5312177 34 [-166, -859] [-166, 859] [-172, -473] [-172, 473] [-26, -2301] [-26, 2301] [1118, -37453] [1118, 37453] [142588, -53842407] [142588, 53842407] [15697658678, -1966764327722077] [15697658678, 1966764327722077] [1634, -66091] [1634, 66091] [172, -3225] [172, 3225] [208, -3783] [208, 3783] [298, -5637] [298, 5637] [43, -2322] [43, 2322] [4472, -299065] [4472, 299065] [494, -11219] [494, 11219] [49622, -11053795] [49622, 11053795] [559, -13416] [559, 13416] [64, -2361] [64, 2361] [6604, -536679] [6604, 536679]
5312189 2 [1463, -56006] [1463, 56006]
5312190 2 [259, -4763] [259, 4763]
5312196 2 [84, -2430] [84, 2430]
5312216 2 [302, -5732] [302, 5732]
5312225 2 [-130, -1765] [-130, 1765]
5312233 4 [216, -3923] [216, 3923] [5232, -378451] [5232, 378451]
5312240 2 [89, -2453] [89, 2453]
5312252 2 [389, -8011] [389, 8011]
5312256 2 [265, -4891] [265, 4891]
5312273 2 [-94, -2117] [-94, 2117]
5312277 2 [-141, -1584] [-141, 1584]
5312285 2 [1079, -35518] [1079, 35518]
5312294 2 [-157, -1201] [-157, 1201]
5312296 2 [9, -2305] [9, 2305]
5312329 2 [35898, -6801511] [35898, 6801511]
5312336 2 [92, -2468] [92, 2468]
5312350 2 [-45, -2285] [-45, 2285]
5312351 2 [797, -22618] [797, 22618]
5312352 2 [97, -2495] [97, 2495]
5312361 2 [370, -7481] [370, 7481]
5312400 2 [2800, -148180] [2800, 148180]
5312401 2 [-30, -2299] [-30, 2299]
5312406 2 [-173, -367] [-173, 367]
5312408 2 [62, -2356] [62, 2356]
5312422 2 [59, -2349] [59, 2349]
5312424 2 [-170, -632] [-170, 632]
5312425 2 [624, -15757] [624, 15757]
5312428 2 [-162, -1030] [-162, 1030]
5312440 4 [354, -7048] [354, 7048] [4169, -269193] [4169, 269193]
5312448 4 [-159, -1137] [-159, 1137] [372, -7536] [372, 7536]
5312450 2 [19319, -2685203] [19319, 2685203]
5312452 2 [22053, -3274927] [22053, 3274927]
5312472 2 [553, -13207] [553, 13207]
5312475 2 [345, -6810] [345, 6810]
5312481 2 [-80, -2191] [-80, 2191]
5312492 2 [-82, -2182] [-82, 2182]
5312497 2 [1662, -67795] [1662, 67795]
5312504 2 [758, -20996] [758, 20996]
5312512 6 [-16, -2304] [-16, 2304] [192, -3520] [192, 3520] [608, -15168] [608, 15168]
5312513 12 [-142, -1565] [-142, 1565] [-148, -1439] [-148, 1439] [6826322, -17835289181] [6826322, 17835289181] [716, -19297] [716, 19297] [731, -19898] [731, 19898] [8, -2305] [8, 2305]
5312520 2 [23529, -3609153] [23529, 3609153]
5312545 2 [-174, -211] [-174, 211]
5312547 2 [-63, -2250] [-63, 2250]
5312569 4 [135, -2788] [135, 2788] [36, -2315] [36, 2315]
5312576 4 [-88, -2152] [-88, 2152] [32, -2312] [32, 2312]
5312580 2 [10789, -1120657] [10789, 1120657]
5312583 2 [-39, -2292] [-39, 2292]
5312602 2 [4439, -295761] [4439, 295761]
5312609 2 [-160, -1103] [-160, 1103]

5312618 2 [-169,-697] [-169,697]
5312632 2 [438,-9452] [438,9452]
5312664 2 [-150,-1392] [-150,1392]
5312665 4 [294,-5543] [294,5543] [86,-2439] [86,2439]
5312681 2 [-40,-2291] [-40,2291]
5312682 2 [7,-2305] [7,2305]
5312692 4 [-171,-559] [-171,559] [53,-2337] [53,2337]
5312693 2 [143,-2870] [143,2870]
5312695 2 [39129,-7740128] [39129,7740128]
5312699 2 [205,-3732] [205,3732]
5312721 2 [-38,-2293] [-38,2293]
5312723 2 [17,-2306] [17,2306]
5312730 2 [151,-2959] [151,2959]
5312748 2 [-122,-1870] [-122,1870]
5312764 2 [90,-2458] [90,2458]
5312772 4 [-152,-1342] [-152,1342] [888,-26562] [888,26562]
5312776 2 [-126,-1820] [-126,1820]
5312784 2 [256,-4700] [256,4700]
5312793 2 [232,-4219] [232,4219]
5312798 2 [91,-2463] [91,2463]
5312799 2 [21601,-3174760] [21601,3174760]
5312809 2 [6,-2305] [6,2305]
5312817 4 [19734,-2772189] [19734,2772189] [5352,-391545] [5352,391545]
5312825 2 [4046,-257369] [4046,257369]
5312827 2 [-51,-2276] [-51,2276]
5312828 2 [-163,-991] [-163,991]
5312833 2 [6246,-493637] [6246,493637]
5312845 2 [359,-7182] [359,7182]
5312848 2 [276,-5132] [276,5132]
5312849 2 [458,-10069] [458,10069]
5312865 2 [-116,-1937] [-116,1937]
5312868 2 [181,-3353] [181,3353]
5312881 6 [-90,-2141] [-90,2141] [620,-15609] [620,15609] [95,-2484] [95,2484]
5312900 2 [5,-2305] [5,2305]
5312933 2 [223,-4050] [223,4050]
5312940 2 [46,-2326] [46,2326]
5312944 2 [225,-4087] [225,4087]
5312953 2 [42,-2321] [42,2321]
5312961 10 [-165,-906] [-165,906] [18420,-2499969] [18420,2499969] [379,-7730] [379,7730] [4,-2305] [4,2305] [522,-12147] [522,12147]
5312968 6 [-174,-212] [-174,212] [306,-5828] [306,5828] [7986,-713668] [7986,713668]
5312978 2 [-73,-2219] [-73,2219]
5312979 2 [-59,-2260] [-59,2260]
5312987 2 [-71,-2226] [-71,2226]
5312988 4 [2058,-93390] [2058,93390] [21,-2307] [21,2307]
5312993 2 [842,-24541] [842,24541]
5312998 2 [3,-2305] [3,2305]
5313005 2 [-149,-1416] [-149,1416]
5313007 2 [25293,-4022542] [25293,4022542]
5313009 2 [170338,-70301941] [170338,70301941]
5313013 4 [207,-3766] [207,3766] [771,-21532] [771,21532]
5313014 2 [-125,-1833] [-125,1833]
5313017 2 [2,-2305] [2,2305]
5313021 2 [-41,-2290] [-41,2290]
5313024 2 [1,-2305] [1,2305]
5313025 2 [0,-2305] [0,2305]
5313026 2 [-1,-2305] [-1,2305]
5313028 2 [-24,-2302] [-24,2302]
5313031 2 [-123,-1858] [-123,1858]
5313033 4 [-2,-2305] [-2,2305] [423,-9000] [423,9000]
5313035 2 [2921,-157886] [2921,157886]
5313036 2 [268429,-139073425] [268429,139073425]
5313040 2 [24,-2308] [24,2308]
5313052 16 [-102,-2062] [-102,2062] [-3,-2305] [-3,2305] [117389,-40219911] [117389,40219911] [122,-2670] [122,2670] [138,-2818] [138,2818] [258,-4742] [258,4742] [3573,-213587]

[3573,213587] [474,-10574] [474,10574]
5313064 2 [198,-3616] [198,3616]
5313070 4 [-21,-2303] [-21,2303] [219,-3977] [219,3977]
5313071 2 [77,-2402] [77,2402]
5313088 2 [2072,-94344] [2072,94344]
5313089 10 [-37,-2294] [-37,2294] [-4,-2305] [-4,2305] [16280,-2077217] [16280,2077217] [3071,-170200] [3071,170200] [817430,-739053467] [817430,739053467]
5313092 2 [188,-3458] [188,3458]
5313096 2 [-135,-1689] [-135,1689]
5313100 2 [285,-5335] [285,5335]
5313104 2 [268,-4956] [268,4956]
5313112 2 [1233,-43357] [1233,43357]
5313113 2 [562,-13521] [562,13521]
5313119 2 [161,-3080] [161,3080]
5313124 2 [-172,-474] [-172,474]
5313129 2 [-134,-1705] [-134,1705]
5313141 4 [-173,-368] [-173,368] [847,-24758] [847,24758]
5313150 4 [-5,-2305] [-5,2305] [6075,-473505] [6075,473505]
5313168 6 [-168,-756] [-168,756] [217,-3941] [217,3941] [3472,-204596] [3472,204596]
5313169 4 [3710,-225987] [3710,225987] [440,-9513] [440,9513]
5313185 4 [176,-3281] [176,3281] [206,-3749] [206,3749]
5313186 2 [1015,-32419] [1015,32419]
5313203 2 [37,-2316] [37,2316]
5313204 2 [2565,-129927] [2565,129927]
5313206 2 [107,-2557] [107,2557]
5313212 2 [-158,-1170] [-158,1170]
5313217 2 [324,-6271] [324,6271]
5313224 2 [50,-2332] [50,2332]
5313233 2 [248,-4535] [248,4535]
5313234 2 [103,-2531] [103,2531]
5313241 6 [-6,-2305] [-6,2305] [320,-6171] [320,6171] [362,-7263] [362,7263]
5313247 2 [2337,-113000] [2337,113000]
5313248 2 [257,-4721] [257,4721]
5313254 2 [755,-20873] [755,20873]
5313255 2 [229,-4162] [229,4162]
5313260 2 [-139,-1621] [-139,1621]
5313273 2 [886,-26473] [886,26473]
5313294 2 [211,-3835] [211,3835]
5313296 2 [584,-14300] [584,14300]
5313297 2 [58,-2347] [58,2347]
5313302 2 [9523,-929313] [9523,929313]
5313303 2 [213,-3870] [213,3870]
5313312 2 [1113,-37203] [1113,37203]
5313329 2 [-17,-2304] [-17,2304]
5313345 2 [124,-2687] [124,2687]
5313346 2 [159,-3055] [159,3055]
5313348 2 [136,-2798] [136,2798]
5313355 2 [-99,-2084] [-99,2084]
5313368 2 [-7,-2305] [-7,2305]
5313387 2 [1417,-53390] [1417,53390]
5313393 2 [-174,-213] [-174,213]
5313400 2 [630,-15980] [630,15980]
5313401 2 [560,-13451] [560,13451]
5313404 2 [173,-3239] [173,3239]
5313409 2 [303,-5756] [303,5756]
5313433 2 [-153,-1316] [-153,1316]
5313444 2 [-164,-950] [-164,950]
5313449 2 [218,-3959] [218,3959]
5313457 6 [-112,-1977] [-112,1977] [54,-2339] [54,2339] [734,-20019] [734,20019]
5313460 2 [312021,-174291311] [312021,174291311]
5313473 2 [-98,-2091] [-98,2091]
5313479 2 [41,-2320] [41,2320]
5313485 2 [-121,-1882] [-121,1882]
5313500 2 [290,-5450] [290,5450]

5313511 2 [137,-2808] [137,2808]
5313513 2 [832,-24109] [832,24109]
5313515 2 [1001,-31754] [1001,31754]
5313527 4 [-107,-2022] [-107,2022] [73,-2388] [73,2388]
5313536 2 [112,-2592] [112,2592]
5313537 2 [-8,-2305] [-8,2305]
5313540 2 [16,-2306] [16,2306]
5313553 2 [-48,-2281] [-48,2281]
5313563 2 [-167,-810] [-167,810]
5313572 2 [-32,-2298] [-32,2298]
5313580 2 [141,-2849] [141,2849]
5313609 12 [-140,-1603] [-140,1603] [-42,-2289] [-42,2289] [13290,-1532103] [13290,1532103] [168,-3171] [168,3171] [231,-4200] [231,4200] [550,-13103] [550,13103]
5313617 2 [38,-2317] [38,2317]
5313632 2 [-127,-1807] [-127,1807]
5313633 4 [13627,-1590746] [13627,1590746] [802,-22829] [802,22829]
5313637 2 [179,-3324] [179,3324]
5313649 2 [48,-2329] [48,2329]
5313650 2 [-145,-1505] [-145,1505]
5313651 2 [337,-6602] [337,6602]
5313662 2 [1043,-33763] [1043,33763]
5313664 2 [-132,-1736] [-132,1736]
5313681 6 [-36,-2295] [-36,2295] [252,-4617] [252,4617] [360,-7209] [360,7209]
5313689 8 [-137,-1656] [-137,1656] [-170,-633] [-170,633] [1268,-45211] [1268,45211] [83,-2426] [83,2426]
5313696 2 [-95,-2111] [-95,2111]
5313715 2 [561,-13486] [561,13486]
5313721 2 [30,-2311] [30,2311]
5313728 2 [788,-22240] [788,22240]
5313744 2 [1060,-34588] [1060,34588]
5313754 2 [-9,-2305] [-9,2305]
5313761 4 [230,-4181] [230,4181] [40,-2319] [40,2319]
5313764 2 [296,-5590] [296,5590]
5313772 2 [878,-26118] [878,26118]
5313785 2 [-154,-1289] [-154,1289]
5313791 2 [305,-5804] [305,5804]
5313796 2 [384,-7870] [384,7870]
5313805 2 [39,-2318] [39,2318]
5313809 2 [98,-2501] [98,2501]
5313811 2 [-171,-560] [-171,560]
5313815 2 [361,-7236] [361,7236]
5313820 2 [-174,-214] [-174,214]
5313832 2 [57,-2345] [57,2345]
5313833 2 [148,-2925] [148,2925]
5313871 2 [65,-2364] [65,2364]
5313878 4 [-173,-369] [-173,369] [3611,-217003] [3611,217003]
5313884 2 [-67,-2239] [-67,2239]
5313896 2 [-166,-860] [-166,860]
5313897 2 [514,-11879] [514,11879]
5313905 4 [-161,-1068] [-161,1068] [26,-2309] [26,2309]
5313906 2 [55,-2341] [55,2341]
5313914 2 [175,-3267] [175,3267]
5313929 2 [-100,-2077] [-100,2077]
5313932 2 [757,-20955] [757,20955]
5313936 2 [304,-5780] [304,5780]
5313953 2 [827,-23894] [827,23894]
5313967 2 [-147,-1462] [-147,1462]
5313976 2 [849,-24845] [849,24845]
5313985 2 [174,-3253] [174,3253]
5313988 4 [116,-2622] [116,2622] [7355852,-19950301986] [7355852,19950301986]
5313992 2 [-46,-2284] [-46,2284]
5313996 2 [-155,-1261] [-155,1261]
5314009 2 [606,-15095] [606,15095]
5314013 2 [-169,-698] [-169,698]
5314025 2 [-10,-2305] [-10,2305]

5314032 2 [33, -2313] [33, 2313]
5314033 4 [56, -2343] [56, 2343] [623, -15720] [623, 15720]
5314060 2 [-66, -2242] [-66, 2242]
5314073 2 [-172, -475] [-172, 475]
5314083 2 [18661, -2549192] [18661, 2549192]
5314088 2 [-118, -1916] [-118, 1916]
5314092 2 [-131, -1751] [-131, 1751]
5314102 2 [19323, -2686037] [19323, 2686037]
5314103 2 [7861, -696978] [7861, 696978]
5314106 2 [239, -4355] [239, 4355]
5314114 2 [935, -28683] [935, 28683]
5314121 2 [190, -3489] [190, 3489]
5314128 2 [-68, -2236] [-68, 2236]
5314129 2 [348, -6889] [348, 6889]
5314148 4 [1792, -75894] [1792, 75894] [28, -2310] [28, 2310]
5314149 2 [-77, -2204] [-77, 2204]
5314150 2 [75, -2395] [75, 2395]
5314156 2 [702, -18742] [702, 18742]
5314177 4 [144, -2881] [144, 2881] [328604, -188368929] [328604, 188368929]
5314180 2 [756, -20914] [756, 20914]
5314184 8 [-119, -1905] [-119, 1905] [665, -17303] [665, 17303] [706, -18900] [706, 18900] [778318, -686650296] [778318, 686650296]
5314204 2 [170, -3198] [170, 3198]
5314221 2 [2055, -93186] [2055, 93186]
5314239 2 [193, -3536] [193, 3536]
5314240 8 [-156, -1232] [-156, 1232] [-76, -2208] [-76, 2208] [2081, -94959] [2081, 94959] [32756, -5928384] [32756, 5928384]
5314248 2 [-18, -2304] [-18, 2304]
5314249 6 [-174, -215] [-174, 215] [20, -2307] [20, 2307] [323, -6246] [323, 6246]
5314255 4 [321, -6196] [321, 6196] [621, -15646] [621, 15646]
5314261 2 [15, -2306] [15, 2306]
5314268 2 [893, -26785] [893, 26785]
5314270 2 [12099, -1330837] [12099, 1330837]
5314277 2 [-97, -2098] [-97, 2098]
5314284 6 [-27, -2301] [-27, 2301] [-50, -2278] [-50, 2278] [78, -2406] [78, 2406]
5314291 2 [1125, -37804] [1125, 37804]
5314304 2 [488, -11024] [488, 11024]
5314311 4 [105, -2544] [105, 2544] [32025, -5731044] [32025, 5731044]
5314323 2 [-143, -1546] [-143, 1546]
5314335 2 [61, -2354] [61, 2354]
5314337 2 [-62, -2253] [-62, 2253]
5314338 2 [367, -7399] [367, 7399]
5314340 2 [-124, -1846] [-124, 1846]
5314349 2 [-85, -2168] [-85, 2168]
5314356 2 [-11, -2305] [-11, 2305]
5314375 2 [-151, -1368] [-151, 1368]
5314382 2 [643, -16467] [643, 16467]
5314384 2 [108, -2564] [108, 2564]
5314385 2 [-136, -1673] [-136, 1673]
5314388 2 [461, -10163] [461, 10163]
5314389 2 [-29, -2300] [-29, 2300]
5314392 2 [-146, -1484] [-146, 1484]
5314393 2 [-138, -1639] [-138, 1639]
5314395 2 [10489, -1074242] [10489, 1074242]
5314409 4 [1210, -42153] [1210, 42153] [131, -2750] [131, 2750]
5314410 2 [-81, -2187] [-81, 2187]
5314417 2 [102, -2525] [102, 2525]
5314435 2 [6561, -531446] [6561, 531446]
5314441 2 [4950, -348271] [4950, 348271]
5314451 2 [-43, -2288] [-43, 2288]
5314456 2 [410, -8616] [410, 8616]
5314457 2 [-22, -2303] [-22, 2303]
5314468 4 [1368, -50650] [1368, 50650] [15861, -1997543] [15861, 1997543]
5314478 2 [-133, -1721] [-133, 1721]
5314489 2 [-162, -1031] [-162, 1031]

5314491 2 [-35,-2296] [-35,2296]
5314500 2 [45,-2325] [45,2325]
5314508 2 [286,-5358] [286,5358]
5314528 2 [777,-21781] [777,21781]
5314552 2 [-78,-2200] [-78,2200]
5314564 4 [-60,-2258] [-60,2258] [380,-7758] [380,7758]
5314571 2 [1837,-78768] [1837,78768]
5314576 2 [2520,-126524] [2520,126524]
5314578 2 [-89,-2147] [-89,2147]
5314593 2 [322,-6221] [322,6221]
5314594 2 [111,-2585] [111,2585]
5314598 2 [11011,-1155423] [11011,1155423]
5314601 2 [12599,-1414180] [12599,1414180]
5314609 2 [431,-9240] [431,9240]
5314617 2 [-173,-370] [-173,370]
5314619 2 [413,-8704] [413,8704]
5314620 2 [149461,-57781901] [149461,57781901]
5314625 4 [-86,-2163] [-86,2163] [310,-5925] [310,5925]
5314627 2 [197,-3600] [197,3600]
5314633 6 [-84,-2173] [-84,2173] [726,-19697] [726,19697] [87,-2444] [87,2444]
5314641 2 [622,-15683] [622,15683]
5314643 2 [817,-23466] [817,23466]
5314650 2 [-65,-2245] [-65,2245]
5314660 4 [-144,-1526] [-144,1526] [4944,-347638] [4944,347638]
5314680 2 [-174,-216] [-174,216]
5314681 4 [-168,-757] [-168,757] [812,-23253] [812,23253]
5314683 2 [121,-2662] [121,2662]
5314688 2 [316,-6072] [316,6072]
5314697 4 [-157,-1202] [-157,1202] [23,-2308] [23,2308]
5314716 4 [202,-3682] [202,3682] [82,-2422] [82,2422]
5314723 2 [-159,-1138] [-159,1138]
5314724 2 [133,-2769] [133,2769]
5314736 2 [-55,-2269] [-55,2269]
5314737 2 [1099,-36506] [1099,36506]
5314750 2 [99,-2507] [99,2507]
5314753 4 [-12,-2305] [-12,2305] [992,-31329] [992,31329]
5314756 2 [480,-10766] [480,10766]
5314760 2 [289,-5427] [289,5427]
5314774 2 [-165,-907] [-165,907]
5314776 2 [250,-4576] [250,4576]
5314786 2 [375,-7619] [375,7619]
5314793 2 [16952,-2207149] [16952,2207149]
5314798 2 [-69,-2233] [-69,2233]
5314804 2 [2805,-148577] [2805,148577]
5314811 2 [-163,-992] [-163,992]
5314816 2 [-160,-1104] [-160,1104]
5314819 2 [-75,-2212] [-75,2212]
5314825 2 [6326,-503151] [6326,503151]
5314829 2 [-25,-2302] [-25,2302]
5314832 2 [328,-6372] [328,6372]
5314834 2 [63,-2359] [63,2359]
5314843 2 [857,-25194] [857,25194]
5314844 2 [578,-14086] [578,14086]
5314854 2 [235,-4277] [235,4277]
5314856 2 [182,-3368] [182,3368]
5314857 2 [94,-2479] [94,2479]
5314860 2 [4861,-338921] [4861,338921]
5314867 2 [16677,-2153660] [16677,2153660]
5314873 2 [147,-2914] [147,2914]
5314892 2 [14,-2306] [14,2306]
5314905 12 [-54,-2271] [-54,2271] [-56,-2267] [-56,2267] [114,-2607] [114,2607] [1854,-79863] [1854,79863] [51,-2334] [51,2334] [5148471,-11682005496] [5148471,11682005496]
5314906 2 [1295,-46659] [1295,46659]
5314932 2 [-171,-561] [-171,561]

5314937 2 [1034,-33329] [1034,33329]
5314942 2 [-117,-1927] [-117,1927]
5314956 2 [-170,-634] [-170,634]
5314977 6 [-72,-2223] [-72,2223] [1024,-32849] [1024,32849] [72,-2385] [72,2385]
5314986 2 [13935,-1644981] [13935,1644981]
5315000 2 [614,-15388] [614,15388]
5315004 2 [1770,-74502] [1770,74502]
5315012 2 [109,-2571] [109,2571]
5315016 2 [-110,-1996] [-110,1996]
5315024 2 [-172,-476] [-172,476]
5315032 2 [398,-8268] [398,8268]
5315033 2 [152,-2971] [152,2971]
5315039 2 [145,-2892] [145,2892]
5315046 2 [187,-3443] [187,3443]
5315052 2 [2749,-144151] [2749,144151]
5315054 2 [-109,-2005] [-109,2005]
5315060 2 [101,-2519] [101,2519]
5315061 2 [79,-2410] [79,2410]
5315067 2 [1273,-45478] [1273,45478]
5315072 2 [344,-6784] [344,6784]
5315073 4 [-104,-2047] [-104,2047] [10378,-1057235] [10378,1057235]
5315077 2 [383,-7842] [383,7842]
5315084 2 [110,-2578] [110,2578]
5315089 2 [-129,-1780] [-129,1780]
5315100 2 [85,-2435] [85,2435]
5315113 2 [-174,-217] [-174,217]
5315121 2 [162,-3093] [162,3093]
5315146 2 [-105,-2039] [-105,2039]
5315169 2 [100,-2513] [100,2513]
5315184 2 [-167,-811] [-167,811]
5315192 2 [-31,-2299] [-31,2299]
5315193 2 [66,-2367] [66,2367]
5315201 6 [-101,-2070] [-101,2070] [200,-3649] [200,3649] [262,-4827] [262,4827]
5315204 2 [485,-10927] [485,10927]
5315222 2 [-13,-2305] [-13,2305]
5315224 2 [810,-23168] [810,23168]
5315225 2 [275,-5110] [275,5110]
5315228 2 [538,-12690] [538,12690]
5315236 2 [-120,-1894] [-120,1894]
5315249 2 [395,-8182] [395,8182]
5315257 2 [1178,-40497] [1178,40497]
5315258 2 [287,-5381] [287,5381]
5315273 6 [1172,-40189] [1172,40189] [146,-2903] [146,2903] [446,-9697] [446,9697]
5315275 2 [-19,-2304] [-19,2304]
5315283 4 [2373,-115620] [2373,115620] [81,-2418] [81,2418]
5315287 2 [117,-2630] [117,2630]
5315291 2 [125,-2696] [125,2696]
5315292 2 [34,-2314] [34,2314]
5315308 2 [-114,-1958] [-114,1958]
5315320 2 [194,-3552] [194,3552]
5315344 2 [288,-5404] [288,5404]
5315345 2 [-164,-951] [-164,951]
5315358 2 [-173,-371] [-173,371]
5315361 2 [475,-10606] [475,10606]
5315364 2 [96,-2490] [96,2490]
5315375 2 [269,-4978] [269,4978]
5315390 2 [19,-2307] [19,2307]
5315392 2 [-148,-1440] [-148,1440]
5315396 4 [2684,-139070] [2684,139070] [80,-2414] [80,2414]
5315406 2 [-53,-2273] [-53,2273]
5315410 2 [-169,-699] [-169,699]
5315418 2 [-57,-2265] [-57,2265]
5315439 2 [13,-2306] [13,2306]

5315446 4 [-141,-1585] [-141,1585] [435,-9361] [435,9361]
5315449 2 [-150,-1393] [-150,1393]
5315455 4 [-79,-2196] [-79,2196] [381,-7786] [381,7786]
5315457 2 [-152,-1343] [-152,1343]
5315460 2 [1216,-42466] [1216,42466]
5315467 2 [-87,-2158] [-87,2158]
5315471 2 [-83,-2178] [-83,2178]
5315491 2 [2224545,-3317888546] [2224545,3317888546]
5315501 2 [167,-3158] [167,3158]
5315513 2 [-34,-2297] [-34,2297]
5315520 2 [196,-3584] [196,3584]
5315521 2 [282,-5267] [282,5267]
5315537 2 [158,-3043] [158,3043]
5315548 2 [-174,-218] [-174,218]
5315553 6 [-158,-1171] [-158,1171] [-44,-2287] [-44,2287] [31,-2312] [31,2312]
5315577 4 [20434,-2920991] [20434,2920991] [748,-20587] [748,20587]
5315579 2 [-115,-1948] [-115,1948]
5315588 8 [-128,-1794] [-128,1794] [-92,-2130] [-92,2130] [12101,-1331167] [12101,1331167] [25576,-4090242] [25576,4090242]
5315617 2 [-166,-861] [-166,861]
5315618 2 [911,-27593] [911,27593]
5315624 2 [1201,-41685] [1201,41685]
5315628 2 [382,-7814] [382,7814]
5315644 2 [-142,-1566] [-142,1566]
5315648 2 [-64,-2248] [-64,2248]
5315652 2 [1572,-62370] [1572,62370]
5315704 2 [150,-2948] [150,2948]
5315705 2 [13436,-1557419] [13436,1557419]
5315716 2 [120,-2654] [120,2654]
5315733 2 [-93,-2124] [-93,2124]
5315749 2 [195,-3568] [195,3568]
5315752 2 [-103,-2055] [-103,2055]
5315756 2 [-130,-1766] [-130,1766]
5315759 2 [4145,-266872] [4145,266872]
5315761 6 [-96,-2105] [-96,2105] [1010,-32181] [1010,32181] [47,-2328] [47,2328]
5315768 2 [601,-14913] [601,14913]
5315769 2 [-14,-2305] [-14,2305]
5315780 2 [2744,-143758] [2744,143758]
5315792 6 [44,-2324] [44,2324] [57044,-13624324] [57044,13624324] [977,-30625] [977,30625]
5315796 2 [1117,-37403] [1117,37403]
5315800 2 [-111,-1987] [-111,1987]
5315803 2 [237,-4316] [237,4316]
5315817 4 [1102,-36655] [1102,36655] [352,-6995] [352,6995]
5315838 2 [-149,-1417] [-149,1417]
5315856 2 [25,-2309] [25,2309]
5315865 2 [1006,-31991] [1006,31991]
5315868 2 [4122,-264654] [4122,264654]
5315876 2 [424,-9030] [424,9030]
5315880 2 [-74,-2216] [-74,2216]
5315899 2 [1401,-52490] [1401,52490]
5315900 2 [-70,-2230] [-70,2230]
5315904 2 [60,-2352] [60,2352]
5315908 6 [-108,-2014] [-108,2014] [12,-2306] [12,2306] [1392,-51986] [1392,51986]
5315912 8 [-47,-2283] [-47,2283] [338,-6628] [338,6628] [49,-2331] [49,2331] [574,-13944] [574,13944]
5315920 2 [2556,-129244] [2556,129244]
5315921 8 [-113,-1968] [-113,1968] [140,-2839] [140,2839] [334,-6525] [334,6525] [4382,-290083] [4382,290083]
5315948 2 [526,-12282] [526,12282]
5315971 4 [417,-8822] [417,8822] [5637,-423232] [5637,423232]
5315975 2 [1705,-70440] [1705,70440]
5315976 4 [-23,-2303] [-23,2303] [222,-4032] [222,4032]
5315977 6 [-106,-2031] [-106,2031] [-172,-477] [-172,477] [1722,-71495] [1722,71495]
5315985 2 [-174,-219] [-174,219]
5315992 2 [873,-25897] [873,25897]
5316002 2 [247,-4515] [247,4515]

5316010 4 [1239,-43673] [1239,43673] [72471,-19509511] [72471,19509511]
5316012 2 [118,-2638] [118,2638]
5316013 2 [71,-2382] [71,2382]
5316017 2 [683,-17998] [683,17998]
5316022 2 [299,-5661] [299,5661]
5316042 2 [-161,-1069] [-161,1069]
5316049 2 [-49,-2280] [-49,2280]
5316055 2 [-171,-562] [-171,562]
5316060 4 [226,-4106] [226,4106] [354154,-210760018] [354154,210760018]
5316066 2 [-153,-1317] [-153,1317]
5316067 2 [-91,-2136] [-91,2136]
5316068 2 [2852,-152326] [2852,152326]
5316081 2 [130,-2741] [130,2741]
5316101 2 [-173,-372] [-173,372]
5316124 2 [210,-3818] [210,3818]
5316129 2 [88,-2449] [88,2449]
5316137 2 [67,-2370] [67,2370]
5316153 2 [391,-8068] [391,8068]
5316157 2 [119,-2646] [119,2646]
5316165 2 [831,-24066] [831,24066]
5316174 2 [123,-2679] [123,2679]
5316196 2 [-168,-758] [-168,758]
5316200 2 [214,-3888] [214,3888]
5316202 2 [183,-3383] [183,3383]
5316216 2 [22,-2308] [22,2308]
5316225 4 [-170,-635] [-170,635] [76,-2399] [76,2399]
5316228 2 [492,-11154] [492,11154]
5316233 2 [-52,-2275] [-52,2275]
5316241 2 [5790,-440579] [5790,440579]
5316255 2 [4641,-316176] [4641,316176]
5316274 2 [783,-22031] [783,22031]
5316281 4 [-58,-2263] [-58,2263] [2432,-119957] [2432,119957]
5316288 2 [52,-2336] [52,2336]
5316305 2 [11,-2306] [11,2306]
5316312 2 [142,-2860] [142,2860]
5316313 2 [6387,-510446] [6387,510446]
5316319 2 [93,-2474] [93,2474]
5316327 2 [633,-16092] [633,16092]
5316328 2 [186,-3428] [186,3428]
5316332 2 [29,-2311] [29,2311]
5316337 2 [10079,-1011876] [10079,1011876]
5316341 2 [467,-10352] [467,10352]
5316348 4 [178,-3310] [178,3310] [2701,-140393] [2701,140393]
5316350 2 [35,-2315] [35,2315]
5316360 2 [1726,-71744] [1726,71744]
5316364 4 [-154,-1290] [-154,1290] [350,-6942] [350,6942]
5316365 2 [21479,-3147902] [21479,3147902]
5316377 4 [278,-5177] [278,5177] [704,-18821] [704,18821]
5316400 2 [-15,-2305] [-15,2305]
5316416 2 [-20,-2304] [-20,2304]
5316417 10 [-126,-1821] [-126,1821] [18,-2307] [18,2307] [263124,-134971071] [263124,134971071] [27,-2310] [27,2310] [828,-23937] [828,23937]
5316424 2 [-174,-220] [-174,220]
5316432 2 [25969,-4184879] [25969,4184879]
5316440 2 [74,-2392] [74,2392]
5316465 2 [1114,-37253] [1114,37253]
5316473 2 [266,-4913] [266,4913]
5316475 2 [-135,-1690] [-135,1690]
5316479 2 [2941,-159510] [2941,159510]
5316489 4 [-122,-1871] [-122,1871] [163,-3106] [163,3106]
5316491 2 [2057,-93322] [2057,93322]
5316503 2 [-139,-1622] [-139,1622]
5316508 6 [-94,-2118] [-94,2118] [498,-11350] [498,11350] [50762,-11436894] [50762,11436894]
5316517 6 [-61,-2256] [-61,2256] [28403,-4786812] [28403,4786812] [479,-10734] [479,10734]

5316519 2 [-155,-1262] [-155,1262]
5316536 2 [902,-27188] [902,27188]
5316540 2 [-134,-1706] [-134,1706]
5316548 2 [932,-28546] [932,28546]
5316552 2 [-162,-1032] [-162,1032]
5316553 2 [-28,-2301] [-28,2301]
5316556 2 [13511670,-49666498666] [13511670,49666498666]
5316579 2 [2533,-127504] [2533,127504]
5316580 4 [104,-2538] [104,2538] [6864,-568682] [6864,568682]
5316585 2 [106,-2551] [106,2551]
5316589 2 [-165,-908] [-165,908]
5316624 2 [160,-3068] [160,3068]
5316625 2 [240,-4375] [240,4375]
5316636 2 [10,-2306] [10,2306]
5316641 4 [70,-2379] [70,2379] [862,-25413] [862,25413]
5316643 2 [293,-5520] [293,5520]
5316649 2 [126,-2705] [126,2705]
5316660 2 [8901,-839769] [8901,839769]
5316661 2 [-145,-1506] [-145,1506]
5316664 2 [678,-17804] [678,17804]
5316681 2 [-125,-1834] [-125,1834]
5316697 2 [68,-2373] [68,2373]
5316705 4 [-156,-1233] [-156,1233] [32766,-5931099] [32766,5931099]
5316712 2 [153,-2983] [153,2983]
5316729 4 [166,-3145] [166,3145] [691,-18310] [691,18310]
5316733 2 [171,-3212] [171,3212]
5316737 2 [134,-2779] [134,2779]
5316740 2 [-116,-1938] [-116,1938]
5316741 2 [-33,-2298] [-33,2298]
5316748 2 [-123,-1859] [-123,1859]
5316750 2 [355,-7075] [355,7075]
5316767 2 [253,-4638] [253,4638]
5316780 2 [-26,-2302] [-26,2302]
5316794 2 [415,-8763] [415,8763]
5316796 2 [-163,-993] [-163,993]
5316807 2 [-167,-812] [-167,812]
5316809 4 [-169,-700] [-169,700] [470,-10447] [470,10447]
5316816 2 [-140,-1604] [-140,1604]
5316822 2 [43,-2323] [43,2323]
5316846 2 [-173,-373] [-173,373]
5316857 2 [-82,-2183] [-82,2183]
5316864 2 [-80,-2192] [-80,2192]
5316865 2 [-174,-221] [-174,221]
5316867 2 [69,-2376] [69,2376]
5316868 2 [476,-10638] [476,10638]
5316881 4 [-88,-2153] [-88,2153] [3410,-199141] [3410,199141]
5316892 2 [-147,-1463] [-147,1463]
5316900 6 [184,-3398] [184,3398] [2056,-93254] [2056,93254] [64,-2362] [64,2362]
5316907 2 [9,-2306] [9,2306]
5316920 2 [274,-5088] [274,5088]
5316921 6 [-45,-2286] [-45,2286] [180,-3339] [180,3339] [490,-11089] [490,11089]
5316922 2 [1559,-61599] [1559,61599]
5316923 2 [953,-29510] [953,29510]
5316930 2 [25359,-4038297] [25359,4038297]
5316932 2 [-172,-478] [-172,478]
5316944 2 [185,-3413] [185,3413]
5316950 2 [2099,-96193] [2099,96193]
5316957 2 [343,-6758] [343,6758]
5317000 10 [-159,-1139] [-159,1139] [-30,-2300] [-30,2300] [2526,-126976] [2526,126976] [270,-5000] [270,5000] [63561,-16024559] [63561,16024559]
5317002 2 [-137,-1657] [-137,1657]
5317025 2 [-160,-1105] [-160,1105]
5317048 2 [-63,-2251] [-63,2251]
5317057 2 [84,-2431] [84,2431]

5317068 2 [157,-3031] [157,3031]
5317100 2 [430,-9210] [430,9210]
5317102 2 [-157,-1203] [-157,1203]
5317103 2 [113,-2600] [113,2600]
5317112 2 [-151,-1369] [-151,1369]
5317121 10 [-16,-2305] [-16,2305] [1952,-86273] [1952,86273] [2461640,-3862218239] [2461640,3862218239] [59,-2350] [59,2350] [62,-2357] [62,2357]
5317124 2 [8,-2306] [8,2306]
5317135 2 [129,-2732] [129,2732]
5317137 2 [-132,-1737] [-132,1737]
5317147 2 [89,-2454] [89,2454]
5317154 4 [1303,-47091] [1303,47091] [191,-3505] [191,3505]
5317156 2 [264,-4870] [264,4870]
5317160 2 [881,-26251] [881,26251]
5317164 2 [-90,-2142] [-90,2142]
5317168 4 [-39,-2293] [-39,2293] [393,-8125] [393,8125]
5317174 2 [203,-3699] [203,3699]
5317177 4 [-102,-2063] [-102,2063] [915318,-875705353] [915318,875705353]
5317180 2 [-171,-563] [-171,563]
5317200 2 [36,-2316] [36,2316]
5317201 2 [32,-2313] [32,2313]
5317217 4 [164,-3119] [164,3119] [388,-7983] [388,7983]
5317247 2 [-127,-1808] [-127,1808]
5317248 2 [-164,-952] [-164,952]
5317249 2 [576,-14015] [576,14015]
5317250 2 [-121,-1883] [-121,1883]
5317264 2 [-40,-2292] [-40,2292]
5317273 2 [92,-2469] [92,2469]
5317284 2 [280,-5222] [280,5222]
5317293 2 [7,-2306] [7,2306]
5317299 2 [165,-3132] [165,3132]
5317308 4 [-174,-222] [-174,222] [-38,-2294] [-38,2294]
5317336 4 [17,-2307] [17,2307] [18602,-2537112] [18602,2537112]
5317337 2 [224,-4069] [224,4069]
5317340 2 [-166,-862] [-166,862]
5317343 2 [97,-2496] [97,2496]
5317348 2 [312,-5974] [312,5974]
5317350 2 [115,-2615] [115,2615]
5317361 2 [-146,-1485] [-146,1485]
5317367 2 [53,-2338] [53,2338]
5317380 2 [-51,-2277] [-51,2277]
5317385 4 [28394,-4784537] [28394,4784537] [314,-6023] [314,6023]
5317392 2 [568,-13732] [568,13732]
5317407 2 [189,-3474] [189,3474]
5317412 2 [-112,-1978] [-112,1978]
5317413 2 [127,-2714] [127,2714]
5317416 4 [-143,-1547] [-143,1547] [169,-3185] [169,3185]
5317417 2 [-73,-2220] [-73,2220]
5317420 2 [6,-2306] [6,2306]
5317433 4 [1048,-34005] [1048,34005] [1148,-38965] [1148,38965]
5317440 4 [-71,-2227] [-71,2227] [796,-22576] [796,22576]
5317451 2 [457,-10038] [457,10038]
5317452 2 [478,-10702] [478,10702]
5317455 2 [6829,-564338] [6829,564338]
5317481 2 [212,-3853] [212,3853]
5317496 2 [-170,-636] [-170,636]
5317497 2 [339,-6654] [339,6654]
5317500 2 [-59,-2261] [-59,2261]
5317511 2 [5,-2306] [5,2306]
5317516 2 [510,-11746] [510,11746]
5317524 4 [-99,-2085] [-99,2085] [23805,-3672843] [23805,3672843]
5317529 2 [830,-24023] [830,24023]
5317544 2 [86,-2440] [86,2440]
5317567 2 [477,-10670] [477,10670]

5317572 6 [-107,-2023] [-107,2023] [1624,-65486] [1624,65486] [4,-2306] [4,2306]
5317577 2 [128,-2723] [128,2723]
5317593 4 [-173,-374] [-173,374] [46,-2327] [46,2327]
5317595 2 [-131,-1752] [-131,1752]
5317596 2 [42,-2322] [42,2322]
5317602 2 [-41,-2291] [-41,2291]
5317603 2 [21,-2308] [21,2308]
5317609 4 [10356,-1053875] [10356,1053875] [3,-2306] [3,2306]
5317611 2 [829,-23980] [829,23980]
5317622 2 [139,-2829] [139,2829]
5317628 2 [2,-2306] [2,2306]
5317632 6 [132,-2760] [132,2760] [544,-12896] [544,12896] [768,-21408] [768,21408]
5317633 4 [-24,-2303] [-24,2303] [1142,-38661] [1142,38661]
5317635 2 [1,-2306] [1,2306]
5317636 2 [0,-2306] [0,2306]
5317637 2 [-1,-2306] [-1,2306]
5317644 2 [-2,-2306] [-2,2306]
5317651 2 [597,-14768] [597,14768]
5317656 2 [-98,-2092] [-98,2092]
5317657 2 [24,-2309] [24,2309]
5317660 2 [234,-4258] [234,4258]
5317663 2 [-3,-2306] [-3,2306]
5317672 2 [-138,-1640] [-138,1640]
5317677 2 [-21,-2304] [-21,2304]
5317678 2 [-37,-2295] [-37,2295]
5317681 2 [90,-2459] [90,2459]
5317700 2 [-4,-2306] [-4,2306]
5317712 2 [2188,-102372] [2188,102372]
5317713 10 [-144,-1527] [-144,1527] [-168,-759] [-168,759] [1116,-37353] [1116,37353] [1336,-48887] [1336,48887] [151212,-58800279] [151212,58800279]
5317718 2 [443,-9605] [443,9605]
5317719 2 [661,-17150] [661,17150]
5317725 2 [91,-2464] [91,2464]
5317732 2 [-136,-1674] [-136,1674]
5317753 2 [-174,-223] [-174,223]
5317756 2 [717,-19337] [717,19337]
5317761 4 [-5,-2306] [-5,2306] [154,-2995] [154,2995]
5317811 2 [805,-22956] [805,22956]
5317836 2 [37,-2317] [37,2317]
5317850 2 [95,-2485] [95,2485]
5317852 2 [-6,-2306] [-6,2306]
5317876 2 [77,-2403] [77,2403]
5317889 4 [-172,-479] [-172,479] [50,-2333] [50,2333]
5317896 2 [-158,-1172] [-158,1172]
5317901 2 [647,-16618] [647,16618]
5317919 2 [-95,-2112] [-95,2112]
5317921 6 [-118,-1917] [-118,1917] [-133,-1722] [-133,1722] [420,-8911] [420,8911]
5317929 2 [330,-6423] [330,6423]
5317931 2 [1277,-45692] [1277,45692]
5317934 2 [1115,-37303] [1115,37303]
5317938 2 [-17,-2305] [-17,2305]
5317939 2 [273,-5066] [273,5066]
5317945 2 [156,-3019] [156,3019]
5317973 2 [271,-5022] [271,5022]
5317975 2 [425,-9060] [425,9060]
5317979 2 [-7,-2306] [-7,2306]
5317985 2 [2366,-115109] [2366,115109]
5317992 2 [58,-2348] [58,2348]
5317995 2 [-119,-1906] [-119,1906]
5318001 2 [1195,-41374] [1195,41374]
5318020 2 [149,-2937] [149,2937]
5318033 2 [-124,-1847] [-124,1847]
5318049 2 [2203,-103426] [2203,103426]
5318055 2 [261,-4806] [261,4806]

5318064 2 [1353,-49821] [1353,49821]
5318084 2 [-100,-2078] [-100,2078]
5318089 2 [246,-4495] [246,4495]
5318090 2 [199,-3633] [199,3633]
5318105 2 [854,-25063] [854,25063]
5318116 2 [-48,-2282] [-48,2282]
5318120 2 [41,-2321] [41,2321]
5318136 4 [342,-6732] [342,6732] [54,-2340] [54,2340]
5318144 2 [-152,-1344] [-152,1344]
5318146 2 [135,-2789] [135,2789]
5318148 2 [-8,-2306] [-8,2306]
5318153 4 [16,-2307] [16,2307] [611,-15278] [611,15278]
5318169 2 [-32,-2299] [-32,2299]
5318172 2 [309,-5901] [309,5901]
5318174 2 [155,-3007] [155,3007]
5318181 2 [-161,-1070] [-161,1070]
5318188 2 [-42,-2290] [-42,2290]
5318200 2 [-174,-224] [-174,224]
5318210 2 [-169,-701] [-169,701]
5318229 2 [463,-10226] [463,10226]
5318236 2 [-150,-1394] [-150,1394]
5318252 2 [38,-2318] [38,2318]
5318257 2 [1794,-76021] [1794,76021]
5318272 4 [-36,-2296] [-36,2296] [209,-3801] [209,3801]
5318273 2 [-148,-1441] [-148,1441]
5318288 2 [272,-5044] [272,5044]
5318297 2 [103,-2532] [103,2532]
5318300 2 [1106,-36854] [1106,36854]
5318304 2 [73,-2389] [73,2389]
5318307 2 [-171,-564] [-171,564]
5318308 10 [332,-6474] [332,6474] [48,-2330] [48,2330] [581,-14193] [581,14193] [5976,-461978] [5976,461978] [773,-21615] [773,21615]
5318321 2 [107,-2558] [107,2558]
5318331 2 [6937,-577778] [6937,577778]
5318335 2 [221,-4014] [221,4014]
5318342 2 [-173,-375] [-173,375]
5318344 2 [30,-2312] [30,2312]
5318363 2 [-67,-2240] [-67,2240]
5318365 2 [-9,-2306] [-9,2306]
5318378 2 [66863,-17289355] [66863,17289355]
5318383 2 [177,-3296] [177,3296]
5318391 2 [288469,-154934710] [288469,154934710]
5318393 4 [122,-2671] [122,2671] [7862,-697111] [7862,697111]
5318396 2 [317,-6097] [317,6097]
5318400 6 [340,-6680] [340,6680] [40,-2320] [40,2320] [520,-12080] [520,12080]
5318402 2 [9047,-860515] [9047,860515]
5318406 2 [-165,-909] [-165,909]
5318425 2 [1866,-80639] [1866,80639]
5318432 2 [-167,-813] [-167,813]
5318434 4 [143,-2871] [143,2871] [58463,-14135841] [58463,14135841]
5318442 2 [39,-2319] [39,2319]
5318455 2 [789,-22282] [789,22282]
5318461 2 [215,-3906] [215,3906]
5318469 2 [675,-17688] [675,17688]
5318474 2 [-97,-2099] [-97,2099]
5318488 2 [366,-7372] [366,7372]
5318496 2 [2625,-134511] [2625,134511]
5318500 2 [696,-18506] [696,18506]
5318504 2 [241,-4395] [241,4395]
5318523 2 [57,-2346] [57,2346]
5318524 2 [26,-2310] [26,2310]
5318542 4 [227,-4125] [227,4125] [83,-2427] [83,2427]
5318545 2 [-66,-2243] [-66,2243]
5318549 2 [3695,-224618] [3695,224618]

5318558 2 [-77,-2205] [-77,2205]
5318561 2 [-46,-2285] [-46,2285]
5318564 2 [548,-13034] [548,13034]
5318589 2 [55,-2342] [55,2342]
5318599 2 [1065,-34832] [1065,34832]
5318600 2 [65,-2365] [65,2365]
5318601 2 [-68,-2237] [-68,2237]
5318615 2 [341,-6706] [341,6706]
5318617 4 [-141,-1586] [-141,1586] [-162,-1033] [-162,1033]
5318626 2 [327,-6347] [327,6347]
5318628 2 [172,-3226] [172,3226]
5318636 2 [-10,-2306] [-10,2306]
5318640 2 [409,-8587] [409,8587]
5318649 4 [-174,-225] [-174,225] [151,-2960] [151,2960]
5318650 4 [-129,-1781] [-129,1781] [2535,-127655] [2535,127655]
5318657 2 [-76,-2209] [-76,2209]
5318659 2 [33,-2314] [33,2314]
5318673 2 [-149,-1418] [-149,1418]
5318686 2 [-85,-2169] [-85,2169]
5318687 2 [62813,-15742522] [62813,15742522]
5318689 2 [138,-2819] [138,2819]
5318701 4 [-153,-1318] [-153,1318] [207387,-94443548] [207387,94443548]
5318703 2 [1777,-74944] [1777,74944]
5318707 2 [369,-7454] [369,7454]
5318720 6 [124,-2688] [124,2688] [5296,-385416] [5296,385416] [56,-2344] [56,2344]
5318721 2 [112,-2593] [112,2593]
5318749 2 [983,-30906] [983,30906]
5318769 6 [-170,-637] [-170,637] [28,-2311] [28,2311] [854386,-789734635] [854386,789734635]
5318777 2 [-142,-1567] [-142,1567]
5318783 2 [-163,-994] [-163,994]
5318785 2 [-81,-2188] [-81,2188]
5318797 2 [-117,-1928] [-117,1928]
5318811 2 [429,-9180] [429,9180]
5318812 2 [98,-2502] [98,2502]
5318820 2 [516,-11946] [516,11946]
5318829 2 [775,-21698] [775,21698]
5318831 2 [21617,-3178288] [21617,3178288]
5318841 2 [-50,-2279] [-50,2279]
5318844 2 [-62,-2254] [-62,2254]
5318846 2 [347,-6863] [347,6863]
5318848 2 [-172,-480] [-172,480]
5318857 2 [-18,-2305] [-18,2305]
5318864 2 [20,-2308] [20,2308]
5318873 2 [-89,-2148] [-89,2148]
5318874 2 [15,-2307] [15,2307]
5318881 2 [5727,-433408] [5727,433408]
5318884 2 [1008,-32086] [1008,32086]
5318887 4 [-27,-2302] [-27,2302] [249,-4556] [249,4556]
5318896 2 [465,-10289] [465,10289]
5318913 2 [283,-5290] [283,5290]
5318916 2 [712,-19138] [712,19138]
5318923 2 [297,-5614] [297,5614]
5318941 2 [75,-2396] [75,2396]
5318945 4 [-154,-1291] [-154,1291] [136,-2799] [136,2799]
5318952 4 [-86,-2164] [-86,2164] [838,-24368] [838,24368]
5318953 2 [-78,-2201] [-78,2201]
5318955 2 [201,-3666] [201,3666]
5318967 2 [-11,-2306] [-11,2306]
5318979 2 [373,-7564] [373,7564]
5318980 2 [-84,-2174] [-84,2174]
5318990 2 [-29,-2301] [-29,2301]
5318992 2 [204,-3716] [204,3716]
5318993 2 [1052,-34199] [1052,34199]

5319009 2 [-110,-1997] [-110,1997]
5319010 2 [399,-8297] [399,8297]
5319025 2 [-120,-1895] [-120,1895]
5319028 2 [-43,-2289] [-43,2289]
5319044 4 [-155,-1263] [-155,1263] [61,-2355] [61,2355]
5319064 2 [-22,-2304] [-22,2304]
5319065 4 [-109,-2006] [-109,2006] [-166,-863] [-166,863]
5319081 4 [-60,-2259] [-60,2259] [18147,-2444598] [18147,2444598]
5319084 2 [-35,-2297] [-35,2297]
5319093 2 [-173,-376] [-173,376]
5319097 2 [78,-2407] [78,2407]
5319100 4 [-174,-226] [-174,226] [554,-13242] [554,13242]
5319114 2 [295,-5567] [295,5567]
5319128 2 [137,-2809] [137,2809]
5319136 2 [1505,-58431] [1505,58431]
5319141 2 [-65,-2246] [-65,2246]
5319151 2 [45,-2326] [45,2326]
5319153 4 [-164,-953] [-164,953] [8656,-805337] [8656,805337]
5319158 2 [251,-4597] [251,4597]
5319161 4 [17930,-2400881] [17930,2400881] [742,-20343] [742,20343]
5319168 2 [-104,-2048] [-104,2048]
5319171 2 [1057,-34442] [1057,34442]
5319172 2 [-156,-1234] [-156,1234]
5319177 2 [-128,-1795] [-128,1795]
5319217 2 [254,-4659] [254,4659]
5319225 6 [-105,-2040] [-105,2040] [-114,-1959] [-114,1959] [300,-5685] [300,5685]
5319232 2 [-168,-760] [-168,760]
5319233 4 [116,-2623] [116,2623] [376,-7647] [376,7647]
5319236 2 [-160,-1106] [-160,1106]
5319244 2 [-75,-2213] [-75,2213]
5319265 2 [-69,-2234] [-69,2234]
5319271 4 [585,-14336] [585,14336] [9465,-920836] [9465,920836]
5319275 2 [-55,-2270] [-55,2270]
5319279 4 [-159,-1140] [-159,1140] [141,-2850] [141,2850]
5319280 2 [161,-3081] [161,3081]
5319289 2 [-130,-1767] [-130,1767]
5319296 2 [1532,-60008] [1532,60008]
5319314 2 [23,-2309] [23,2309]
5319324 2 [426,-9090] [426,9090]
5319342 2 [-101,-2071] [-101,2071]
5319360 2 [5796,-441264] [5796,441264]
5319361 2 [447,-9728] [447,9728]
5319364 2 [-12,-2306] [-12,2306]
5319400 2 [105,-2545] [105,2545]
5319406 2 [4907,-343743] [4907,343743]
5319413 2 [1747,-73056] [1747,73056]
5319424 2 [-72,-2224] [-72,2224]
5319434 2 [-25,-2303] [-25,2303]
5319436 2 [-171,-565] [-171,565]
5319440 2 [-56,-2268] [-56,2268]
5319448 2 [-54,-2272] [-54,2272]
5319457 2 [159,-3056] [159,3056]
5319468 4 [102,-2526] [102,2526] [5118,-366150] [5118,366150]
5319476 4 [-115,-1949] [-115,1949] [2437,-120327] [2437,120327]
5319489 2 [2020,-90817] [2020,90817]
5319492 2 [60268,-14795518] [60268,14795518]
5319500 2 [245,-4475] [245,4475]
5319505 4 [14,-2307] [14,2307] [643919,-516709992] [643919,516709992]
5319509 2 [-157,-1204] [-157,1204]
5319513 2 [108,-2565] [108,2565]
5319522 2 [87,-2445] [87,2445]
5319524 2 [725,-19657] [725,19657]
5319532 2 [10469,-1071171] [10469,1071171]

5319553 6 [-174, -227] [-174, 227] [192, -3521] [192, 3521] [63, -2360] [63, 2360]
5319561 2 [82, -2423] [82, 2423]
5319574 2 [51, -2335] [51, 2335]
5319575 2 [181, -3354] [181, 3354]
5319613 2 [-169, -702] [-169, 702]
5319624 2 [238, -4336] [238, 4336]
5319630 2 [5571, -415821] [5571, 415821]
5319632 2 [2108, -96812] [2108, 96812]
5319638 2 [2491, -124347] [2491, 124347]
5319674 2 [-145, -1507] [-145, 1507]
5319684 2 [148, -2926] [148, 2926]
5319721 2 [1490, -57561] [1490, 57561]
5319729 2 [8175, -739152] [8175, 739152]
5319737 2 [242, -4415] [242, 4415]
5319744 6 [208, -3784] [208, 3784] [38560, -7571912] [38560, 7571912] [940, -28912] [940, 28912]
5319748 8 [-139, -1623] [-139, 1623] [176, -3282] [176, 3282] [428, -9150] [428, 9150] [72, -2386] [72, 2386]
5319765 4 [111, -2586] [111, 2586] [99, -2508] [99, 2508]
5319775 2 [-111, -1988] [-111, 1988]
5319784 4 [-87, -2159] [-87, 2159] [233, -4239] [233, 4239]
5319791 4 [-31, -2300] [-31, 2300] [2797, -147942] [2797, 147942]
5319809 2 [-172, -481] [-172, 481]
5319816 2 [94, -2480] [94, 2480]
5319819 2 [-147, -1464] [-147, 1464]
5319828 2 [-83, -2179] [-83, 2179]
5319833 2 [-13, -2306] [-13, 2306]
5319841 2 [38244, -7479025] [38244, 7479025]
5319846 2 [-173, -377] [-173, 377]
5319848 2 [-79, -2197] [-79, 2197]
5319849 2 [-92, -2131] [-92, 2131]
5319851 2 [-151, -1370] [-151, 1370]
5319856 2 [-135, -1691] [-135, 1691]
5319858 2 [-113, -1969] [-113, 1969]
5319863 2 [-103, -2056] [-103, 2056]
5319865 2 [684, -18037] [684, 18037]
5319873 2 [102372, -32754561] [102372, 32754561]
5319882 2 [79, -2411] [79, 2411]
5319883 2 [173, -3240] [173, 3240]
5319884 2 [-19, -2305] [-19, 2305]
5319889 2 [546, -12965] [546, 12965]
5319910 2 [131, -2751] [131, 2751]
5319917 2 [427, -9120] [427, 9120]
5319921 4 [292, -5497] [292, 5497] [34, -2315] [34, 2315]
5319928 2 [66, -2368] [66, 2368]
5319937 2 [-108, -2015] [-108, 2015]
5319940 4 [144, -2882] [144, 2882] [27276, -4504754] [27276, 4504754]
5319942 2 [5683, -428423] [5683, 428423]
5319949 2 [-57, -2266] [-57, 2266]
5319952 2 [168, -3172] [168, 3172]
5319953 6 [-134, -1707] [-134, 1707] [-53, -2274] [-53, 2274] [236, -4297] [236, 4297]
5319971 2 [85, -2436] [85, 2436]
5319972 2 [-96, -2106] [-96, 2106]
5319982 2 [-93, -2125] [-93, 2125]
5319995 2 [43469, -9062948] [43469, 9062948]
5320005 2 [19, -2308] [19, 2308]
5320008 4 [-174, -228] [-174, 228] [121, -2663] [121, 2663]
5320009 2 [188, -3459] [188, 3459]
5320016 2 [220, -3996] [220, 3996]
5320025 2 [-140, -1605] [-140, 1605]
5320026 2 [1167, -39933] [1167, 39933]
5320040 2 [-106, -2032] [-106, 2032]
5320044 2 [-170, -638] [-170, 638]
5320052 2 [13, -2307] [13, 2307]
5320059 2 [-167, -814] [-167, 814]

5320060 2 [-126,-1822] [-126,1822]
5320062 2 [267,-4935] [267,4935]
5320076 2 [12317,-1366967] [12317,1366967]
5320080 2 [216,-3924] [216,3924]
5320089 2 [4668,-318939] [4668,318939]
5320092 2 [277,-5155] [277,5155]
5320099 2 [101,-2520] [101,2520]
5320108 4 [-34,-2298] [-34,2298] [821,-23637] [821,23637]
5320120 4 [114,-2608] [114,2608] [81,-2419] [81,2419]
5320128 2 [-44,-2288] [-44,2288]
5320129 2 [495,-11252] [495,11252]
5320145 2 [-64,-2249] [-64,2249]
5320155 2 [109,-2572] [109,2572]
5320164 2 [205,-3733] [205,3733]
5320178 2 [31,-2313] [31,2313]
5320183 2 [537,-12656] [537,12656]
5320196 2 [100,-2514] [100,2514]
5320225 10 [-165,-910] [-165,910] [1130655,-1202251040] [1130655,1202251040] [1260,-44785] [1260,44785] [260,-4785] [260,4785] [80,-2415] [80,2415]
5320226 2 [335,-6551] [335,6551]
5320232 2 [-122,-1872] [-122,1872]
5320241 6 [-158,-1173] [-158,1173] [110,-2579] [110,2579] [244,-4455] [244,4455]
5320263 2 [133,-2770] [133,2770]
5320270 2 [371,-7509] [371,7509]
5320286 2 [179,-3325] [179,3325]
5320297 4 [198,-3617] [198,3617] [2423,-119292] [2423,119292]
5320313 2 [-74,-2217] [-74,2217]
5320317 2 [-137,-1658] [-137,1658]
5320318 2 [243,-4435] [243,4435]
5320322 2 [-161,-1071] [-161,1071]
5320332 2 [-146,-1486] [-146,1486]
5320337 2 [518,-12013] [518,12013]
5320339 2 [1425,-53842] [1425,53842]
5320340 2 [-91,-2137] [-91,2137]
5320344 2 [1225,-42937] [1225,42937]
5320345 2 [96,-2491] [96,2491]
5320348 2 [19221,-2664797] [19221,2664797]
5320350 4 [-125,-1835] [-125,1835] [1275,-45585] [1275,45585]
5320351 2 [2717,-141642] [2717,141642]
5320358 2 [3107,-173201] [3107,173201]
5320361 2 [-70,-2231] [-70,2231]
5320380 2 [-14,-2306] [-14,2306]
5320384 2 [228,-4144] [228,4144]
5320388 2 [356,-7102] [356,7102]
5320401 2 [50020,-11187049] [50020,11187049]
5320414 2 [971,-30345] [971,30345]
5320418 2 [47,-2329] [47,2329]
5320428 2 [541,-12793] [541,12793]
5320441 4 [44,-2325] [44,2325] [690,-18271] [690,18271]
5320449 2 [175,-3268] [175,3268]
5320453 2 [3027,-166556] [3027,166556]
5320465 2 [-174,-229] [-174,229]
5320467 2 [-123,-1860] [-123,1860]
5320475 2 [25,-2310] [25,2310]
5320479 2 [-47,-2284] [-47,2284]
5320492 2 [174,-3254] [174,3254]
5320511 2 [-143,-1548] [-143,1548]
5320521 2 [12,-2307] [12,2307]
5320546 2 [207,-3767] [207,3767]
5320548 2 [117,-2631] [117,2631]
5320567 2 [-171,-566] [-171,566]
5320575 2 [49,-2332] [49,2332]
5320583 2 [-23,-2304] [-23,2304]
5320601 4 [-173,-378] [-173,378] [170,-3199] [170,3199]

5320609 2 [60,-2353] [60,2353]
5320610 2 [-49,-2281] [-49,2281]
5320612 2 [-132,-1738] [-132,1738]
5320617 2 [-116,-1939] [-116,1939]
5320618 2 [3687,-223889] [3687,223889]
5320631 2 [437,-9422] [437,9422]
5320673 2 [527,-12316] [527,12316]
5320684 6 [-162,-1034] [-162,1034] [125,-2697] [125,2697] [206,-3750] [206,3750]
5320687 2 [5517,-409790] [5517,409790]
5320702 2 [147,-2915] [147,2915]
5320736 2 [10865,-1132519] [10865,1132519]
5320745 2 [-94,-2119] [-94,2119]
5320753 2 [-168,-761] [-168,761]
5320768 2 [-144,-1528] [-144,1528]
5320772 6 [-163,-995] [-163,995] [-172,-482] [-172,482] [3584,-214574] [3584,214574]
5320778 2 [71,-2383] [71,2383]
5320784 4 [-52,-2276] [-52,2276] [567956,-428027860] [567956,428027860]
5320792 2 [-166,-864] [-166,864]
5320808 2 [-58,-2264] [-58,2264]
5320824 2 [145,-2893] [145,2893]
5320826 2 [724327,-616455897] [724327,616455897]
5320833 6 [-152,-1345] [-152,1345] [22,-2309] [22,2309] [571,-13838] [571,13838]
5320836 6 [2904,-156510] [2904,156510] [3372,-195822] [3372,195822] [780,-21906] [780,21906]
5320864 2 [-127,-1809] [-127,1809]
5320878 2 [67,-2371] [67,2371]
5320906 2 [1887,-82003] [1887,82003]
5320918 2 [11,-2307] [11,2307]
5320922 2 [1319,-47959] [1319,47959]
5320924 2 [-174,-230] [-174,230]
5320941 2 [2887,-155138] [2887,155138]
5320953 2 [-138,-1641] [-138,1641]
5320955 2 [29,-2312] [29,2312]
5320961 2 [52,-2337] [52,2337]
5320965 2 [211,-3836] [211,3836]
5320968 2 [1342,-49216] [1342,49216]
5320969 2 [1650,-67063] [1650,67063]
5320976 2 [152,-2972] [152,2972]
5320981 2 [35,-2316] [35,2316]
5321011 2 [-15,-2306] [-15,2306]
5321017 4 [-121,-1884] [-121,1884] [308,-5877] [308,5877]
5321018 2 [-169,-703] [-169,703]
5321024 2 [76,-2400] [76,2400]
5321025 12 [-150,-1395] [-150,1395] [-20,-2305] [-20,2305] [120,-2655] [120,2655] [219,-3978] [219,3978] [255,-4680] [255,4680] [4150,-267355] [4150,267355]
5321028 2 [88,-2450] [88,2450]
5321030 2 [-61,-2257] [-61,2257]
5321032 2 [18,-2308] [18,2308]
5321034 4 [223,-4051] [223,4051] [3783,-232689] [3783,232689]
5321038 2 [27,-2311] [27,2311]
5321044 2 [213,-3871] [213,3871]
5321051 2 [217,-3942] [217,3942]
5321057 2 [434,-9331] [434,9331]
5321060 4 [-164,-954] [-164,954] [629,-15943] [629,15943]
5321080 2 [146,-2904] [146,2904]
5321081 2 [-136,-1675] [-136,1675]
5321094 2 [523,-12181] [523,12181]
5321097 2 [412,-8675] [412,8675]
5321100 4 [-131,-1753] [-131,1753] [190,-3490] [190,3490]
5321119 2 [225,-4088] [225,4088]
5321121 2 [484,-10895] [484,10895]
5321156 4 [-148,-1442] [-148,1442] [-28,-2302] [-28,2302]
5321188 2 [-88,-2154] [-88,2154]
5321190 2 [499,-11383] [499,11383]
5321224 2 [-82,-2184] [-82,2184]

5321225 2 [74, -2393] [74, 2393]
5321232 2 [232, -4220] [232, 4220]
5321233 2 [456, -10007] [456, 10007]
5321241 2 [3552, -211707] [3552, 211707]
5321249 6 [-80, -2193] [-80, 2193] [10, -2307] [10, 2307] [2570, -130307] [2570, 130307]
5321253 2 [991, -31282] [991, 31282]
5321267 2 [2353, -114162] [2353, 114162]
5321268 2 [93, -2475] [93, 2475]
5321276 2 [1762, -73998] [1762, 73998]
5321277 2 [699, -18624] [699, 18624]
5321281 2 [795, -22534] [795, 22534]
5321286 2 [147787, -56813867] [147787, 56813867]
5321289 2 [118, -2639] [118, 2639]
5321304 4 [-102, -2064] [-102, 2064] [910, -27548] [910, 27548]
5321305 2 [764, -21243] [764, 21243]
5321308 2 [162, -3094] [162, 3094]
5321312 2 [193, -3537] [193, 3537]
5321321 2 [-170, -639] [-170, 639]
5321338 4 [-153, -1319] [-153, 1319] [-33, -2299] [-33, 2299]
5321354 2 [263, -4849] [263, 4849]
5321358 2 [-173, -379] [-173, 379]
5321366 2 [-133, -1723] [-133, 1723]
5321368 2 [218, -3960] [218, 3960]
5321369 2 [-112, -1979] [-112, 1979]
5321384 2 [1153, -39219] [1153, 39219]
5321385 6 [-174, -231] [-174, 231] [-26, -2303] [-26, 2303] [396, -8211] [396, 8211]
5321394 2 [582895, -445026113] [582895, 445026113]
5321400 2 [70, -2380] [70, 2380]
5321404 2 [1050, -34102] [1050, 34102]
5321422 2 [387, -7955] [387, 7955]
5321424 2 [460, -10132] [460, 10132]
5321444 2 [68, -2374] [68, 2374]
5321449 4 [-160, -1107] [-160, 1107] [-90, -2143] [-90, 2143]
5321450 2 [119, -2647] [119, 2647]
5321452 2 [318, -6122] [318, 6122]
5321465 2 [916, -27819] [916, 27819]
5321469 2 [43, -2324] [43, 2324]
5321473 2 [81822, -23404811] [81822, 23404811]
5321494 2 [-45, -2287] [-45, 2287]
5321507 2 [353, -7022] [353, 7022]
5321510 2 [-149, -1419] [-149, 1419]
5321520 2 [9, -2307] [9, 2307]
5321528 2 [-154, -1292] [-154, 1292]
5321532 2 [709, -19019] [709, 19019]
5321533 2 [123, -2680] [123, 2680]
5321551 2 [-63, -2252] [-63, 2252]
5321560 2 [-159, -1141] [-159, 1141]
5321564 2 [130, -2742] [130, 2742]
5321565 2 [15799, -1985842] [15799, 1985842]
5321571 2 [-155, -1264] [-155, 1264]
5321580 2 [229, -4163] [229, 4163]
5321593 2 [182, -3369] [182, 3369]
5321600 2 [140, -2840] [140, 2840]
5321601 4 [-30, -2301] [-30, 2301] [150, -2949] [150, 2949]
5321611 2 [4829, -335580] [4829, 335580]
5321619 2 [-107, -2024] [-107, 2024]
5321620 2 [69, -2377] [69, 2377]
5321623 2 [89961, -26982452] [89961, 26982452]
5321624 2 [158, -3044] [158, 3044]
5321625 2 [64, -2363] [64, 2363]
5321632 2 [8051913, -22848022123] [8051913, 22848022123]
5321633 2 [2516, -126223] [2516, 126223]
5321641 2 [-156, -1235] [-156, 1235]

5321657 2 [104,-2539] [104,2539]
5321665 2 [284,-5313] [284,5313]
5321685 2 [3379,-196432] [3379,196432]
5321688 4 [-167,-815] [-167,815] [106,-2552] [106,2552]
5321695 2 [-99,-2086] [-99,2086]
5321700 2 [-171,-567] [-171,567]
5321708 2 [326,-6322] [326,6322]
5321717 2 [259,-4764] [259,4764]
5321725 2 [4695,-321710] [4695,321710]
5321728 2 [-124,-1848] [-124,1848]
5321732 2 [-16,-2306] [-16,2306]
5321737 4 [-172,-483] [-172,483] [8,-2307] [8,2307]
5321744 2 [736,-20100] [736,20100]
5321755 2 [-39,-2294] [-39,2294]
5321756 2 [-118,-1918] [-118,1918]
5321780 2 [301,-5709] [301,5709]
5321790 2 [-141,-1587] [-141,1587]
5321808 2 [-119,-1907] [-119,1907]
5321815 2 [441,-9544] [441,9544]
5321818 2 [167,-3159] [167,3159]
5321822 2 [59,-2351] [59,2351]
5321828 4 [197,-3601] [197,3601] [32,-2314] [32,2314]
5321833 4 [36,-2317] [36,2317] [437826,-289702553] [437826,289702553]
5321836 2 [62,-2358] [62,2358]
5321841 2 [-98,-2093] [-98,2093]
5321848 2 [-174,-232] [-174,232]
5321849 2 [-40,-2293] [-40,2293]
5321858 2 [-73,-2221] [-73,2221]
5321872 2 [1209,-42101] [1209,42101]
5321895 2 [-71,-2228] [-71,2228]
5321897 4 [-38,-2295] [-38,2295] [718,-19377] [718,19377]
5321900 2 [365,-7345] [365,7345]
5321906 2 [7,-2307] [7,2307]
5321912 8 [-142,-1568] [-142,1568] [2594,-132136] [2594,132136] [3878,-241508] [3878,241508] [78209,-21871829] [78209,21871829]
5321918 2 [-157,-1205] [-157,1205]
5321920 2 [84,-2432] [84,2432]
5321933 2 [187,-3444] [187,3444]
5321935 2 [-51,-2278] [-51,2278]
5321951 2 [17,-2308] [17,2308]
5321962 2 [903,-27233] [903,27233]
5321976 2 [790,-22324] [790,22324]
5321984 4 [1025,-32897] [1025,32897] [281,-5245] [281,5245]
5322004 2 [5493,-407119] [5493,407119]
5322010 2 [231,-4201] [231,4201]
5322018 2 [37231,-7183847] [37231,7183847]
5322019 2 [513,-11846] [513,11846]
5322023 2 [-59,-2262] [-59,2262]
5322024 2 [1033,-33281] [1033,33281]
5322033 6 [1296,-46713] [1296,46713] [142,-2861] [142,2861] [6,-2307] [6,2307]
5322039 2 [265,-4892] [265,4892]
5322044 2 [53,-2339] [53,2339]
5322046 2 [-165,-911] [-165,911]
5322052 2 [408,-8558] [408,8558]
5322056 2 [89,-2455] [89,2455]
5322060 2 [126,-2706] [126,2706]
5322066 2 [8719,-814145] [8719,814145]
5322081 2 [202,-3683] [202,3683]
5322117 2 [-173,-380] [-173,380]
5322124 4 [230,-4182] [230,4182] [5,-2307] [5,2307]
5322140 2 [509,-11713] [509,11713]
5322144 2 [-95,-2113] [-95,2113]
5322161 2 [3254,-185635] [3254,185635]
5322185 6 [-41,-2292] [-41,2292] [256,-4701] [256,4701] [4,-2307] [4,2307]

5322212 2 [92, -2470] [92, 2470]
5322213 4 [-129, -1782] [-129, 1782] [50809087, -362169677654] [50809087, 362169677654]
5322220 2 [21, -2309] [21, 2309]
5322222 2 [3, -2307] [3, 2307]
5322231 2 [4885, -341434] [4885, 341434]
5322240 2 [-24, -2304] [-24, 2304]
5322241 10 [-100, -2079] [-100, 2079] [1019, -32610] [1019, 32610] [1947, -85942] [1947, 85942] [2, -2307] [2, 2307] [42, -2323] [42, 2323]
5322248 6 [1, -2307] [1, 2307] [10562, -1085476] [10562, 1085476] [46, -2328] [46, 2328]
5322249 2 [0, -2307] [0, 2307]
5322250 4 [-1, -2307] [-1, 2307] [615, -15425] [615, 15425]
5322252 2 [997, -31565] [997, 31565]
5322256 2 [2217, -104413] [2217, 104413]
5322257 2 [-2, -2307] [-2, 2307]
5322269 4 [-37, -2296] [-37, 2296] [311, -5950] [311, 5950]
5322276 10 [-168, -762] [-168, 762] [-3, -2307] [-3, 2307] [24, -2310] [24, 2310] [29220, -4994826] [29220, 4994826] [400, -8326] [400, 8326]
5322284 2 [1510, -58722] [1510, 58722]
5322286 2 [-21, -2305] [-21, 2305]
5322294 2 [89011, -26556175] [89011, 26556175]
5322296 2 [134, -2780] [134, 2780]
5322304 4 [113, -2601] [113, 2601] [248, -4536] [248, 4536]
5322313 4 [-174, -233] [-174, 233] [-4, -2307] [-4, 2307]
5322327 2 [50095669, -354568598806] [50095669, 354568598806]
5322330 2 [471, -10479] [471, 10479]
5322336 2 [97, -2497] [97, 2497]
5322361 2 [279, -5200] [279, 5200]
5322374 2 [-5, -2307] [-5, 2307]
5322384 2 [1848, -79476] [1848, 79476]
5322425 8 [-169, -704] [-169, 704] [194, -3553] [194, 3553] [2294, -109897] [2294, 109897] [86, -2441] [86, 2441]
5322429 2 [315, -6048] [315, 6048]
5322438 2 [1083, -35715] [1083, 35715]
5322465 4 [-161, -1072] [-161, 1072] [-6, -2307] [-6, 2307]
5322471 2 [37, -2318] [37, 2318]
5322500 2 [200, -3650] [200, 3650]
5322505 2 [291, -5474] [291, 5474]
5322507 2 [349, -6916] [349, 6916]
5322513 2 [2566, -130003] [2566, 130003]
5322516 2 [1285, -46121] [1285, 46121]
5322521 2 [-166, -865] [-166, 865]
5322537 2 [258, -4743] [258, 4743]
5322549 2 [-17, -2306] [-17, 2306]
5322556 2 [50, -2334] [50, 2334]
5322581 4 [1039, -33570] [1039, 33570] [115, -2616] [115, 2616]
5322588 2 [-158, -1174] [-158, 1174]
5322592 4 [-151, -1371] [-151, 1371] [-7, -2307] [-7, 2307]
5322600 10 [-170, -640] [-170, 640] [129, -2733] [129, 2733] [390, -8040] [390, 8040] [745, -20465] [745, 20465] [90, -2460] [90, 2460]
5322651 2 [685, -18076] [685, 18076]
5322654 4 [-117, -1929] [-117, 1929] [91, -2465] [91, 2465]
5322673 2 [-97, -2100] [-97, 2100]
5322677 4 [4559, -307834] [4559, 307834] [8003, -715948] [8003, 715948]
5322679 2 [153, -2984] [153, 2984]
5322681 2 [-48, -2283] [-48, 2283]
5322683 2 [77, -2404] [77, 2404]
5322689 10 [-145, -1508] [-145, 1508] [1595, -63742] [1595, 63742] [196, -3585] [196, 3585] [448, -9759] [448, 9759] [58, -2349] [58, 2349]
5322691 2 [257, -4722] [257, 4722]
5322702 2 [163, -3107] [163, 3107]
5322704 2 [-172, -484] [-172, 484]
5322725 2 [1715, -71060] [1715, 71060]
5322748 2 [-147, -1465] [-147, 1465]
5322753 2 [-162, -1035] [-162, 1035]
5322761 12 [-8, -2307] [-8, 2307] [1202, -41737] [1202, 41737] [160, -3069] [160, 3069] [2752, -144387] [2752, 144387] [487, -10992] [487, 10992] [872, -25853] [872, 25853]
5322763 4 [-163, -996] [-163, 996] [41, -2322] [41, 2322]
5322768 10 [-128, -1796] [-128, 1796] [-32, -2300] [-32, 2300] [16, -2308] [16, 2308] [27614518336, -4588874798761732] [27614518336, 4588874798761732] [9232, -887044] [9232, 887044]
5322769 2 [-42, -2291] [-42, 2291]

5322770 2 [439,-9483] [439,9483]
5322780 2 [-174,-234] [-174,234]
5322809 2 [2708,-140939] [2708,140939]
5322816 2 [-120,-1896] [-120,1896]
5322817 4 [239,-4356] [239,4356] [54,-2341] [54,2341]
5322821 2 [95,-2486] [95,2486]
5322824 2 [-130,-1768] [-130,1768]
5322833 2 [346,-6837] [346,6837]
5322835 4 [-171,-568] [-171,568] [4421,-293964] [4421,293964]
5322842 2 [127,-2715] [127,2715]
5322844 2 [-67,-2241] [-67,2241]
5322859 2 [1485,-57272] [1485,57272]
5322864 2 [8593,-796561] [8593,796561]
5322865 4 [-36,-2297] [-36,2297] [2316,-111481] [2316,111481]
5322878 2 [-173,-381] [-173,381]
5322886 2 [195,-3569] [195,3569]
5322889 2 [38,-2319] [38,2319]
5322893 2 [551,-13138] [551,13138]
5322916 2 [252,-4618] [252,4618]
5322943 2 [641,-16392] [641,16392]
5322959 2 [9133,-872814] [9133,872814]
5322969 18 [-164,-955] [-164,955] [-77,-2206] [-77,2206] [1236,-43515] [1236,43515] [178,-3311] [178,3311] [1792560,-2399996187] [1792560,2399996187] [183,-3384] [183,3384] [30,-2313] [30,2313] [48,-2331] [48,2331] [66486,-17143335] [66486,17143335]
5322978 2 [-9,-2307] [-9,2307]
5322992 2 [377,-7675] [377,7675]
5322995 2 [-139,-1624] [-139,1624]
5322996 2 [3357,-194517] [3357,194517]
5323004 2 [-110,-1998] [-110,1998]
5323017 2 [268,-4957] [268,4957]
5323020 4 [166,-3146] [166,3146] [421,-8941] [421,8941]
5323023 2 [897,-26964] [897,26964]
5323024 2 [128,-2724] [128,2724]
5323025 4 [-85,-2170] [-85,2170] [1640,-66455] [1640,66455]
5323032 2 [-66,-2244] [-66,2244]
5323041 2 [40,-2321] [40,2321]
5323055 2 [689,-18232] [689,18232]
5323075 2 [34658181,-204036867896] [34658181,204036867896]
5323076 6 [-68,-2238] [-68,2238] [-76,-2210] [-76,2210] [309280,-171999726] [309280,171999726]
5323078 2 [-109,-2007] [-109,2007]
5323081 2 [39,-2320] [39,2320]
5323083 2 [73,-2390] [73,2390]
5323088 2 [596,-14732] [596,14732]
5323113 2 [276,-5133] [276,5133]
5323115 2 [329,-6398] [329,6398]
5323131 2 [157,-3032] [157,3032]
5323132 2 [-46,-2286] [-46,2286]
5323144 2 [-114,-1960] [-114,1960]
5323145 2 [26,-2311] [26,2311]
5323150 2 [17019,-2220247] [17019,2220247]
5323153 2 [132,-2761] [132,2761]
5323158 2 [171,-3213] [171,3213]
5323160 2 [8201,-742681] [8201,742681]
5323162 2 [-81,-2189] [-81,2189]
5323164 2 [730,-19858] [730,19858]
5323166 2 [307,-5853] [307,5853]
5323170 2 [-89,-2149] [-89,2149]
5323185 2 [186,-3429] [186,3429]
5323202 2 [863,-25457] [863,25457]
5323216 2 [57,-2347] [57,2347]
5323236 2 [-140,-1606] [-140,1606]
5323239 2 [-135,-1692] [-135,1692]
5323242 2 [1327,-48395] [1327,48395]
5323249 4 [-10,-2307] [-10,2307] [-174,-235] [-174,235]

5323265 4 [-104, -2049] [-104, 2049] [724, -19617] [724, 19617]
5323272 4 [418, -8852] [418, 8852] [4513, -303187] [4513, 303187]
5323274 4 [1175, -40343] [1175, 40343] [55, -2343] [55, 2343]
5323281 4 [-86, -2165] [-86, 2165] [139, -2830] [139, 2830]
5323288 2 [33, -2315] [33, 2315]
5323301 2 [8962975, -26833558974] [8962975, 26833558974]
5323303 2 [32057, -5739636] [32057, 5739636]
5323305 4 [-146, -1487] [-146, 1487] [11176, -1181491] [11176, 1181491]
5323306 2 [-105, -2041] [-105, 2041]
5323319 2 [-167, -816] [-167, 816]
5323329 2 [-84, -2175] [-84, 2175]
5323331 2 [65, -2366] [65, 2366]
5323348 2 [357, -7129] [357, 7129]
5323352 2 [22478, -3370052] [22478, 3370052]
5323353 2 [-62, -2255] [-62, 2255]
5323356 2 [-78, -2202] [-78, 2202]
5323362 2 [103, -2533] [103, 2533]
5323368 2 [-134, -1708] [-134, 1708]
5323374 2 [2451, -121365] [2451, 121365]
5323375 2 [-115, -1950] [-115, 1950]
5323392 2 [28, -2312] [28, 2312]
5323397 2 [83, -2428] [83, 2428]
5323400 2 [-50, -2280] [-50, 2280]
5323409 6 [1078, -35469] [1078, 35469] [235, -4278] [235, 4278] [56, -2345] [56, 2345]
5323410 2 [351, -6969] [351, 6969]
5323414 2 [1923, -84359] [1923, 84359]
5323425 2 [1186, -40909] [1186, 40909]
5323433 2 [2096, -95987] [2096, 95987]
5323437 2 [667, -17380] [667, 17380]
5323438 2 [107, -2559] [107, 2559]
5323452 2 [298, -5638] [298, 5638]
5323456 2 [164, -3120] [164, 3120]
5323468 2 [-18, -2306] [-18, 2306]
5323481 2 [20, -2309] [20, 2309]
5323485 2 [-101, -2072] [-101, 2072]
5323489 2 [15, -2308] [15, 2308]
5323492 2 [-27, -2303] [-27, 2303]
5323500 2 [5590, -417950] [5590, 417950]
5323524 2 [-152, -1346] [-152, 1346]
5323544 2 [2170, -101112] [2170, 101112]
5323546 2 [567, -13697] [567, 13697]
5323554 2 [3223, -182989] [3223, 182989]
5323564 2 [165, -3133] [165, 3133]
5323580 2 [-11, -2307] [-11, 2307]
5323593 2 [-29, -2302] [-29, 2302]
5323600 4 [-60, -2260] [-60, 2260] [180, -3340] [180, 3340]
5323607 2 [-43, -2290] [-43, 2290]
5323608 2 [-143, -1549] [-143, 1549]
5323634 4 [-137, -1659] [-137, 1659] [-65, -2247] [-65, 2247]
5323641 2 [-173, -382] [-173, 382]
5323652 2 [8924, -843026] [8924, 843026]
5323664 2 [-160, -1108] [-160, 1108]
5323671 4 [-75, -2214] [-75, 2214] [2409, -118260] [2409, 118260]
5323673 4 [-172, -485] [-172, 485] [-22, -2305] [-22, 2305]
5323679 2 [-35, -2298] [-35, 2298]
5323681 2 [302, -5733] [302, 5733]
5323697 4 [184, -3399] [184, 3399] [3658, -221253] [3658, 221253]
5323704 2 [313, -5999] [313, 5999]
5323705 2 [-126, -1823] [-126, 1823]
5323720 2 [-174, -236] [-174, 236]
5323725 2 [135, -2790] [135, 2790]
5323734 4 [-69, -2235] [-69, 2235] [75, -2397] [75, 2397]
5323736 2 [122, -2672] [122, 2672]

5323752 8 [-111,-1989] [-111,1989] [154,-2996] [154,2996] [294,-5544] [294,5544] [3273,-187263] [3273,187263]
5323755 4 [1801,-76466] [1801,76466] [61,-2356] [61,2356]
5323761 4 [1302,-47037] [1302,47037] [210,-3819] [210,3819]
5323768 2 [30057,-5210969] [30057,5210969]
5323769 2 [3590,-215113] [3590,215113]
5323771 4 [185,-3414] [185,3414] [285,-5336] [285,5336]
5323777 2 [25368,-4040447] [25368,4040447]
5323787 2 [169,-3186] [169,3186]
5323797 2 [-113,-1970] [-113,1970]
5323801 2 [-168,-763] [-168,763]
5323804 2 [45,-2327] [45,2327]
5323816 4 [-150,-1396] [-150,1396] [-55,-2271] [-55,2271]
5323817 2 [98,-2503] [98,2503]
5323825 2 [-144,-1529] [-144,1529]
5323832 2 [1282,-45960] [1282,45960]
5323834 2 [-169,-705] [-169,705]
5323843 2 [-159,-1142] [-159,1142]
5323850 2 [319,-6147] [319,6147]
5323869 2 [-165,-912] [-165,912]
5323873 4 [-72,-2225] [-72,2225] [336,-6577] [336,6577]
5323880 2 [794,-22492] [794,22492]
5323881 2 [-170,-641] [-170,641]
5323895 2 [149,-2938] [149,2938]
5323907 2 [1973,-87668] [1973,87668]
5323908 2 [112,-2594] [112,2594]
5323912 2 [78,-2408] [78,2408]
5323929 2 [250,-4577] [250,4577]
5323933 2 [23,-2310] [23,2310]
5323944 2 [11833,-1287191] [11833,1287191]
5323945 2 [1134,-38257] [1134,38257]
5323958 2 [20387,-2910919] [20387,2910919]
5323963 2 [333,-6500] [333,6500]
5323968 4 [-108,-2016] [-108,2016] [59796,-14622048] [59796,14622048]
5323969 2 [603,-14986] [603,14986]
5323972 2 [-171,-569] [-171,569]
5323976 2 [-103,-2057] [-103,2057]
5323977 14 [-12,-2307] [-12,2307] [-122,-1873] [-122,1873] [-153,-1320] [-153,1320] [-56,-2269] [-56,2269] [10884,-1135491] [10884,1135491] [1578,-62727] [1578,62727] [214,-3889] [214,3889]
5323984 2 [156,-3020] [156,3020]
5323993 2 [-54,-2273] [-54,2273]
5324004 2 [12100,-1331002] [12100,1331002]
5324014 2 [635,-16167] [635,16167]
5324021 2 [-125,-1836] [-125,1836]
5324041 6 [-148,-1443] [-148,1443] [-25,-2304] [-25,2304] [222,-4033] [222,4033]
5324057 2 [83818,-24266433] [83818,24266433]
5324084 2 [325,-6297] [325,6297]
5324089 2 [-132,-1739] [-132,1739]
5324097 2 [124,-2689] [124,2689]
5324100 4 [-155,-1265] [-155,1265] [3085,-171365] [3085,171365]
5324103 2 [-87,-2160] [-87,2160]
5324105 2 [-106,-2033] [-106,2033]
5324112 6 [-156,-1236] [-156,1236] [-92,-2132] [-92,2132] [444,-9636] [444,9636]
5324113 2 [-154,-1293] [-154,1293]
5324120 2 [14,-2308] [14,2308]
5324126 2 [3707,-225713] [3707,225713]
5324129 2 [2620,-134127] [2620,134127]
5324152 2 [1089,-36011] [1089,36011]
5324165 2 [191,-3506] [191,3506]
5324177 2 [143,-2872] [143,2872]
5324184 2 [14250,-1701072] [14250,1701072]
5324185 2 [-96,-2107] [-96,2107]
5324187 2 [-83,-2180] [-83,2180]
5324188 2 [-123,-1861] [-123,1861]

5324189 4 [155,-3008] [155,3008] [652343,-526882786] [652343,526882786]
5324193 2 [-174,-237] [-174,237]
5324201 2 [455,-9976] [455,9976]
5324216 2 [1382,-51428] [1382,51428]
5324224 4 [2433,-120031] [2433,120031] [468,-10384] [468,10384]
5324228 2 [536,-12622] [536,12622]
5324233 2 [-93,-2126] [-93,2126]
5324236 2 [-138,-1642] [-138,1642]
5324243 2 [-79,-2198] [-79,2198]
5324245 2 [51,-2336] [51,2336]
5324252 2 [-166,-866] [-166,866]
5324256 2 [3025,-166391] [3025,166391]
5324273 2 [226,-4107] [226,4107]
5324274 2 [63,-2361] [63,2361]
5324284 2 [3938,-247134] [3938,247134]
5324285 2 [791,-22366] [791,22366]
5324297 2 [368,-7427] [368,7427]
5324301 2 [2827,-150328] [2827,150328]
5324305 2 [984,-30953] [984,30953]
5324307 2 [1393,-52042] [1393,52042]
5324327 2 [1289,-46336] [1289,46336]
5324328 4 [138,-2820] [138,2820] [586,-14372] [586,14372]
5324329 2 [-157,-1206] [-157,1206]
5324349 2 [-149,-1420] [-149,1420]
5324356 4 [1400,-52434] [1400,52434] [189,-3475] [189,3475]
5324369 2 [686,-18115] [686,18115]
5324382 2 [963,-29973] [963,29973]
5324392 2 [-31,-2301] [-31,2301]
5324401 2 [290,-5451] [290,5451]
5324406 2 [-173,-383] [-173,383]
5324408 2 [82,-2424] [82,2424]
5324413 2 [87,-2446] [87,2446]
5324432 2 [-136,-1676] [-136,1676]
5324436 2 [237,-4317] [237,4317]
5324446 2 [-13,-2307] [-13,2307]
5324480 2 [116,-2624] [116,2624]
5324482 2 [-57,-2267] [-57,2267]
5324483 2 [-127,-1810] [-127,1810]
5324484 2 [1540,-60478] [1540,60478]
5324491 2 [105,-2546] [105,2546]
5324492 4 [16502,-2119850] [16502,2119850] [6653,-542663] [6653,542663]
5324495 2 [-19,-2306] [-19,2306]
5324496 2 [-116,-1940] [-116,1940]
5324499 2 [5701,-430460] [5701,430460]
5324502 2 [-53,-2275] [-53,2275]
5324521 4 [102,-2527] [102,2527] [72,-2387] [72,2387]
5324544 8 [136,-2800] [136,2800] [648,-16656] [648,16656] [660,-17112] [660,17112] [7917288,-22277408304] [7917288,22277408304]
5324548 2 [528,-12350] [528,12350]
5324552 2 [34,-2316] [34,2316]
5324556 2 [12142,-1337938] [12142,1337938]
5324570 2 [151,-2961] [151,2961]
5324573 2 [203,-3700] [203,3700]
5324577 2 [688,-18193] [688,18193]
5324580 2 [364,-7318] [364,7318]
5324607 4 [-131,-1754] [-131,1754] [4957,-349010] [4957,349010]
5324610 2 [-161,-1073] [-161,1073]
5324615 2 [-91,-2138] [-91,2138]
5324622 2 [19,-2309] [19,2309]
5324625 2 [306,-5829] [306,5829]
5324635 2 [749,-20628] [749,20628]
5324643 2 [2197,-103004] [2197,103004]
5324644 10 [-172,-486] [-172,486] [-64,-2250] [-64,2250] [108,-2566] [108,2566] [17208,-2257334] [17208,2257334] [740,-20262] [740,20262]
5324648 2 [3866,-240388] [3866,240388]

5324665 4 [1374,-50983] [1374,50983] [66,-2369] [66,2369]
5324667 2 [13,-2308] [13,2308]
5324668 2 [-174,-238] [-174,238]
5324679 2 [3525,-209298] [3525,209298]
5324698 2 [407,-8529] [407,8529]
5324705 6 [-34,-2299] [-34,2299] [-44,-2289] [-44,2289] [79,-2412] [79,2412]
5324732 2 [394,-8154] [394,8154]
5324747 2 [137,-2810] [137,2810]
5324748 2 [-74,-2218] [-74,2218]
5324756 2 [-163,-997] [-163,997]
5324775 2 [2041,-92236] [2041,92236]
5324777 2 [94,-2481] [94,2481]
5324782 2 [99,-2509] [99,2509]
5324786 2 [-121,-1885] [-121,1885]
5324801 2 [974,-30485] [974,30485]
5324805 2 [31,-2314] [31,2314]
5324812 2 [414,-8734] [414,8734]
5324813 2 [-133,-1724] [-133,1724]
5324824 6 [-162,-1036] [-162,1036] [-70,-2232] [-70,2232] [401,-8355] [401,8355]
5324833 2 [1476,-56753] [1476,56753]
5324840 2 [374,-7592] [374,7592]
5324844 2 [85,-2437] [85,2437]
5324854 2 [555,-13277] [555,13277]
5324856 2 [262,-4828] [262,4828]
5324873 2 [386,-7927] [386,7927]
5324880 4 [-164,-956] [-164,956] [20596,-2955796] [20596,2955796]
5324910 4 [17851,-2385031] [17851,2385031] [331,-6449] [331,6449]
5324922 2 [303,-5757] [303,5757]
5324930 2 [719,-19417] [719,19417]
5324936 2 [8897,-839203] [8897,839203]
5324937 2 [-158,-1175] [-158,1175]
5324938 2 [111,-2587] [111,2587]
5324940 2 [4014,-254322] [4014,254322]
5324945 2 [296,-5591] [296,5591]
5324952 2 [-167,-817] [-167,817]
5324957 2 [10519,-1078854] [10519,1078854]
5324959 2 [81,-2420] [81,2420]
5324964 2 [33688,-6183194] [33688,6183194]
5324965 2 [-141,-1588] [-141,1588]
5324968 2 [801,-22787] [801,22787]
5324976 2 [177,-3297] [177,3297]
5324977 4 [1439,-54636] [1439,54636] [2934,-158941] [2934,158941]
5324980 2 [141,-2851] [141,2851]
5324984 2 [-94,-2120] [-94,2120]
5324986 2 [3479,-205215] [3479,205215]
5324993 4 [-14,-2307] [-14,2307] [6718,-550635] [6718,550635]
5325013 2 [687,-18154] [687,18154]
5325020 2 [1927570906,-84628285772706] [1927570906,84628285772706]
5325033 2 [247,-4516] [247,4516]
5325041 2 [644,-16505] [644,16505]
5325047 2 [4937,-346900] [4937,346900]
5325048 2 [-47,-2285] [-47,2285]
5325049 2 [-142,-1569] [-142,1569]
5325056 4 [500,-11416] [500,11416] [80,-2416] [80,2416]
5325057 2 [3054,-168789] [3054,168789]
5325077 2 [47,-2330] [47,2330]
5325081 2 [172,-3227] [172,3227]
5325092 2 [44,-2326] [44,2326]
5325096 2 [25,-2311] [25,2311]
5325111 2 [-171,-570] [-171,570]
5325112 2 [1769,-74439] [1769,74439]
5325121 2 [392,-8097] [392,8097]
5325129 2 [600,-14877] [600,14877]

5325136 2 [12,-2308] [12,2308]
5325140 2 [101,-2521] [101,2521]
5325145 2 [-174,-239] [-174,239]
5325157 2 [46143,-9911942] [46143,9911942]
5325164 2 [-170,-642] [-170,642]
5325173 6 [-173,-384] [-173,384] [-49,-2282] [-49,2282] [1411,-53052] [1411,53052]
5325185 2 [1244,-43937] [1244,43937]
5325188 2 [212,-3854] [212,3854]
5325192 2 [-23,-2305] [-23,2305]
5325195 2 [1609,-64582] [1609,64582]
5325220 2 [1644,-66698] [1644,66698]
5325225 4 [100,-2515] [100,2515] [286,-5359] [286,5359]
5325240 2 [49,-2333] [49,2333]
5325243 2 [793,-22450] [793,22450]
5325245 2 [-169,-706] [-169,706]
5325251 2 [449,-9790] [449,9790]
5325272 2 [1729,-71931] [1729,71931]
5325276 2 [12325,-1368299] [12325,1368299]
5325281 4 [3350,-193909] [3350,193909] [664,-17265] [664,17265]
5325300 2 [109,-2573] [109,2573]
5325316 2 [60,-2354] [60,2354]
5325328 8 [-112,-1980] [-112,1980] [-168,-764] [-168,764] [2681,-138837] [2681,138837] [96,-2492] [96,2492]
5325332 2 [269,-4979] [269,4979]
5325335 4 [-151,-1372] [-151,1372] [121,-2664] [121,2664]
5325336 2 [4030,-255844] [4030,255844]
5325337 8 [-52,-2277] [-52,2277] [-58,-2265] [-58,2265] [114,-2609] [114,2609] [573159,-433923004] [573159,433923004]
5325344 2 [1145,-38813] [1145,38813]
5325345 2 [1386,-51651] [1386,51651]
5325357 2 [199,-3634] [199,3634]
5325376 4 [240,-4376] [240,4376] [792,-22408] [792,22408]
5325400 6 [110,-2580] [110,2580] [1434,-54352] [1434,54352] [305,-5805] [305,5805]
5325413 2 [131,-2752] [131,2752]
5325420 2 [257974,-131027938] [257974,131027938]
5325425 2 [-124,-1849] [-124,1849]
5325433 2 [-102,-2065] [-102,2065]
5325443 2 [161,-3082] [161,3082]
5325446 2 [275,-5111] [275,5111]
5325452 4 [131422,-47643330] [131422,47643330] [22,-2310] [22,2310]
5325453 2 [5287,-384434] [5287,384434]
5325476 2 [224,-4070] [224,4070]
5325489 2 [738,-20181] [738,20181]
5325496 2 [609,-15205] [609,15205]
5325497 4 [-88,-2155] [-88,2155] [304,-5781] [304,5781]
5325532 2 [957,-29695] [957,29695]
5325533 2 [11,-2308] [11,2308]
5325537 2 [148,-2927] [148,2927]
5325545 4 [-61,-2258] [-61,2258] [71,-2384] [71,2384]
5325553 2 [416,-8793] [416,8793]
5325570 2 [159,-3057] [159,3057]
5325580 4 [29,-2313] [29,2313] [909,-27503] [909,27503]
5325584 2 [320,-6172] [320,6172]
5325593 6 [-118,-1919] [-118,1919] [-82,-2185] [-82,2185] [13196,-1515877] [13196,1515877]
5325614 2 [35,-2317] [35,2317]
5325615 2 [289,-5428] [289,5428]
5325617 2 [-172,-487] [-172,487]
5325621 2 [67,-2372] [67,2372]
5325623 2 [-119,-1908] [-119,1908]
5325624 6 [-15,-2307] [-15,2307] [-174,-240] [-174,240] [358,-7156] [358,7156]
5325636 10 [-20,-2306] [-20,2306] [-80,-2194] [-80,2194] [420340,-272521694] [420340,272521694] [52,-2338] [52,2338] [5725,-433181] [5725,433181]
5325649 2 [18,-2309] [18,2309]
5325650 2 [1519,-59247] [1519,59247]
5325661 2 [27,-2312] [27,2312]
5325668 2 [-107,-2025] [-107,2025]

5325679 2 [-147,-1466] [-147,1466]
5325694 2 [-165,-913] [-165,913]
5325705 2 [144,-2883] [144,2883]
5325706 2 [-145,-1509] [-145,1509]
5325736 2 [-90,-2144] [-90,2144]
5325737 2 [18914,-2601209] [18914,2601209]
5325760 2 [324,-6272] [324,6272]
5325761 2 [-28,-2303] [-28,2303]
5325762 2 [78703,-22079383] [78703,22079383]
5325778 2 [-129,-1783] [-129,1783]
5325786 2 [1407,-52827] [1407,52827]
5325804 2 [133,-2771] [133,2771]
5325810 2 [679,-17843] [679,17843]
5325811 2 [117,-2632] [117,2632]
5325812 2 [493,-11187] [493,11187]
5325824 2 [15353,-1902349] [15353,1902349]
5325825 2 [76,-2401] [76,2401]
5325859 2 [5985,-463022] [5985,463022]
5325862 2 [723,-19577] [723,19577]
5325864 4 [10,-2308] [10,2308] [433,-9301] [433,9301]
5325868 2 [-99,-2087] [-99,2087]
5325875 2 [209,-3802] [209,3802]
5325881 2 [-160,-1109] [-160,1109]
5325888 4 [508,-11680] [508,11680] [952,-29464] [952,29464]
5325929 2 [88,-2451] [88,2451]
5325932 2 [30134,-5231006] [30134,5231006]
5325937 2 [-33,-2300] [-33,2300]
5325942 2 [-173,-385] [-173,385]
5325985 4 [-166,-867] [-166,867] [11264,-1195473] [11264,1195473]
5325992 2 [-26,-2304] [-26,2304]
5326012 2 [74,-2394] [74,2394]
5326020 2 [904,-27278] [904,27278]
5326021 2 [287,-5382] [287,5382]
5326028 2 [-98,-2094] [-98,2094]
5326044 2 [253,-4639] [253,4639]
5326056 4 [-63,-2253] [-63,2253] [282,-5268] [282,5268]
5326057 2 [378,-7703] [378,7703]
5326069 2 [-45,-2288] [-45,2288]
5326079 2 [125,-2698] [125,2698]
5326096 2 [345,-6811] [345,6811]
5326104 2 [673,-17611] [673,17611]
5326105 2 [-174,-241] [-174,241]
5326113 2 [1231,-43252] [1231,43252]
5326118 2 [43,-2325] [43,2325]
5326121 2 [1370,-50761] [1370,50761]
5326128 2 [-159,-1143] [-159,1143]
5326135 2 [9,-2308] [9,2308]
5326147 2 [2913,-157238] [2913,157238]
5326153 4 [2436,-120253] [2436,120253] [288,-5405] [288,5405]
5326155 2 [7021,-588304] [7021,588304]
5326161 2 [70,-2381] [70,2381]
5326177 2 [234,-4259] [234,4259]
5326182 2 [483,-10863] [483,10863]
5326193 2 [68,-2375] [68,2375]
5326204 2 [-30,-2302] [-30,2302]
5326217 2 [-152,-1347] [-152,1347]
5326219 2 [93,-2476] [93,2476]
5326225 2 [990,-31235] [990,31235]
5326244 2 [-139,-1625] [-139,1625]
5326252 2 [-171,-571] [-171,571]
5326268 2 [1781,-75197] [1781,75197]
5326274 2 [215,-3907] [215,3907]
5326280 2 [-146,-1488] [-146,1488]

5326284 2 [181,-3355] [181,3355]
5326288 2 [201,-3667] [201,3667]
5326297 2 [168,-3173] [168,3173]
5326300 2 [266,-4914] [266,4914]
5326301 2 [-73,-2222] [-73,2222]
5326308 2 [4276,-279622] [4276,279622]
5326313 2 [176,-3283] [176,3283]
5326336 2 [120,-2656] [120,2656]
5326344 2 [-39,-2295] [-39,2295]
5326345 4 [-16,-2307] [-16,2307] [579,-14122] [579,14122]
5326350 2 [4195,-271715] [4195,271715]
5326352 6 [-71,-2229] [-71,2229] [64,-2364] [64,2364] [8,-2308] [8,2308]
5326361 10 [-128,-1797] [-128,1797] [-130,-1769] [-130,1769] [2372,-115547] [2372,115547] [3179347,-5669005722] [3179347,5669005722] [454,-9945] [454,9945]
5326364 4 [173,-3241] [173,3241] [221,-4015] [221,4015]
5326371 2 [-95,-2114] [-95,2114]
5326375 2 [69,-2378] [69,2378]
5326400 2 [-100,-2080] [-100,2080]
5326417 2 [1454,-55491] [1454,55491]
5326425 2 [204,-3717] [204,3717]
5326436 2 [-40,-2294] [-40,2294]
5326449 6 [-140,-1607] [-140,1607] [-170,-643] [-170,643] [5935,-457232] [5935,457232]
5326457 2 [32,-2315] [32,2315]
5326468 2 [36,-2318] [36,2318]
5326476 2 [310,-5926] [310,5926]
5326483 2 [22677,-3414904] [22677,3414904]
5326488 2 [-38,-2296] [-38,2296]
5326492 2 [-51,-2279] [-51,2279]
5326498 2 [2471,-122853] [2471,122853]
5326513 2 [-117,-1930] [-117,1930]
5326521 2 [7,-2308] [7,2308]
5326525 2 [59,-2352] [59,2352]
5326533 2 [147,-2916] [147,2916]
5326534 2 [363,-7291] [363,7291]
5326537 2 [354,-7049] [354,7049]
5326548 2 [-59,-2263] [-59,2263]
5326553 2 [62,-2359] [62,2359]
5326561 2 [1812,-77167] [1812,77167]
5326568 6 [118,-2640] [118,2640] [17,-2309] [17,2309] [2266,-107892] [2266,107892]
5326569 2 [19518,-2726799] [19518,2726799]
5326584 2 [406,-8500] [406,8500]
5326585 2 [-156,-1237] [-156,1237]
5326587 2 [-167,-818] [-167,818]
5326588 2 [-174,-242] [-174,242]
5326592 4 [-172,-488] [-172,488] [1928,-84688] [1928,84688]
5326596 2 [192,-3522] [192,3522]
5326609 4 [-120,-1897] [-120,1897] [-150,-1397] [-150,1397]
5326611 2 [145,-2894] [145,2894]
5326616 2 [6650,-542296] [6650,542296]
5326617 2 [1468,-56293] [1468,56293]
5326618 2 [-153,-1321] [-153,1321]
5326624 2 [-135,-1693] [-135,1693]
5326631 2 [-155,-1266] [-155,1266]
5326648 6 [321,-6197] [321,6197] [402,-8384] [402,8384] [6,-2308] [6,2308]
5326658 2 [-169,-707] [-169,707]
5326680 2 [4009,-253847] [4009,253847]
5326700 2 [-154,-1294] [-154,1294]
5326707 2 [-143,-1550] [-143,1550]
5326713 2 [-173,-386] [-173,386]
5326723 2 [53,-2340] [53,2340]
5326732 2 [278,-5178] [278,5178]
5326736 2 [104,-2540] [104,2540]
5326739 4 [2005,-89808] [2005,89808] [5,-2308] [5,2308]
5326742 4 [-157,-1207] [-157,1207] [323,-6247] [323,6247]

5326745 2 [119,-2648] [119,2648]
5326751 2 [-163,-998] [-163,998]
5326757 2 [-161,-1074] [-161,1074]
5326763 2 [3977,-250814] [3977,250814]
5326770 2 [-41,-2293] [-41,2293]
5326785 8 [-134,-1709] [-134,1709] [172434,-71603517] [172434,71603517] [411,-8646] [411,8646] [84,-2433] [84,2433]
5326793 6 [-164,-957] [-164,957] [106,-2553] [106,2553] [227,-4126] [227,4126]
5326800 6 [4,-2308] [4,2308] [64084,-16222748] [64084,16222748] [844,-24628] [844,24628]
5326827 2 [397,-8240] [397,8240]
5326833 4 [316,-6073] [316,6073] [922,-28091] [922,28091]
5326837 2 [3,-2308] [3,2308]
5326839 2 [21,-2310] [21,2310]
5326849 4 [-24,-2305] [-24,2305] [720,-19457] [720,19457]
5326856 6 [2,-2308] [2,2308] [337,-6603] [337,6603] [6530,-527684] [6530,527684]
5326857 2 [-168,-765] [-168,765]
5326862 2 [-37,-2297] [-37,2297]
5326863 2 [1,-2308] [1,2308]
5326864 2 [0,-2308] [0,2308]
5326865 2 [-1,-2308] [-1,2308]
5326872 2 [-2,-2308] [-2,2308]
5326874 2 [-97,-2101] [-97,2101]
5326884 4 [-144,-1530] [-144,1530] [4500,-301878] [4500,301878]
5326888 2 [42,-2324] [42,2324]
5326889 2 [146,-2905] [146,2905]
5326891 2 [-3,-2308] [-3,2308]
5326894 2 [123,-2681] [123,2681]
5326897 10 [-162,-1037] [-162,1037] [-21,-2306] [-21,2306] [24,-2311] [24,2311] [264,-4871] [264,4871] [462,-10195] [462,10195]
5326905 2 [46,-2329] [46,2329]
5326921 2 [152,-2973] [152,2973]
5326928 8 [-148,-1444] [-148,1444] [-4,-2308] [-4,2308] [188,-3460] [188,3460] [8476,-780348] [8476,780348]
5326937 2 [179,-3326] [179,3326]
5326953 2 [-137,-1660] [-137,1660]
5326967 2 [89,-2456] [89,2456]
5326975 2 [1661,-67734] [1661,67734]
5326986 2 [175,-3269] [175,3269]
5326989 2 [-5,-2308] [-5,2308]
5327000 2 [170,-3200] [170,3200]
5327001 10 [-110,-1999] [-110,1999] [1523442,-1880350833] [1523442,1880350833] [174,-3255] [174,3255] [270,-5001] [270,5001] [6952,-579653] [6952,579653]
5327025 2 [784,-22073] [784,22073]
5327036 2 [322,-6222] [322,6222]
5327041 2 [450,-9821] [450,9821]
5327049 2 [130,-2743] [130,2743]
5327057 2 [632,-16055] [632,16055]
5327064 2 [12505,-1398383] [12505,1398383]
5327065 2 [-114,-1961] [-114,1961]
5327073 6 [-174,-243] [-174,243] [472,-10511] [472,10511] [582,-14229] [582,14229]
5327080 6 [-6,-2308] [-6,2308] [246,-4496] [246,4496] [489,-11057] [489,11057]
5327093 2 [-109,-2008] [-109,2008]
5327097 2 [274,-5089] [274,5089]
5327108 2 [37,-2319] [37,2319]
5327153 2 [92,-2471] [92,2471]
5327162 2 [-17,-2307] [-17,2307]
5327182 2 [1379,-51261] [1379,51261]
5327190 2 [-149,-1421] [-149,1421]
5327207 2 [-7,-2308] [-7,2308]
5327210 2 [359,-7183] [359,7183]
5327216 2 [1297,-46767] [1297,46767]
5327225 2 [50,-2335] [50,2335]
5327244 2 [17718,-2358426] [17718,2358426]
5327248 2 [-48,-2284] [-48,2284]
5327261 2 [5467,-404232] [5467,404232]
5327276 2 [-115,-1951] [-115,1951]
5327281 2 [140,-2841] [140,2841]

5327288 2 [-158,-1176] [-158,1176]
5327289 2 [496,-11285] [496,11285]
5327295 2 [241,-4396] [241,4396]
5327308 2 [86,-2442] [86,2442]
5327313 2 [208,-3785] [208,3785]
5327317 2 [3827,-236760] [3827,236760]
5327321 4 [6332,-503867] [6332,503867] [722,-19537] [722,19537]
5327324 2 [370,-7482] [370,7482]
5327327 2 [-67,-2242] [-67,2242]
5327331 2 [97,-2498] [97,2498]
5327332 2 [7908,-703238] [7908,703238]
5327343 2 [877,-26074] [877,26074]
5327345 2 [299,-5662] [299,5662]
5327352 6 [-126,-1824] [-126,1824] [-42,-2292] [-42,2292] [2569,-130231] [2569,130231]
5327364 2 [-104,-2050] [-104,2050]
5327366 2 [-85,-2171] [-85,2171]
5327369 4 [-32,-2301] [-32,2301] [535,-12588] [535,12588]
5327370 2 [639,-16317] [639,16317]
5327376 2 [-8,-2308] [-8,2308]
5327382 2 [-77,-2207] [-77,2207]
5327385 2 [16,-2309] [16,2309]
5327388 2 [58,-2350] [58,2350]
5327389 2 [-105,-2042] [-105,2042]
5327393 2 [422,-8971] [422,8971]
5327395 2 [-171,-572] [-171,572]
5327408 2 [41,-2323] [41,2323]
5327449 2 [1026,-32945] [1026,32945]
5327460 2 [-36,-2298] [-36,2298]
5327469 2 [-89,-2150] [-89,2150]
5327473 2 [126,-2707] [126,2707]
5327486 4 [-173,-387] [-173,387] [2395,-117231] [2395,117231]
5327489 2 [1208,-42049] [1208,42049]
5327492 2 [77,-2405] [77,2405]
5327497 4 [-76,-2211] [-76,2211] [162,-3095] [162,3095]
5327500 4 [150,-2950] [150,2950] [54,-2342] [54,2342]
5327507 2 [113,-2602] [113,2602]
5327521 16 [-138,-1643] [-138,1643] [-165,-914] [-165,914] [-66,-2245] [-66,2245] [1032,-33233] [1032,33233] [19134,-2646725] [19134,2646725] [3120,-174289] [3120,174289]
[372,-7537] [372,7537] [90,-2461] [90,2461]
5327528 2 [38,-2320] [38,2320]
5327532 2 [198,-3618] [198,3618]
5327541 4 [-81,-2190] [-81,2190] [595,-14696] [595,14696]
5327553 2 [-68,-2239] [-68,2239]
5327560 4 [-174,-244] [-174,244] [1586,-63204] [1586,63204]
5327567 2 [529,-12384] [529,12384]
5327568 2 [-132,-1740] [-132,1740]
5327569 2 [-172,-489] [-172,489]
5327576 2 [385,-7899] [385,7899]
5327577 2 [328,-6373] [328,6373]
5327585 2 [91,-2466] [91,2466]
5327593 2 [-9,-2308] [-9,2308]
5327596 2 [30,-2314] [30,2314]
5327604 2 [733,-19979] [733,19979]
5327612 2 [-86,-2166] [-86,2166]
5327622 2 [459,-10101] [459,10101]
5327630 2 [-101,-2073] [-101,2073]
5327631 2 [205,-3734] [205,3734]
5327632 2 [48,-2332] [48,2332]
5327648 2 [721,-19497] [721,19497]
5327656 2 [236577,-115069117] [236577,115069117]
5327668 2 [261,-4807] [261,4807]
5327680 2 [-84,-2176] [-84,2176]
5327684 6 [293,-5521] [293,5521] [40,-2322] [40,2322] [628,-15906] [628,15906]
5327694 2 [-125,-1837] [-125,1837]

5327703 2 [2613,-133590] [2613,133590]
5327705 2 [-46,-2287] [-46,2287]
5327711 2 [637,-16242] [637,16242]
5327713 2 [158,-3045] [158,3045]
5327714 2 [695,-18467] [695,18467]
5327716 2 [405,-8471] [405,8471]
5327719 2 [453,-9914] [453,9914]
5327720 2 [-166,-868] [-166,868]
5327722 2 [39,-2321] [39,2321]
5327724 2 [-122,-1874] [-122,1874]
5327729 2 [280,-5223] [280,5223]
5327731 2 [-111,-1990] [-111,1990]
5327736 2 [-170,-644] [-170,644]
5327738 2 [-113,-1971] [-113,1971]
5327742 2 [403,-8413] [403,8413]
5327756 2 [142,-2862] [142,2862]
5327761 2 [-78,-2203] [-78,2203]
5327764 2 [573,-13909] [573,13909]
5327768 4 [26,-2312] [26,2312] [362,-7264] [362,7264]
5327785 2 [-136,-1677] [-136,1677]
5327786 2 [815,-23381] [815,23381]
5327794 2 [95,-2487] [95,2487]
5327808 2 [436,-9392] [436,9392]
5327814 2 [115,-2617] [115,2617]
5327843 2 [36257,-6903794] [36257,6903794]
5327857 2 [134,-2781] [134,2781]
5327864 6 [-10,-2308] [-10,2308] [-62,-2256] [-62,2256] [73,-2391] [73,2391]
5327897 2 [1574,-62489] [1574,62489]
5327908 2 [348,-6890] [348,6890]
5327911 4 [-123,-1862] [-123,1862] [57,-2348] [57,2348]
5327919 2 [33,-2316] [33,2316]
5327929 2 [216,-3925] [216,3925]
5327932 2 [858,-25238] [858,25238]
5327950 2 [1419,-53503] [1419,53503]
5327961 4 [-50,-2281] [-50,2281] [55,-2344] [55,2344]
5327978 2 [2567,-130079] [2567,130079]
5328000 4 [1180,-40600] [1180,40600] [249,-4557] [249,4557]
5328001 2 [-108,-2017] [-108,2017]
5328002 2 [14663,-1775557] [14663,1775557]
5328009 2 [220,-3997] [220,3997]
5328017 2 [28,-2313] [28,2313]
5328018 2 [271,-5023] [271,5023]
5328037 2 [543,-12862] [543,12862]
5328049 2 [-174,-245] [-174,245]
5328053 2 [451,-9852] [451,9852]
5328064 2 [65,-2367] [65,2367]
5328065 2 [37871,-7369876] [37871,7369876]
5328067 2 [129,-2734] [129,2734]
5328072 2 [273,-5067] [273,5067]
5328073 2 [-169,-708] [-169,708]
5328080 2 [-151,-1373] [-151,1373]
5328081 10 [-18,-2307] [-18,2307] [181932,-77600343] [181932,77600343] [190,-3491] [190,3491] [207,-3768] [207,3768] [540,-12759] [540,12759]
5328091 2 [-103,-2058] [-103,2058]
5328094 2 [1203,-41789] [1203,41789]
5328099 2 [-27,-2304] [-27,2304]
5328100 14 [-160,-1110] [-160,1110] [-75,-2215] [-75,2215] [20,-2310] [20,2310] [360,-7210] [360,7210] [404,-8442] [404,8442] [501,-11449] [501,11449] [56,-2346] [56,2346]
5328104 2 [-127,-1811] [-127,1811]
5328106 2 [15,-2309] [15,2309]
5328113 2 [491,-11122] [491,11122]
5328116 2 [-131,-1755] [-131,1755]
5328121 2 [-60,-2261] [-60,2261]
5328129 2 [-65,-2248] [-65,2248]
5328132 2 [20464,-2927426] [20464,2927426]

5328137 2 [167,-3160] [167,3160]
5328142 2 [-141,-1589] [-141,1589]
5328143 2 [941,-28958] [941,28958]
5328150 2 [1459,-55777] [1459,55777]
5328170 2 [871,-25809] [871,25809]
5328172 2 [-106,-2034] [-106,2034]
5328185 2 [206,-3751] [206,3751]
5328188 6 [-142,-1570] [-142,1570] [-43,-2291] [-43,2291] [1706,-70502] [1706,70502]
5328195 2 [-11,-2308] [-11,2308]
5328198 2 [-29,-2303] [-29,2303]
5328205 2 [-69,-2236] [-69,2236]
5328208 2 [951356,-927928668] [951356,927928668]
5328216 2 [22305,-3331221] [22305,3331221]
5328224 2 [-167,-819] [-167,819]
5328235 2 [521,-12114] [521,12114]
5328254 2 [83,-2429] [83,2429]
5328261 4 [-173,-388] [-173,388] [2367,-115182] [2367,115182]
5328262 2 [-133,-1725] [-133,1725]
5328263 2 [233,-4240] [233,4240]
5328273 2 [127,-2716] [127,2716]
5328275 2 [389,-8012] [389,8012]
5328276 2 [-35,-2299] [-35,2299]
5328281 2 [452,-9883] [452,9883]
5328284 2 [-22,-2306] [-22,2306]
5328288 2 [361,-7237] [361,7237]
5328297 6 [2103,-96468] [2103,96468] [238,-4337] [238,4337] [612,-15315] [612,15315]
5328321 2 [4450,-296861] [4450,296861]
5328324 2 [-72,-2226] [-72,2226]
5328332 2 [182,-3370] [182,3370]
5328338 2 [1583,-63025] [1583,63025]
5328345 2 [466,-10321] [466,10321]
5328353 2 [251,-4598] [251,4598]
5328356 2 [605,-15059] [605,15059]
5328359 2 [-55,-2272] [-55,2272]
5328375 2 [985,-31000] [985,31000]
5328377 6 [-116,-1941] [-116,1941] [-92,-2133] [-92,2133] [272,-5045] [272,5045]
5328387 2 [193,-3538] [193,3538]
5328388 4 [-168,-766] [-168,766] [1301,-46983] [1301,46983]
5328400 2 [-96,-2108] [-96,2108]
5328401 2 [524,-12215] [524,12215]
5328415 2 [-159,-1144] [-159,1144]
5328422 2 [379,-7731] [379,7731]
5328424 2 [-87,-2161] [-87,2161]
5328429 4 [103,-2534] [103,2534] [45415,-9678298] [45415,9678298]
5328445 2 [891,-26696] [891,26696]
5328451 2 [245,-4476] [245,4476]
5328452 2 [908,-27458] [908,27458]
5328457 2 [864,-25501] [864,25501]
5328459 2 [45,-2328] [45,2328]
5328461 2 [587,-14408] [587,14408]
5328468 2 [61,-2357] [61,2357]
5328473 2 [128,-2725] [128,2725]
5328486 2 [-93,-2127] [-93,2127]
5328516 2 [-56,-2270] [-56,2270]
5328521 2 [2434,-120105] [2434,120105]
5328529 2 [75,-2398] [75,2398]
5328536 2 [254,-4660] [254,4660]
5328540 14 [-171,-573] [-171,573] [-174,-246] [-174,246] [-54,-2274] [-54,2274] [12226,-1351846] [12226,1351846] [61954,-15420698] [61954,15420698] [669,-17457] [669,17457]
[74874,-20487858] [74874,20487858]
5328548 14 [-172,-490] [-172,490] [-83,-2181] [-83,2181] [1352,-49766] [1352,49766] [1852,-79734] [1852,79734] [236,-4298] [236,4298] [616,-15462] [616,15462] [63877,-16144209]
[63877,16144209]
5328554 2 [23,-2311] [23,2311]
5328557 4 [-121,-1886] [-121,1886] [107,-2560] [107,2560]

5328568 2 [242,-4416] [242,4416]
5328587 2 [713,-19178] [713,19178]
5328592 2 [-12,-2308] [-12,2308]
5328612 2 [-147,-1467] [-147,1467]
5328638 2 [211,-3837] [211,3837]
5328640 2 [-79,-2199] [-79,2199]
5328641 2 [344,-6785] [344,6785]
5328648 2 [153,-2985] [153,2985]
5328650 2 [-25,-2305] [-25,2305]
5328665 2 [1066,-34881] [1066,34881]
5328673 2 [228,-4145] [228,4145]
5328676 4 [132,-2762] [132,2762] [1637,-66273] [1637,66273]
5328683 2 [841,-24498] [841,24498]
5328694 2 [515,-11913] [515,11913]
5328704 2 [905,-27323] [905,27323]
5328708 2 [-164,-958] [-164,958]
5328725 2 [-145,-1510] [-145,1510]
5328729 2 [78,-2409] [78,2409]
5328737 2 [14,-2309] [14,2309]
5328748 4 [-163,-999] [-163,999] [566,-13662] [566,13662]
5328766 2 [507,-11647] [507,11647]
5328787 2 [213,-3872] [213,3872]
5328822 2 [187,-3445] [187,3445]
5328824 2 [98,-2504] [98,2504]
5328864 2 [11065,-1163933] [11065,1163933]
5328881 2 [607,-15132] [607,15132]
5328892 2 [-91,-2139] [-91,2139]
5328897 2 [1414,-53221] [1414,53221]
5328900 2 [160,-3070] [160,3070]
5328906 2 [-161,-1075] [-161,1075]
5328912 2 [-152,-1348] [-152,1348]
5328917 2 [163,-3108] [163,3108]
5328918 2 [51,-2337] [51,2337]
5328936 2 [217,-3943] [217,3943]
5328942 2 [139,-2831] [139,2831]
5328972 4 [-162,-1038] [-162,1038] [334,-6526] [334,6526]
5328982 2 [219,-3979] [219,3979]
5328995 2 [-31,-2302] [-31,2302]
5328997 2 [63,-2362] [63,2362]
5329017 2 [-57,-2268] [-57,2268]
5329025 2 [-170,-645] [-170,645]
5329031 2 [197,-3602] [197,3602]
5329033 2 [-174,-247] [-174,247]
5329038 2 [-173,-389] [-173,389]
5329053 2 [-53,-2276] [-53,2276]
5329060 2 [-156,-1238] [-156,1238]
5329061 2 [-13,-2308] [-13,2308]
5329081 2 [122,-2673] [122,2673]
5329097 2 [112,-2595] [112,2595]
5329108 2 [-19,-2307] [-19,2307]
5329124 2 [-124,-1850] [-124,1850]
5329137 4 [223,-4052] [223,4052] [367,-7400] [367,7400]
5329145 2 [-64,-2251] [-64,2251]
5329152 2 [244,-4456] [244,4456]
5329157 2 [-157,-1208] [-157,1208]
5329164 2 [-155,-1267] [-155,1267]
5329166 2 [2435,-120179] [2435,120179]
5329169 2 [338,-6629] [338,6629]
5329185 6 [-74,-2219] [-74,2219] [1804,-76657] [1804,76657] [34,-2317] [34,2317]
5329189 2 [243,-4436] [243,4436]
5329196 2 [157,-3033] [157,3033]
5329220 4 [3116,-173954] [3116,173954] [464,-10258] [464,10258]
5329225 2 [-94,-2121] [-94,2121]

5329228 2 [14502,-1746394] [14502,1746394]
5329241 4 [19,-2310] [19,2310] [512,-11813] [512,11813]
5329246 2 [2067,-94003] [2067,94003]
5329257 4 [-146,-1489] [-146,1489] [82,-2425] [82,2425]
5329261 2 [-153,-1322] [-153,1322]
5329273 2 [18756,-2568683] [18756,2568683]
5329284 4 [-44,-2290] [-44,2290] [13,-2309] [13,2309]
5329289 14 [-112,-1981] [-112,1981] [-154,-1295] [-154,1295] [-70,-2233] [-70,2233] [1988,-88669] [1988,88669] [218,-3961] [218,3961] [443996,-295847965] [443996,295847965]
[6350,-506017] [6350,506017]
5329296 4 [225,-4089] [225,4089] [72,-2388] [72,2388]
5329297 2 [312,-5975] [312,5975]
5329304 2 [-34,-2300] [-34,2300]
5329306 4 [135,-2791] [135,2791] [87,-2447] [87,2447]
5329313 4 [166,-3147] [166,3147] [543458,-400635085] [543458,400635085]
5329345 2 [-129,-1784] [-129,1784]
5329350 2 [-165,-915] [-165,915]
5329372 2 [837,-24325] [837,24325]
5329387 2 [3917,-245160] [3917,245160]
5329404 4 [-150,-1398] [-150,1398] [66,-2370] [66,2370]
5329416 2 [24190,-3762304] [24190,3762304]
5329432 4 [-118,-1920] [-118,1920] [314,-6024] [314,6024]
5329433 2 [2702,-140471] [2702,140471]
5329434 2 [31,-2315] [31,2315]
5329440 2 [-119,-1909] [-119,1909]
5329441 2 [1832,-78447] [1832,78447]
5329445 2 [671,-17534] [671,17534]
5329448 2 [202,-3684] [202,3684]
5329457 2 [-166,-869] [-166,869]
5329476 2 [124,-2690] [124,2690]
5329490 2 [-169,-709] [-169,709]
5329494 2 [283,-5291] [283,5291]
5329495 2 [-139,-1626] [-139,1626]
5329516 2 [1902,-82982] [1902,82982]
5329528 2 [-174,-248] [-174,248]
5329529 2 [-172,-491] [-172,491]
5329530 2 [79,-2413] [79,2413]
5329532 2 [194,-3554] [194,3554]
5329536 2 [1372,-50872] [1372,50872]
5329537 2 [384,-7871] [384,7871]
5329564 2 [-102,-2066] [-102,2066]
5329576 4 [102,-2528] [102,2528] [33674,-6179340] [33674,6179340]
5329584 2 [105,-2547] [105,2547]
5329585 4 [171,-3214] [171,3214] [936,-28729] [936,28729]
5329592 2 [178,-3312] [178,3312]
5329593 2 [2568,-130155] [2568,130155]
5329600 2 [1140,-38560] [1140,38560]
5329608 2 [-14,-2308] [-14,2308]
5329612 4 [534,-12554] [534,12554] [549,-13069] [549,13069]
5329619 2 [-47,-2286] [-47,2286]
5329641 2 [-158,-1177] [-158,1177]
5329649 2 [818,-23509] [818,23509]
5329662 2 [1699,-70069] [1699,70069]
5329664 2 [-140,-1608] [-140,1608]
5329673 2 [232,-4221] [232,4221]
5329675 2 [989,-31188] [989,31188]
5329681 2 [1227,-43042] [1227,43042]
5329684 2 [2381,-116205] [2381,116205]
5329687 2 [-171,-574] [-171,574]
5329697 2 [164,-3121] [164,3121]
5329719 8 [-107,-2026] [-107,2026] [25,-2312] [25,2312] [8306713,-23941083896] [8306713,23941083896] [85,-2438] [85,2438]
5329724 2 [530,-12418] [530,12418]
5329728 2 [556,-13312] [556,13312]
5329729 4 [102428,-32781441] [102428,32781441] [116,-2625] [116,2625]

5329736 2 [4670,-319144] [4670,319144]
5329737 2 [442,-9575] [442,9575]
5329738 8 [-49,-2283] [-49,2283] [183,-3385] [183,3385] [47,-2331] [47,2331] [807,-23041] [807,23041]
5329740 2 [94,-2482] [94,2482]
5329745 4 [154,-2997] [154,2997] [44,-2327] [44,2327]
5329753 2 [12,-2309] [12,2309]
5329764 2 [445,-9667] [445,9667]
5329772 2 [149,-2939] [149,2939]
5329774 2 [1763,-74061] [1763,74061]
5329777 2 [108,-2567] [108,2567]
5329796 2 [260,-4786] [260,4786]
5329800 2 [81,-2421] [81,2421]
5329801 6 [200,-3651] [200,3651] [3422,-200193] [3422,200193] [99,-2510] [99,2510]
5329803 2 [-23,-2306] [-23,2306]
5329808 6 [-143,-1551] [-143,1551] [-88,-2156] [-88,2156] [352,-6996] [352,6996]
5329809 2 [570,-13803] [570,13803]
5329817 4 [-148,-1445] [-148,1445] [-173,-390] [-173,390]
5329831 2 [165,-3134] [165,3134]
5329857 2 [763,-21202] [763,21202]
5329860 2 [196,-3586] [196,3586]
5329863 2 [-167,-820] [-167,820]
5329865 2 [419,-8882] [419,8882]
5329868 2 [-58,-2266] [-58,2266]
5329873 2 [432,-9271] [432,9271]
5329889 2 [80,-2417] [80,2417]
5329892 4 [-52,-2278] [-52,2278] [1124,-37754] [1124,37754]
5329900 2 [-130,-1770] [-130,1770]
5329907 4 [229,-4164] [229,4164] [49,-2334] [49,2334]
5329920 2 [3856,-239456] [3856,239456]
5329921 2 [-168,-767] [-168,767]
5329922 2 [143,-2873] [143,2873]
5329926 2 [907,-27413] [907,27413]
5329929 2 [5038,-357599] [5038,357599]
5329933 2 [267,-4936] [267,4936]
5329936 2 [1872,-81028] [1872,81028]
5329945 2 [-144,-1531] [-144,1531]
5329956 2 [-128,-1798] [-128,1798]
5329964 2 [-82,-2186] [-82,2186]
5329969 2 [138,-2821] [138,2821]
5329975 2 [309,-5902] [309,5902]
5329976 2 [1097,-36407] [1097,36407]
5329983 2 [3517,-208586] [3517,208586]
5330008 2 [906,-27368] [906,27368]
5330011 2 [-135,-1694] [-135,1694]
5330025 22 [-174,-249] [-174,249] [-80,-2195] [-80,2195] [-90,-2145] [-90,2145] [156,-3021] [156,3021] [188526,-81857199] [188526,81857199] [195,-3570] [195,3570] [28210,-4738105] [28210,4738105] [2920,-157805] [2920,157805] [375,-7620] [375,7620] [60,-2355] [60,2355] [930,-28455] [930,28455]
5330033 2 [-149,-1422] [-149,1422]
5330043 2 [-99,-2088] [-99,2088]
5330044 2 [186,-3430] [186,3430]
5330062 2 [-61,-2259] [-61,2259]
5330073 2 [22,-2311] [22,2311]
5330081 6 [380,-7759] [380,7759] [4475,-299366] [4475,299366] [770,-21491] [770,21491]
5330108 2 [701,-18703] [701,18703]
5330113 2 [111,-2588] [111,2588]
5330145 2 [136,-2801] [136,2801]
5330150 2 [11,-2309] [11,2309]
5330152 4 [297,-5615] [297,5615] [822,-23680] [822,23680]
5330160 2 [169,-3187] [169,3187]
5330177 2 [12847,-1456140] [12847,1456140]
5330183 2 [101,-2522] [101,2522]
5330187 2 [649,-16694] [649,16694]
5330204 2 [-134,-1710] [-134,1710]
5330206 2 [155,-3009] [155,3009]

5330207 2 [29, -2314] [29, 2314]
5330213 2 [883, -26340] [883, 26340]
5330217 2 [-98, -2095] [-98, 2095]
5330219 2 [1961, -86870] [1961, 86870]
5330232 2 [978, -30672] [978, 30672]
5330239 2 [-15, -2308] [-15, 2308]
5330249 10 [-20, -2307] [-20, 2307] [11680, -1262307] [11680, 1262307] [295, -5568] [295, 5568] [35, -2318] [35, 2318] [350, -6943] [350, 6943]
5330256 2 [100, -2516] [100, 2516]
5330268 2 [18, -2310] [18, 2310]
5330274 2 [-137, -1661] [-137, 1661]
5330281 2 [180, -3341] [180, 3341]
5330286 2 [27, -2313] [27, 2313]
5330295 2 [969, -30252] [969, 30252]
5330297 2 [659, -17074] [659, 17074]
5330313 4 [52, -2339] [52, 2339] [96, -2493] [96, 2493]
5330314 4 [22103, -3286071] [22103, 3286071] [71, -2385] [71, 2385]
5330316 4 [-170, -646] [-170, 646] [502, -11482] [502, 11482]
5330321 2 [-160, -1111] [-160, 1111]
5330344 2 [486, -10960] [486, 10960]
5330347 2 [426237, -278276620] [426237, 278276620]
5330349 2 [1563, -61836] [1563, 61836]
5330357 2 [707, -18940] [707, 18940]
5330361 2 [2032, -91627] [2032, 91627]
5330366 2 [67, -2373] [67, 2373]
5330368 6 [-28, -2304] [-28, 2304] [137, -2811] [137, 2811] [852, -24976] [852, 24976]
5330374 2 [-117, -1931] [-117, 1931]
5330381 2 [10439, -1066570] [10439, 1066570]
5330386 2 [255, -4681] [255, 4681]
5330393 4 [13042643, -47102982890] [13042643, 47102982890] [482, -10831] [482, 10831]
5330398 2 [15891, -2003213] [15891, 2003213]
5330403 2 [277, -5156] [277, 5156]
5330404 2 [-120, -1898] [-120, 1898]
5330413 2 [231, -4202] [231, 4202]
5330417 2 [4634, -315461] [4634, 315461]
5330427 2 [1309, -47416] [1309, 47416]
5330447 2 [109, -2574] [109, 2574]
5330449 2 [1298, -46821] [1298, 46821]
5330466 2 [919, -27955] [919, 27955]
5330474 2 [343, -6759] [343, 6759]
5330481 4 [10, -2309] [10, 2309] [2155, -100066] [2155, 100066]
5330484 2 [4525, -304397] [4525, 304397]
5330489 4 [230, -4183] [230, 4183] [2978, -162529] [2978, 162529]
5330493 2 [151, -2962] [151, 2962]
5330496 4 [184, -3400] [184, 3400] [3280, -187864] [3280, 187864]
5330512 2 [-172, -492] [-172, 492]
5330524 2 [-174, -250] [-174, 250]
5330538 2 [-33, -2301] [-33, 2301]
5330540 2 [2126, -98054] [2126, 98054]
5330556 2 [114, -2610] [114, 2610]
5330561 4 [-100, -2081] [-100, 2081] [110, -2581] [110, 2581]
5330563 2 [-63, -2254] [-63, 2254]
5330568 2 [577, -14051] [577, 14051]
5330591 2 [317, -6098] [317, 6098]
5330596 2 [300, -5686] [300, 5686]
5330598 4 [-173, -391] [-173, 391] [122851, -43059407] [122851, 43059407]
5330600 4 [-95, -2115] [-95, 2115] [185, -3415] [185, 3415]
5330601 4 [-26, -2305] [-26, 2305] [17602, -2335303] [17602, 2335303]
5330620 2 [1394, -52098] [1394, 52098]
5330625 2 [-164, -959] [-164, 959]
5330628 2 [76, -2402] [76, 2402]
5330646 2 [-45, -2289] [-45, 2289]
5330652 2 [3034, -167134] [3034, 167134]
5330664 2 [121, -2665] [121, 2665]

5330683 2 [141,-2852] [141,2852]
5330685 2 [1399,-52378] [1399,52378]
5330688 2 [1576,-62608] [1576,62608]
5330704 2 [-159,-1145] [-159,1145]
5330713 2 [1086,-35863] [1086,35863]
5330746 2 [-73,-2223] [-73,2223]
5330747 2 [-163,-1000] [-163,1000]
5330752 2 [9,-2309] [9,2309]
5330753 4 [3088,-171615] [3088,171615] [676,-17727] [676,17727]
5330762 2 [383,-7843] [383,7843]
5330769 2 [43,-2326] [43,2326]
5330776 2 [330,-6424] [330,6424]
5330780 2 [506,-11614] [506,11614]
5330801 2 [74,-2395] [74,2395]
5330806 2 [339,-6655] [339,6655]
5330808 2 [-138,-1644] [-138,1644]
5330809 4 [-30,-2303] [-30,2303] [180878,-76926969] [180878,76926969]
5330811 2 [-71,-2230] [-71,2230]
5330827 2 [-151,-1374] [-151,1374]
5330832 4 [88,-2452] [88,2452] [9889,-983399] [9889,983399]
5330834 2 [1343,-49271] [1343,49271]
5330836 2 [-171,-575] [-171,575]
5330897 2 [29462,-5057005] [29462,5057005]
5330901 2 [355,-7076] [355,7076]
5330909 2 [-169,-710] [-169,710]
5330916 2 [292,-5498] [292,5498]
5330918 2 [131,-2753] [131,2753]
5330924 2 [70,-2382] [70,2382]
5330935 2 [-39,-2296] [-39,2296]
5330944 2 [68,-2376] [68,2376]
5330950 2 [8091,-727789] [8091,727789]
5330953 2 [986,-31047] [986,31047]
5330960 2 [-16,-2308] [-16,2308]
5330963 2 [533,-12520] [533,12520]
5330969 2 [8,-2309] [8,2309]
5330988 2 [-114,-1962] [-114,1962]
5331000 2 [-110,-2000] [-110,2000]
5331001 2 [-126,-1825] [-126,1825]
5331013 2 [531,-12452] [531,12452]
5331016 2 [594,-14660] [594,14660]
5331025 8 [-174,-251] [-174,251] [-40,-2295] [-40,2295] [1850,-79605] [1850,79605] [575,-13980] [575,13980]
5331026 2 [767,-21367] [767,21367]
5331028 2 [381,-7787] [381,7787]
5331032 2 [473,-10543] [473,10543]
5331034 2 [423,-9001] [423,9001]
5331041 2 [1300,-46929] [1300,46929]
5331042 2 [1527,-59715] [1527,59715]
5331049 4 [-132,-1741] [-132,1741] [-162,-1039] [-162,1039]
5331051 2 [-51,-2280] [-51,2280]
5331053 2 [263,-4850] [263,4850]
5331057 2 [-161,-1076] [-161,1076]
5331068 2 [3077,-170699] [3077,170699]
5331075 2 [-59,-2264] [-59,2264]
5331076 2 [117,-2633] [117,2633]
5331077 2 [-97,-2102] [-97,2102]
5331081 4 [-38,-2297] [-38,2297] [64,-2365] [64,2365]
5331088 2 [32,-2316] [32,2316]
5331105 2 [36,-2319] [36,2319]
5331110 2 [-109,-2009] [-109,2009]
5331132 2 [69,-2379] [69,2379]
5331138 2 [7,-2309] [7,2309]
5331140 2 [-136,-1678] [-136,1678]
5331172 2 [93,-2477] [93,2477]

5331178 2 [191,-3507] [191,3507]
5331179 2 [-115,-1952] [-115,1952]
5331181 2 [-165,-916] [-165,916]
5331187 2 [17,-2310] [17,2310]
5331196 4 [-166,-870] [-166,870] [1362,-50318] [1362,50318]
5331198 2 [37267,-7194269] [37267,7194269]
5331230 2 [59,-2353] [59,2353]
5331241 2 [696194,-580892025] [696194,580892025]
5331246 2 [259,-4765] [259,4765]
5331257 4 [332,-6475] [332,6475] [382,-7815] [382,7815]
5331265 2 [6,-2309] [6,2309]
5331266 2 [1207,-41997] [1207,41997]
5331272 2 [62,-2360] [62,2360]
5331307 2 [189,-3476] [189,3476]
5331321 6 [-141,-1590] [-141,1590] [327,-6348] [327,6348] [552,-13173] [552,13173]
5331329 2 [-142,-1571] [-142,1571]
5331334 2 [3675,-222797] [3675,222797]
5331347 4 [133,-2772] [133,2772] [469,-10416] [469,10416]
5331356 2 [5,-2309] [5,2309]
5331357 2 [-41,-2294] [-41,2294]
5331366 2 [1027,-32993] [1027,32993]
5331369 4 [-125,-1838] [-125,1838] [821686,-744832865] [821686,744832865]
5331374 2 [7603,-662949] [7603,662949]
5331377 2 [248,-4537] [248,4537]
5331381 2 [-173,-392] [-173,392]
5331392 6 [1313,-47633] [1313,47633] [148,-2928] [148,2928] [27284,-4506736] [27284,4506736]
5331400 2 [210,-3820] [210,3820]
5331402 2 [3543,-210903] [3543,210903]
5331404 2 [53,-2341] [53,2341]
5331417 2 [4,-2309] [4,2309]
5331425 2 [7646,-668581] [7646,668581]
5331428 4 [532,-12486] [532,12486] [6013,-466275] [6013,466275]
5331434 2 [1031,-33185] [1031,33185]
5331454 2 [3,-2309] [3,2309]
5331456 2 [-168,-768] [-168,768]
5331457 2 [-37,-2298] [-37,2298]
5331460 4 [-24,-2306] [-24,2306] [21,-2311] [21,2311]
5331465 2 [-104,-2051] [-104,2051]
5331472 2 [144,-2884] [144,2884]
5331473 4 [-122,-1875] [-122,1875] [2,-2309] [2,2309]
5331474 6 [-105,-2043] [-105,2043] [1423,-53729] [1423,53729] [21351,-3119805] [21351,3119805]
5331476 2 [125,-2699] [125,2699]
5331480 2 [1,-2309] [1,2309]
5331481 2 [0,-2309] [0,2309]
5331482 2 [-1,-2309] [-1,2309]
5331489 2 [-2,-2309] [-2,2309]
5331497 2 [-172,-493] [-172,493]
5331504 2 [-167,-821] [-167,821]
5331508 2 [-3,-2309] [-3,2309]
5331510 2 [-21,-2307] [-21,2307]
5331520 2 [24,-2312] [24,2312]
5331528 2 [-174,-252] [-174,252]
5331530 2 [239,-4357] [239,4357]
5331536 2 [172,-3228] [172,3228]
5331537 6 [-156,-1239] [-156,1239] [42,-2325] [42,2325] [438,-9453] [438,9453]
5331538 2 [10727,-1111011] [10727,1111011]
5331545 2 [-4,-2309] [-4,2309]
5331547 2 [-147,-1468] [-147,1468]
5331556 2 [960,-29834] [960,29834]
5331564 2 [46,-2330] [46,2330]
5331569 2 [398,-8269] [398,8269]
5331571 2 [177,-3298] [177,3298]
5331574 2 [-157,-1209] [-157,1209]

5331588 2 [256,-4702] [256,4702]
5331601 2 [342,-6733] [342,6733]
5331606 2 [-5,-2309] [-5,2309]
5331608 4 [119642,-41383336] [119642,41383336] [161,-3083] [161,3083]
5331609 10 [-152,-1349] [-152,1349] [-170,-647] [-170,647] [13810,-1622897] [13810,1622897] [1843,-79154] [1843,79154] [988,-31141] [988,31141]
5331614 2 [395,-8183] [395,8183]
5331617 2 [1204,-41841] [1204,41841]
5331620 2 [1229,-43147] [1229,43147]
5331627 2 [-131,-1756] [-131,1756]
5331628 2 [1166,-39882] [1166,39882]
5331636 2 [-123,-1863] [-123,1863]
5331649 2 [120,-2657] [120,2657]
5331652 2 [84,-2434] [84,2434]
5331655 2 [4869,-339758] [4869,339758]
5331664 2 [588,-14444] [588,14444]
5331671 2 [6677,-545602] [6677,545602]
5331672 2 [2193,-102723] [2193,102723]
5331681 2 [-113,-1972] [-113,1972]
5331685 2 [159,-3058] [159,3058]
5331689 2 [410,-8617] [410,8617]
5331697 2 [-6,-2309] [-6,2309]
5331698 2 [503,-11515] [503,11515]
5331699 2 [-155,-1268] [-155,1268]
5331709 2 [-85,-2172] [-85,2172]
5331712 2 [-111,-1991] [-111,1991]
5331713 2 [-133,-1726] [-133,1726]
5331726 2 [1299,-46875] [1299,46875]
5331727 2 [-127,-1812] [-127,1812]
5331746 2 [-145,-1511] [-145,1511]
5331747 2 [37,-2320] [37,2320]
5331756 2 [214,-3890] [214,3890]
5331761 2 [340,-6681] [340,6681]
5331770 2 [-89,-2151] [-89,2151]
5331774 2 [1003,-31849] [1003,31849]
5331777 4 [-101,-2074] [-101,2074] [-17,-2308] [-17,2308]
5331779 2 [1013,-32324] [1013,32324]
5331788 2 [1061,-34637] [1061,34637]
5331797 2 [-77,-2208] [-77,2208]
5331812 2 [-67,-2243] [-67,2243]
5331817 4 [-48,-2285] [-48,2285] [104,-2541] [104,2541]
5331824 4 [-7,-2309] [-7,2309] [265,-4893] [265,4893]
5331825 2 [2014,-90413] [2014,90413]
5331849 2 [118,-2641] [118,2641]
5331850 2 [519,-12047] [519,12047]
5331880 4 [-154,-1296] [-154,1296] [89,-2457] [89,2457]
5331888 2 [5001,-353667] [5001,353667]
5331896 2 [50,-2336] [50,2336]
5331900 2 [106,-2554] [106,2554]
5331906 2 [-153,-1323] [-153,1323]
5331912 2 [4114,-263884] [4114,263884]
5331916 2 [894,-26830] [894,26830]
5331920 2 [-76,-2212] [-76,2212]
5331922 2 [-81,-2191] [-81,2191]
5331936 2 [505,-11581] [505,11581]
5331937 2 [-42,-2293] [-42,2293]
5331945 2 [-86,-2167] [-86,2167]
5331966 2 [235,-4279] [235,4279]
5331972 2 [-32,-2302] [-32,2302]
5331974 2 [203,-3701] [203,3701]
5331987 4 [-171,-576] [-171,576] [517,-11980] [517,11980]
5331993 2 [-8,-2309] [-8,2309]
5331996 2 [-158,-1178] [-158,1178]
5332004 2 [16,-2310] [16,2310]

5332012 2 [-66,-2246] [-66,2246]
5332024 2 [258,-4744] [258,4744]
5332028 4 [341,-6707] [341,6707] [413,-8705] [413,8705]
5332032 2 [-68,-2240] [-68,2240]
5332033 6 [-174,-253] [-174,253] [-84,-2177] [-84,2177] [987,-31094] [987,31094]
5332036 2 [-108,-2018] [-108,2018]
5332042 2 [119,-2649] [119,2649]
5332055 2 [41,-2324] [41,2324]
5332057 2 [-36,-2299] [-36,2299]
5332089 2 [58,-2351] [58,2351]
5332096 2 [92,-2472] [92,2472]
5332108 2 [222,-4034] [222,4034]
5332131 2 [1365,-50484] [1365,50484]
5332132 2 [1184,-40806] [1184,40806]
5332136 4 [257,-4723] [257,4723] [545,-12931] [545,12931]
5332153 2 [252,-4619] [252,4619]
5332166 2 [-173,-393] [-173,393]
5332168 2 [-78,-2204] [-78,2204]
5332169 2 [38,-2321] [38,2321]
5332185 2 [54,-2343] [54,2343]
5332193 2 [86,-2443] [86,2443]
5332196 2 [440,-9514] [440,9514]
5332201 2 [-150,-1399] [-150,1399]
5332208 2 [-103,-2059] [-103,2059]
5332210 2 [-9,-2309] [-9,2309]
5332217 2 [3752,-229835] [3752,229835]
5332225 6 [30,-2315] [30,2315] [3195,-180610] [3195,180610] [870,-25765] [870,25765]
5332231 2 [965,-30066] [965,30066]
5332236 2 [-146,-1490] [-146,1490]
5332240 2 [504,-11548] [504,11548]
5332241 2 [-106,-2035] [-106,2035]
5332244 2 [11813,-1283929] [11813,1283929]
5332257 2 [123,-2682] [123,2682]
5332260 4 [-116,-1942] [-116,1942] [1264,-44998] [1264,44998]
5332280 2 [-46,-2288] [-46,2288]
5332290 2 [391,-8069] [391,8069]
5332292 2 [284,-5314] [284,5314]
5332297 2 [48,-2333] [48,2333]
5332303 4 [534317,-390569646] [534317,390569646] [77,-2406] [77,2406]
5332328 2 [97,-2499] [97,2499]
5332329 2 [40,-2323] [40,2323]
5332330 4 [-121,-1887] [-121,1887] [-169,-711] [-169,711]
5332365 4 [25959,-4182462] [25959,4182462] [39,-2322] [39,2322]
5332366 2 [147,-2917] [147,2917]
5332377 4 [-62,-2257] [-62,2257] [778,-21823] [778,21823]
5332393 2 [26,-2313] [26,2313]
5332400 4 [145,-2895] [145,2895] [865,-25545] [865,25545]
5332412 2 [12842,-1455290] [12842,1455290]
5332444 2 [90,-2462] [90,2462]
5332475 2 [281,-5246] [281,5246]
5332481 2 [-10,-2309] [-10,2309]
5332484 2 [-172,-494] [-172,494]
5332488 2 [226,-4108] [226,4108]
5332518 2 [91,-2467] [91,2467]
5332524 2 [-50,-2282] [-50,2282]
5332525 2 [5031,-356854] [5031,356854]
5332526 2 [1787,-75577] [1787,75577]
5332531 2 [-75,-2216] [-75,2216]
5332536 2 [130,-2744] [130,2744]
5332540 2 [-174,-254] [-174,254]
5332544 8 [-160,-1112] [-160,1112] [-164,-960] [-164,960] [1768,-74376] [1768,74376] [268648,-139243656] [268648,139243656]
5332552 2 [33,-2317] [33,2317]
5332561 2 [750,-20669] [750,20669]

5332573 2 [347,-6864] [347,6864]
5332596 2 [4309,-282865] [4309,282865]
5332608 2 [57,-2349] [57,2349]
5332617 2 [-96,-2109] [-96,2109]
5332626 4 [-65,-2249] [-65,2249] [199,-3635] [199,3635]
5332635 2 [729,-19818] [729,19818]
5332636 2 [1154,-39270] [1154,39270]
5332644 10 [-60,-2262] [-60,2262] [-92,-2134] [-92,2134] [168,-3174] [168,3174] [2736,-143130] [2736,143130] [28,-2314] [28,2314]
5332647 2 [73,-2392] [73,2392]
5332650 2 [55,-2345] [55,2345]
5332677 2 [547,-13000] [547,13000]
5332678 2 [-69,-2237] [-69,2237]
5332686 2 [4987,-352183] [4987,352183]
5332696 4 [-18,-2308] [-18,2308] [3534,-210100] [3534,210100]
5332700 2 [146,-2906] [146,2906]
5332708 6 [-148,-1446] [-148,1446] [-27,-2305] [-27,2305] [1136,-38358] [1136,38358]
5332712 2 [113,-2603] [113,2603]
5332721 2 [20,-2311] [20,2311]
5332725 2 [15,-2310] [15,2310]
5332741 2 [-93,-2128] [-93,2128]
5332747 2 [-87,-2162] [-87,2162]
5332748 8 [-139,-1627] [-139,1627] [-163,-1001] [-163,1001] [377678,-232103950] [377678,232103950] [8822,-828614] [8822,828614]
5332756 2 [5157,-370343] [5157,370343]
5332762 2 [279,-5201] [279,5201]
5332769 2 [95,-2488] [95,2488]
5332771 2 [-43,-2292] [-43,2292]
5332772 2 [308,-5878] [308,5878]
5332777 2 [-72,-2227] [-72,2227]
5332793 2 [56,-2347] [56,2347]
5332799 2 [65,-2368] [65,2368]
5332805 2 [-29,-2304] [-29,2304]
5332812 2 [-11,-2309] [-11,2309]
5332825 2 [-124,-1851] [-124,1851]
5332833 2 [2523,-126750] [2523,126750]
5332847 2 [173,-3242] [173,3242]
5332849 2 [40068,-8020409] [40068,8020409]
5332867 2 [1077,-35420] [1077,35420]
5332868 2 [152,-2974] [152,2974]
5332873 2 [1128,-37955] [1128,37955]
5332875 2 [-35,-2300] [-35,2300]
5332878 2 [-149,-1423] [-149,1423]
5332880 2 [176,-3284] [176,3284]
5332881 2 [-140,-1609] [-140,1609]
5332888 2 [126,-2708] [126,2708]
5332897 4 [-22,-2307] [-22,2307] [212,-3855] [212,3855]
5332904 4 [-170,-648] [-170,648] [-55,-2273] [-55,2273]
5332911 4 [-143,-1552] [-143,1552] [-83,-2182] [-83,2182]
5332914 2 [-129,-1785] [-129,1785]
5332932 6 [1632,-65970] [1632,65970] [268,-4958] [268,4958] [804,-22914] [804,22914]
5332937 2 [-166,-871] [-166,871]
5332953 2 [-173,-394] [-173,394]
5332964 2 [140,-2842] [140,2842]
5332965 2 [115459,-39232112] [115459,39232112]
5332988 2 [458,-10070] [458,10070]
5332993 4 [-168,-769] [-168,769] [31326,-5544437] [31326,5544437]
5332995 4 [-159,-1146] [-159,1146] [181,-3356] [181,3356]
5333002 2 [2223,-104837] [2223,104837]
5333004 2 [565,-13627] [565,13627]
5333008 2 [-144,-1532] [-144,1532]
5333014 2 [-165,-917] [-165,917]
5333039 2 [-79,-2200] [-79,2200]
5333049 6 [-174,-255] [-174,255] [115,-2618] [115,2618] [5260,-381493] [5260,381493]
5333057 2 [-56,-2271] [-56,2271]

5333071 2 [237,-4318] [237,4318]
5333084 4 [250,-4578] [250,4578] [7010,-586922] [7010,586922]
5333089 2 [-54,-2275] [-54,2275]
5333090 2 [431,-9241] [431,9241]
5333113 2 [83,-2430] [83,2430]
5333116 2 [45,-2329] [45,2329]
5333128 2 [-162,-1040] [-162,1040]
5333140 2 [-171,-577] [-171,577]
5333147 2 [-167,-822] [-167,822]
5333153 2 [3452,-202831] [3452,202831]
5333171 2 [-91,-2140] [-91,2140]
5333173 2 [1107,-36904] [1107,36904]
5333177 2 [23,-2312] [23,2312]
5333183 2 [61,-2358] [61,2358]
5333184 2 [388,-7984] [388,7984]
5333199 2 [301,-5710] [301,5710]
5333209 4 [-12,-2309] [-12,2309] [1206,-41945] [1206,41945]
5333210 2 [-161,-1077] [-161,1077]
5333233 2 [366,-7373] [366,7373]
5333252 2 [-112,-1982] [-112,1982]
5333259 2 [-119,-1910] [-119,1910]
5333261 2 [-25,-2306] [-25,2306]
5333273 2 [-118,-1921] [-118,1921]
5333278 2 [627,-15869] [627,15869]
5333324 2 [1205,-41893] [1205,41893]
5333326 2 [75,-2399] [75,2399]
5333329 2 [335,-6552] [335,6552]
5333333 2 [11087,-1167406] [11087,1167406]
5333356 2 [14,-2310] [14,2310]
5333373 2 [951,-29418] [951,29418]
5333380 2 [276,-5134] [276,5134]
5333400 2 [-135,-1695] [-135,1695]
5333401 4 [150,-2951] [150,2951] [170,-3201] [170,3201]
5333419 2 [393,-8126] [393,8126]
5333420 2 [134,-2782] [134,2782]
5333428 2 [2141,-99093] [2141,99093]
5333435 2 [361949,-217756472] [361949,217756472]
5333437 2 [4599,-311894] [4599,311894]
5333441 2 [-130,-1771] [-130,1771]
5333449 2 [2280,-108893] [2280,108893]
5333454 2 [291,-5475] [291,5475]
5333463 2 [1321,-48068] [1321,48068]
5333464 2 [15930,-2010592] [15930,2010592]
5333468 2 [-94,-2122] [-94,2122]
5333473 2 [-172,-495] [-172,495]
5333475 2 [1045,-33860] [1045,33860]
5333480 4 [209,-3803] [209,3803] [27046,-4447896] [27046,4447896]
5333481 2 [142,-2863] [142,2863]
5333482 2 [599,-14841] [599,14841]
5333498 2 [103,-2535] [103,2535]
5333508 2 [2232,-105474] [2232,105474]
5333512 2 [174,-3256] [174,3256]
5333519 2 [593,-14624] [593,14624]
5333525 2 [175,-3270] [175,3270]
5333536 2 [129,-2735] [129,2735]
5333548 2 [78,-2410] [78,2410]
5333553 2 [-128,-1799] [-128,1799]
5333554 2 [-57,-2269] [-57,2269]
5333560 2 [-174,-256] [-174,256]
5333561 4 [1742,-72743] [1742,72743] [6040,-469419] [6040,469419]
5333576 2 [-151,-1375] [-151,1375]
5333590 2 [179,-3327] [179,3327]
5333593 2 [51,-2338] [51,2338]

5333597 2 [-137,-1662] [-137,1662]
5333600 2 [-31,-2303] [-31,2303]
5333606 2 [-53,-2277] [-53,2277]
5333616 4 [369,-7455] [369,7455] [417,-8823] [417,8823]
5333617 2 [224,-4071] [224,4071]
5333623 2 [201,-3668] [201,3668]
5333624 2 [-74,-2220] [-74,2220]
5333625 4 [-134,-1711] [-134,1711] [2558986,-4093566641] [2558986,4093566641]
5333637 2 [17599,-2334706] [17599,2334706]
5333641 4 [1182,-40703] [1182,40703] [192,-3523] [192,3523]
5333648 2 [-64,-2252] [-64,2252]
5333651 2 [497,-11318] [497,11318]
5333660 6 [1714,-70998] [1714,70998] [19469,-2716537] [19469,2716537] [3466,-204066] [3466,204066]
5333670 2 [1219,-42623] [1219,42623]
5333678 4 [-13,-2309] [-13,2309] [107,-2561] [107,2561]
5333688 2 [162,-3096] [162,3096]
5333689 2 [53235,-12282758] [53235,12282758]
5333697 4 [-102,-2067] [-102,2067] [318,-6123] [318,6123]
5333706 2 [127,-2717] [127,2717]
5333709 2 [2875,-154172] [2875,154172]
5333716 2 [557,-13347] [557,13347]
5333722 2 [63,-2363] [63,2363]
5333723 2 [-19,-2308] [-19,2308]
5333729 2 [1028,-33041] [1028,33041]
5333742 2 [-173,-395] [-173,395]
5333753 2 [-169,-712] [-169,712]
5333756 2 [-70,-2234] [-70,2234]
5333760 2 [481,-10799] [481,10799]
5333768 4 [2542,-128184] [2542,128184] [348286,-205543632] [348286,205543632]
5333769 2 [1030,-33137] [1030,33137]
5333772 2 [-107,-2027] [-107,2027]
5333798 2 [392147,-245568889] [392147,245568889]
5333804 2 [158,-3046] [158,3046]
5333820 2 [34,-2318] [34,2318]
5333833 4 [698,-18585] [698,18585] [98,-2505] [98,2505]
5333849 4 [1000,-31707] [1000,31707] [188,-3461] [188,3461]
5333860 2 [204,-3718] [204,3718]
5333862 2 [19,-2311] [19,2311]
5333865 4 [-44,-2291] [-44,2291] [2371,-115474] [2371,115474]
5333888 2 [617,-15499] [617,15499]
5333903 2 [13,-2310] [13,2310]
5333905 4 [-34,-2301] [-34,2301] [5246,-379971] [5246,379971]
5333924 4 [128,-2726] [128,2726] [680,-17882] [680,17882]
5333925 2 [1651,-67124] [1651,67124]
5333931 2 [589,-14480] [589,14480]
5333937 2 [424,-9031] [424,9031]
5333993 4 [-157,-1210] [-157,1210] [1016,-32467] [1016,32467]
5333995 2 [1421,-53616] [1421,53616]
5334016 2 [-156,-1240] [-156,1240]
5334020 2 [25624,-4101762] [25624,4101762]
5334021 2 [1215,-42414] [1215,42414]
5334065 4 [31,-2316] [31,2316] [4459,-297762] [4459,297762]
5334066 2 [247,-4517] [247,4517]
5334073 4 [-174,-257] [-174,257] [72,-2389] [72,2389]
5334078 4 [2251,-106823] [2251,106823] [2707,-140861] [2707,140861]
5334089 2 [215,-3908] [215,3908]
5334097 2 [-138,-1645] [-138,1645]
5334108 6 [2482,-123674] [2482,123674] [373,-7565] [373,7565] [82,-2426] [82,2426]
5334121 2 [-88,-2157] [-88,2157]
5334129 2 [240,-4377] [240,4377]
5334145 2 [66,-2371] [66,2371]
5334169 2 [435,-9362] [435,9362]
5334170 2 [311,-5951] [311,5951]

5334174 2 [3483,-205569] [3483,205569]
5334192 2 [-47,-2287] [-47,2287]
5334201 14 [-120,-1899] [-120,1899] [-170,-649] [-170,649] [132,-2763] [132,2763] [474,-10575] [474,10575] [64174,-16256935] [64174,16256935] [87,-2448] [87,2448] [915,-27774] [915,27774]
5334211 2 [2465,-122406] [2465,122406]
5334212 2 [2588,-131678] [2588,131678]
5334218 2 [967,-30159] [967,30159]
5334220 2 [-99,-2089] [-99,2089]
5334225 2 [-14,-2309] [-14,2309]
5334236 2 [-155,-1269] [-155,1269]
5334237 2 [-117,-1932] [-117,1932]
5334249 2 [81676,-23342195] [81676,23342195]
5334261 2 [3715,-226444] [3715,226444]
5334264 2 [4345,-286417] [4345,286417]
5334288 2 [112,-2596] [112,2596]
5334295 2 [-171,-578] [-171,578]
5334305 2 [-49,-2284] [-49,2284]
5334308 2 [-152,-1350] [-152,1350]
5334309 2 [1695,-69822] [1695,69822]
5334316 2 [-90,-2146] [-90,2146]
5334321 2 [415,-8764] [415,8764]
5334337 2 [-82,-2187] [-82,2187]
5334344 4 [1618,-65124] [1618,65124] [25,-2313] [25,2313]
5334353 4 [-158,-1179] [-158,1179] [326,-6323] [326,6323]
5334357 2 [79,-2414] [79,2414]
5334364 2 [67698,-17614234] [67698,17614234]
5334372 2 [12,-2310] [12,2310]
5334395 2 [221,-4016] [221,4016]
5334400 4 [10025,-1003755] [10025,1003755] [44,-2328] [44,2328]
5334401 4 [-58,-2267] [-58,2267] [47,-2332] [47,2332]
5334408 2 [-98,-2096] [-98,2096]
5334416 6 [-23,-2307] [-23,2307] [-80,-2196] [-80,2196] [6344,-505300] [6344,505300]
5334428 2 [122,-2674] [122,2674]
5334444 2 [285,-5337] [285,5337]
5334449 2 [-52,-2279] [-52,2279]
5334458 2 [167,-3161] [167,3161]
5334464 2 [-172,-496] [-172,496]
5334465 2 [-164,-961] [-164,961]
5334472 2 [-142,-1572] [-142,1572]
5334473 2 [-154,-1297] [-154,1297]
5334481 2 [710,-19059] [710,19059]
5334484 2 [-147,-1469] [-147,1469]
5334497 2 [-136,-1679] [-136,1679]
5334502 2 [-141,-1591] [-141,1591]
5334509 2 [8615,-799622] [8615,799622]
5334513 2 [262,-4829] [262,4829]
5334519 2 [9673,-951356] [9673,951356]
5334521 2 [84530,-24576289] [84530,24576289]
5334526 2 [315,-6049] [315,6049]
5334528 2 [376,-7648] [376,7648]
5334532 8 [-132,-1742] [-132,1742] [-168,-770] [-168,770] [1029,-33089] [1029,33089] [31332,-5546030] [31332,5546030]
5334533 2 [-173,-396] [-173,396]
5334535 2 [1689,-69452] [1689,69452]
5334553 2 [-153,-1324] [-153,1324]
5334576 2 [49,-2335] [49,2335]
5334581 2 [-61,-2260] [-61,2260]
5334588 2 [-174,-258] [-174,258]
5334589 2 [10475,-1072092] [10475,1072092]
5334593 2 [356,-7103] [356,7103]
5334596 4 [6365,-507811] [6365,507811] [85,-2439] [85,2439]
5334597 2 [703,-18782] [703,18782]
5334605 2 [139,-2832] [139,2832]
5334609 2 [1138,-38459] [1138,38459]

5334616 2 [494,-11220] [494,11220]
5334619 2 [153,-2986] [153,2986]
5334633 2 [102,-2529] [102,2529]
5334643 2 [81,-2422] [81,2422]
5334652 2 [-126,-1826] [-126,1826]
5334668 2 [446,-9698] [446,9698]
5334671 2 [1325,-48286] [1325,48286]
5334679 2 [105,-2548] [105,2548]
5334680 2 [-166,-872] [-166,872]
5334696 6 [22,-2312] [22,2312] [234,-4260] [234,4260] [705,-18861] [705,18861]
5334697 2 [1358,-50097] [1358,50097]
5334705 2 [94,-2483] [94,2483]
5334715 2 [461,-10164] [461,10164]
5334720 2 [16564,-2131808] [16564,2131808]
5334724 6 [-100,-2082] [-100,2082] [645,-16543] [645,16543] [80,-2418] [80,2418]
5334729 2 [298,-5639] [298,5639]
5334736 2 [60,-2356] [60,2356]
5334751 2 [-163,-1002] [-163,1002]
5334769 10 [-145,-1512] [-145,1512] [-160,-1113] [-160,1113] [11,-2310] [11,2310] [198,-3619] [198,3619] [30930,-5439637] [30930,5439637]
5334792 2 [-167,-823] [-167,823]
5334806 2 [539,-12725] [539,12725]
5334822 2 [99,-2511] [99,2511]
5334824 2 [650,-16732] [650,16732]
5334831 2 [-95,-2116] [-95,2116]
5334836 2 [29,-2315] [29,2315]
5334841 4 [1395,-52154] [1395,52154] [294,-5545] [294,5545]
5334845 2 [1259,-44732] [1259,44732]
5334849 4 [-165,-918] [-165,918] [880,-26207] [880,26207]
5334856 2 [-15,-2309] [-15,2309]
5334857 2 [124,-2691] [124,2691]
5334864 2 [-20,-2308] [-20,2308]
5334873 2 [307,-5854] [307,5854]
5334876 2 [525,-12249] [525,12249]
5334884 4 [208,-3786] [208,3786] [22280,-3325622] [22280,3325622]
5334886 2 [35,-2319] [35,2319]
5334889 6 [135,-2792] [135,2792] [18,-2311] [18,2311] [3000,-164333] [3000,164333]
5334892 2 [1398,-52322] [1398,52322]
5334912 2 [108,-2568] [108,2568]
5334913 4 [-114,-1963] [-114,1963] [27,-2314] [27,2314]
5334932 2 [869,-25721] [869,25721]
5334938 2 [583,-14265] [583,14265]
5334968 2 [5318,-387820] [5318,387820]
5334975 2 [2161,-100484] [2161,100484]
5334977 2 [-28,-2305] [-28,2305]
5334980 4 [116,-2626] [116,2626] [11804,-1282462] [11804,1282462]
5334984 2 [658,-17036] [658,17036]
5334992 2 [52,-2340] [52,2340]
5334993 2 [2368,-115255] [2368,115255]
5335000 2 [-150,-1400] [-150,1400]
5335001 2 [-110,-2001] [-110,2001]
5335025 4 [800,-22745] [800,22745] [866,-25589] [866,25589]
5335041 2 [160,-3071] [160,3071]
5335046 4 [-125,-1839] [-125,1839] [227,-4127] [227,4127]
5335049 2 [743,-20384] [743,20384]
5335056 2 [592,-14588] [592,14588]
5335064 2 [190,-3492] [190,3492]
5335065 2 [1504,-58373] [1504,58373]
5335072 2 [-63,-2255] [-63,2255]
5335073 2 [182,-3371] [182,3371]
5335074 2 [855,-25107] [855,25107]
5335084 2 [-115,-1953] [-115,1953]
5335085 2 [71,-2386] [71,2386]
5335100 6 [10,-2310] [10,2310] [205,-3735] [205,3735] [746,-20506] [746,20506]

5335105 2 [-174, -259] [-174, 259]
5335113 2 [67, -2374] [67, 2374]
5335120 2 [1316, -47796] [1316, 47796]
5335128 2 [942, -29004] [942, 29004]
5335129 2 [-109, -2010] [-109, 2010]
5335132 2 [1056858, -1086488062] [1056858, 1086488062]
5335134 2 [163, -3109] [163, 3109]
5335136 2 [2929, -158535] [2929, 158535]
5335137 2 [1042, -33715] [1042, 33715]
5335140 2 [-131, -1757] [-131, 1757]
5335141 2 [-33, -2302] [-33, 2302]
5335144 2 [3153, -177061] [3153, 177061]
5335148 2 [302, -5734] [302, 5734]
5335163 2 [781, -21948] [781, 21948]
5335165 2 [2091, -95644] [2091, 95644]
5335166 2 [-133, -1727] [-133, 1727]
5335178 2 [-169, -713] [-169, 713]
5335193 2 [-73, -2224] [-73, 2224]
5335209 2 [-162, -1041] [-162, 1041]
5335212 2 [-26, -2306] [-26, 2306]
5335217 2 [-146, -1491] [-146, 1491]
5335218 2 [4543, -306215] [4543, 306215]
5335219 2 [21413, -3133404] [21413, 3133404]
5335224 2 [-122, -1876] [-122, 1876]
5335225 2 [-45, -2290] [-45, 2290]
5335227 2 [5197, -374660] [5197, 374660]
5335228 2 [101, -2523] [101, 2523]
5335249 2 [1590, -63443] [1590, 63443]
5335256 2 [590, -14516] [590, 14516]
5335263 2 [157, -3034] [157, 3034]
5335272 2 [-71, -2231] [-71, 2231]
5335282 4 [-97, -2103] [-97, 2103] [663, -17227] [663, 17227]
5335288 2 [-159, -1147] [-159, 1147]
5335289 6 [100, -2517] [100, 2517] [371, -7510] [371, 7510] [898, -27009] [898, 27009]
5335290 2 [111, -2589] [111, 2589]
5335291 2 [269, -4980] [269, 4980]
5335292 2 [602, -14950] [602, 14950]
5335296 2 [2260, -107464] [2260, 107464]
5335300 2 [96, -2494] [96, 2494]
5335304 2 [290, -5452] [290, 5452]
5335312 2 [11784, -1279204] [11784, 1279204]
5335323 2 [253, -4640] [253, 4640]
5335326 2 [-173, -397] [-173, 397]
5335352 4 [-127, -1813] [-127, 1813] [1222, -42780] [1222, 42780]
5335363 2 [-123, -1864] [-123, 1864]
5335365 2 [-161, -1078] [-161, 1078]
5335371 2 [9, -2310] [9, 2310]
5335390 2 [1491, -57619] [1491, 57619]
5335416 2 [-30, -2304] [-30, 2304]
5335422 2 [43, -2327] [43, 2327]
5335433 4 [157048, -62236995] [157048, 62236995] [76, -2403] [76, 2403]
5335452 2 [-171, -579] [-171, 579]
5335457 2 [-172, -497] [-172, 497]
5335464 2 [193, -3539] [193, 3539]
5335489 4 [1755, -73558] [1755, 73558] [846, -24715] [846, 24715]
5335500 4 [-170, -650] [-170, 650] [2446, -120994] [2446, 120994]
5335521 4 [1840, -78961] [1840, 78961] [430, -9211] [430, 9211]
5335528 2 [-39, -2297] [-39, 2297]
5335529 2 [1091, -36110] [1091, 36110]
5335552 2 [353, -7023] [353, 7023]
5335561 2 [-105, -2044] [-105, 2044]
5335568 2 [-104, -2052] [-104, 2052]
5335569 2 [511, -11780] [511, 11780]

5335570 2 [11039,-1159833] [11039,1159833]
5335577 2 [-16,-2309] [-16,2309]
5335588 2 [8,-2310] [8,2310]
5335592 2 [74,-2396] [74,2396]
5335596 2 [109,-2575] [109,2575]
5335601 2 [-148,-1447] [-148,1447]
5335604 2 [-59,-2265] [-59,2265]
5335605 2 [399,-8298] [399,8298]
5335608 2 [166,-3148] [166,3148]
5335612 6 [-51,-2281] [-51,2281] [138,-2822] [138,2822] [642,-16430] [642,16430]
5335616 2 [-40,-2296] [-40,2296]
5335618 2 [207,-3769] [207,3769]
5335624 2 [-174,-260] [-174,260]
5335626 2 [-113,-1973] [-113,1973]
5335632 2 [1764,-74124] [1764,74124]
5335633 2 [591,-14552] [591,14552]
5335651 2 [149,-2940] [149,2940]
5335669 4 [143,-2874] [143,2874] [275,-5112] [275,5112]
5335676 4 [-38,-2298] [-38,2298] [8170,-738474] [8170,738474]
5335688 2 [206,-3752] [206,3752]
5335689 4 [5143,-368836] [5143,368836] [70,-2383] [70,2383]
5335695 2 [-111,-1992] [-111,1992]
5335697 2 [68,-2377] [68,2377]
5335703 2 [313,-6000] [313,6000]
5335713 2 [187,-3446] [187,3446]
5335721 2 [32,-2317] [32,2317]
5335724 2 [110,-2582] [110,2582]
5335725 2 [-149,-1424] [-149,1424]
5335737 2 [88,-2453] [88,2453]
5335740 2 [154,-2998] [154,2998]
5335744 4 [36,-2320] [36,2320] [420,-8912] [420,8912]
5335748 2 [136,-2802] [136,2802]
5335757 2 [7,-2310] [7,2310]
5335777 2 [114,-2611] [114,2611]
5335780 2 [216,-3926] [216,3926]
5335800 2 [694,-18428] [694,18428]
5335808 2 [17,-2311] [17,2311]
5335809 2 [4156,-267935] [4156,267935]
5335812 2 [64,-2366] [64,2366]
5335815 2 [409,-8588] [409,8588]
5335819 2 [813,-23296] [813,23296]
5335833 2 [1171,-40138] [1171,40138]
5335850 2 [14231,-1697671] [14231,1697671]
5335881 2 [8032,-719843] [8032,719843]
5335884 2 [6,-2310] [6,2310]
5335885 2 [1979,-88068] [1979,88068]
5335891 2 [69,-2380] [69,2380]
5335912 2 [329,-6399] [329,6399]
5335926 2 [-101,-2075] [-101,2075]
5335937 2 [59,-2354] [59,2354]
5335940 4 [1196,-41426] [1196,41426] [164,-3122] [164,3122]
5335944 2 [286,-5360] [286,5360]
5335946 2 [-41,-2295] [-41,2295]
5335975 2 [5,-2310] [5,2310]
5335991 2 [137,-2812] [137,2812]
5335993 2 [62,-2361] [62,2361]
5335995 2 [121,-2666] [121,2666]
5336003 2 [-139,-1628] [-139,1628]
5336004 2 [220,-3998] [220,3998]
5336014 2 [171,-3215] [171,3215]
5336016 2 [-143,-1553] [-143,1553]
5336030 2 [4691,-321299] [4691,321299]
5336036 2 [4,-2310] [4,2310]

5336054 4 [-37,-2299] [-37,2299] [-85,-2173] [-85,2173]
5336068 2 [156,-3022] [156,3022]
5336073 24 [-108,-2019] [-108,2019] [-144,-1533] [-144,1533] [-168,-771] [-168,771] [-24,-2307] [-24,2307] [-89,-2152] [-89,2152] [1192,-41219] [1192,41219] [1626,-65607]
[1626,65607] [246,-4497] [246,4497] [29262,-5005599] [29262,5005599] [3,-2310] [3,2310] [4722,-324489] [4722,324489] [9528,-930045] [9528,930045]
5336083 2 [21,-2312] [21,2312]
5336087 2 [53,-2342] [53,2342]
5336088 2 [241,-4397] [241,4397]
5336092 2 [2,-2310] [2,2310]
5336096 2 [425,-9061] [425,9061]
5336099 2 [1,-2310] [1,2310]
5336100 8 [-140,-1610] [-140,1610] [0,-2310] [0,2310] [165,-3135] [165,3135] [924,-28182] [924,28182]
5336101 2 [-1,-2310] [-1,2310]
5336105 2 [-121,-1888] [-121,1888]
5336108 4 [-2,-2310] [-2,2310] [74101,-20171403] [74101,20171403]
5336121 2 [-173,-398] [-173,398]
5336125 2 [-21,-2308] [-21,2308]
5336127 4 [-3,-2310] [-3,2310] [93,-2478] [93,2478]
5336128 4 [10592,-1090104] [10592,1090104] [296,-5592] [296,5592]
5336129 2 [266,-4915] [266,4915]
5336145 16 [-116,-1943] [-116,1943] [-174,-261] [-174,261] [1131,-38106] [1131,38106] [1734,-72243] [1734,72243] [24,-2313] [24,2313] [30624,-5359113] [30624,5359113] [319,-6148]
[319,6148] [375586,-230178149] [375586,230178149]
5336164 2 [-4,-2310] [-4,2310]
5336166 2 [4555,-307429] [4555,307429]
5336187 2 [16153,-2052958] [16153,2052958]
5336188 2 [42,-2326] [42,2326]
5336214 2 [-77,-2209] [-77,2209]
5336217 2 [178,-3313] [178,3313]
5336225 10 [-5,-2310] [-5,2310] [155,-3010] [155,3010] [2200,-103215] [2200,103215] [46,-2331] [46,2331] [8240,-747985] [8240,747985]
5336227 2 [933,-28592] [933,28592]
5336234 2 [4033855,-8101779603] [4033855,8101779603]
5336236 2 [197,-3603] [197,3603]
5336280 2 [-86,-2168] [-86,2168]
5336284 2 [306,-5830] [306,5830]
5336289 2 [480,-10767] [480,10767]
5336297 2 [868,-25677] [868,25677]
5336299 2 [-67,-2244] [-67,2244]
5336305 2 [-81,-2192] [-81,2192]
5336312 2 [-106,-2036] [-106,2036]
5336313 2 [211,-3838] [211,3838]
5336316 2 [-6,-2310] [-6,2310]
5336320 2 [564,-13592] [564,13592]
5336326 2 [867,-25633] [867,25633]
5336327 4 [-103,-2060] [-103,2060] [-151,-1376] [-151,1376]
5336340 2 [349,-6917] [349,6917]
5336343 2 [117,-2634] [117,2634]
5336345 2 [-76,-2213] [-76,2213]
5336353 2 [488,-11025] [488,11025]
5336388 14 [-164,-962] [-164,962] [-48,-2286] [-48,2286] [-84,-2178] [-84,2178] [141,-2853] [141,2853] [15508,-1931230] [15508,1931230] [37,-2321] [37,2321] [996,-31518] [996,31518]
5336394 2 [-17,-2309] [-17,2309]
5336414 2 [-157,-1211] [-157,1211]
5336418 2 [151,-2963] [151,2963]
5336425 4 [-166,-873] [-166,873] [131,-2754] [131,2754]
5336437 2 [303,-5758] [303,5758]
5336439 2 [-167,-824] [-167,824]
5336443 2 [-7,-2310] [-7,2310]
5336452 2 [-172,-498] [-172,498]
5336472 2 [289,-5429] [289,5429]
5336485 2 [-129,-1786] [-129,1786]
5336497 2 [-156,-1241] [-156,1241]
5336505 2 [-66,-2247] [-66,2247]
5336508 2 [346,-6838] [346,6838]
5336509 2 [183,-3386] [183,3386]
5336513 4 [-68,-2241] [-68,2241] [3182,-179509] [3182,179509]

5336521 2 [84, -2435] [84, 2435]
5336524 2 [-42, -2294] [-42, 2294]
5336528 2 [-124, -1852] [-124, 1852]
5336529 2 [85816, -25139255] [85816, 25139255]
5336532 2 [213, -3873] [213, 3873]
5336535 2 [169, -3188] [169, 3188]
5336569 2 [50, -2337] [50, 2337]
5336570 2 [3191, -180271] [3191, 180271]
5336574 2 [475, -10607] [475, 10607]
5336577 6 [-32, -2303] [-32, 2303] [-78, -2205] [-78, 2205] [9714, -957411] [9714, 957411]
5336584 2 [3993, -252329] [3993, 252329]
5336591 2 [365, -7346] [365, 7346]
5336593 2 [282, -5269] [282, 5269]
5336600 2 [785, -22115] [785, 22115]
5336605 2 [-169, -714] [-169, 714]
5336611 2 [-171, -580] [-171, 580]
5336612 2 [-8, -2310] [-8, 2310]
5336625 2 [16, -2311] [16, 2311]
5336634 2 [37903, -7379219] [37903, 7379219]
5336640 2 [264, -4872] [264, 4872]
5336641 2 [194, -3555] [194, 3555]
5336648 2 [6226, -491268] [6226, 491268]
5336656 2 [-36, -2300] [-36, 2300]
5336661 2 [292495, -158189506] [292495, 158189506]
5336668 6 [-174, -262] [-174, 262] [30626, -5359638] [30626, 5359638] [666, -17342] [666, 17342]
5336679 2 [325, -6298] [325, 6298]
5336686 2 [-165, -919] [-165, 919]
5336704 2 [41, -2325] [41, 2325]
5336710 2 [12291, -1362641] [12291, 1362641]
5336712 2 [-158, -1180] [-158, 1180]
5336733 2 [631, -16018] [631, 16018]
5336744 2 [233, -4241] [233, 4241]
5336747 2 [809, -23126] [809, 23126]
5336756 2 [-163, -1003] [-163, 1003]
5336775 2 [-155, -1270] [-155, 1270]
5336786 2 [287, -5383] [287, 5383]
5336791 2 [-135, -1696] [-135, 1696]
5336792 2 [58, -2352] [58, 2352]
5336795 2 [89, -2458] [89, 2458]
5336796 2 [634, -16130] [634, 16130]
5336801 4 [-170, -651] [-170, 651] [54367, -12676608] [54367, 12676608]
5336812 4 [38, -2322] [38, 2322] [558, -13382] [558, 13382]
5336817 2 [202, -3685] [202, 3685]
5336823 2 [217, -3944] [217, 3944]
5336829 2 [-9, -2310] [-9, 2310]
5336833 2 [119796, -41463263] [119796, 41463263]
5336836 2 [-96, -2110] [-96, 2110]
5336838 2 [7771, -685043] [7771, 685043]
5336856 2 [30, -2316] [30, 2316]
5336857 2 [-46, -2289] [-46, 2289]
5336872 2 [54, -2344] [54, 2344]
5336875 2 [125, -2700] [125, 2700]
5336892 4 [-62, -2258] [-62, 2258] [133, -2773] [133, 2773]
5336900 2 [104, -2542] [104, 2542]
5336905 2 [186, -3431] [186, 3431]
5336913 2 [-92, -2135] [-92, 2135]
5336918 2 [-173, -399] [-173, 399]
5336922 2 [-137, -1663] [-137, 1663]
5336929 2 [443, -9606] [443, 9606]
5336941 2 [219, -3980] [219, 3980]
5336964 34 [-75, -2217] [-75, 2217] [1020, -32658] [1020, 32658] [120, -2658] [120, 2658] [1396, -52210] [1396, 52210] [1621, -65305] [1621, 65305] [180, -3342] [180, 3342] [1896, -82590] [1896, 82590] [228, -4146] [228, 4146] [23928, -3701346] [23928, 3701346] [288, -5406] [288, 5406] [333, -6501] [333, 6501] [3621, -217905] [3621, 217905] [48, -2334] [48, 2334] [580, -14158] [580, 14158] [6093, -475611] [6093, 475611] [8336839260, -761205893581842] [8336839260, 761205893581842] [9700, -955342] [9700, 955342]

5336970 2 [1351,-49711] [1351,49711]
5336972 2 [238,-4338] [238,4338]
5336976 2 [40,-2324] [40,2324]
5336983 2 [1397,-52266] [1397,52266]
5336984 2 [-130,-1772] [-130,1772]
5336990 2 [3259,-186063] [3259,186063]
5336996 2 [-160,-1114] [-160,1114]
5336998 2 [-93,-2129] [-93,2129]
5337004 2 [270,-5002] [270,5002]
5337009 4 [-152,-1351] [-152,1351] [106,-2555] [106,2555]
5337010 2 [39,-2323] [39,2323]
5337011 2 [305,-5806] [305,5806]
5337020 2 [26,-2314] [26,2314]
5337028 2 [336,-6578] [336,6578]
5337033 2 [196,-3587] [196,3587]
5337041 2 [92,-2473] [92,2473]
5337046 2 [467,-10353] [467,10353]
5337048 2 [-134,-1712] [-134,1712]
5337059 2 [485,-10928] [485,10928]
5337060 2 [304,-5782] [304,5782]
5337068 2 [-154,-1298] [-154,1298]
5337072 2 [-87,-2163] [-87,2163]
5337080 6 [-119,-1911] [-119,1911] [86,-2444] [86,2444] [889,-26607] [889,26607]
5337089 4 [-50,-2283] [-50,2283] [278,-5179] [278,5179]
5337100 2 [-10,-2310] [-10,2310]
5337104 2 [200,-3652] [200,3652]
5337115 2 [249,-4558] [249,4558]
5337116 4 [-118,-1922] [-118,1922] [77,-2407] [77,2407]
5337125 2 [-65,-2250] [-65,2250]
5337132 2 [118,-2642] [118,2642]
5337137 4 [1067,-34930] [1067,34930] [20192,-2869255] [20192,2869255]
5337145 2 [236,-4299] [236,4299]
5337152 2 [-128,-1800] [-128,1800]
5337153 2 [-69,-2238] [-69,2238]
5337166 2 [195,-3571] [195,3571]
5337169 2 [-60,-2263] [-60,2263]
5337172 2 [429,-9181] [429,9181]
5337180 2 [714,-19218] [714,19218]
5337187 2 [33,-2318] [33,2318]
5337193 4 [-174,-263] [-174,263] [762,-21161] [762,21161]
5337202 2 [-153,-1325] [-153,1325]
5337212 2 [218,-3962] [218,3962]
5337217 2 [-112,-1983] [-112,1983]
5337232 2 [-72,-2228] [-72,2228]
5337241 2 [144,-2885] [144,2885]
5337242 2 [223,-4053] [223,4053]
5337249 2 [148,-2929] [148,2929]
5337256 2 [522,-12148] [522,12148]
5337273 2 [28,-2315] [28,2315]
5337276 4 [-83,-2183] [-83,2183] [274,-5090] [274,5090]
5337283 2 [261,-4808] [261,4808]
5337289 2 [2046,-92575] [2046,92575]
5337292 2 [-162,-1042] [-162,1042]
5337297 2 [184,-3401] [184,3401]
5337298 2 [1103,-36705] [1103,36705]
5337306 2 [1767,-74313] [1767,74313]
5337307 4 [1149,-39016] [1149,39016] [57,-2350] [57,2350]
5337313 2 [-18,-2309] [-18,2309]
5337319 2 [-27,-2306] [-27,2306]
5337321 2 [850,-24889] [850,24889]
5337327 2 [97,-2500] [97,2500]
5337332 2 [4013,-254227] [4013,254227]
5337333 2 [387,-7956] [387,7956]

5337341 4 [119,-2650] [119,2650] [55,-2346] [55,2346]
5337344 4 [20,-2312] [20,2312] [859088,-796262896] [859088,796262896]
5337346 2 [15,-2311] [15,2311]
5337349 2 [351,-6970] [351,6970]
5337356 2 [-43,-2293] [-43,2293]
5337369 2 [90,-2463] [90,2463]
5337388 2 [-138,-1646] [-138,1646]
5337401 2 [242,-4417] [242,4417]
5337404 2 [245,-4477] [245,4477]
5337414 2 [-29,-2305] [-29,2305]
5337423 2 [-147,-1470] [-147,1470]
5337431 4 [-11,-2310] [-11,2310] [185,-3416] [185,3416]
5337432 2 [73,-2393] [73,2393]
5337440 2 [-79,-2201] [-79,2201]
5337449 2 [-172,-499] [-172,499]
5337451 2 [-55,-2274] [-55,2274]
5337452 2 [-91,-2141] [-91,2141]
5337453 2 [91,-2468] [91,2468]
5337473 2 [2486,-123973] [2486,123973]
5337475 2 [225,-4090] [225,4090]
5337476 2 [-35,-2301] [-35,2301]
5337488 2 [56,-2348] [56,2348]
5337492 2 [4573,-309253] [4573,309253]
5337496 2 [542,-12828] [542,12828]
5337505 2 [426,-9091] [426,9091]
5337507 2 [613,-15352] [613,15352]
5337512 2 [-22,-2308] [-22,2308]
5337522 2 [-161,-1079] [-161,1079]
5337528 2 [457,-10039] [457,10039]
5337536 2 [65,-2369] [65,2369]
5337550 2 [251,-4599] [251,4599]
5337564 2 [610,-15242] [610,15242]
5337572 2 [2813,-149213] [2813,149213]
5337583 2 [-159,-1148] [-159,1148]
5337600 2 [-56,-2272] [-56,2272]
5337607 2 [357,-7130] [357,7130]
5337612 2 [1038,-33522] [1038,33522]
5337616 2 [-168,-772] [-168,772]
5337617 2 [-142,-1573] [-142,1573]
5337622 2 [123,-2683] [123,2683]
5337640 2 [-54,-2276] [-54,2276]
5337650 2 [1055,-34345] [1055,34345]
5337652 2 [15333,-1898633] [15333,1898633]
5337656 2 [514,-11880] [514,11880]
5337685 2 [-141,-1592] [-141,1592]
5337692 2 [1333,-48723] [1333,48723]
5337704 2 [470,-10448] [470,10448]
5337713 2 [-94,-2123] [-94,2123]
5337717 2 [-173,-400] [-173,400]
5337720 2 [-174,-264] [-174,264]
5337744 2 [928,-28364] [928,28364]
5337746 4 [676495,-556412511] [676495,556412511] [95,-2489] [95,2489]
5337755 2 [76669,-21229008] [76669,21229008]
5337765 2 [36339,-6927228] [36339,6927228]
5337772 2 [-171,-581] [-171,581]
5337775 4 [161,-3084] [161,3084] [45,-2330] [45,2330]
5337794 2 [-145,-1513] [-145,1513]
5337801 4 [-150,-1401] [-150,1401] [2370,-115401] [2370,115401]
5337802 4 [159,-3059] [159,3059] [23,-2313] [23,2313]
5337808 2 [396,-8212] [396,8212]
5337809 2 [331,-6450] [331,6450]
5337815 2 [569,-13768] [569,13768]
5337816 2 [37690,-7317104] [37690,7317104]

5337827 4 [-107,-2028] [-107,2028] [1189,-41064] [1189,41064]
5337828 4 [-12,-2310] [-12,2310] [772,-21574] [772,21574]
5337832 2 [-102,-2068] [-102,2068]
5337848 2 [626,-15832] [626,15832]
5337853 2 [1707,-70564] [1707,70564]
5337856 2 [-136,-1680] [-136,1680]
5337857 2 [254,-4661] [254,4661]
5337874 2 [-25,-2307] [-25,2307]
5337880 2 [1914,-83768] [1914,83768]
5337896 2 [145334,-55405240] [145334,55405240]
5337900 2 [61,-2359] [61,2359]
5337916 2 [885,-26429] [885,26429]
5337919 2 [113,-2604] [113,2604]
5337928 2 [3662,-221616] [3662,221616]
5337929 2 [320,-6173] [320,6173]
5337964 2 [2358,-114526] [2358,114526]
5337974 2 [83,-2431] [83,2431]
5337977 2 [14,-2311] [14,2311]
5337986 2 [479,-10735] [479,10735]
5337993 2 [172,-3229] [172,3229]
5338000 2 [-120,-1900] [-120,1900]
5338009 2 [53448,-12356549] [53448,12356549]
5338017 2 [-132,-1743] [-132,1743]
5338020 2 [2476264,-3896686042] [2476264,3896686042]
5338025 2 [130,-2745] [130,2745]
5338034 2 [-169,-715] [-169,715]
5338049 4 [2330,-112493] [2330,112493] [428,-9151] [428,9151]
5338061 2 [5387,-395392] [5387,395392]
5338062 4 [1323,-48177] [1323,48177] [243,-4437] [243,4437]
5338063 2 [1677,-68714] [1677,68714]
5338065 6 [-74,-2221] [-74,2221] [244,-4457] [244,4457] [271,-5024] [271,5024]
5338077 2 [2839,-151286] [2839,151286]
5338088 2 [-167,-825] [-167,825]
5338093 2 [-57,-2270] [-57,2270]
5338102 2 [-117,-1933] [-117,1933]
5338104 2 [-170,-652] [-170,652]
5338108 2 [6498,-523810] [6498,523810]
5338116 2 [232,-4222] [232,4222]
5338124 2 [1270,-45318] [1270,45318]
5338125 2 [75,-2400] [75,2400]
5338145 2 [476,-10639] [476,10639]
5338153 2 [-64,-2253] [-64,2253]
5338158 2 [427,-9121] [427,9121]
5338161 2 [-53,-2278] [-53,2278]
5338168 2 [177,-3299] [177,3299]
5338172 2 [-166,-874] [-166,874]
5338175 2 [2369,-115328] [2369,115328]
5338176 2 [280,-5224] [280,5224]
5338191 2 [145,-2896] [145,2896]
5338193 2 [191,-3508] [191,3508]
5338200 2 [-146,-1492] [-146,1492]
5338201 2 [147,-2918] [147,2918]
5338207 4 [-31,-2304] [-31,2304] [273,-5068] [273,5068]
5338217 2 [3944,-247699] [3944,247699]
5338225 6 [-70,-2235] [-70,2235] [6860,-568185] [6860,568185] [735,-20060] [735,20060]
5338236 2 [229,-4165] [229,4165]
5338238 2 [1667,-68101] [1667,68101]
5338249 2 [-174,-265] [-174,265]
5338260 2 [189,-3477] [189,3477]
5338264 2 [618,-15536] [618,15536]
5338270 4 [51,-2339] [51,2339] [61259,-15161943] [61259,15161943]
5338286 2 [115,-2619] [115,2619]
5338297 4 [-13,-2310] [-13,2310] [3539,-210546] [3539,210546]

5338305 6 [-126,-1827] [-126,1827] [126,-2709] [126,2709] [324,-6273] [324,6273]
5338313 2 [-164,-963] [-164,963]
5338329 2 [310,-5927] [310,5927]
5338340 4 [-19,-2309] [-19,2309] [57016,-13614294] [57016,13614294]
5338341 2 [3295,-189154] [3295,189154]
5338343 2 [377,-7676] [377,7676]
5338353 2 [3166,-178157] [3166,178157]
5338364 2 [4010,-253942] [4010,253942]
5338369 2 [78,-2411] [78,2411]
5338399 2 [-99,-2090] [-99,2090]
5338436 2 [-88,-2158] [-88,2158]
5338448 8 [-172,-500] [-172,500] [-44,-2292] [-44,2292] [14372,-1722964] [14372,1722964] [412,-8676] [412,8676]
5338449 4 [63,-2364] [63,2364] [651,-16770] [651,16770]
5338457 2 [34,-2319] [34,2319]
5338468 6 [1596,-63802] [1596,63802] [272,-5046] [272,5046] [836,-24282] [836,24282]
5338474 2 [2703,-140549] [2703,140549]
5338485 2 [19,-2312] [19,2312]
5338488 2 [1558,-61540] [1558,61540]
5338489 4 [1095,-36308] [1095,36308] [2688,-139381] [2688,139381]
5338496 2 [-148,-1448] [-148,1448]
5338508 2 [-34,-2302] [-34,2302]
5338513 2 [146,-2907] [146,2907]
5338518 2 [-173,-401] [-173,401]
5338524 2 [13,-2311] [13,2311]
5338525 2 [-165,-920] [-165,920]
5338537 2 [492,-11155] [492,11155]
5338550 2 [5579,-416717] [5579,416717]
5338569 2 [103,-2536] [103,2536]
5338574 2 [-149,-1425] [-149,1425]
5338601 2 [-98,-2097] [-98,2097]
5338609 2 [-90,-2147] [-90,2147]
5338611 2 [657,-16998] [657,16998]
5338620 2 [1474,-56638] [1474,56638]
5338621 2 [-133,-1728] [-133,1728]
5338628 2 [572,-13874] [572,13874]
5338649 4 [140,-2843] [140,2843] [28238,-4745161] [28238,4745161]
5338655 2 [-131,-1758] [-131,1758]
5338670 2 [299,-5663] [299,5663]
5338681 2 [390,-8041] [390,8041]
5338682 2 [463,-10227] [463,10227]
5338692 2 [1344,-49326] [1344,49326]
5338698 2 [31,-2317] [31,2317]
5338702 2 [563,-13557] [563,13557]
5338712 4 [-82,-2188] [-82,2188] [981809,-972837971] [981809,972837971]
5338725 2 [-125,-1840] [-125,1840]
5338727 2 [293,-5522] [293,5522]
5338763 2 [-163,-1004] [-163,1004]
5338767 2 [-47,-2288] [-47,2288]
5338780 2 [-174,-266] [-174,266]
5338790 2 [811,-23211] [811,23211]
5338801 2 [107,-2562] [107,2562]
5338809 2 [-80,-2197] [-80,2197]
5338817 2 [152,-2975] [152,2975]
5338818 4 [231,-4203] [231,4203] [447,-9729] [447,9729]
5338837 2 [-157,-1212] [-157,1212]
5338840 2 [-114,-1964] [-114,1964]
5338844 8 [-14,-2310] [-14,2310] [1765,-74187] [1765,74187] [6538,-528654] [6538,528654] [98,-2506] [98,2506]
5338852 2 [72,-2390] [72,2390]
5338856 2 [230,-4184] [230,4184]
5338857 2 [478,-10703] [478,10703]
5338874 2 [-49,-2285] [-49,2285]
5338879 2 [6045,-470002] [6045,470002]
5338887 2 [553,-13208] [553,13208]

5338888 2 [66,-2372] [66,2372]
5338889 2 [-100,-2083] [-100,2083]
5338897 2 [39648,-7894633] [39648,7894633]
5338908 2 [477,-10671] [477,10671]
5338929 4 [1660,-67673] [1660,67673] [400,-8327] [400,8327]
5338935 2 [-171,-582] [-171,582]
5338936 2 [-58,-2268] [-58,2268]
5338961 2 [82,-2427] [82,2427]
5338962 2 [823,-23723] [823,23723]
5338971 2 [25,-2314] [25,2314]
5338975 2 [1245,-43990] [1245,43990]
5338977 2 [-122,-1877] [-122,1877]
5338979 2 [-127,-1814] [-127,1814]
5338980 4 [-156,-1242] [-156,1242] [316,-6074] [316,6074]
5338985 2 [134,-2783] [134,2783]
5338991 2 [-115,-1954] [-115,1954]
5338993 4 [12,-2311] [12,2311] [168,-3175] [168,3175]
5339004 2 [-110,-2002] [-110,2002]
5339007 2 [129,-2736] [129,2736]
5339008 2 [-52,-2280] [-52,2280]
5339010 2 [559,-13417] [559,13417]
5339012 2 [848,-24802] [848,24802]
5339024 2 [776,-21740] [776,21740]
5339031 2 [-23,-2308] [-23,2308]
5339035 2 [32249,-5791278] [32249,5791278]
5339041 2 [210,-3821] [210,3821]
5339043 2 [321,-6198] [321,6198]
5339044 2 [9828,-974314] [9828,974314]
5339057 2 [44,-2329] [44,2329]
5339064 2 [-95,-2117] [-95,2117]
5339066 2 [47,-2333] [47,2333]
5339073 2 [-158,-1181] [-158,1181]
5339076 2 [1240,-43726] [1240,43726]
5339080 2 [-151,-1377] [-151,1377]
5339092 2 [-123,-1865] [-123,1865]
5339098 2 [87,-2449] [87,2449]
5339100 2 [490,-11090] [490,11090]
5339102 2 [-61,-2261] [-61,2261]
5339123 2 [-143,-1554] [-143,1554]
5339140 2 [-144,-1534] [-144,1534]
5339141 2 [127,-2718] [127,2718]
5339150 2 [-109,-2011] [-109,2011]
5339152 2 [368,-7428] [368,7428]
5339161 2 [-168,-773] [-168,773]
5339169 2 [408,-8559] [408,8559]
5339186 2 [79,-2415] [79,2415]
5339208 2 [142,-2864] [142,2864]
5339209 2 [498,-11351] [498,11351]
5339217 2 [364,-7319] [364,7319]
5339225 2 [-160,-1115] [-160,1115]
5339237 2 [323,-6248] [323,6248]
5339247 2 [49,-2336] [49,2336]
5339260 2 [-139,-1629] [-139,1629]
5339304 2 [150,-2952] [150,2952]
5339312 2 [2017,-90615] [2017,90615]
5339313 2 [-174,-267] [-174,267]
5339316 2 [-155,-1271] [-155,1271]
5339321 10 [-140,-1611] [-140,1611] [-173,-402] [-173,402] [22,-2313] [22,2313] [4034,-256225] [4034,256225] [6730,-552111] [6730,552111]
5339332 2 [173,-3243] [173,3243]
5339349 2 [751,-20710] [751,20710]
5339369 2 [260,-4787] [260,4787]
5339377 6 [-162,-1043] [-162,1043] [128,-2727] [128,2727] [203,-3702] [203,3702]
5339384 2 [950,-29372] [950,29372]

5339390 2 [11, -2311] [11, 2311]
5339404 2 [1766, -74250] [1766, 74250]
5339409 2 [-170, -653] [-170, 653]
5339441 2 [3302, -189757] [3302, 189757]
5339449 6 [-172, -501] [-172, 501] [176, -3285] [176, 3285] [60, -2357] [60, 2357]
5339460 2 [5044, -358238] [5044, 358238]
5339464 2 [1470, -56408] [1470, 56408]
5339465 2 [-169, -716] [-169, 716]
5339467 2 [29, -2316] [29, 2316]
5339475 6 [-15, -2310] [-15, 2310] [465, -10290] [465, 10290] [85, -2440] [85, 2440]
5339476 2 [437, -9423] [437, 9423]
5339481 8 [-20, -2309] [-20, 2309] [112, -2597] [112, 2597] [1330, -48559] [1330, 48559] [322, -6223] [322, 6223]
5339488 2 [81, -2423] [81, 2423]
5339489 2 [-97, -2104] [-97, 2104]
5339511 2 [3157, -177398] [3157, 177398]
5339512 2 [18, -2312] [18, 2312]
5339524 2 [876, -26030] [876, 26030]
5339525 2 [35, -2320] [35, 2320]
5339537 2 [214, -3891] [214, 3891]
5339542 2 [27, -2315] [27, 2315]
5339561 2 [80, -2419] [80, 2419]
5339573 2 [-113, -1974] [-113, 1974]
5339583 2 [-63, -2256] [-63, 2256]
5339588 2 [-28, -2306] [-28, 2306]
5339611 2 [1337, -48942] [1337, 48942]
5339633 4 [5498, -407675] [5498, 407675] [8798, -825235] [8798, 825235]
5339642 2 [-73, -2225] [-73, 2225]
5339650 2 [-105, -2045] [-105, 2045]
5339665 2 [-154, -1299] [-154, 1299]
5339672 2 [94, -2484] [94, 2484]
5339673 4 [-104, -2053] [-104, 2053] [52, -2341] [52, 2341]
5339680 4 [-111, -1993] [-111, 1993] [337209, -195816253] [337209, 195816253]
5339681 2 [-161, -1080] [-161, 1080]
5339689 2 [12498, -1397209] [12498, 1397209]
5339692 4 [102, -2530] [102, 2530] [65294, -16684374] [65294, 16684374]
5339708 2 [181, -3357] [181, 3357]
5339712 2 [-152, -1352] [-152, 1352]
5339719 2 [345, -6812] [345, 6812]
5339720 4 [13169, -1511227] [13169, 1511227] [434, -9332] [434, 9332]
5339721 2 [10, -2311] [10, 2311]
5339728 2 [132, -2764] [132, 2764]
5339735 2 [-71, -2232] [-71, 2232]
5339736 2 [2010, -90144] [2010, 90144]
5339739 2 [-167, -826] [-167, 826]
5339745 2 [859, -25282] [859, 25282]
5339746 2 [-33, -2303] [-33, 2303]
5339749 2 [255, -4682] [255, 4682]
5339753 2 [926, -28273] [926, 28273]
5339776 2 [105, -2549] [105, 2549]
5339777 2 [122, -2675] [122, 2675]
5339804 2 [170, -3202] [170, 3202]
5339806 4 [-45, -2291] [-45, 2291] [267, -4937] [267, 4937]
5339816 2 [550, -13104] [550, 13104]
5339817 2 [2914, -157319] [2914, 157319]
5339825 2 [-26, -2307] [-26, 2307]
5339845 2 [99, -2512] [99, 2512]
5339848 2 [-174, -268] [-174, 268]
5339853 2 [-153, -1326] [-153, 1326]
5339858 2 [71, -2387] [71, 2387]
5339862 2 [67, -2375] [67, 2375]
5339880 2 [-159, -1149] [-159, 1149]
5339881 2 [162, -3097] [162, 3097]
5339882 2 [-121, -1889] [-121, 1889]

5339897 6 [158,-3047] [158,3047] [199,-3636] [199,3636] [26212,-4243755] [26212,4243755]
5339921 2 [-166,-875] [-166,875]
5339937 2 [358,-7157] [358,7157]
5339953 2 [1892,-82329] [1892,82329]
5339954 2 [2135,-98677] [2135,98677]
5339960 2 [10886,-1135804] [10886,1135804]
5339988 2 [44181,-9286527] [44181,9286527]
5339992 2 [9,-2311] [9,2311]
5340023 2 [3481,-205392] [3481,205392]
5340025 6 [-30,-2305] [-30,2305] [174,-3257] [174,3257] [374,-7593] [374,7593]
5340032 2 [-116,-1944] [-116,1944]
5340044 2 [2165,-100763] [2165,100763]
5340049 2 [108,-2569] [108,2569]
5340058 2 [-129,-1787] [-129,1787]
5340063 2 [337,-6604] [337,6604]
5340066 2 [175,-3271] [175,3271]
5340077 6 [-101,-2076] [-101,2076] [283,-5292] [283,5292] [43,-2328] [43,2328]
5340086 2 [5555,-414031] [5555,414031]
5340100 2 [-171,-583] [-171,583]
5340112 2 [-108,-2020] [-108,2020]
5340121 2 [26112,-4219493] [26112,4219493]
5340123 2 [-39,-2298] [-39,2298]
5340124 2 [4125,-264943] [4125,264943]
5340126 2 [-173,-403] [-173,403]
5340135 2 [-59,-2266] [-59,2266]
5340145 2 [1614,-64883] [1614,64883]
5340156 2 [562,-13522] [562,13522]
5340175 2 [-51,-2282] [-51,2282]
5340177 2 [222,-4035] [222,4035]
5340184 2 [-135,-1697] [-135,1697]
5340188 2 [1082,-35666] [1082,35666]
5340193 2 [8118,-731435] [8118,731435]
5340196 2 [-16,-2310] [-16,2310]
5340209 6 [-40,-2297] [-40,2297] [8,-2311] [8,2311] [9248,-889351] [9248,889351]
5340216 2 [4585,-310471] [4585,310471]
5340221 2 [887,-26518] [887,26518]
5340223 2 [5121,-366472] [5121,366472]
5340225 2 [68326,-17859899] [68326,17859899]
5340233 4 [-124,-1853] [-124,1853] [116,-2627] [116,2627]
5340240 6 [-164,-964] [-164,964] [124,-2692] [124,2692] [76,-2404] [76,2404]
5340245 4 [179,-3328] [179,3328] [239,-4358] [239,4358]
5340249 4 [-137,-1664] [-137,1664] [1440,-54693] [1440,54693]
5340259 2 [81473,-23255226] [81473,23255226]
5340270 2 [139,-2833] [139,2833]
5340273 2 [-38,-2299] [-38,2299]
5340275 2 [101,-2524] [101,2524]
5340289 2 [96,-2495] [96,2495]
5340304 2 [560,-13452] [560,13452]
5340324 6 [100,-2518] [100,2518] [1093,-36209] [1093,36209] [328,-6374] [328,6374]
5340356 2 [32,-2318] [32,2318]
5340364 2 [-147,-1471] [-147,1471]
5340366 2 [-165,-921] [-165,921]
5340378 4 [-89,-2153] [-89,2153] [7,-2311] [7,2311]
5340385 10 [-106,-2037] [-106,2037] [-174,-269] [-174,269] [36,-2321] [36,2321] [74,-2397] [74,2397] [956,-29649] [956,29649]
5340393 2 [1536,-60243] [1536,60243]
5340401 2 [-85,-2174] [-85,2174]
5340431 2 [17,-2312] [17,2312]
5340448 2 [-103,-2061] [-103,2061]
5340452 6 [-172,-502] [-172,502] [248,-4538] [248,4538] [68,-2378] [68,2378]
5340456 2 [70,-2384] [70,2384]
5340469 2 [111,-2590] [111,2590]
5340473 2 [-134,-1713] [-134,1713]
5340474 2 [135,-2793] [135,2793]

5340476 2 [674,-17650] [674,17650]
5340505 2 [6,-2311] [6,2311]
5340513 2 [526,-12283] [526,12283]
5340525 2 [235,-4280] [235,4280]
5340529 2 [-130,-1773] [-130,1773]
5340537 2 [-41,-2296] [-41,2296]
5340545 2 [64,-2367] [64,2367]
5340553 2 [732,-19939] [732,19939]
5340592 2 [153,-2987] [153,2987]
5340596 2 [5,-2311] [5,2311]
5340604 2 [-150,-1402] [-150,1402]
5340608 2 [212,-3856] [212,3856]
5340609 2 [538,-12691] [538,12691]
5340617 4 [-86,-2169] [-86,2169] [66794,-17262599] [66794,17262599]
5340633 2 [-77,-2210] [-77,2210]
5340636 2 [354,-7050] [354,7050]
5340644 2 [88,-2454] [88,2454]
5340646 2 [59,-2355] [59,2355]
5340652 2 [69,-2381] [69,2381]
5340653 2 [-37,-2300] [-37,2300]
5340657 2 [4,-2311] [4,2311]
5340665 2 [1076,-35371] [1076,35371]
5340681 2 [-138,-1647] [-138,1647]
5340688 8 [-24,-2308] [-24,2308] [192,3524] [223137,-105404071] [223137,105404071] [561,-13487] [561,13487]
5340690 2 [-81,-2193] [-81,2193]
5340693 2 [943,-29050] [943,29050]
5340694 2 [3,-2311] [3,2311]
5340695 2 [183929,-78881528] [183929,78881528]
5340705 2 [226,-4109] [226,4109]
5340708 4 [-168,-774] [-168,774] [21,-2313] [21,2313]
5340713 2 [2,-2311] [2,2311]
5340716 6 [-170,-654] [-170,654] [277,-5157] [277,5157] [62,-2362] [62,2362]
5340720 2 [1,-2311] [1,2311]
5340721 2 [0,-2311] [0,2311]
5340722 2 [-1,-2311] [-1,2311]
5340728 2 [386,-7928] [386,7928]
5340729 2 [-2,-2311] [-2,2311]
5340735 2 [1521,-59364] [1521,59364]
5340742 2 [-21,-2309] [-21,2309]
5340745 2 [-84,-2179] [-84,2179]
5340747 2 [109,-2576] [109,2576]
5340748 2 [-3,-2311] [-3,2311]
5340753 2 [-128,-1801] [-128,1801]
5340754 2 [263,-4851] [263,4851]
5340764 2 [-142,-1574] [-142,1574]
5340772 12 [-163,-1005] [-163,1005] [-76,-2214] [-76,2214] [1608,-64522] [1608,64522] [188,-3462] [188,3462] [24,-2314] [24,2314] [53,-2343] [53,2343]
5340777 2 [259,-4766] [259,4766]
5340781 2 [167,-3162] [167,3162]
5340785 2 [-4,-2311] [-4,2311]
5340788 2 [-67,-2245] [-67,2245]
5340821 2 [-145,-1514] [-145,1514]
5340825 2 [774,-21657] [774,21657]
5340833 2 [598,-14805] [598,14805]
5340841 2 [42,-2327] [42,2327]
5340846 2 [-5,-2311] [-5,2311]
5340870 2 [-141,-1593] [-141,1593]
5340888 2 [46,-2332] [46,2332]
5340889 2 [110,-2583] [110,2583]
5340898 2 [-169,-717] [-169,717]
5340900 2 [2476,-123226] [2476,123226]
5340903 4 [-119,-1912] [-119,1912] [421,-8942] [421,8942]
5340904 2 [441,-9545] [441,9545]
5340908 2 [18782,-2574026] [18782,2574026]

5340924 2 [-174,-270] [-174,270]
5340932 2 [728,-19778] [728,19778]
5340933 2 [-173,-404] [-173,404]
5340937 2 [-6,-2311] [-6,2311]
5340960 2 [201,-3669] [201,3669]
5340961 4 [-118,-1923] [-118,1923] [-48,-2287] [-48,2287]
5340977 2 [418,-8853] [418,8853]
5340984 2 [38338,-7506616] [38338,7506616]
5340988 2 [-78,-2206] [-78,2206]
5340993 2 [256,-4703] [256,4703]
5340996 2 [-68,-2242] [-68,2242]
5341000 6 [-66,-2248] [-66,2248] [114,-2612] [114,2612] [681,-17921] [681,17921]
5341005 2 [1671,-68346] [1671,68346]
5341009 2 [510,-11747] [510,11747]
5341013 2 [-17,-2310] [-17,2310]
5341031 2 [37,-2322] [37,2322]
5341041 2 [394,-8155] [394,8155]
5341056 2 [652,-16808] [652,16808]
5341057 2 [-96,-2111] [-96,2111]
5341064 2 [-7,-2311] [-7,2311]
5341084 2 [93,-2479] [93,2479]
5341087 2 [209,-3804] [209,3804]
5341113 2 [-42,-2295] [-42,2295]
5341117 4 [2754519,-4571604574] [2754519,4571604574] [363,-7292] [363,7292]
5341136 2 [1100,-36556] [1100,36556]
5341184 14 [-112,-1984] [-112,1984] [-32,-2304] [-32,2304] [-92,-2136] [-92,2136] [160,-3072] [160,3072] [42640,-8804928] [42640,8804928] [5600,-419072] [5600,419072] [656,-16960] [656,16960]
5341185 2 [-146,-1493] [-146,1493]
5341217 2 [-136,-1681] [-136,1681]
5341233 2 [-8,-2311] [-8,2311]
5341240 2 [6054,-471052] [6054,471052]
5341244 2 [50,-2338] [50,2338]
5341248 8 [11553,-1241775] [11553,1241775] [16,-2312] [16,2312] [312,-5976] [312,5976] [456,-10008] [456,10008]
5341257 6 [-36,-2301] [-36,2301] [-93,-2130] [-93,2130] [138,-2823] [138,2823]
5341262 2 [-157,-1213] [-157,1213]
5341267 2 [-171,-584] [-171,584]
5341273 2 [2706,-140783] [2706,140783]
5341297 4 [204,-3719] [204,3719] [52524,-12037511] [52524,12037511]
5341316 2 [392,-8098] [392,8098]
5341328 2 [121,-2667] [121,2667]
5341332 2 [157,-3035] [157,3035]
5341353 6 [136,-2803] [136,2803] [163,-3110] [163,3110] [47662,-10405391] [47662,10405391]
5341355 2 [41,-2326] [41,2326]
5341383 2 [297,-5616] [297,5616]
5341386 2 [295,-5569] [295,5569]
5341388 2 [1886,-81938] [1886,81938]
5341392 8 [-167,-827] [-167,827] [1428,-54012] [1428,54012] [252,-4620] [252,4620] [84,-2436] [84,2436]
5341393 2 [-148,-1449] [-148,1449]
5341399 4 [-75,-2218] [-75,2218] [-87,-2164] [-87,2164]
5341400 4 [25130,-3983720] [25130,3983720] [625,-15795] [625,15795]
5341409 2 [-62,-2259] [-62,2259]
5341418 2 [143,-2875] [143,2875]
5341425 2 [-149,-1426] [-149,1426]
5341429 2 [2415,-118702] [2415,118702]
5341436 6 [-158,-1182] [-158,1182] [-46,-2290] [-46,2290] [1165,-39831] [1165,39831]
5341444 2 [5748,-435794] [5748,435794]
5341450 2 [-9,-2311] [-9,2311]
5341456 2 [-160,-1116] [-160,1116]
5341457 4 [-172,-503] [-172,503] [38,-2323] [38,2323]
5341464 6 [-162,-1044] [-162,1044] [123745,-43530283] [123745,43530283] [378,-7704] [378,7704]
5341465 12 [-156,-1243] [-156,1243] [-174,-271] [-174,271] [12519,-1400732] [12519,1400732] [13476,-1564379] [13476,1564379] [1784,-75387] [1784,75387] [3246,-184951] [3246,184951]
5341479 2 [5833,-445496] [5833,445496]
5341481 2 [314,-6025] [314,6025]

5341489 2 [30, -2317] [30, 2317]
5341497 2 [58, -2353] [58, 2353]
5341504 2 [-132, -1744] [-132, 1744]
5341513 2 [258, -4745] [258, 4745]
5341526 2 [2075, -94549] [2075, 94549]
5341532 2 [149, -2941] [149, 2941]
5341535 2 [401, -8356] [401, 8356]
5341561 2 [54, -2345] [54, 2345]
5341577 2 [359, -7184] [359, 7184]
5341583 2 [257, -4724] [257, 4724]
5341611 2 [265, -4894] [265, 4894]
5341612 2 [117, -2635] [117, 2635]
5341616 2 [137, -2813] [137, 2813]
5341617 2 [2863, -153208] [2863, 153208]
5341625 2 [40, -2325] [40, 2325]
5341626 2 [-65, -2251] [-65, 2251]
5341630 2 [-69, -2239] [-69, 2239]
5341633 2 [48, -2335] [48, 2335]
5341643 2 [-83, -2184] [-83, 2184]
5341649 2 [26, -2315] [26, 2315]
5341656 4 [-50, -2284] [-50, 2284] [22522, -3379952] [22522, 3379952]
5341657 2 [39, -2324] [39, 2324]
5341665 2 [604, -15023] [604, 15023]
5341670 2 [619, -15573] [619, 15573]
5341672 2 [-166, -876] [-166, 876]
5341679 2 [1453, -55434] [1453, 55434]
5341688 2 [3458, -203360] [3458, 203360]
5341689 8 [-72, -2229] [-72, 2229] [22296, -3329205] [22296, 3329205] [348, -6891] [348, 6891] [460, -10133] [460, 10133]
5341696 2 [-60, -2264] [-60, 2264]
5341708 2 [237, -4319] [237, 4319]
5341712 2 [89, -2459] [89, 2459]
5341721 2 [-10, -2311] [-10, 2311]
5341735 2 [-91, -2142] [-91, 2142]
5341737 4 [154, -2999] [154, 2999] [439, -9484] [439, 9484]
5341742 2 [-173, -405] [-173, 405]
5341757 2 [407, -8530] [407, 8530]
5341760 2 [224, -4072] [224, 4072]
5341780 2 [309, -5903] [309, 5903]
5341801 2 [-120, -1901] [-120, 1901]
5341816 2 [182, -3372] [182, 3372]
5341824 2 [33, -2319] [33, 2319]
5341835 2 [-151, -1378] [-151, 1378]
5341842 2 [-161, -1081] [-161, 1081]
5341843 2 [-79, -2202] [-79, 2202]
5341855 2 [1569, -62192] [1569, 62192]
5341859 2 [-155, -1272] [-155, 1272]
5341884 2 [-107, -2029] [-107, 2029]
5341897 2 [584, -14301] [584, 14301]
5341904 2 [28, -2316] [28, 2316]
5341905 2 [166, -3149] [166, 3149]
5341906 2 [215, -3909] [215, 3909]
5341913 2 [292, -5499] [292, 5499]
5341931 2 [77, -2408] [77, 2408]
5341932 6 [-18, -2310] [-18, 2310] [-27, -2307] [-27, 2307] [263214, -135040326] [263214, 135040326]
5341934 2 [131, -2755] [131, 2755]
5341943 2 [-43, -2294] [-43, 2294]
5341953 2 [19138, -2647555] [19138, 2647555]
5341960 4 [-126, -1828] [-126, 1828] [-94, -2124] [-94, 2124]
5341964 2 [2078, -94754] [2078, 94754]
5341969 18 [-102, -2069] [-102, 2069] [-117, -1934] [-117, 1934] [1058, -34491] [1058, 34491] [15, -2312] [15, 2312] [20, -2313] [20, 2313] [300, -5687] [300, 5687] [4388, -290679] [4388, 290679]
[855590, -791404563] [855590, 791404563] [86, -2445] [86, 2445]
5341985 2 [104, -2543] [104, 2543]
5341988 2 [92, -2474] [92, 2474]

5341999 2 [1713,-70936] [1713,70936]
5342000 2 [-55,-2275] [-55,2275]
5342008 6 [-174,-272] [-174,272] [198,-3620] [198,3620] [57,-2351] [57,2351]
5342023 2 [677,-17766] [677,17766]
5342025 8 [-170,-655] [-170,655] [-29,-2306] [-29,2306] [334,-6527] [334,6527] [640,-16355] [640,16355]
5342034 2 [55,-2347] [55,2347]
5342049 2 [190,-3493] [190,3493]
5342052 2 [-11,-2311] [-11,2311]
5342078 2 [-133,-1729] [-133,1729]
5342079 2 [-35,-2302] [-35,2302]
5342095 2 [141,-2854] [141,2854]
5342113 2 [156,-3023] [156,3023]
5342120 2 [106,-2556] [106,2556]
5342129 2 [-22,-2309] [-22,2309]
5342145 2 [-56,-2273] [-56,2273]
5342166 2 [1155,-39321] [1155,39321]
5342169 2 [-164,-965] [-164,965]
5342172 2 [-131,-1759] [-131,1759]
5342179 2 [-159,-1150] [-159,1150]
5342185 4 [164,-3123] [164,3123] [56,-2349] [56,2349]
5342193 2 [-54,-2277] [-54,2277]
5342208 2 [448,-9760] [448,9760]
5342209 6 [-144,-1535] [-144,1535] [-165,-922] [-165,922] [13998,-1656149] [13998,1656149]
5342212 2 [344,-6786] [344,6786]
5342219 2 [73,-2394] [73,2394]
5342232 2 [-143,-1555] [-143,1555]
5342241 2 [250,-4579] [250,4579]
5342246 2 [155,-3011] [155,3011]
5342257 2 [-168,-775] [-168,775]
5342264 2 [-154,-1300] [-154,1300]
5342275 2 [65,-2370] [65,2370]
5342276 2 [125,-2701] [125,2701]
5342281 4 [120,-2659] [120,2659] [414,-8735] [414,8735]
5342283 2 [19017,-2622486] [19017,2622486]
5342289 2 [370,-7483] [370,7483]
5342296 2 [90,-2464] [90,2464]
5342297 2 [362,-7265] [362,7265]
5342304 2 [3265,-186577] [3265,186577]
5342328 2 [97,-2501] [97,2501]
5342333 2 [-169,-718] [-169,718]
5342340 2 [510316,-364551406] [510316,364551406]
5342345 2 [151,-2964] [151,2964]
5342371 2 [165,-3136] [165,3136]
5342380 2 [5646,-424246] [5646,424246]
5342387 2 [4817,-334330] [4817,334330]
5342390 2 [91,-2469] [91,2469]
5342406 2 [-125,-1841] [-125,1841]
5342417 4 [-152,-1353] [-152,1353] [118,-2643] [118,2643]
5342428 6 [221,-4017] [221,4017] [338,-6630] [338,6630] [7722,-678574] [7722,678574]
5342429 2 [23,-2314] [23,2314]
5342433 2 [20872,-3015409] [20872,3015409]
5342436 4 [-171,-585] [-171,585] [45,-2331] [45,2331]
5342439 2 [133,-2774] [133,2774]
5342445 2 [171,-3216] [171,3216]
5342449 2 [-12,-2311] [-12,2311]
5342457 2 [208,-3787] [208,3787]
5342464 2 [-172,-504] [-172,504]
5342480 2 [2344,-113508] [2344,113508]
5342489 2 [-25,-2308] [-25,2308]
5342506 2 [-153,-1327] [-153,1327]
5342508 4 [-74,-2222] [-74,2222] [26662,-4353506] [26662,4353506]
5342519 2 [-139,-1630] [-139,1630]
5342521 2 [360,-7211] [360,7211]

5342543 2 [193,-3540] [193,3540]
5342544 2 [-140,-1612] [-140,1612]
5342553 8 [-173,-406] [-173,406] [-174,-273] [-174,273] [18036,-2422203] [18036,2422203] [461388,-313400325] [461388,313400325]
5342561 2 [520,-12081] [520,12081]
5342569 2 [636,-16205] [636,16205]
5342571 2 [205,-3736] [205,3736]
5342580 2 [-99,-2091] [-99,2091]
5342596 2 [372,-7538] [372,7538]
5342600 2 [14,-2312] [14,2312]
5342606 2 [187,-3447] [187,3447]
5342608 2 [-127,-1815] [-127,1815]
5342617 2 [2919,-157724] [2919,157724]
5342619 2 [61,-2360] [61,2360]
5342625 2 [2220,-104625] [2220,104625]
5342634 4 [-57,-2271] [-57,2271] [495,-11253] [495,11253]
5342639 2 [653,-16846] [653,16846]
5342642 2 [119,-2651] [119,2651]
5342648 2 [20486,-2932148] [20486,2932148]
5342660 2 [-64,-2254] [-64,2254]
5342666 2 [104615,-33836929] [104615,33836929]
5342696 2 [-70,-2236] [-70,2236]
5342709 2 [655,-16922] [655,16922]
5342713 2 [516,-11947] [516,11947]
5342718 2 [-53,-2279] [-53,2279]
5342725 2 [95,-2490] [95,2490]
5342732 2 [-122,-1878] [-122,1878]
5342745 2 [641674,-514010113] [641674,514010113]
5342753 2 [-88,-2159] [-88,2159]
5342763 2 [361,-7238] [361,7238]
5342764 4 [693,-18389] [693,18389] [8421,-772765] [8421,772765]
5342769 2 [-114,-1965] [-114,1965]
5342783 2 [-163,-1006] [-163,1006]
5342788 4 [317,-6099] [317,6099] [741,-20303] [741,20303]
5342796 2 [-98,-2098] [-98,2098]
5342816 2 [-31,-2305] [-31,2305]
5342823 2 [-123,-1866] [-123,1866]
5342837 2 [83,-2432] [83,2432]
5342844 2 [178,-3314] [178,3314]
5342849 4 [268,-4959] [268,4959] [608,-15169] [608,15169]
5342860 2 [8652614,-25451946102] [8652614,25451946102]
5342884 2 [240,-4378] [240,4378]
5342900 2 [-115,-1955] [-115,1955]
5342904 2 [-90,-2148] [-90,2148]
5342912 4 [169,-3189] [169,3189] [484,-10896] [484,10896]
5342918 2 [-13,-2311] [-13,2311]
5342921 2 [284,-5315] [284,5315]
5342926 2 [75,-2401] [75,2401]
5342937 6 [12718,-1434263] [12718,1434263] [17104,-2236901] [17104,2236901] [3667,-222070] [3667,222070]
5342949 2 [51,-2340] [51,2340]
5342959 2 [-19,-2310] [-19,2310]
5342968 2 [281,-5247] [281,5247]
5342974 2 [109251,-36110885] [109251,36110885]
5342989 2 [123,-2684] [123,2684]
5343009 2 [-110,-2003] [-110,2003]
5343012 2 [144,-2886] [144,2886]
5343017 2 [578,-14087] [578,14087]
5343025 2 [840,-24455] [840,24455]
5343033 2 [-44,-2293] [-44,2293]
5343047 2 [-167,-828] [-167,828]
5343056 2 [-100,-2084] [-100,2084]
5343089 2 [-82,-2189] [-82,2189]
5343096 4 [34,-2320] [34,2320] [73825,-20058811] [73825,20058811]
5343100 4 [-174,-274] [-174,274] [1290,-46390] [1290,46390]

5343101 2 [247,-4518] [247,4518]
5343108 2 [148,-2930] [148,2930]
5343110 2 [19,-2313] [19,2313]
5343113 2 [-34,-2303] [-34,2303]
5343128 2 [113,-2605] [113,2605]
5343133 2 [1431,-54182] [1431,54182]
5343138 2 [1983,-88335] [1983,88335]
5343140 2 [416,-8794] [416,8794]
5343147 2 [13,-2312] [13,2312]
5343157 2 [207,-3770] [207,3770]
5343165 2 [279,-5202] [279,5202]
5343173 2 [-109,-2012] [-109,2012]
5343178 2 [63,-2365] [63,2365]
5343180 2 [766,-21326] [766,21326]
5343192 4 [654,-16884] [654,16884] [78,-2412] [78,2412]
5343193 2 [206,-3753] [206,3753]
5343204 2 [-80,-2198] [-80,2198]
5343207 2 [8329,-760136] [8329,760136]
5343217 2 [234,-4261] [234,4261]
5343222 2 [979,-30719] [979,30719]
5343248 2 [1976,-87868] [1976,87868]
5343282 2 [183,-3387] [183,3387]
5343289 2 [471,-10480] [471,10480]
5343299 2 [-95,-2118] [-95,2118]
5343301 2 [227,-4128] [227,4128]
5343307 2 [-147,-1472] [-147,1472]
5343308 2 [397,-8241] [397,8241]
5343317 2 [2227,-105120] [2227,105120]
5343319 2 [761,-21120] [761,21120]
5343333 2 [31,-2318] [31,2318]
5343335 2 [5369,-393412] [5369,393412]
5343336 4 [-170,-656] [-170,656] [1350,-49656] [1350,49656]
5343344 2 [-47,-2289] [-47,2289]
5343364 2 [2960,-161058] [2960,161058]
5343366 2 [-173,-407] [-173,407]
5343375 2 [385,-7900] [385,7900]
5343385 4 [444,-9637] [444,9637] [90039,-27017552] [90039,27017552]
5343409 2 [-150,-1403] [-150,1403]
5343417 2 [402,-8385] [402,8385]
5343425 8 [-166,-877] [-166,877] [544,-12897] [544,12897] [646,-16581] [646,16581] [82331,-23623546] [82331,23623546]
5343429 2 [2083,-95096] [2083,95096]
5343443 2 [197,-3604] [197,3604]
5343445 4 [-49,-2286] [-49,2286] [819,-23552] [819,23552]
5343465 6 [-14,-2311] [-14,2311] [2704,-140627] [2704,140627] [2851,-152246] [2851,152246]
5343473 4 [-172,-505] [-172,505] [-58,-2269] [-58,2269]
5343479 2 [1525,-59598] [1525,59598]
5343481 2 [1472,-56523] [1472,56523]
5343497 2 [27517973159,-4564830584000776] [27517973159,4564830584000776]
5343516 2 [130,-2746] [130,2746]
5343522 2 [-113,-1975] [-113,1975]
5343525 2 [115,-2620] [115,2620]
5343553 2 [-162,-1045] [-162,1045]
5343557 2 [7679,-672914] [7679,672914]
5343569 2 [-52,-2281] [-52,2281]
5343578 2 [-137,-1665] [-137,1665]
5343579 2 [-135,-1698] [-135,1698]
5343585 2 [406,-8501] [406,8501]
5343600 2 [25,-2315] [25,2315]
5343607 2 [-171,-586] [-171,586]
5343616 4 [12,-2312] [12,2312] [972,-30392] [972,30392]
5343625 4 [-61,-2262] [-61,2262] [330,-6425] [330,6425]
5343633 12 [-129,-1788] [-129,1788] [1482,-57099] [1482,57099] [216,-3927] [216,3927] [630298,-500401835] [630298,500401835] [66,-2373] [66,2373] [72,-2391] [72,2391]
5343642 2 [103,-2537] [103,2537]

5343648 2 [-23,-2309] [-23,2309]
5343649 12 [-174,-275] [-174,275] [180,-3343] [180,3343] [276,-5135] [276,5135] [30888,-5428561] [30888,5428561] [4518,-303691] [4518,303691] [975,-30532] [975,30532]
5343661 2 [-121,-1890] [-121,1890]
5343667 2 [-111,-1994] [-111,1994]
5343672 2 [937,-28775] [937,28775]
5343689 6 [-157,-1214] [-157,1214] [-160,-1117] [-160,1117] [604046,-469466945] [604046,469466945]
5343696 2 [4012,-254132] [4012,254132]
5343698 2 [-97,-2105] [-97,2105]
5343716 2 [44,-2330] [44,2330]
5343724 2 [126,-2710] [126,2710]
5343733 2 [47,-2334] [47,2334]
5343741 2 [-105,-2046] [-105,2046]
5343749 2 [1123,-37704] [1123,37704]
5343752 2 [194,-3556] [194,3556]
5343768 2 [186,-3432] [186,3432]
5343770 2 [-169,-719] [-169,719]
5343780 2 [-104,-2054] [-104,2054]
5343801 10 [-158,-1183] [-158,1183] [1267,-45158] [1267,45158] [1630,-65849] [1630,65849] [352,-6997] [352,6997] [574,-13945] [574,13945]
5343808 2 [-168,-776] [-168,776]
5343810 2 [799,-22703] [799,22703]
5343816 2 [82,-2428] [82,2428]
5343850 2 [-145,-1515] [-145,1515]
5343857 4 [3524,-209209] [3524,209209] [98,-2507] [98,2507]
5343885 2 [379,-7732] [379,7732]
5343893 2 [6643,-541440] [6643,541440]
5343900 2 [-134,-1714] [-134,1714]
5343907 2 [2469,-122704] [2469,122704]
5343912 2 [1513,-58897] [1513,58897]
5343913 2 [-142,-1575] [-142,1575]
5343920 2 [49,-2337] [49,2337]
5343921 4 [-116,-1945] [-116,1945] [159,-3060] [159,3060]
5343926 2 [107,-2563] [107,2563]
5343927 2 [949,-29326] [949,29326]
5343929 2 [668,-17419] [668,17419]
5343938 2 [367,-7401] [367,7401]
5343940 4 [-124,-1854] [-124,1854] [624,-15758] [624,15758]
5343944 2 [161,-3085] [161,3085]
5343948 2 [22,-2314] [22,2314]
5343952 2 [-156,-1244] [-156,1244]
5343957 2 [499,-11384] [499,11384]
5343976 2 [-138,-1648] [-138,1648]
5343977 2 [369347,-224466670] [369347,224466670]
5343984 2 [145,-2897] [145,2897]
5343990 2 [211,-3839] [211,3839]
5343993 2 [343,-6760] [343,6760]
5343997 2 [87,-2450] [87,2450]
5344001 2 [220,-3999] [220,3999]
5344005 2 [-161,-1082] [-161,1082]
5344009 2 [1068,-34979] [1068,34979]
5344011 2 [1005,-31944] [1005,31944]
5344013 2 [11,-2312] [11,2312]
5344017 2 [79,-2416] [79,2416]
5344018 2 [327,-6349] [327,6349]
5344038 4 [147,-2919] [147,2919] [4011,-254037] [4011,254037]
5344054 2 [-165,-923] [-165,923]
5344057 2 [-141,-1594] [-141,1594]
5344076 2 [-130,-1774] [-130,1774]
5344078 2 [411,-8647] [411,8647]
5344093 2 [-73,-2226] [-73,2226]
5344096 4 [-15,-2311] [-15,2311] [-63,-2257] [-63,2257]
5344100 10 [-164,-966] [-164,966] [-20,-2310] [-20,2310] [184,-3402] [184,3402] [29,-2317] [29,2317] [620,-15610] [620,15610]
5344110 2 [1011,-32229] [1011,32229]
5344117 2 [339,-6656] [339,6656]

5344136 2 [350,-6944] [350,6944]
5344137 2 [18,-2313] [18,2313]
5344153 2 [-108,-2021] [-108,2021]
5344154 2 [455,-9977] [455,9977]
5344164 2 [60,-2358] [60,2358]
5344166 2 [35,-2321] [35,2321]
5344172 4 [-146,-1494] [-146,1494] [262,-4830] [262,4830]
5344173 2 [27,-2316] [27,2316]
5344181 2 [-173,-408] [-173,408]
5344188 2 [202,-3686] [202,3686]
5344193 2 [662,-17189] [662,17189]
5344200 6 [-174,-276] [-174,276] [-71,-2233] [-71,2233] [606,-15096] [606,15096]
5344201 2 [-28,-2307] [-28,2307]
5344208 6 [196,-3588] [196,3588] [332,-6476] [332,6476] [4948,-348060] [4948,348060]
5344230 2 [-101,-2077] [-101,2077]
5344236 2 [12382,-1377802] [12382,1377802]
5344237 2 [1479,-56926] [1479,56926]
5344264 2 [185,-3417] [185,3417]
5344265 2 [4946,-347849] [4946,347849]
5344278 2 [-149,-1427] [-149,1427]
5344279 2 [213,-3874] [213,3874]
5344292 2 [-148,-1450] [-148,1450]
5344300 2 [389,-8013] [389,8013]
5344309 2 [195,-3572] [195,3572]
5344324 2 [22101,-3285625] [22101,3285625]
5344328 6 [146,-2908] [146,2908] [638,-16280] [638,16280] [737,-20141] [737,20141]
5344335 2 [81,-2424] [81,2424]
5344336 2 [140,-2844] [140,2844]
5344344 2 [10,-2312] [10,2312]
5344353 2 [-33,-2304] [-33,2304]
5344356 6 [-128,-1802] [-128,1802] [52,-2342] [52,2342] [85,-2441] [85,2441]
5344364 2 [518,-12014] [518,12014]
5344389 4 [-45,-2292] [-45,2292] [2773983,-4620145926] [2773983,4620145926]
5344393 2 [317586,-178974857] [317586,178974857]
5344400 4 [2705,-140705] [2705,140705] [80,-2420] [80,2420]
5344404 2 [-155,-1273] [-155,1273]
5344405 2 [291,-5476] [291,5476]
5344409 2 [200,-3653] [200,3653]
5344417 4 [1652,-67185] [1652,67185] [2664,-137519] [2664,137519]
5344440 2 [-26,-2308] [-26,2308]
5344452 4 [172,-3230] [172,3230] [2548,-128638] [2548,128638]
5344460 2 [-106,-2038] [-106,2038]
5344467 2 [433,-9302] [433,9302]
5344480 4 [-159,-1151] [-159,1151] [129,-2737] [129,2737]
5344484 2 [-172,-506] [-172,506]
5344529 2 [308,-5879] [308,5879]
5344536 2 [1345,-49381] [1345,49381]
5344552 2 [134,-2784] [134,2784]
5344569 2 [403,-8414] [403,8414]
5344571 2 [-103,-2062] [-103,2062]
5344578 2 [127,-2719] [127,2719]
5344580 2 [-136,-1682] [-136,1682]
5344592 2 [-151,-1379] [-151,1379]
5344604 2 [253,-4641] [253,4641]
5344613 2 [67,-2376] [67,2376]
5344615 2 [9,-2312] [9,2312]
5344620 2 [301,-5711] [301,5711]
5344633 4 [548,-13035] [548,13035] [71,-2388] [71,2388]
5344636 2 [-30,-2306] [-30,2306]
5344641 2 [94,-2485] [94,2485]
5344649 2 [-170,-657] [-170,657]
5344659 2 [405,-8472] [405,8472]
5344668 2 [-59,-2267] [-59,2267]

5344676 2 [112,-2598] [112,2598]
5344685 2 [-89,-2154] [-89,2154]
5344689 2 [715,-19258] [715,19258]
5344690 2 [5079,-361973] [5079,361973]
5344704 2 [-167,-829] [-167,829]
5344712 2 [217,-3945] [217,3945]
5344713 2 [2742,-143601] [2742,143601]
5344720 2 [-39,-2299] [-39,2299]
5344728 2 [-119,-1913] [-119,1913]
5344734 2 [43,-2329] [43,2329]
5344739 2 [9793,-969114] [9793,969114]
5344740 2 [-51,-2283] [-51,2283]
5344746 2 [487,-10993] [487,10993]
5344750 2 [-85,-2175] [-85,2175]
5344753 4 [-174,-277] [-174,277] [102,-2531] [102,2531]
5344767 2 [177,-3300] [177,3300]
5344768 2 [152,-2976] [152,2976]
5344780 2 [-171,-587] [-171,587]
5344796 2 [-163,-1007] [-163,1007]
5344804 2 [-40,-2298] [-40,2298]
5344808 2 [-118,-1924] [-118,1924]
5344817 2 [-16,-2311] [-16,2311]
5344825 2 [2256,-107179] [2256,107179]
5344832 12 [128,-2728] [128,2728] [1628,-65728] [1628,65728] [23648,-3636568] [23648,3636568] [449,-9791] [449,9791] [8,-2312] [8,2312] [944,-29096] [944,29096]
5344846 2 [29067,-4955647] [29067,4955647]
5344857 2 [568,-13733] [568,13733]
5344865 2 [-154,-1301] [-154,1301]
5344870 2 [99,-2513] [99,2513]
5344872 2 [-38,-2300] [-38,2300]
5344875 2 [105,-2550] [105,2550]
5344883 2 [241,-4398] [241,4398]
5344896 2 [700,-18664] [700,18664]
5344902 2 [219,-3981] [219,3981]
5344921 4 [30242,-5259153] [30242,5259153] [7760,-683589] [7760,683589]
5344929 2 [49668,-11069169] [49668,11069169]
5344937 2 [142,-2865] [142,2865]
5344948 2 [1541,-60537] [1541,60537]
5344956 2 [-86,-2170] [-86,2170]
5344964 6 [1708,-70626] [1708,70626] [6740,-553342] [6740,553342] [6928,-576654] [6928,576654]
5344965 2 [28159,-4725262] [28159,4725262]
5344984 6 [2510,-125772] [2510,125772] [3633,-218989] [3633,218989] [88106,-26152200] [88106,26152200]
5344985 2 [404,-8443] [404,8443]
5344993 12 [-132,-1745] [-132,1745] [1591106,-2007005997] [1591106,2007005997] [32,-2319] [32,2319] [468,-10385] [468,10385] [752,-20751] [752,20751] [786,-22157] [786,22157]
5344998 2 [-173,-409] [-173,409]
5345001 2 [7,-2312] [7,2312]
5345028 2 [36,-2322] [36,2322]
5345049 2 [76,-2405] [76,2405]
5345054 8 [-77,-2211] [-77,2211] [157355,-62419577] [157355,62419577] [355,-7077] [355,7077] [5203,-375309] [5203,375309]
5345056 2 [17,-2313] [17,2313]
5345068 6 [13101,-1499537] [13101,1499537] [246,-4498] [246,4498] [342,-6734] [342,6734]
5345077 2 [-81,-2194] [-81,2194]
5345088 2 [1516,-59072] [1516,59072]
5345104 2 [-84,-2180] [-84,2180]
5345118 2 [843,-24585] [843,24585]
5345119 2 [285,-5338] [285,5338]
5345124 4 [-152,-1354] [-152,1354] [340,-6682] [340,6682]
5345128 6 [122,-2676] [122,2676] [1721,-71433] [1721,71433] [6,-2312] [6,2312]
5345130 2 [-41,-2297] [-41,2297]
5345137 2 [218,-3963] [218,3963]
5345153 2 [-112,-1985] [-112,1985]
5345161 2 [-153,-1328] [-153,1328]
5345166 2 [137587,-51034763] [137587,51034763]
5345180 4 [-166,-878] [-166,878] [74,-2398] [74,2398]

5345188 2 [108,-2570] [108,2570]
5345201 2 [-76,-2215] [-76,2215]
5345209 6 [-169,-720] [-169,720] [150,-2953] [150,2953] [68,-2379] [68,2379]
5345210 2 [191,-3509] [191,3509]
5345215 2 [189,-3478] [189,3478]
5345219 2 [5,-2312] [5,2312]
5345225 2 [70,-2385] [70,2385]
5345227 2 [233,-4242] [233,4242]
5345243 2 [697,-18546] [697,18546]
5345252 2 [269,-4981] [269,4981]
5345254 2 [-37,-2301] [-37,2301]
5345257 6 [132,-2765] [132,2765] [228,-4147] [228,4147] [4824,-335059] [4824,335059]
5345266 2 [375,-7621] [375,7621]
5345279 2 [-67,-2246] [-67,2246]
5345280 22 [-144,-1536] [-144,1536] [-96,-2112] [-96,2112] [12036,-1320456] [12036,1320456] [22944,-3475392] [22944,3475392] [384,-7872] [384,7872] [4,-2312] [4,2312] [576,-14016] [576,14016] [6016,-466624] [6016,466624] [64,-2368] [64,2368] [816,-23424] [816,23424] [96,-2496] [96,2496]
5345305 2 [-24,-2309] [-24,2309]
5345306 2 [527,-12317] [527,12317]
5345308 2 [-174,-278] [-174,278]
5345317 2 [3,-2312] [3,2312]
5345324 2 [101,-2525] [101,2525]
5345327 2 [18929,-2604304] [18929,2604304]
5345335 2 [21,-2314] [21,2314]
5345336 4 [2,-2312] [2,2312] [422,-8972] [422,8972]
5345343 4 [-143,-1556] [-143,1556] [1,-2312] [1,2312]
5345344 4 [0,-2312] [0,2312] [168,-3176] [168,3176]
5345345 2 [-1,-2312] [-1,2312]
5345349 2 [223,-4054] [223,4054]
5345352 2 [-2,-2312] [-2,2312]
5345357 2 [59,-2356] [59,2356]
5345361 8 [-168,-777] [-168,777] [-21,-2310] [-21,2310] [100,-2519] [100,2519] [630,-15981] [630,15981]
5345371 2 [-3,-2312] [-3,2312]
5345378 2 [3911,-244597] [3911,244597]
5345401 4 [-78,-2207] [-78,2207] [24,-2315] [24,2315]
5345408 2 [-4,-2312] [-4,2312]
5345415 2 [69,-2382] [69,2382]
5345441 2 [62,-2363] [62,2363]
5345443 2 [341,-6708] [341,6708]
5345452 2 [29558,-5081742] [29558,5081742]
5345457 4 [-92,-2137] [-92,2137] [523,-12182] [523,12182]
5345459 2 [53,-2344] [53,2344]
5345469 2 [-5,-2312] [-5,2312]
5345474 2 [623,-15721] [623,15721]
5345481 2 [-68,-2243] [-68,2243]
5345488 4 [116,-2628] [116,2628] [708,-18980] [708,18980]
5345496 4 [42,-2328] [42,2328] [537,-12657] [537,12657]
5345497 6 [-172,-507] [-172,507] [-66,-2249] [-66,2249] [914,-27729] [914,27729]
5345518 2 [-93,-2131] [-93,2131]
5345536 2 [-48,-2288] [-48,2288]
5345537 2 [-133,-1730] [-133,1730]
5345548 2 [621,-15647] [621,15647]
5345553 6 [12862,-1458691] [12862,1458691] [46,-2333] [46,2333] [88,-2455] [88,2455]
5345560 2 [-6,-2312] [-6,2312]
5345565 2 [20299,-2892092] [20299,2892092]
5345567 2 [509,-11714] [509,11714]
5345578 2 [2591,-131907] [2591,131907]
5345585 2 [554,-13243] [554,13243]
5345595 2 [601,-14914] [601,14914]
5345599 2 [231933,-111697594] [231933,111697594]
5345600 2 [380,-7760] [380,7760]
5345604 2 [-120,-1902] [-120,1902]
5345609 2 [1280,-45853] [1280,45853]
5345617 2 [-126,-1829] [-126,1829]

5345625 2 [124,-2693] [124,2693]
5345634 2 [-17,-2311] [-17,2311]
5345639 2 [206405,-93773542] [206405,93773542]
5345644 2 [-162,-1046] [-162,1046]
5345649 2 [238,-4339] [238,4339]
5345650 4 [111,-2591] [111,2591] [4679,-320067] [4679,320067]
5345656 2 [225,-4091] [225,4091]
5345658 2 [9327,-900771] [9327,900771]
5345676 2 [37,-2323] [37,2323]
5345680 2 [16464,-2112532] [16464,2112532]
5345687 2 [-7,-2312] [-7,2312]
5345691 2 [-131,-1760] [-131,1760]
5345704 2 [-42,-2296] [-42,2296]
5345712 2 [513,-11847] [513,11847]
5345728 2 [-87,-2165] [-87,2165]
5345744 2 [236,-4300] [236,4300]
5345753 2 [2807,-148736] [2807,148736]
5345769 2 [-140,-1613] [-140,1613]
5345777 2 [614,-15389] [614,15389]
5345780 2 [-139,-1631] [-139,1631]
5345793 2 [-32,-2305] [-32,2305]
5345817 2 [-173,-410] [-173,410]
5345819 2 [173,-3244] [173,3244]
5345820 2 [546,-12966] [546,12966]
5345836 2 [-75,-2219] [-75,2219]
5345838 2 [-117,-1935] [-117,1935]
5345856 2 [-8,-2312] [-8,2312]
5345860 2 [-36,-2302] [-36,2302]
5345865 4 [-174,-279] [-174,279] [739,-20222] [739,20222]
5345873 2 [16,-2313] [16,2313]
5345881 4 [1692,-69637] [1692,69637] [672,-17573] [672,17573]
5345891 2 [769,-21450] [769,21450]
5345894 2 [275,-5113] [275,5113]
5345900 4 [109,-2577] [109,2577] [4894,-342378] [4894,342378]
5345901 2 [-165,-924] [-165,924]
5345909 2 [2131,-98400] [2131,98400]
5345921 2 [50,-2339] [50,2339]
5345924 2 [-160,-1118] [-160,1118]
5345928 2 [-62,-2260] [-62,2260]
5345932 2 [294,-5546] [294,5546]
5345937 2 [139,-2834] [139,2834]
5345943 2 [-107,-2030] [-107,2030]
5345944 2 [318,-6124] [318,6124]
5345955 2 [-171,-588] [-171,588]
5345960 2 [266,-4916] [266,4916]
5345964 2 [-170,-658] [-170,658]
5345992 2 [158,-3048] [158,3048]
5346001 2 [2187,-102302] [2187,102302]
5346008 6 [298,-5640] [298,5640] [41,-2327] [41,2327] [622,-15684] [622,15684]
5346012 2 [-83,-2185] [-83,2185]
5346015 2 [541,-12794] [541,12794]
5346017 2 [-46,-2291] [-46,2291]
5346020 4 [-91,-2143] [-91,2143] [176,-3286] [176,3286]
5346033 2 [-164,-967] [-164,967]
5346043 2 [93,-2480] [93,2480]
5346056 2 [110,-2584] [110,2584]
5346061 2 [135,-2794] [135,2794]
5346073 4 [-9,-2312] [-9,2312] [311,-5952] [311,5952]
5346076 2 [162,-3098] [162,3098]
5346089 2 [-125,-1842] [-125,1842]
5346097 2 [1899,-82786] [1899,82786]
5346104 2 [38,-2324] [38,2324]
5346108 2 [-102,-2070] [-102,2070]

5346109 2 [-69,-2240] [-69,2240]
5346118 2 [-157,-1215] [-157,1215]
5346124 2 [30,-2318] [30,2318]
5346129 2 [-65,-2252] [-65,2252]
5346140 2 [25514,-4075378] [25514,4075378]
5346145 2 [14144,-1682127] [14144,1682127]
5346148 2 [-72,-2230] [-72,2230]
5346168 2 [-158,-1184] [-158,1184]
5346170 2 [-161,-1083] [-161,1083]
5346204 2 [58,-2354] [58,2354]
5346209 6 [-94,-2125] [-94,2125] [170,-3203] [170,3203] [290,-5453] [290,5453]
5346216 2 [-150,-1404] [-150,1404]
5346217 2 [899,-27054] [899,27054]
5346225 8 [-50,-2285] [-50,2285] [-60,-2265] [-60,2265] [114,-2613] [114,2613] [207135,-94271460] [207135,94271460]
5346232 2 [249,-4559] [249,4559]
5346236 2 [242,-4418] [242,4418]
5346237 2 [2263,-107678] [2263,107678]
5346239 4 [-127,-1816] [-127,1816] [2384321,-3681688800] [2384321,3681688800]
5346246 4 [1387,-51707] [1387,51707] [835,-24239] [835,24239]
5346248 2 [-79,-2203] [-79,2203]
5346252 6 [-147,-1473] [-147,1473] [454,-9946] [454,9946] [54,-2346] [54,2346]
5346265 2 [84,-2437] [84,2437]
5346276 2 [40,-2326] [40,2326]
5346280 2 [26,-2316] [26,2316]
5346302 2 [347,-6865] [347,6865]
5346304 2 [48,-2336] [48,2336]
5346306 2 [39,-2325] [39,2325]
5346308 2 [60547037,-471128462531] [60547037,471128462531]
5346343 2 [2693,-139770] [2693,139770]
5346344 2 [-10,-2312] [-10,2312]
5346359 2 [245,-4478] [245,4478]
5346363 2 [-167,-830] [-167,830]
5346370 2 [711,-19099] [711,19099]
5346385 2 [264,-4873] [264,4873]
5346393 2 [88852,-26485051] [88852,26485051]
5346404 2 [1108,-36954] [1108,36954]
5346423 2 [181,-3358] [181,3358]
5346424 2 [-174,-280] [-174,280]
5346433 2 [16302,-2081429] [16302,2081429]
5346434 2 [335,-6553] [335,6553]
5346441 2 [-156,-1245] [-156,1245]
5346449 4 [383,-7844] [383,7844] [55898,-13215829] [55898,13215829]
5346456 2 [9130,-872384] [9130,872384]
5346462 2 [2467,-122555] [2467,122555]
5346463 2 [33,-2320] [33,2320]
5346486 2 [747,-20547] [747,20547]
5346489 2 [-122,-1879] [-122,1879]
5346497 2 [20159,-2862224] [20159,2862224]
5346512 2 [-172,-508] [-172,508]
5346532 4 [-43,-2295] [-43,2295] [824,-23766] [824,23766]
5346537 2 [28,-2317] [28,2317]
5346540 2 [174,-3258] [174,3258]
5346547 2 [-27,-2308] [-27,2308]
5346551 2 [-55,-2276] [-55,2276]
5346553 2 [-18,-2311] [-18,2311]
5346556 2 [-123,-1867] [-123,1867]
5346561 4 [232,-4223] [232,4223] [89920504,-852683970175] [89920504,852683970175]
5346567 4 [153,-2988] [153,2988] [229,-4166] [229,4166]
5346582 2 [307,-5855] [307,5855]
5346585 2 [6694,-547687] [6694,547687]
5346593 2 [436,-9393] [436,9393]
5346594 2 [15,-2313] [15,2313]
5346596 2 [20,-2314] [20,2314]

5346600 2 [86305,-25354435] [86305,25354435]
5346603 2 [381,-7788] [381,7788]
5346609 2 [175,-3272] [175,3272]
5346617 2 [302,-5735] [302,5735]
5346625 2 [315,-6050] [315,6050]
5346631 2 [89,-2460] [89,2460]
5346638 4 [-173,-411] [-173,411] [-29,-2307] [-29,2307]
5346650 2 [-169,-721] [-169,721]
5346663 2 [121,-2668] [121,2668]
5346665 2 [286,-5361] [286,5361]
5346675 2 [-11,-2312] [-11,2312]
5346683 2 [1177,-40446] [1177,40446]
5346684 6 [-35,-2303] [-35,2303] [210,-3822] [210,3822] [450,-9822] [450,9822]
5346692 2 [-56,-2274] [-56,2274]
5346694 2 [1523,-59481] [1523,59481]
5346695 2 [581,-14194] [581,14194]
5346700 4 [-114,-1966] [-114,1966] [1566,-62014] [1566,62014]
5346711 2 [57,-2352] [57,2352]
5346721 2 [17982,-2411333] [17982,2411333]
5346729 2 [55,-2348] [55,2348]
5346748 6 [-22,-2310] [-22,2310] [-54,-2278] [-54,2278] [77,-2409] [77,2409]
5346749 2 [251,-4600] [251,4600]
5346757 2 [803,-22872] [803,22872]
5346763 2 [-99,-2092] [-99,2092]
5346782 2 [203,-3703] [203,3703]
5346783 2 [-159,-1152] [-159,1152]
5346809 2 [1075,-35322] [1075,35322]
5346811 4 [-115,-1956] [-115,1956] [-163,-1008] [-163,1008]
5346852 2 [3469,-204331] [3469,204331]
5346860 2 [86,-2446] [86,2446]
5346881 2 [-145,-1516] [-145,1516]
5346883 2 [117,-2636] [117,2636]
5346884 2 [56,-2350] [56,2350]
5346888 2 [382,-7816] [382,7816]
5346900 4 [261,-4809] [261,4809] [30445,-5312195] [30445,5312195]
5346902 2 [179,-3329] [179,3329]
5346904 2 [138,-2824] [138,2824]
5346909 2 [-137,-1666] [-137,1666]
5346916 2 [-168,-778] [-168,778]
5346937 6 [-166,-879] [-166,879] [243,-4438] [243,4438] [92,-2475] [92,2475]
5346951 2 [-155,-1274] [-155,1274]
5346953 2 [-74,-2223] [-74,2223]
5346960 2 [136,-2804] [136,2804]
5346976 2 [-135,-1699] [-135,1699]
5346980 2 [244,-4458] [244,4458]
5346985 2 [-174,-281] [-174,281]
5346993 2 [-98,-2099] [-98,2099]
5347000 2 [326,-6324] [326,6324]
5347008 4 [73,-2395] [73,2395] [948,-29280] [948,29280]
5347009 4 [1611098,-2044951149] [1611098,2044951149] [270,-5003] [270,5003]
5347016 8 [-110,-2004] [-110,2004] [1465,-56121] [1465,56121] [65,-2371] [65,2371] [670,-17496] [670,17496]
5347025 2 [1406,-52771] [1406,52771]
5347026 2 [1047,-33957] [1047,33957]
5347032 2 [682,-17960] [682,17960]
5347058 2 [23,-2315] [23,2315]
5347064 2 [-142,-1576] [-142,1576]
5347072 6 [-12,-2312] [-12,2312] [-88,-2160] [-88,2160] [104,-2544] [104,2544]
5347099 2 [45,-2332] [45,2332]
5347106 4 [-25,-2309] [-25,2309] [167,-3163] [167,3163]
5347132 6 [-171,-589] [-171,589] [2109,-96881] [2109,96881] [282,-5270] [282,5270]
5347133 2 [-149,-1428] [-149,1428]
5347148 2 [57566,-13811762] [57566,13811762]
5347161 2 [-146,-1495] [-146,1495]

5347169 6 [-64,-2255] [-64,2255] [-70,-2237] [-70,2237] [143,-2876] [143,2876]
5347170 2 [199,-3637] [199,3637]
5347177 2 [-57,-2272] [-57,2272]
5347180 2 [254,-4662] [254,4662]
5347188 2 [597,-14769] [597,14769]
5347193 2 [-148,-1451] [-148,1451]
5347196 2 [1234,-43410] [1234,43410]
5347198 2 [-109,-2013] [-109,2013]
5347201 2 [-90,-2149] [-90,2149]
5347202 2 [2783,-146833] [2783,146833]
5347210 2 [-129,-1789] [-129,1789]
5347225 12 [-100,-2085] [-100,2085] [14,-2313] [14,2313] [230,-4185] [230,4185] [231,-4204] [231,4204] [70374860,-590372766885] [70374860,590372766885] [90,-2465] [90,2465]
5347233 2 [106,-2557] [106,2557]
5347243 2 [137,-2814] [137,2814]
5347246 2 [-141,-1595] [-141,1595]
5347256 2 [19025,-2624141] [19025,2624141]
5347273 2 [-138,-1649] [-138,1649]
5347277 2 [-53,-2280] [-53,2280]
5347281 2 [-170,-659] [-170,659]
5347288 2 [462,-10196] [462,10196]
5347313 4 [2158,-100275] [2158,100275] [296,-5593] [296,5593]
5347317 2 [643,-16468] [643,16468]
5347320 2 [214,-3892] [214,3892]
5347321 2 [4440,-295861] [4440,295861]
5347329 6 [-134,-1715] [-134,1715] [160,-3073] [160,3073] [91,-2470] [91,2470]
5347331 4 [289,-5430] [289,5430] [97,-2502] [97,2502]
5347340 2 [61,-2361] [61,2361]
5347351 2 [-151,-1380] [-151,1380]
5347385 2 [806,-22999] [806,22999]
5347403 4 [157,-3036] [157,3036] [7213,-612600] [7213,612600]
5347415 2 [149,-2942] [149,2942]
5347427 2 [-31,-2306] [-31,2306]
5347442 2 [-121,-1891] [-121,1891]
5347445 2 [131,-2756] [131,2756]
5347448 2 [278,-5180] [278,5180]
5347457 2 [274,-5091] [274,5091]
5347461 2 [-173,-412] [-173,412]
5347468 6 [-154,-1302] [-154,1302] [-82,-2190] [-82,2190] [918,-27910] [918,27910]
5347473 4 [-113,-1976] [-113,1976] [1462,-55949] [1462,55949]
5347497 4 [7018,-587927] [7018,587927] [8899,-839486] [8899,839486]
5347529 4 [-172,-509] [-172,509] [1258,-44679] [1258,44679]
5347536 2 [-95,-2119] [-95,2119]
5347539 2 [945,-29142] [945,29142]
5347541 2 [-13,-2312] [-13,2312]
5347545 2 [35296,-6631141] [35296,6631141]
5347548 4 [-174,-282] [-174,282] [453,-9915] [453,9915]
5347553 2 [287,-5384] [287,5384]
5347574 2 [163,-3111] [163,3111]
5347580 2 [-19,-2311] [-19,2311]
5347585 2 [1776,-74881] [1776,74881]
5347600 2 [120,-2660] [120,2660]
5347601 4 [-80,-2199] [-80,2199] [143883007,-1725894553788] [143883007,1725894553788]
5347620 2 [-44,-2294] [-44,2294]
5347625 2 [-130,-1775] [-130,1775]
5347630 6 [1839419,-2494715367] [1839419,2494715367] [419,-8883] [419,8883] [51,-2341] [51,2341]
5347649 2 [-124,-1855] [-124,1855]
5347652 4 [1349,-49601] [1349,49601] [13844,-1628894] [13844,1628894]
5347656 2 [-111,-1995] [-111,1995]
5347673 2 [18436,-2503227] [18436,2503227]
5347679 2 [125,-2702] [125,2702]
5347697 2 [188,-3463] [188,3463]
5347702 2 [83,-2433] [83,2433]
5347704 4 [118,-2644] [118,2644] [313,-6001] [313,6001]

5347706 2 [95, -2491] [95, 2491]
5347720 4 [-34, -2304] [-34, 2304] [3746, -229284] [3746, 229284]
5347729 2 [75, -2402] [75, 2402]
5347736 2 [154, -3000] [154, 3000]
5347737 12 [-162, -1047] [-162, 1047] [1143, -38712] [1143, 38712] [19, -2314] [19, 2314] [192, -3525] [192, 3525] [34, -2321] [34, 2321] [95428, -29479067] [95428, 29479067]
5347748 2 [1712, -70874] [1712, 70874]
5347750 2 [-165, -925] [-165, 925]
5347758 2 [451, -9853] [451, 9853]
5347772 2 [13, -2313] [13, 2313]
5347774 2 [35915, -6806343] [35915, 6806343]
5347777 2 [288, -5407] [288, 5407]
5347791 2 [642285, -514744446] [642285, 514744446]
5347793 2 [3518, -208675] [3518, 208675]
5347804 2 [141, -2855] [141, 2855]
5347812 4 [-116, -1946] [-116, 1946] [2389, -116791] [2389, 116791]
5347818 2 [-153, -1329] [-153, 1329]
5347825 2 [459, -10102] [459, 10102]
5347833 2 [-152, -1355] [-152, 1355]
5347834 2 [-105, -2047] [-105, 2047]
5347889 4 [-104, -2055] [-104, 2055] [500, -11417] [500, 11417]
5347909 8 [-97, -2106] [-97, 2106] [1955, -86472] [1955, 86472] [483, -10864] [483, 10864] [63, -2366] [63, 2366]
5347923 2 [-47, -2290] [-47, 2290]
5347944 2 [585, -14337] [585, 14337]
5347945 8 [-136, -1683] [-136, 1683] [119, -2652] [119, 2652] [306, -5831] [306, 5831] [36551, -6987936] [36551, 6987936]
5347952 2 [3833, -237317] [3833, 237317]
5347954 2 [303, -5759] [303, 5759]
5347961 2 [-128, -1803] [-128, 1803]
5347968 2 [-164, -968] [-164, 968]
5347970 2 [31, -2319] [31, 2319]
5347980 2 [366, -7374] [366, 7374]
5347981 2 [395, -8184] [395, 8184]
5347988 2 [133, -2775] [133, 2775]
5348003 2 [6101, -476548] [6101, 476548]
5348008 2 [9062, -862656] [9062, 862656]
5348012 2 [-58, -2270] [-58, 2270]
5348017 2 [78, -2413] [78, 2413]
5348018 2 [-49, -2287] [-49, 2287]
5348024 2 [-167, -831] [-167, 831]
5348048 2 [452, -9884] [452, 9884]
5348061 4 [4315, -283456] [4315, 283456] [727, -19738] [727, 19738]
5348088 2 [-14, -2312] [-14, 2312]
5348093 2 [-169, -722] [-169, 722]
5348096 2 [472, -10512] [472, 10512]
5348108 2 [398, -8270] [398, 8270]
5348113 2 [-174, -283] [-174, 283]
5348114 2 [271, -5025] [271, 5025]
5348115 2 [49809, -11116338] [49809, 11116338]
5348132 4 [-52, -2282] [-52, 2282] [8632, -801990] [8632, 801990]
5348150 2 [-61, -2263] [-61, 2263]
5348155 2 [921, -28046] [921, 28046]
5348160 2 [156, -3024] [156, 3024]
5348161 2 [-160, -1119] [-160, 1119]
5348166 2 [26995, -4435321] [26995, 4435321]
5348187 2 [493, -11188] [493, 11188]
5348196 2 [-108, -2022] [-108, 2022]
5348201 2 [962, -29927] [962, 29927]
5348204 2 [166, -3150] [166, 3150]
5348223 2 [5821, -444122] [5821, 444122]
5348231 2 [25, -2316] [25, 2316]
5348241 4 [12, -2313] [12, 2313] [760, -21079] [760, 21079]
5348248 2 [222, -4036] [222, 4036]
5348250 2 [895, -26875] [895, 26875]
5348267 2 [-23, -2310] [-23, 2310]

5348268 2 [1062,-34686] [1062,34686]
5348269 2 [155,-3012] [155,3012]
5348274 2 [151,-2965] [151,2965]
5348286 2 [-173,-413] [-173,413]
5348296 2 [16737,-2165293] [16737,2165293]
5348299 2 [201,-3670] [201,3670]
5348311 2 [-171,-590] [-171,590]
5348321 2 [212,-3857] [212,3857]
5348332 2 [782,-21990] [782,21990]
5348337 2 [-161,-1084] [-161,1084]
5348339 2 [113,-2606] [113,2606]
5348341 2 [4847,-337458] [4847,337458]
5348344 2 [273,-5069] [273,5069]
5348352 2 [5668,-426728] [5668,426728]
5348353 2 [-144,-1537] [-144,1537]
5348358 2 [123,-2685] [123,2685]
5348360 2 [1346,-49436] [1346,49436]
5348365 2 [1659,-67612] [1659,67612]
5348377 2 [44,-2331] [44,2331]
5348380 2 [66,-2374] [66,2374]
5348385 2 [-101,-2078] [-101,2078]
5348402 2 [47,-2335] [47,2335]
5348416 4 [432,-9272] [432,9272] [72,-2392] [72,2392]
5348422 2 [67899,-17692739] [67899,17692739]
5348429 2 [391,-8070] [391,8070]
5348432 2 [164,-3124] [164,3124]
5348441 2 [10070,-1010521] [10070,1010521]
5348442 2 [319,-6149] [319,6149]
5348456 2 [-143,-1557] [-143,1557]
5348473 2 [-168,-779] [-168,779]
5348484 2 [-132,-1746] [-132,1746]
5348498 2 [1751,-73307] [1751,73307]
5348510 2 [571,-13839] [571,13839]
5348512 2 [633,-16093] [633,16093]
5348527 2 [369,-7456] [369,7456]
5348537 6 [-106,-2039] [-106,2039] [-158,-1185] [-158,1185] [4108,-263307] [4108,263307]
5348546 2 [-73,-2227] [-73,2227]
5348548 2 [-172,-510] [-172,510]
5348549 2 [-157,-1216] [-157,1216]
5348555 2 [-119,-1914] [-119,1914]
5348561 4 [182,-3373] [182,3373] [272,-5047] [272,5047]
5348563 2 [85041,-24799478] [85041,24799478]
5348577 2 [22,-2315] [22,2315]
5348595 2 [49,-2338] [49,2338]
5348600 2 [-170,-660] [-170,660]
5348611 2 [-63,-2258] [-63,2258]
5348612 2 [692,-18350] [692,18350]
5348624 2 [305,-5807] [305,5807]
5348625 4 [280,-5225] [280,5225] [304,-5783] [304,5783]
5348632 2 [158193,-62918867] [158193,62918867]
5348633 2 [947,-29234] [947,29234]
5348638 2 [11,-2313] [11,2313]
5348644 2 [165,-3137] [165,3137]
5348657 4 [-118,-1925] [-118,1925] [641099,-513319366] [641099,513319366]
5348667 2 [-71,-2234] [-71,2234]
5348673 4 [2286,-109323] [2286,109323] [82,-2429] [82,2429]
5348680 2 [-174,-284] [-174,284]
5348696 6 [-103,-2063] [-103,2063] [-166,-880] [-166,880] [209,-3805] [209,3805]
5348698 2 [1503,-58315] [1503,58315]
5348710 2 [611,-15279] [611,15279]
5348711 2 [329,-6400] [329,6400]
5348717 2 [103,-2538] [103,2538]
5348719 2 [-15,-2312] [-15,2312]

5348721 2 [-20,-2311] [-20,2311]
5348735 2 [29,-2318] [29,2318]
5348736 2 [204,-3720] [204,3720]
5348757 2 [4339,-285824] [4339,285824]
5348764 4 [18,-2314] [18,2314] [6146,-481830] [6146,481830]
5348766 2 [115,-2621] [115,2621]
5348785 2 [144,-2887] [144,2887]
5348791 2 [665,-17304] [665,17304]
5348793 2 [892,-26741] [892,26741]
5348794 2 [13743,-1611101] [13743,1611101]
5348800 2 [356,-7104] [356,7104]
5348801 2 [23180,-3529151] [23180,3529151]
5348806 2 [27,-2317] [27,2317]
5348808 2 [946,-29188] [946,29188]
5348809 2 [35,-2322] [35,2322]
5348816 2 [-28,-2308] [-28,2308]
5348828 2 [-163,-1009] [-163,1009]
5348833 2 [2412,-118481] [2412,118481]
5348840 2 [1946,-85876] [1946,85876]
5348841 2 [1492,-57677] [1492,57677]
5348850 2 [79,-2417] [79,2417]
5348872 2 [98,-2508] [98,2508]
5348878 2 [171,-3217] [171,3217]
5348881 2 [60,-2359] [60,2359]
5348888 2 [442,-9576] [442,9576]
5348898 2 [87,-2451] [87,2451]
5348924 4 [226,-4110] [226,4110] [410,-8618] [410,8618]
5348932 6 [-156,-1246] [-156,1246] [1308,-47362] [1308,47362] [8109,-730219] [8109,730219]
5348944 2 [260,-4788] [260,4788]
5348962 6 [-33,-2305] [-33,2305] [22583,-3393693] [22583,3393693] [239,-4359] [239,4359]
5348966 2 [995,-31471] [995,31471]
5348969 6 [10,-2313] [10,2313] [1286,-46175] [1286,46175] [148,-2931] [148,2931]
5348974 2 [-45,-2293] [-45,2293]
5348975 4 [302945,-166742260] [302945,166742260] [96365,-29914310] [96365,29914310]
5348988 2 [466,-10322] [466,10322]
5348991 2 [11137,-1175312] [11137,1175312]
5348994 2 [-89,-2155] [-89,2155]
5348996 2 [-140,-1614] [-140,1614]
5348998 2 [-133,-1731] [-133,1731]
5349004 2 [2766,-145490] [2766,145490]
5349009 2 [130,-2747] [130,2747]
5349025 2 [-150,-1405] [-150,1405]
5349032 2 [1873,-81093] [1873,81093]
5349036 2 [190,-3494] [190,3494]
5349037 2 [423,-9002] [423,9002]
5349041 2 [52,-2343] [52,2343]
5349043 2 [-139,-1632] [-139,1632]
5349053 2 [107,-2564] [107,2564]
5349057 2 [-26,-2309] [-26,2309]
5349060 2 [4296,-281586] [4296,281586]
5349086 4 [235,-4281] [235,4281] [779,-21865] [779,21865]
5349088 2 [-159,-1153] [-159,1153]
5349099 2 [445,-9668] [445,9668]
5349101 2 [-85,-2176] [-85,2176]
5349113 2 [-173,-414] [-173,414]
5349114 2 [255,-4683] [255,4683]
5349124 2 [-112,-1986] [-112,1986]
5349125 2 [2915,-157400] [2915,157400]
5349145 2 [126,-2711] [126,2711]
5349153 2 [388,-7985] [388,7985]
5349170 2 [551,-13139] [551,13139]
5349184 2 [81,-2425] [81,2425]
5349195 2 [489,-11058] [489,11058]

5349199 2 [-147,-1474] [-147,1474]
5349201 2 [284410,-151676149] [284410,151676149]
5349203 2 [-59,-2268] [-59,2268]
5349212 4 [-131,-1761] [-131,1761] [22933,-3472893] [22933,3472893]
5349239 4 [373,-7566] [373,7566] [85,-2442] [85,2442]
5349240 4 [1174,-40292] [1174,40292] [9,-2313] [9,2313]
5349241 2 [80,-2421] [80,2421]
5349249 10 [-174,-285] [-174,285] [-30,-2307] [-30,2307] [198,-3621] [198,3621] [508,-11681] [508,11681] [528,-12351] [528,12351]
5349275 2 [1069,-35028] [1069,35028]
5349276 4 [-126,-1830] [-126,1830] [325,-6299] [325,6299]
5349284 4 [3508,-207786] [3508,207786] [6460,-519222] [6460,519222]
5349291 2 [169,-3190] [169,3190]
5349297 2 [-86,-2171] [-86,2171]
5349307 2 [-51,-2284] [-51,2284]
5349319 2 [-39,-2300] [-39,2300]
5349359 2 [6413,-513566] [6413,513566]
5349366 2 [67,-2377] [67,2377]
5349393 2 [43,-2330] [43,2330]
5349401 2 [-40,-2299] [-40,2299]
5349409 2 [-120,-1903] [-120,1903]
5349410 2 [71,-2389] [71,2389]
5349439 2 [413,-8706] [413,8706]
5349440 2 [-16,-2312] [-16,2312]
5349456 2 [1164,-39780] [1164,39780]
5349457 2 [8,-2313] [8,2313]
5349465 2 [-84,-2181] [-84,2181]
5349466 2 [-81,-2195] [-81,2195]
5349473 6 [-38,-2301] [-38,2301] [178,-3315] [178,3315] [536,-12623] [536,12623]
5349477 2 [-77,-2212] [-77,2212]
5349487 2 [753,-20792] [753,20792]
5349492 2 [-171,-591] [-171,591]
5349500 2 [-155,-1275] [-155,1275]
5349501 2 [187,-3448] [187,3448]
5349505 2 [-96,-2113] [-96,2113]
5349515 2 [1709,-70688] [1709,70688]
5349529 2 [248,-4539] [248,4539]
5349538 2 [-169,-723] [-169,723]
5349569 2 [-172,-511] [-172,511]
5349572 2 [9653,-948407] [9653,948407]
5349574 2 [410523,-263030579] [410523,263030579]
5349599 2 [353,-7024] [353,7024]
5349601 2 [-165,-926] [-165,926]
5349605 2 [3256259,-5875954328] [3256259,5875954328]
5349612 2 [94,-2486] [94,2486]
5349624 2 [193,-3541] [193,3541]
5349626 2 [7,-2313] [7,2313]
5349627 2 [1053,-34248] [1053,34248]
5349632 6 [-76,-2216] [-76,2216] [1808,-76912] [1808,76912] [32,-2320] [32,2320]
5349644 2 [1486,-57330] [1486,57330]
5349667 2 [1509,-58664] [1509,58664]
5349671 2 [4709,-323150] [4709,323150]
5349672 2 [393,-8127] [393,8127]
5349673 2 [36,-2323] [36,2323]
5349681 2 [267,-4938] [267,4938]
5349683 2 [17,-2314] [17,2314]
5349687 2 [-167,-832] [-167,832]
5349709 2 [-117,-1936] [-117,1936]
5349725 4 [-41,-2298] [-41,2298] [215,-3910] [215,3910]
5349732 2 [-92,-2138] [-92,2138]
5349737 2 [464,-10259] [464,10259]
5349751 2 [32277,-5798822] [32277,5798822]
5349753 2 [6,-2313] [6,2313]
5349772 6 [-67,-2247] [-67,2247] [293,-5523] [293,5523] [4262,-278250] [4262,278250]

5349774 2 [-125,-1843] [-125,1843]
5349779 2 [145,-2898] [145,2898]
5349781 2 [-93,-2132] [-93,2132]
5349788 2 [9362,-905846] [9362,905846]
5349801 2 [185974,-80200735] [185974,80200735]
5349816 4 [-78,-2208] [-78,2208] [102,-2532] [102,2532]
5349820 2 [-174,-286] [-174,286]
5349825 2 [376,-7649] [376,7649]
5349828 2 [11488,-1231310] [11488,1231310]
5349832 2 [-162,-1048] [-162,1048]
5349841 2 [744,-20425] [744,20425]
5349844 2 [5,-2313] [5,2313]
5349857 2 [-37,-2302] [-37,2302]
5349860 4 [496,-11286] [496,11286] [76,-2406] [76,2406]
5349865 2 [19944,-2816557] [19944,2816557]
5349872 2 [-127,-1817] [-127,1817]
5349873 2 [112,-2599] [112,2599]
5349877 2 [147,-2920] [147,2920]
5349892 2 [14388,-1725842] [14388,1725842]
5349897 2 [99,-2514] [99,2514]
5349905 6 [-164,-969] [-164,969] [224,-4073] [224,4073] [4,-2313] [4,2313]
5349914 4 [-145,-1517] [-145,1517] [14303,-1710571] [14303,1710571]
5349921 4 [-170,-661] [-170,661] [69250,-18223411] [69250,18223411]
5349923 2 [853,-25020] [853,25020]
5349924 6 [-24,-2310] [-24,2310] [1348,-49546] [1348,49546] [1740,-72618] [1740,72618]
5349942 4 [-173,-415] [-173,415] [3,-2313] [3,2313]
5349955 2 [129,-2738] [129,2738]
5349961 2 [2,-2313] [2,2313]
5349964 2 [21,-2315] [21,2315]
5349967 2 [333,-6502] [333,6502]
5349968 8 [-68,-2244] [-68,2244] [1,-2313] [1,2313] [1156,-39372] [1156,39372] [68,-2380] [68,2380]
5349969 2 [0,-2313] [0,2313]
5349970 2 [-1,-2313] [-1,2313]
5349976 2 [105,-2551] [105,2551]
5349977 6 [-2,-2313] [-2,2313] [3772,-231675] [3772,231675] [74,-2399] [74,2399]
5349982 2 [-21,-2311] [-21,2311]
5349990 2 [-149,-1429] [-149,1429]
5349996 6 [-3,-2313] [-3,2313] [-66,-2250] [-66,2250] [70,-2386] [70,2386]
5349997 2 [299,-5664] [299,5664]
5350004 2 [-107,-2031] [-107,2031]
5350017 4 [127,-2720] [127,2720] [64,-2369] [64,2369]
5350025 2 [140,-2845] [140,2845]
5350032 6 [-168,-780] [-168,780] [208,-3788] [208,3788] [24,-2316] [24,2316]
5350033 4 [-4,-2313] [-4,2313] [11391,-1215748] [11391,1215748]
5350042 2 [159,-3061] [159,3061]
5350044 2 [205,-3737] [205,3737]
5350057 2 [183,-3388] [183,3388]
5350059 2 [-87,-2166] [-87,2166]
5350070 2 [59,-2357] [59,2357]
5350073 2 [-154,-1303] [-154,1303]
5350084 2 [5148,-369374] [5148,369374]
5350094 2 [-5,-2313] [-5,2313]
5350096 2 [-148,-1452] [-148,1452]
5350112 2 [-151,-1381] [-151,1381]
5350113 2 [-48,-2289] [-48,2289]
5350115 2 [161,-3086] [161,3086]
5350121 2 [134,-2785] [134,2785]
5350145 2 [146,-2909] [146,2909]
5350148 2 [53,-2345] [53,2345]
5350152 2 [-146,-1496] [-146,1496]
5350153 2 [42,-2329] [42,2329]
5350158 2 [1347,-49491] [1347,49491]
5350168 2 [62,-2364] [62,2364]

5350175 4 [1021,-32706] [1021,32706] [349,-6918] [349,6918]
5350178 2 [1007,-32039] [1007,32039]
5350180 2 [69,-2383] [69,2383]
5350184 2 [310,-5928] [310,5928]
5350185 6 [-6,-2313] [-6,2313] [336,-6579] [336,6579] [346,-6839] [346,6839]
5350217 2 [-142,-1577] [-142,1577]
5350220 2 [46,-2334] [46,2334]
5350227 2 [1009,-32134] [1009,32134]
5350231 2 [6165,-484066] [6165,484066]
5350242 2 [-137,-1667] [-137,1667]
5350248 4 [-122,-1880] [-122,1880] [2646,-136128] [2646,136128]
5350249 2 [-102,-2071] [-102,2071]
5350256 2 [273265,-142848609] [273265,142848609]
5350257 2 [-17,-2312] [-17,2312]
5350273 2 [96,-2497] [96,2497]
5350275 2 [-75,-2220] [-75,2220]
5350276 4 [320,-6174] [320,6174] [860,-25326] [860,25326]
5350289 2 [128,-2729] [128,2729]
5350291 2 [-123,-1868] [-123,1868]
5350297 2 [-42,-2297] [-42,2297]
5350307 2 [-91,-2144] [-91,2144]
5350310 4 [259,-4767] [259,4767] [371,-7511] [371,7511]
5350312 2 [-7,-2313] [-7,2313]
5350321 2 [875,-25986] [875,25986]
5350323 2 [37,-2324] [37,2324]
5350329 2 [108,-2571] [108,2571]
5350336 2 [180,-3344] [180,3344]
5350342 2 [8883,-837223] [8883,837223]
5350347 2 [237,-4320] [237,4320]
5350358 2 [491,-11123] [491,11123]
5350360 2 [1146,-38864] [1146,38864]
5350374 2 [4603,-312301] [4603,312301]
5350375 4 [-135,-1700] [-135,1700] [101,-2526] [101,2526]
5350383 2 [-83,-2186] [-83,2186]
5350393 2 [-174,-287] [-174,287]
5350400 6 [-160,-1120] [-160,1120] [100,-2520] [100,2520] [256,-4704] [256,4704]
5350404 2 [-32,-2306] [-32,2306]
5350437 2 [-141,-1596] [-141,1596]
5350444 4 [438,-9454] [438,9454] [439653,-291517789] [439653,291517789]
5350449 2 [-62,-2261] [-62,2261]
5350457 4 [-166,-881] [-166,881] [263,-4852] [263,4852]
5350460 2 [-94,-2126] [-94,2126]
5350463 2 [221,-4018] [221,4018]
5350464 2 [88,-2456] [88,2456]
5350465 2 [-36,-2303] [-36,2303]
5350477 2 [-153,-1330] [-153,1330]
5350481 4 [-8,-2313] [-8,2313] [122,-2677] [122,2677]
5350500 2 [16,-2314] [16,2314]
5350506 2 [-161,-1085] [-161,1085]
5350507 2 [20169,-2864354] [20169,2864354]
5350544 2 [-152,-1356] [-152,1356]
5350553 2 [56356,-13378587] [56356,13378587]
5350572 2 [-138,-1650] [-138,1650]
5350590 2 [-69,-2241] [-69,2241]
5350592 2 [-172,-512] [-172,512]
5350600 4 [-46,-2292] [-46,2292] [50,-2340] [50,2340]
5350609 2 [-72,-2231] [-72,2231]
5350620 2 [583429,-445637797] [583429,445637797]
5350633 6 [-114,-1967] [-114,1967] [186,-3433] [186,3433] [252,-4621] [252,4621]
5350634 2 [-65,-2253] [-65,2253]
5350648 2 [882,-26296] [882,26296]
5350652 2 [197,-3605] [197,3605]
5350655 2 [-79,-2204] [-79,2204]

5350662 2 [283,-5293] [283,5293]
5350663 2 [41,-2328] [41,2328]
5350668 2 [142,-2866] [142,2866]
5350672 2 [3048,-168292] [3048,168292]
5350675 2 [-171,-592] [-171,592]
5350689 2 [3070,-170117] [3070,170117]
5350698 4 [-9,-2313] [-9,2313] [207,-3771] [207,3771]
5350700 4 [1214,-42362] [1214,42362] [206,-3754] [206,3754]
5350710 2 [331,-6451] [331,6451]
5350721 2 [152,-2977] [152,2977]
5350724 2 [-115,-1957] [-115,1957]
5350745 2 [116,-2629] [116,2629]
5350753 2 [38,-2325] [38,2325]
5350756 2 [-60,-2266] [-60,2266]
5350760 2 [-134,-1716] [-134,1716]
5350761 2 [30,-2319] [30,2319]
5350773 2 [-173,-416] [-173,416]
5350785 4 [77179,-21441182] [77179,21441182] [856,-25151] [856,25151]
5350788 2 [132,-2766] [132,2766]
5350789 2 [-129,-1790] [-129,1790]
5350796 2 [-50,-2286] [-50,2286]
5350802 2 [9959,-993859] [9959,993859]
5350817 2 [2918,-157643] [2918,157643]
5350823 2 [46501,-10027518] [46501,10027518]
5350833 2 [111,-2592] [111,2592]
5350847 2 [-163,-1010] [-163,1010]
5350852 2 [324,-6274] [324,6274]
5350865 4 [194,-3557] [194,3557] [959,-29788] [959,29788]
5350876 2 [1674,-68530] [1674,68530]
5350880 2 [10721,-1110079] [10721,1110079]
5350905 2 [184,-3403] [184,3403]
5350908 2 [-158,-1186] [-158,1186]
5350913 16 [1246,-44043] [1246,44043] [1711,-70812] [1711,70812] [172,-3231] [172,3231] [21232,-3093759] [21232,3093759] [2171,-101182] [2171,101182] [26,-2317] [26,2317] [58,-2355] [58,2355] [58052,-13987039] [58052,13987039]
5350929 2 [40,-2327] [40,2327]
5350941 2 [567,-13698] [567,13698]
5350945 2 [54,-2347] [54,2347]
5350948 2 [-99,-2093] [-99,2093]
5350957 2 [39,-2326] [39,2326]
5350968 2 [-174,-288] [-174,288]
5350969 2 [-10,-2313] [-10,2313]
5350977 2 [48,-2337] [48,2337]
5350982 2 [-157,-1217] [-157,1217]
5350985 2 [-169,-724] [-169,724]
5350999 2 [501,-11450] [501,11450]
5351004 4 [258,-4746] [258,4746] [93,-2481] [93,2481]
5351012 2 [124,-2694] [124,2694]
5351017 4 [2004,-89741] [2004,89741] [8439,-775244] [8439,775244]
5351019 2 [50365,-11302988] [50365,11302988]
5351023 2 [1037,-33474] [1037,33474]
5351025 2 [-110,-2005] [-110,2005]
5351031 2 [277,-5158] [277,5158]
5351032 2 [257,-4725] [257,4725]
5351055 2 [109,-2578] [109,2578]
5351058 2 [5223,-377475] [5223,377475]
5351089 2 [27660,-4600217] [27660,4600217]
5351099 2 [185,-3418] [185,3418]
5351104 4 [-55,-2277] [-55,2277] [33,-2321] [33,2321]
5351108 2 [716,-19298] [716,19298]
5351116 2 [150,-2954] [150,2954]
5351123 2 [-43,-2296] [-43,2296]
5351129 2 [316,-6075] [316,6075]
5351130 2 [879,-26163] [879,26163]

5351138 2 [647,-16619] [647,16619]
5351140 2 [84,-2438] [84,2438]
5351153 2 [2138,-98885] [2138,98885]
5351164 2 [-27,-2309] [-27,2309]
5351168 2 [1736,-72368] [1736,72368]
5351172 2 [28,-2318] [28,2318]
5351176 4 [-130,-1776] [-130,1776] [-18,-2312] [-18,2312]
5351192 2 [-98,-2100] [-98,2100]
5351221 2 [15,-2314] [15,2314]
5351225 10 [-109,-2014] [-109,2014] [-121,-1892] [-121,1892] [110,-2585] [110,2585] [20,-2315] [20,2315] [440,-9515] [440,9515]
5351241 4 [-56,-2275] [-56,2275] [5572,-415933] [5572,415933]
5351244 2 [-170,-662] [-170,662]
5351253 2 [-29,-2308] [-29,2308]
5351257 2 [2324,-112059] [2324,112059]
5351263 2 [417,-8824] [417,8824]
5351284 2 [365,-7347] [365,7347]
5351290 2 [351,-6971] [351,6971]
5351291 6 [-35,-2304] [-35,2304] [24205,-3765804] [24205,3765804] [282269,-149966680] [282269,149966680]
5351300 2 [-11,-2313] [-11,2313]
5351305 4 [-54,-2279] [-54,2279] [1074,-35273] [1074,35273]
5351312 2 [-136,-1684] [-136,1684]
5351329 2 [798,-22661] [798,22661]
5351352 2 [-167,-833] [-167,833]
5351360 2 [-124,-1856] [-124,1856]
5351368 2 [177,-3301] [177,3301]
5351369 2 [-22,-2311] [-22,2311]
5351385 2 [196,-3589] [196,3589]
5351393 2 [-88,-2161] [-88,2161]
5351395 2 [-159,-1154] [-159,1154]
5351396 2 [-100,-2086] [-100,2086]
5351400 6 [-74,-2224] [-74,2224] [250,-4580] [250,4580] [265,-4895] [265,4895]
5351406 2 [1435,-54409] [1435,54409]
5351409 2 [555,-13278] [555,13278]
5351416 2 [57,-2353] [57,2353]
5351417 2 [12083,-1328198] [12083,1328198]
5351425 2 [-156,-1247] [-156,1247]
5351426 4 [-113,-1977] [-113,1977] [55,-2349] [55,2349]
5351428 2 [-144,-1538] [-144,1538]
5351440 2 [321,-6199] [321,6199]
5351452 2 [114,-2614] [114,2614]
5351454 4 [-165,-927] [-165,927] [195,-3573] [195,3573]
5351480 2 [38146,-7450296] [38146,7450296]
5351488 2 [216,-3928] [216,3928]
5351500 6 [-90,-2150] [-90,2150] [1710,-70750] [1710,70750] [44510,-9390450] [44510,9390450]
5351545 2 [-174,-289] [-174,289]
5351552 2 [89,-2461] [89,2461]
5351558 2 [227,-4129] [227,4129]
5351561 2 [202,-3687] [202,3687]
5351567 2 [77,-2410] [77,2410]
5351568 2 [-128,-1804] [-128,1804]
5351571 4 [-143,-1558] [-143,1558] [1237,-43568] [1237,43568]
5351573 2 [431,-9242] [431,9242]
5351585 2 [56,-2351] [56,2351]
5351593 2 [-168,-781] [-168,781]
5351606 4 [-173,-417] [-173,417] [139,-2835] [139,2835]
5351617 2 [-172,-513] [-172,513]
5351641 4 [240,-4379] [240,4379] [702,-18743] [702,18743]
5351644 2 [-70,-2238] [-70,2238]
5351647 2 [-111,-1996] [-111,1996]
5351650 2 [135,-2795] [135,2795]
5351656 2 [2022,-90952] [2022,90952]
5351669 2 [211,-3840] [211,3840]
5351676 2 [85882,-25168262] [85882,25168262]

5351680 2 [-64,-2256] [-64,2256]
5351682 2 [7543,-655117] [7543,655117]
5351689 2 [23,-2316] [23,2316]
5351697 4 [-12,-2313] [-12,2313] [168,-3177] [168,3177]
5351703 2 [1218613,-1345236710] [1218613,1345236710]
5351705 2 [-116,-1947] [-116,1947]
5351716 2 [200,-3654] [200,3654]
5351722 2 [-57,-2273] [-57,2273]
5351725 2 [-25,-2310] [-25,2310]
5351734 2 [323,-6249] [323,6249]
5351740 2 [234,-4262] [234,4262]
5351753 2 [86,-2447] [86,2447]
5351759 2 [65,-2372] [65,2372]
5351764 2 [45,-2333] [45,2333]
5351775 2 [-95,-2120] [-95,2120]
5351795 2 [2789,-147308] [2789,147308]
5351799 2 [73,-2396] [73,2396]
5351831 2 [3989,-251950] [3989,251950]
5351836 2 [-150,-1406] [-150,1406]
5351838 2 [-53,-2281] [-53,2281]
5351844 2 [-164,-970] [-164,970]
5351849 2 [-82,-2191] [-82,2191]
5351850 2 [415,-8765] [415,8765]
5351852 2 [14,-2314] [14,2314]
5351860 2 [-171,-593] [-171,593]
5351868 2 [357,-7131] [357,7131]
5351871 2 [1597,-63862] [1597,63862]
5351888 2 [92,-2476] [92,2476]
5351894 2 [2238563,-3349299479] [2238563,3349299479]
5351928 2 [322,-6224] [322,6224]
5351929 4 [-105,-2048] [-105,2048] [-162,-1049] [-162,1049]
5351948 2 [3686,-223798] [3686,223798]
5351965 2 [759,-21038] [759,21038]
5351972 2 [1088,-35962] [1088,35962]
5351977 2 [-132,-1747] [-132,1747]
5351985 2 [706,-18901] [706,18901]
5352000 12 [-104,-2056] [-104,2056] [-80,-2200] [-80,2200] [10384,-1058152] [10384,1058152] [121,-2669] [121,2669] [220,-4000] [220,4000] [424,-9032] [424,9032]
5352014 2 [683,-17999] [683,17999]
5352020 2 [661,-17151] [661,17151]
5352028 2 [213,-3875] [213,3875]
5352040 2 [-31,-2307] [-31,2307]
5352051 2 [-155,-1276] [-155,1276]
5352056 2 [482,-10832] [482,10832]
5352061 2 [507,-11648] [507,11648]
5352063 2 [61,-2362] [61,2362]
5352089 2 [158,-3049] [158,3049]
5352111 2 [1197,-41478] [1197,41478]
5352119 2 [473,-10544] [473,10544]
5352122 2 [-97,-2107] [-97,2107]
5352124 2 [-174,-290] [-174,290]
5352138 2 [247,-4519] [247,4519]
5352148 2 [-147,-1475] [-147,1475]
5352156 6 [117,-2637] [117,2637] [35514,-6692670] [35514,6692670] [90,-2466] [90,2466]
5352161 2 [104,-2545] [104,2545]
5352166 2 [-13,-2313] [-13,2313]
5352172 2 [189,-3479] [189,3479]
5352180 2 [469,-10417] [469,10417]
5352198 2 [787,-22199] [787,22199]
5352202 2 [399,-8299] [399,8299]
5352203 2 [-19,-2312] [-19,2312]
5352209 2 [-44,-2295] [-44,2295]
5352220 2 [-166,-882] [-166,882]
5352225 2 [-140,-1615] [-140,1615]

5352229 2 [191,-3510] [191,3510]
5352241 2 [-108,-2023] [-108,2023]
5352265 2 [486,-10961] [486,10961]
5352270 2 [91,-2471] [91,2471]
5352273 4 [162,-3099] [162,3099] [678,-17805] [678,17805]
5352308 6 [-139,-1633] [-139,1633] [10141,-1021227] [10141,1021227] [173,-3245] [173,3245]
5352310 2 [731,-19899] [731,19899]
5352313 2 [51,-2342] [51,2342]
5352329 4 [-34,-2305] [-34,2305] [1958,-86671] [1958,86671]
5352334 2 [3795,-233797] [3795,233797]
5352336 4 [529,-12385] [529,12385] [97,-2503] [97,2503]
5352348 4 [106,-2558] [106,2558] [76666,-21227762] [76666,21227762]
5352366 2 [19,-2315] [19,2315]
5352380 2 [34,-2322] [34,2322]
5352384 2 [-119,-1915] [-119,1915]
5352399 2 [13,-2314] [13,2314]
5352408 2 [4842,-336936] [4842,336936]
5352425 2 [2584,-131373] [2584,131373]
5352427 4 [1929,-84754] [1929,84754] [71997,-19318420] [71997,19318420]
5352434 2 [-169,-725] [-169,725]
5352439 2 [1653,-67246] [1653,67246]
5352441 2 [-173,-418] [-173,418]
5352461 2 [-133,-1732] [-133,1732]
5352464 2 [521,-12115] [521,12115]
5352504 2 [-47,-2291] [-47,2291]
5352508 2 [-118,-1926] [-118,1926]
5352510 2 [931,-28501] [931,28501]
5352521 2 [515,-11914] [515,11914]
5352525 2 [295,-5570] [295,5570]
5352534 2 [75,-2403] [75,2403]
5352542 2 [-101,-2079] [-101,2079]
5352544 2 [153,-2989] [153,2989]
5352546 2 [535,-12589] [535,12589]
5352553 6 [-58,-2271] [-58,2271] [138,-2825] [138,2825] [596,-14733] [596,14733]
5352564 2 [1813,-77231] [1813,77231]
5352569 6 [-170,-663] [-170,663] [136,-2805] [136,2805] [83,-2434] [83,2434]
5352593 4 [-49,-2288] [-49,2288] [176,-3287] [176,3287]
5352601 2 [999,-31660] [999,31660]
5352603 2 [217,-3946] [217,3946]
5352609 2 [31,-2320] [31,2320]
5352616 6 [-106,-2040] [-106,2040] [170,-3204] [170,3204] [297,-5617] [297,5617]
5352641 2 [-160,-1121] [-160,1121]
5352642 2 [63,-2367] [63,2367]
5352644 2 [-172,-514] [-172,514]
5352677 4 [-161,-1086] [-161,1086] [-61,-2264] [-61,2264]
5352680 2 [-154,-1304] [-154,1304]
5352689 2 [95,-2492] [95,2492]
5352697 2 [-52,-2283] [-52,2283]
5352705 2 [-174,-291] [-174,291]
5352712 2 [834,-24196] [834,24196]
5352713 2 [-14,-2313] [-14,2313]
5352728 2 [5438,-401020] [5438,401020]
5352735 2 [-131,-1762] [-131,1762]
5352753 2 [2731,-142738] [2731,142738]
5352768 2 [268,-4960] [268,4960]
5352775 2 [4485,-300370] [4485,300370]
5352786 2 [25479,-4066995] [25479,4066995]
5352823 2 [-103,-2064] [-103,2064]
5352825 2 [754,-20833] [754,20833]
5352826 2 [15399,-1910905] [15399,1910905]
5352832 2 [524,-12216] [524,12216]
5352844 2 [78,-2414] [78,2414]
5352849 2 [-149,-1430] [-149,1430]

5352856 2 [825,-23809] [825,23809]
5352864 2 [25,-2317] [25,2317]
5352865 2 [219,-3982] [219,3982]
5352867 2 [1377,-51150] [1377,51150]
5352868 6 [-163,-1011] [-163,1011] [12,-2314] [12,2314] [512,-11814] [512,11814]
5352872 2 [137,-2815] [137,2815]
5352875 2 [-151,-1382] [-151,1382]
5352888 2 [-23,-2311] [-23,2311]
5352894 2 [435,-9363] [435,9363]
5352900 2 [3040,-167630] [3040,167630]
5352912 2 [292,-5500] [292,5500]
5352921 2 [120,-2661] [120,2661]
5352922 2 [143,-2877] [143,2877]
5352929 4 [1070,-35077] [1070,35077] [4550,-306923] [4550,306923]
5352937 4 [-126,-1831] [-126,1831] [155139,-61105666] [155139,61105666]
5352947 2 [629,-15944] [629,15944]
5352949 2 [-145,-1518] [-145,1518]
5352952 2 [7638,-667532] [7638,667532]
5352956 2 [1645,-66759] [1645,66759]
5352958 2 [131,-2757] [131,2757]
5352992 2 [409,-8589] [409,8589]
5352993 2 [118,-2645] [118,2645]
5353001 4 [-148,-1453] [-148,1453] [-73,-2228] [-73,2228]
5353019 2 [-167,-834] [-167,834]
5353027 2 [1989,-88736] [1989,88736]
5353040 2 [44,-2332] [44,2332]
5353047 2 [-171,-594] [-171,594]
5353057 2 [174,-3259] [174,3259]
5353064 2 [218,-3964] [218,3964]
5353073 6 [328,-6375] [328,6375] [47,-2336] [47,2336] [586,-14373] [586,14373]
5353083 2 [2973,-162120] [2973,162120]
5353084 2 [125,-2703] [125,2703]
5353097 4 [-112,-1987] [-112,1987] [2738,-143287] [2738,143287]
5353101 2 [615,-15426] [615,15426]
5353128 2 [-63,-2259] [-63,2259]
5353129 4 [458,-10071] [458,10071] [66,-2375] [66,2375]
5353131 2 [40525,-8158016] [40525,8158016]
5353136 2 [-71,-2235] [-71,2235]
5353138 2 [-153,-1331] [-153,1331]
5353140 2 [181,-3359] [181,3359]
5353145 4 [-146,-1497] [-146,1497] [33784,-6209643] [33784,6209643]
5353154 2 [175,-3273] [175,3273]
5353155 2 [103749,-33417648] [103749,33417648]
5353156 2 [-168,-782] [-168,782]
5353201 4 [312,-5977] [312,5977] [72,-2393] [72,2393]
5353208 2 [22,-2316] [22,2316]
5353216 2 [-120,-1904] [-120,1904]
5353246 2 [387,-7957] [387,7957]
5353250 2 [119,-2653] [119,2653]
5353257 2 [-152,-1357] [-152,1357]
5353262 2 [204419,-92423389] [204419,92423389]
5353265 2 [11,-2314] [11,2314]
5353272 4 [337,-6605] [337,6605] [49,-2339] [49,2339]
5353278 2 [-173,-419] [-173,419]
5353281 4 [-158,-1187] [-158,1187] [502,-11483] [502,11483]
5353288 2 [-174,-292] [-174,292]
5353297 2 [10638,-1097213] [10638,1097213]
5353300 2 [149,-2943] [149,2943]
5353305 2 [-89,-2156] [-89,2156]
5353309 2 [-165,-928] [-165,928]
5353310 2 [42371,-8721739] [42371,8721739]
5353312 2 [1017,-32515] [1017,32515]
5353344 10 [-15,-2313] [-15,2313] [-20,-2312] [-20,2312] [300,-5688] [300,5688] [345,-6813] [345,6813] [855660,-791501688] [855660,791501688]

5353350 2 [691,-18311] [691,18311]
5353369 2 [1383,-51484] [1383,51484]
5353372 4 [-142,-1578] [-142,1578] [29,-2319] [29,2319]
5353379 2 [1441,-54750] [1441,54750]
5353393 2 [18,-2315] [18,2315]
5353412 2 [26117,-4220705] [26117,4220705]
5353417 2 [-157,-1218] [-157,1218]
5353433 4 [-28,-2309] [-28,2309] [167,-3164] [167,3164]
5353441 2 [27,-2318] [27,2318]
5353454 4 [-85,-2177] [-85,2177] [35,-2323] [35,2323]
5353456 2 [1857,-80057] [1857,80057]
5353458 2 [223,-4055] [223,4055]
5353461 2 [-125,-1844] [-125,1844]
5353463 2 [281,-5248] [281,5248]
5353471 2 [1085,-35814] [1085,35814]
5353476 6 [157,-3037] [157,3037] [160,-3074] [160,3074] [4149052,-8451296078] [4149052,8451296078]
5353496 2 [734,-20020] [734,20020]
5353507 2 [-127,-1818] [-127,1818]
5353515 2 [141,-2856] [141,2856]
5353525 2 [2579,-130992] [2579,130992]
5353532 6 [20578,-2951922] [20578,2951922] [314,-6026] [314,6026] [82,-2430] [82,2430]
5353539 2 [133,-2776] [133,2776]
5353547 2 [7529,-653294] [7529,653294]
5353552 8 [113,-2607] [113,2607] [228,-4148] [228,4148] [28049,-4697601] [28049,4697601] [284,-5316] [284,5316]
5353561 4 [-45,-2294] [-45,2294] [179,-3330] [179,3330]
5353569 2 [420,-8913] [420,8913]
5353570 2 [279,-5203] [279,5203]
5353573 2 [-33,-2306] [-33,2306]
5353577 2 [-137,-1668] [-137,1668]
5353582 2 [-117,-1937] [-117,1937]
5353587 2 [309,-5904] [309,5904]
5353596 2 [10,-2314] [10,2314]
5353600 4 [540,-12760] [540,12760] [60,-2360] [60,2360]
5353630 2 [-141,-1597] [-141,1597]
5353640 2 [-86,-2172] [-86,2172]
5353642 2 [1127,-37905] [1127,37905]
5353644 2 [6838,-565454] [6838,565454]
5353649 2 [6490,-522843] [6490,522843]
5353673 2 [-172,-515] [-172,515]
5353676 2 [-26,-2310] [-26,2310]
5353680 2 [241,-4399] [241,4399]
5353685 2 [79,-2418] [79,2418]
5353696 2 [377,-7677] [377,7677]
5353704 2 [-159,-1155] [-159,1155]
5353712 2 [233,-4243] [233,4243]
5353728 2 [52,-2344] [52,2344]
5353729 2 [123,-2686] [123,2686]
5353732 2 [-96,-2114] [-96,2114]
5353734 2 [955,-29603] [955,29603]
5353737 2 [154,-3001] [154,3001]
5353740 2 [-59,-2269] [-59,2269]
5353762 2 [543,-12863] [543,12863]
5353775 2 [5485,-406230] [5485,406230]
5353776 2 [-135,-1701] [-135,1701]
5353785 2 [-164,-971] [-164,971]
5353794 2 [103,-2539] [103,2539]
5353797 2 [163,-3112] [163,3112]
5353801 4 [87,-2452] [87,2452] [9840,-976099] [9840,976099]
5353825 2 [2676,-138449] [2676,138449]
5353828 2 [-84,-2182] [-84,2182]
5353833 4 [2392,-117011] [2392,117011] [262,-4831] [262,4831]
5353839 2 [225,-4092] [225,4092]
5353846 2 [675,-17689] [675,17689]

5353856 2 [364,-7320] [364,7320]
5353857 2 [-81,-2196] [-81,2196]
5353864 2 [-30,-2308] [-30,2308]
5353867 2 [9,-2314] [9,2314]
5353868 2 [6062,-471986] [6062,471986]
5353873 6 [-138,-1651] [-138,1651] [-174,-293] [-174,293] [3228,-183415] [3228,183415]
5353876 2 [-51,-2285] [-51,2285]
5353885 2 [-169,-726] [-169,726]
5353887 2 [253,-4642] [253,4642]
5353889 2 [98,-2509] [98,2509]
5353896 4 [-170,-664] [-170,664] [22102,-3285848] [22102,3285848]
5353901 2 [1607,-64462] [1607,64462]
5353902 2 [-77,-2213] [-77,2213]
5353920 6 [-156,-1248] [-156,1248] [-39,-2301] [-39,2301] [276,-5136] [276,5136]
5353942 2 [603,-14987] [603,14987]
5353944 2 [430,-9212] [430,9212]
5353985 2 [-166,-883] [-166,883]
5354000 2 [-40,-2300] [-40,2300]
5354009 12 [-122,-1881] [-122,1881] [-92,-2139] [-92,2139] [115,-2622] [115,2622] [18170,-2449247] [18170,2449247] [368,-7429] [368,7429] [506,-11615] [506,11615]
5354020 2 [704,-18822] [704,18822]
5354028 6 [-123,-1869] [-123,1869] [-162,-1050] [-162,1050] [726,-19698] [726,19698]
5354035 2 [81,-2426] [81,2426]
5354046 2 [-93,-2133] [-93,2133]
5354048 2 [91016,-27458488] [91016,27458488]
5354054 2 [43,-2331] [43,2331]
5354065 10 [-16,-2313] [-16,2313] [-76,-2217] [-76,2217] [246,-4499] [246,4499] [2916,-157481] [2916,157481] [446,-9699] [446,9699]
5354067 2 [-107,-2032] [-107,2032]
5354076 2 [-38,-2302] [-38,2302]
5354084 6 [4568,-308746] [4568,308746] [8,-2314] [8,2314] [80,-2422] [80,2422]
5354100 2 [765,-21285] [765,21285]
5354117 2 [-173,-420] [-173,420]
5354121 2 [67,-2378] [67,2378]
5354124 2 [85,-2443] [85,2443]
5354159 2 [1073,-35224] [1073,35224]
5354161 2 [2832,-150727] [2832,150727]
5354177 2 [7934,-706709] [7934,706709]
5354182 2 [107,-2565] [107,2565]
5354189 6 [203,-3704] [203,3704] [34183,-6319974] [34183,6319974] [71,-2390] [71,2390]
5354193 2 [-134,-1717] [-134,1717]
5354205 2 [151,-2966] [151,2966]
5354209 2 [156,-3025] [156,3025]
5354217 2 [2038,-92033] [2038,92033]
5354219 2 [425,-9062] [425,9062]
5354225 2 [3580,-214215] [3580,214215]
5354233 4 [-78,-2209] [-78,2209] [396,-8213] [396,8213]
5354236 2 [-171,-595] [-171,595]
5354244 2 [1920,-84162] [1920,84162]
5354252 2 [358,-7158] [358,7158]
5354253 4 [1867,-80704] [1867,80704] [7,-2314] [7,2314]
5354261 2 [2479,-123450] [2479,123450]
5354267 4 [-67,-2248] [-67,2248] [1049,-34054] [1049,34054]
5354273 2 [32,-2321] [32,2321]
5354289 2 [2760,-145017] [2760,145017]
5354294 2 [155,-3013] [155,3013]
5354312 2 [17,-2315] [17,2315]
5354320 2 [36,-2324] [36,2324]
5354322 2 [-41,-2299] [-41,2299]
5354328 2 [238,-4340] [238,4340]
5354329 2 [210,-3823] [210,3823]
5354345 2 [236,-4301] [236,4301]
5354370 2 [-129,-1791] [-129,1791]
5354380 2 [6,-2314] [6,2314]
5354392 4 [-102,-2072] [-102,2072] [-87,-2167] [-87,2167]

5354445 2 [199,-3638] [199,3638]
5354457 2 [-68,-2245] [-68,2245]
5354460 2 [-174,-294] [-174,294]
5354462 2 [-37,-2303] [-37,2303]
5354468 2 [19597,-2743371] [19597,2743371]
5354471 2 [5,-2314] [5,2314]
5354488 2 [1458,-55720] [1458,55720]
5354497 4 [-66,-2251] [-66,2251] [758,-20997] [758,20997]
5354504 2 [130,-2748] [130,2748]
5354505 4 [-144,-1539] [-144,1539] [166,-3151] [166,3151]
5354532 2 [4,-2314] [4,2314]
5354540 4 [738694,-634887618] [738694,634887618] [934,-28638] [934,28638]
5354545 2 [-24,-2311] [-24,2311]
5354560 4 [144,-2888] [144,2888] [1836,-78704] [1836,78704]
5354561 2 [530,-12419] [530,12419]
5354568 4 [-114,-1968] [-114,1968] [126,-2712] [126,2712]
5354569 4 [1170,-40087] [1170,40087] [3,-2314] [3,2314]
5354578 2 [1263,-44945] [1263,44945]
5354585 2 [94,-2487] [94,2487]
5354588 2 [2,-2314] [2,2314]
5354590 2 [579,-14123] [579,14123]
5354595 6 [1,-2314] [1,2314] [14313921,-54154920666] [14313921,54154920666] [21,-2316] [21,2316]
5354596 6 [-91,-2145] [-91,2145] [0,-2314] [0,2314] [2492,-124422] [2492,124422]
5354597 2 [-1,-2314] [-1,2314]
5354604 4 [-155,-1277] [-155,1277] [-2,-2314] [-2,2314]
5354605 2 [-21,-2312] [-21,2312]
5354614 2 [1971,-87535] [1971,87535]
5354623 2 [-3,-2314] [-3,2314]
5354624 2 [188,-3464] [188,3464]
5354631 2 [2917,-157562] [2917,157562]
5354639 2 [-115,-1958] [-115,1958]
5354649 2 [-150,-1407] [-150,1407]
5354660 4 [-4,-2314] [-4,2314] [20501,-2935369] [20501,2935369]
5354665 2 [24,-2317] [24,2317]
5354673 2 [76,-2407] [76,2407]
5354681 4 [-136,-1685] [-136,1685] [164,-3125] [164,3125]
5354688 4 [-143,-1559] [-143,1559] [-167,-835] [-167,835]
5354692 2 [-48,-2290] [-48,2290]
5354704 4 [-172,-516] [-172,516] [7740,-680948] [7740,680948]
5354713 2 [-94,-2127] [-94,2127]
5354716 2 [-75,-2221] [-75,2221]
5354721 10 [-168,-783] [-168,783] [-5,-2314] [-5,2314] [1452,-55377] [1452,55377] [3490,-206189] [3490,206189] [534,-12555] [534,12555]
5354729 6 [-130,-1777] [-130,1777] [503,-11516] [503,11516] [68,-2381] [68,2381]
5354737 2 [354,-7051] [354,7051]
5354756 6 [-83,-2187] [-83,2187] [64,-2370] [64,2370] [980,-30766] [980,30766]
5354764 2 [390,-8042] [390,8042]
5354769 2 [70,-2387] [70,2387]
5354776 2 [74,-2400] [74,2400]
5354785 2 [59,-2358] [59,2358]
5354788 2 [192,-3526] [192,3526]
5354812 4 [-6,-2314] [-6,2314] [42,-2330] [42,2330]
5354825 2 [9704,-955933] [9704,955933]
5354832 2 [148,-2932] [148,2932]
5354839 2 [53,-2346] [53,2346]
5354850 2 [-161,-1087] [-161,1087]
5354881 4 [102,-2533] [102,2533] [1530,-59891] [1530,59891]
5354882 2 [-17,-2313] [-17,2313]
5354884 4 [-160,-1122] [-160,1122] [600,-14878] [600,14878]
5354889 2 [46,-2335] [46,2335]
5354891 2 [-163,-1012] [-163,1012]
5354892 2 [-42,-2298] [-42,2298]
5354897 2 [62,-2365] [62,2365]
5354900 2 [229,-4167] [229,4167]

5354913 2 [24136,-3749713] [24136,3749713]
5354916 2 [61405,-15216179] [61405,15216179]
5354919 4 [165,-3138] [165,3138] [534405,-390666138] [534405,390666138]
5354926 2 [99,-2515] [99,2515]
5354939 2 [-7,-2314] [-7,2314]
5354947 2 [69,-2384] [69,2384]
5354958 2 [-173,-421] [-173,421]
5354960 2 [5249,-380297] [5249,380297]
5354965 2 [1071,-35126] [1071,35126]
5354968 2 [1041,-33667] [1041,33667]
5354972 4 [-62,-2262] [-62,2262] [37,-2325] [37,2325]
5354977 2 [1272,-45425] [1272,45425]
5354987 2 [317,-6100] [317,6100]
5355001 2 [755,-20874] [755,20874]
5355003 2 [5977,-462094] [5977,462094]
5355008 2 [232,-4224] [232,4224]
5355010 2 [-121,-1893] [-121,1893]
5355016 2 [1410,-52996] [1410,52996]
5355017 2 [-32,-2307] [-32,2307]
5355036 2 [-110,-2006] [-110,2006]
5355044 2 [461,-10165] [461,10165]
5355049 2 [-174,-295] [-174,295]
5355064 2 [-79,-2205] [-79,2205]
5355068 2 [4322,-284146] [4322,284146]
5355072 8 [-36,-2304] [-36,2304] [-72,-2232] [-72,2232] [112,-2600] [112,2600] [15984,-2020824] [15984,2020824]
5355073 6 [-124,-1857] [-124,1857] [-69,-2242] [-69,2242] [242,-4419] [242,4419]
5355079 2 [105,-2552] [105,2552]
5355080 2 [334,-6528] [334,6528]
5355098 2 [589607,-452734871] [589607,452734871]
5355099 4 [-147,-1476] [-147,1476] [505,-11582] [505,11582]
5355105 2 [214,-3893] [214,3893]
5355108 2 [-8,-2314] [-8,2314]
5355127 2 [35993,-6828528] [35993,6828528]
5355129 2 [16,-2315] [16,2315]
5355135 2 [-99,-2094] [-99,2094]
5355141 2 [-65,-2254] [-65,2254]
5355150 2 [1051,-34151] [1051,34151]
5355166 2 [-165,-929] [-165,929]
5355177 2 [-128,-1805] [-128,1805]
5355185 2 [-46,-2293] [-46,2293]
5355192 2 [88498,-26326928] [88498,26326928]
5355196 2 [1002,-31802] [1002,31802]
5355212 4 [1133,-38207] [1133,38207] [374,-7594] [374,7594]
5355215 2 [269,-4982] [269,4982]
5355225 2 [-170,-665] [-170,665]
5355254 2 [-109,-2015] [-109,2015]
5355262 2 [4299,-281881] [4299,281881]
5355268 2 [96,-2498] [96,2498]
5355280 2 [7296,-623204] [7296,623204]
5355281 2 [50,-2341] [50,2341]
5355289 6 [-154,-1305] [-154,1305] [-60,-2267] [-60,2267] [1658,-67551] [1658,67551]
5355297 2 [3387,-197130] [3387,197130]
5355308 2 [182,-3374] [182,3374]
5355313 2 [171,-3218] [171,3218]
5355316 2 [245,-4479] [245,4479]
5355320 2 [41,-2329] [41,2329]
5355325 2 [-9,-2314] [-9,2314]
5355337 2 [504,-11549] [504,11549]
5355338 2 [-169,-727] [-169,727]
5355351 2 [249,-4560] [249,4560]
5355352 2 [474,-10576] [474,10576]
5355358 2 [291,-5477] [291,5477]
5355359 4 [481,-10800] [481,10800] [913,-27684] [913,27684]

5355369 2 [-50,-2287] [-50,2287]
5355377 4 [1072,-35175] [1072,35175] [88,-2457] [88,2457]
5355378 2 [1863,-80445] [1863,80445]
5355381 2 [-113,-1978] [-113,1978]
5355393 2 [-98,-2101] [-98,2101]
5355400 2 [30,-2320] [30,2320]
5355404 2 [38,-2326] [38,2326]
5355427 2 [-171,-596] [-171,596]
5355428 2 [101,-2527] [101,2527]
5355432 2 [129,-2739] [129,2739]
5355441 2 [100,-2521] [100,2521]
5355456 2 [-140,-1616] [-140,1616]
5355458 2 [127,-2721] [127,2721]
5355471 2 [1357,-50042] [1357,50042]
5355472 8 [-132,-1748] [-132,1748] [108,-2572] [108,2572] [348,-6892] [348,6892] [428604,-280597844] [428604,280597844]
5355489 2 [1150,-39067] [1150,39067]
5355498 2 [1831,-78383] [1831,78383]
5355513 2 [696,-18507] [696,18507]
5355532 2 [582,-14230] [582,14230]
5355535 2 [429,-9182] [429,9182]
5355548 2 [26,-2318] [26,2318]
5355569 2 [-100,-2087] [-100,2087]
5355575 2 [-139,-1634] [-139,1634]
5355576 2 [145,-2899] [145,2899]
5355583 2 [573,-13910] [573,13910]
5355584 4 [40,-2328] [40,2328] [400,-8328] [400,8328]
5355596 4 [-10,-2314] [-10,2314] [230,-4186] [230,4186]
5355600 2 [-116,-1948] [-116,1948]
5355610 2 [39,-2327] [39,2327]
5355624 2 [58,-2356] [58,2356]
5355634 2 [231,-4205] [231,4205]
5355640 16 [-111,-1997] [-111,1997] [-151,-1383] [-151,1383] [-174,-296] [-174,296] [1014,-32372] [1014,32372] [201,-3671] [201,3671] [2969,-161793] [2969,161793] [54,-2348] [54,2348] [5654,-425148] [5654,425148]
5355652 2 [48,-2338] [48,2338]
5355656 2 [-158,-1188] [-158,1188]
5355659 2 [-55,-2278] [-55,2278]
5355672 2 [169,-3191] [169,3191]
5355688 2 [426,-9092] [426,9092]
5355689 2 [338,-6631] [338,6631]
5355692 2 [134,-2786] [134,2786]
5355694 2 [1163,-39729] [1163,39729]
5355699 2 [2725,-142268] [2725,142268]
5355702 2 [363,-7293] [363,7293]
5355710 2 [-149,-1431] [-149,1431]
5355716 6 [-43,-2297] [-43,2297] [-88,-2162] [-88,2162] [140,-2846] [140,2846]
5355718 2 [147,-2921] [147,2921]
5355728 4 [-164,-972] [-164,972] [641,-16393] [641,16393]
5355737 2 [-172,-517] [-172,517]
5355747 2 [33,-2322] [33,2322]
5355748 2 [128,-2730] [128,2730]
5355751 2 [549,-13070] [549,13070]
5355752 2 [-166,-884] [-166,884]
5355777 4 [1738,-72493] [1738,72493] [814,-23339] [814,23339]
5355783 2 [-27,-2310] [-27,2310]
5355785 2 [344,-6787] [344,6787]
5355792 2 [-56,-2276] [-56,2276]
5355793 2 [266,-4917] [266,4917]
5355796 2 [285,-5339] [285,5339]
5355801 18 [-153,-1332] [-153,1332] [-173,-422] [-173,422] [-18,-2313] [-18,2313] [-90,-2151] [-90,2151] [1224,-42885] [1224,42885] [3952,-248453] [3952,248453] [412,-8677] [412,8677] [44532,-9397413] [44532,9397413] [900,-27099] [900,27099]
5355809 2 [28,-2319] [28,2319]
5355814 2 [243,-4439] [243,4439]
5355836 2 [122,-2678] [122,2678]

5355843 2 [757,-20956] [757,20956]
5355849 2 [-74,-2225] [-74,2225]
5355850 2 [15,-2315] [15,2315]
5355854 2 [-157,-1219] [-157,1219]
5355856 2 [20,-2316] [20,2316]
5355864 2 [-54,-2280] [-54,2280]
5355868 2 [1122,-37654] [1122,37654]
5355870 2 [-29,-2309] [-29,2309]
5355897 2 [244,-4459] [244,4459]
5355900 2 [-35,-2305] [-35,2305]
5355907 2 [609,-15206] [609,15206]
5355908 2 [-148,-1454] [-148,1454]
5355918 2 [531,-12453] [531,12453]
5355926 2 [-133,-1733] [-133,1733]
5355927 2 [-11,-2314] [-11,2314]
5355940 2 [684,-18038] [684,18038]
5355945 2 [519,-12048] [519,12048]
5355946 2 [359,-7185] [359,7185]
5355948 2 [517,-11981] [517,11981]
5355950 2 [251,-4601] [251,4601]
5355964 2 [146,-2910] [146,2910]
5355967 2 [93,-2482] [93,2482]
5355972 2 [-152,-1358] [-152,1358]
5355986 2 [-145,-1519] [-145,1519]
5355992 2 [-22,-2312] [-22,2312]
5355999 2 [1725,-71682] [1725,71682]
5356004 4 [116,-2630] [116,2630] [533,-12521] [533,12521]
5356009 6 [1283,-46014] [1283,46014] [14090,-1672503] [14090,1672503] [756,-20915] [756,20915]
5356015 2 [-159,-1156] [-159,1156]
5356016 2 [-95,-2121] [-95,2121]
5356017 2 [84,-2439] [84,2439]
5356018 2 [111,-2593] [111,2593]
5356025 10 [190,-3495] [190,3495] [2035,-91830] [2035,91830] [6170,-484655] [6170,484655] [820,-23595] [820,23595] [839,-24412] [839,24412]
5356026 2 [-105,-2049] [-105,2049]
5356036 4 [1157,-39423] [1157,39423] [212,-3858] [212,3858]
5356043 2 [301,-5712] [301,5712]
5356073 2 [566,-13663] [566,13663]
5356078 2 [771,-21533] [771,21533]
5356080 2 [2089,-95507] [2089,95507]
5356097 2 [7663,-670812] [7663,670812]
5356100 2 [4880,-340910] [4880,340910]
5356104 2 [178,-3316] [178,3316]
5356113 2 [-104,-2057] [-104,2057]
5356121 4 [-70,-2239] [-70,2239] [275,-5114] [275,5114]
5356123 2 [57,-2354] [57,2354]
5356125 2 [55,-2350] [55,2350]
5356129 2 [-162,-1051] [-162,1051]
5356132 2 [264,-4874] [264,4874]
5356140 2 [-146,-1498] [-146,1498]
5356142 2 [443,-9607] [443,9607]
5356162 2 [1367,-50595] [1367,50595]
5356165 2 [159,-3062] [159,3062]
5356169 2 [19811,-2788430] [19811,2788430]
5356177 2 [204,-3721] [204,3721]
5356193 2 [-64,-2257] [-64,2257]
5356212 2 [109,-2579] [109,2579]
5356215 2 [-119,-1916] [-119,1916]
5356232 2 [-82,-2192] [-82,2192]
5356233 2 [-174,-297] [-174,297]
5356248 2 [1081,-35617] [1081,35617]
5356260 4 [-131,-1763] [-131,1763] [1416,-53334] [1416,53334]
5356269 2 [-57,-2274] [-57,2274]
5356288 18 [-108,-2024] [-108,2024] [-168,-784] [-168,784] [161,-3087] [161,3087] [308,-5880] [308,5880] [3252,-185464] [3252,185464] [408,-8560] [408,8560] [497,-11319] [497,11319]

[56,-2352] [56,2352] [7476,-646408] [7476,646408]
5356296 2 [2545,-128411] [2545,128411]
5356307 2 [209,-3806] [209,3806]
5356321 4 [132,-2767] [132,2767] [222,-4037] [222,4037]
5356322 2 [23,-2317] [23,2317]
5356324 2 [-12,-2314] [-12,2314]
5356337 4 [-97,-2108] [-97,2108] [20739467,-94448787370] [20739467,94448787370]
5356346 2 [-25,-2311] [-25,2311]
5356349 2 [635,-16168] [635,16168]
5356352 2 [428,-9152] [428,9152]
5356353 2 [556,-13313] [556,13313]
5356359 2 [-167,-836] [-167,836]
5356361 2 [-118,-1927] [-118,1927]
5356369 2 [938,-28821] [938,28821]
5356388 2 [77,-2411] [77,2411]
5356396 2 [110,-2586] [110,2586]
5356398 2 [187,-3449] [187,3449]
5356401 16 [-53,-2282] [-53,2282] [-80,-2201] [-80,2201] [124,-2695] [124,2695] [142,-2867] [142,2867] [427,-9122] [427,9122] [532,-12487] [532,12487] [95215,-29380424] [95215,29380424]
5356414 2 [3371,-195735] [3371,195735]
5356417 2 [-156,-1249] [-156,1249]
5356431 4 [45,-2334] [45,2334] [717,-19338] [717,19338]
5356448 2 [4153,-267645] [4153,267645]
5356459 2 [845,-24672] [845,24672]
5356475 2 [89,-2462] [89,2462]
5356476 2 [330,-6426] [330,6426]
5356477 2 [2283,-109108] [2283,109108]
5356481 2 [14,-2315] [14,2315]
5356492 2 [198,-3622] [198,3622]
5356504 2 [65,-2373] [65,2373]
5356505 2 [254,-4663] [254,4663]
5356519 2 [261,-4810] [261,4810]
5356529 2 [-142,-1579] [-142,1579]
5356554 2 [3823,-236389] [3823,236389]
5356556 2 [-170,-666] [-170,666]
5356585 2 [386,-7929] [386,7929]
5356592 2 [73,-2397] [73,2397]
5356600 2 [-126,-1832] [-126,1832]
5356620 2 [-171,-597] [-171,597]
5356621 2 [5607,-419858] [5607,419858]
5356646 2 [-173,-423] [-173,423]
5356648 2 [86,-2448] [86,2448]
5356655 2 [-31,-2308] [-31,2308]
5356676 2 [152,-2978] [152,2978]
5356681 2 [114,-2615] [114,2615]
5356697 2 [-106,-2041] [-106,2041]
5356701 2 [-101,-2080] [-101,2080]
5356707 2 [193,-3542] [193,3542]
5356717 2 [327,-6350] [327,6350]
5356725 2 [8515,-785740] [8515,785740]
5356752 2 [748,-20588] [748,20588]
5356772 2 [-172,-518] [-172,518]
5356788 2 [61,-2363] [61,2363]
5356793 4 [-13,-2314] [-13,2314] [-169,-728] [-169,728]
5356800 2 [-44,-2296] [-44,2296]
5356825 2 [-141,-1598] [-141,1598]
5356828 6 [-174,-298] [-174,298] [-19,-2313] [-19,2313] [362,-7266] [362,7266]
5356834 4 [183,-3389] [183,3389] [407775,-260393953] [407775,260393953]
5356841 2 [92,-2477] [92,2477]
5356849 2 [8910,-841043] [8910,841043]
5356873 2 [378,-7705] [378,7705]
5356914 2 [-137,-1669] [-137,1669]
5356916 2 [-163,-1013] [-163,1013]

5356934 4 [19603,-2744631] [19603,2744631] [595,-14697] [595,14697]
5356940 2 [-34,-2306] [-34,2306]
5356944 4 [360,-7212] [360,7212] [808,-23084] [808,23084]
5356952 2 [-103,-2065] [-103,2065]
5356984 2 [690,-18272] [690,18272]
5356997 2 [19,-2316] [19,2316]
5356998 2 [51,-2343] [51,2343]
5357016 2 [270,-5004] [270,5004]
5357025 20 [-120,-1905] [-120,1905] [-161,-1088] [-161,1088] [-165,-930] [-165,930] [150,-2955] [150,2955] [180,-3345] [180,3345] [294,-5547] [294,5547] [34,-2323] [34,2323]
[4254,-277467] [4254,277467] [43770,-9157245] [43770,9157245] [5610,-420195] [5610,420195]
5357028 2 [13,-2315] [13,2315]
5357057 2 [494,-11221] [494,11221]
5357072 2 [-112,-1988] [-112,1988]
5357081 2 [7502,-649783] [7502,649783]
5357087 2 [-47,-2292] [-47,2292]
5357089 2 [90,-2467] [90,2467]
5357096 2 [-58,-2272] [-58,2272]
5357100 2 [2125,-97985] [2125,97985]
5357116 2 [290,-5454] [290,5454]
5357122 2 [23943,-3704827] [23943,3704827]
5357129 2 [-160,-1123] [-160,1123]
5357136 2 [2740,-143444] [2740,143444]
5357144 2 [-127,-1819] [-127,1819]
5357145 2 [226,-4111] [226,4111]
5357150 2 [-125,-1845] [-125,1845]
5357159 2 [-155,-1278] [-155,1278]
5357161 6 [1104,-36755] [1104,36755] [1700,-70131] [1700,70131] [332,-6477] [332,6477]
5357170 2 [-49,-2289] [-49,2289]
5357176 2 [-138,-1652] [-138,1652]
5357179 2 [-135,-1702] [-135,1702]
5357185 2 [2811,-149054] [2811,149054]
5357193 2 [712,-19139] [712,19139]
5357206 2 [-61,-2265] [-61,2265]
5357213 2 [91,-2472] [91,2472]
5357240 2 [361,-7239] [361,7239]
5357241 2 [135,-2796] [135,2796]
5357250 2 [31,-2321] [31,2321]
5357252 2 [104,-2546] [104,2546]
5357256 2 [370,-7484] [370,7484]
5357264 2 [-52,-2284] [-52,2284]
5357277 2 [139,-2836] [139,2836]
5357278 2 [587,-14409] [587,14409]
5357289 2 [298,-5641] [298,5641]
5357318 2 [1187,-40961] [1187,40961]
5357339 2 [121,-2670] [121,2670]
5357340 2 [-14,-2314] [-14,2314]
5357341 2 [75,-2404] [75,2404]
5357343 2 [97,-2504] [97,2504]
5357352 2 [394,-8156] [394,8156]
5357376 2 [172,-3232] [172,3232]
5357377 2 [63,-2368] [63,2368]
5357388 2 [286,-5362] [286,5362]
5357416 2 [570,-13804] [570,13804]
5357425 2 [-174,-299] [-174,299]
5357430 2 [339,-6657] [339,6657]
5357431 2 [117,-2638] [117,2638]
5357438 2 [83,-2435] [83,2435]
5357454 2 [10843,-1129081] [10843,1129081]
5357457 2 [-117,-1938] [-117,1938]
5357458 2 [-73,-2229] [-73,2229]
5357464 2 [-150,-1408] [-150,1408]
5357465 2 [106,-2559] [106,2559]
5357473 2 [13128,-1504175] [13128,1504175]

5357493 2 [-173,-424] [-173,424]
5357497 2 [12,-2315] [12,2315]
5357499 2 [25,-2318] [25,2318]
5357500 2 [186,-3434] [186,3434]
5357504 2 [458225,-310183127] [458225,310183127]
5357511 2 [-23,-2312] [-23,2312]
5357513 2 [392,-8099] [392,8099]
5357514 2 [343,-6761] [343,6761]
5357519 2 [205,-3738] [205,3738]
5357521 2 [-166,-885] [-166,885]
5357522 2 [1799,-76339] [1799,76339]
5357546 2 [215,-3911] [215,3911]
5357583 2 [51661,-11742058] [51661,11742058]
5357584 2 [-144,-1540] [-144,1540]
5357588 2 [797,-22619] [797,22619]
5357607 4 [-71,-2236] [-71,2236] [457,-10040] [457,10040]
5357609 2 [208,-3789] [208,3789]
5357618 2 [-89,-2157] [-89,2157]
5357628 2 [-134,-1718] [-134,1718]
5357640 2 [274,-5092] [274,5092]
5357647 2 [-63,-2260] [-63,2260]
5357649 2 [235,-4282] [235,4282]
5357668 4 [1557,-61481] [1557,61481] [552,-13174] [552,13174]
5357670 2 [3499,-206987] [3499,206987]
5357673 8 [-164,-973] [-164,973] [282,-5271] [282,5271] [372,-7539] [372,7539] [78,-2415] [78,2415]
5357674 2 [95,-2493] [95,2493]
5357681 2 [239,-4360] [239,4360]
5357705 2 [44,-2333] [44,2333]
5357712 2 [184,-3404] [184,3404]
5357733 2 [3523,-209120] [3523,209120]
5357746 2 [47,-2337] [47,2337]
5357753 2 [467,-10354] [467,10354]
5357767 2 [-123,-1870] [-123,1870]
5357772 2 [-122,-1882] [-122,1882]
5357789 2 [475,-10608] [475,10608]
5357796 2 [352,-6998] [352,6998]
5357807 2 [-143,-1560] [-143,1560]
5357809 10 [-172,-519] [-172,519] [-85,-2178] [-85,2178] [1218,-42571] [1218,42571] [278,-5181] [278,5181] [7775,-685572] [7775,685572]
5357815 2 [-171,-598] [-171,598]
5357824 2 [480,-10768] [480,10768]
5357841 2 [22,-2317] [22,2317]
5357857 4 [-168,-785] [-168,785] [648,-16657] [648,16657]
5357863 2 [197,-3606] [197,3606]
5357872 2 [833,-24153] [833,24153]
5357880 2 [66,-2376] [66,2376]
5357886 2 [15475,-1925069] [15475,1925069]
5357889 2 [-170,-667] [-170,667]
5357894 4 [11,-2315] [11,2315] [39755,-7926613] [39755,7926613]
5357900 2 [-154,-1306] [-154,1306]
5357913 2 [1312,-47579] [1312,47579]
5357928 2 [826,-23852] [826,23852]
5357936 2 [185,-3419] [185,3419]
5357951 2 [49,-2340] [49,2340]
5357953 2 [-129,-1792] [-129,1792]
5357961 2 [-96,-2115] [-96,2115]
5357969 2 [-20,-2313] [-20,2313]
5357971 8 [-15,-2314] [-15,2314] [12977,-1478298] [12977,1478298] [177,-3302] [177,3302] [9809,-971490] [9809,971490]
5357978 2 [311,-5953] [311,5953]
5357980 2 [194,-3558] [194,3558]
5357985 4 [-86,-2173] [-86,2173] [1654,-67307] [1654,67307]
5357987 2 [1109,-37004] [1109,37004]
5357988 2 [72,-2394] [72,2394]
5357999 2 [545,-12932] [545,12932]

5358011 2 [29,-2320] [29,2320]
5358015 2 [17601,-2335104] [17601,2335104]
5358024 4 [-174,-300] [-174,300] [18,-2316] [18,2316]
5358025 2 [350,-6945] [350,6945]
5358032 2 [-167,-837] [-167,837]
5358033 2 [-158,-1189] [-158,1189]
5358052 16 [-136,-1686] [-136,1686] [-147,-1477] [-147,1477] [-28,-2310] [-28,2310] [1232469,-1368245431] [1232469,1368245431] [1533,-60067] [1533,60067] [168,-3178] [168,3178]
[224,-4074] [224,4074] [644,-16506] [644,16506]
5358078 2 [27,-2319] [27,2319]
5358080 2 [15044,-1845208] [15044,1845208]
5358088 2 [302,-5736] [302,5736]
5358091 2 [777,-21782] [777,21782]
5358101 2 [35,-2324] [35,2324]
5358104 2 [3358,-194604] [3358,194604]
5358132 4 [-107,-2033] [-107,2033] [17013,-2219073] [17013,2219073]
5358150 2 [-45,-2295] [-45,2295]
5358160 2 [1044,-33812] [1044,33812]
5358165 2 [271,-5026] [271,5026]
5358180 2 [136,-2806] [136,2806]
5358186 2 [-33,-2307] [-33,2307]
5358188 2 [158,-3050] [158,3050]
5358192 2 [289,-5431] [289,5431]
5358193 4 [-84,-2183] [-84,2183] [318,-6125] [318,6125]
5358198 2 [667,-17381] [667,17381]
5358204 2 [138,-2826] [138,2826]
5358209 4 [206,-3755] [206,3755] [788,-22241] [788,22241]
5358225 2 [10,-2315] [10,2315]
5358232 2 [-162,-1052] [-162,1052]
5358241 2 [207,-3772] [207,3772]
5358244 2 [120,-2662] [120,2662]
5358248 2 [401,-8357] [401,8357]
5358250 4 [-169,-729] [-169,729] [-81,-2197] [-81,2197]
5358277 2 [447,-9730] [447,9730]
5358279 2 [-59,-2270] [-59,2270]
5358283 2 [1257,-44626] [1257,44626]
5358284 4 [-130,-1778] [-130,1778] [118,-2646] [118,2646]
5358288 2 [-92,-2140] [-92,2140]
5358293 4 [-157,-1220] [-157,1220] [307,-5856] [307,5856]
5358297 2 [-26,-2311] [-26,2311]
5358313 2 [-93,-2134] [-93,2134]
5358321 2 [60,-2361] [60,2361]
5358322 2 [287,-5385] [287,5385]
5358323 2 [437,-9424] [437,9424]
5358328 2 [-159,-1157] [-159,1157]
5358329 2 [-77,-2214] [-77,2214]
5358342 2 [-173,-425] [-173,425]
5358364 2 [2205,-103567] [2205,103567]
5358385 2 [434,-9333] [434,9333]
5358393 2 [82,-2431] [82,2431]
5358404 2 [488,-11026] [488,11026]
5358407 2 [-151,-1384] [-151,1384]
5358417 2 [52,-2345] [52,2345]
5358447 2 [-51,-2286] [-51,2286]
5358466 2 [-153,-1333] [-153,1333]
5358472 2 [162,-3100] [162,3100]
5358473 2 [131,-2758] [131,2758]
5358475 2 [605,-15060] [605,15060]
5358481 4 [-30,-2309] [-30,2309] [255,-4684] [255,4684]
5358483 2 [273,-5070] [273,5070]
5358489 2 [340,-6683] [340,6683]
5358491 2 [125,-2704] [125,2704]
5358496 2 [9,-2315] [9,2315]
5358498 2 [1951,-86207] [1951,86207]

5358500 6 [-76,-2218] [-76,2218] [221,-4019] [221,4019] [296,-5594] [296,5594]
5358503 2 [137,-2816] [137,2816]
5358505 2 [-114,-1969] [-114,1969]
5358521 2 [260,-4789] [260,4789]
5358522 2 [79,-2419] [79,2419]
5358523 4 [-39,-2302] [-39,2302] [153,-2990] [153,2990]
5358526 2 [699,-18625] [699,18625]
5358536 2 [4385,-290381] [4385,290381]
5358537 6 [-102,-2073] [-102,2073] [3342,-193215] [3342,193215] [342,-6735] [342,6735]
5358556 4 [-115,-1959] [-115,1959] [15362,-1904022] [15362,1904022]
5358557 2 [119,-2654] [119,2654]
5358564 2 [196,-3590] [196,3590]
5358573 2 [-149,-1432] [-149,1432]
5358586 2 [2295,-109969] [2295,109969]
5358592 2 [288,-5408] [288,5408]
5358601 6 [-40,-2301] [-40,2301] [195,-3574] [195,3574] [470,-10449] [470,10449]
5358608 2 [248,-4540] [248,4540]
5358625 2 [-174,-301] [-174,301]
5358652 2 [-78,-2210] [-78,2210]
5358656 2 [272,-5048] [272,5048]
5358662 2 [1963,-87003] [1963,87003]
5358671 2 [577,-14052] [577,14052]
5358677 2 [143,-2878] [143,2878]
5358678 2 [547,-13001] [547,13001]
5358681 2 [-38,-2303] [-38,2303]
5358684 2 [418,-8854] [418,8854]
5358689 6 [-140,-1617] [-140,1617] [-152,-1359] [-152,1359] [61796,-15361745] [61796,15361745]
5358692 2 [-16,-2314] [-16,2314]
5358700 2 [15309,-1894177] [15309,1894177]
5358706 2 [87,-2453] [87,2453]
5358713 2 [8,-2315] [8,2315]
5358717 2 [43,-2332] [43,2332]
5358726 2 [315,-6051] [315,6051]
5358727 2 [-87,-2168] [-87,2168]
5358741 2 [367,-7402] [367,7402]
5358764 2 [-67,-2249] [-67,2249]
5358767 2 [113,-2608] [113,2608]
5358769 2 [660,-17113] [660,17113]
5358788 8 [-124,-1858] [-124,1858] [-128,-1806] [-128,1806] [421,-8943] [421,8943] [839308,-768921570] [839308,768921570]
5358797 2 [-121,-1894] [-121,1894]
5358799 2 [173,-3246] [173,3246]
5358804 2 [685,-18077] [685,18077]
5358817 2 [-148,-1455] [-148,1455]
5358818 2 [407,-8531] [407,8531]
5358839 2 [725,-19658] [725,19658]
5358844 4 [-139,-1635] [-139,1635] [8850,-832562] [8850,832562]
5358848 2 [-172,-520] [-172,520]
5358860 2 [341,-6709] [341,6709]
5358862 2 [30203,-5248983] [30203,5248983]
5358873 4 [103,-2540] [103,2540] [3652,-220709] [3652,220709]
5358878 2 [67,-2379] [67,2379]
5358882 2 [7,-2315] [7,2315]
5358886 2 [-165,-931] [-165,931]
5358887 2 [-91,-2146] [-91,2146]
5358888 4 [3126,-174792] [3126,174792] [81,-2427] [81,2427]
5358895 2 [1581,-62906] [1581,62906]
5358908 2 [98,-2510] [98,2510]
5358916 6 [-156,-1250] [-156,1250] [32,-2322] [32,2322] [485,-10929] [485,10929]
5358921 2 [-41,-2300] [-41,2300]
5358928 2 [612,-15316] [612,15316]
5358929 2 [80,-2423] [80,2423]
5358936 2 [202,-3688] [202,3688]
5358943 4 [-163,-1014] [-163,1014] [17,-2316] [17,2316]

5358948 2 [-68,-2246] [-68,2246]
5358968 2 [-94,-2128] [-94,2128]
5358969 4 [-132,-1749] [-132,1749] [36,-2325] [36,2325]
5358970 2 [71,-2391] [71,2391]
5358986 2 [575,-13981] [575,13981]
5358988 2 [237,-4321] [237,4321]
5359000 2 [-66,-2252] [-66,2252]
5359004 2 [1885,-81873] [1885,81873]
5359009 2 [6,-2315] [6,2315]
5359011 2 [85,-2444] [85,2444]
5359012 4 [-171,-599] [-171,599] [1917,-83965] [1917,83965]
5359025 8 [-145,-1520] [-145,1520] [170,-3205] [170,3205] [17600,-2334905] [17600,2334905] [200,-3655] [200,3655]
5359049 2 [-110,-2007] [-110,2007]
5359056 2 [964,-30020] [964,30020]
5359064 2 [2030,-91492] [2030,91492]
5359069 2 [-37,-2304] [-37,2304]
5359076 2 [280,-5226] [280,5226]
5359092 2 [133,-2777] [133,2777]
5359100 2 [5,-2315] [5,2315]
5359102 2 [123,-2687] [123,2687]
5359130 2 [511,-11781] [511,11781]
5359131 4 [-83,-2188] [-83,2188] [189,-3480] [189,3480]
5359137 4 [-146,-1499] [-146,1499] [463,-10228] [463,10228]
5359146 2 [607,-15133] [607,15133]
5359159 2 [-75,-2222] [-75,2222]
5359161 2 [4,-2315] [4,2315]
5359168 6 [-24,-2312] [-24,2312] [176,-3288] [176,3288] [632,-16056] [632,16056]
5359176 2 [385,-7901] [385,7901]
5359187 2 [149,-2944] [149,2944]
5359193 2 [-173,-426] [-173,426]
5359198 2 [3,-2315] [3,2315]
5359202 2 [-161,-1089] [-161,1089]
5359209 2 [355,-7078] [355,7078]
5359217 2 [2,-2315] [2,2315]
5359224 4 [-170,-668] [-170,668] [1,-2315] [1,2315]
5359225 2 [0,-2315] [0,2315]
5359226 2 [-1,-2315] [-1,2315]
5359228 10 [-174,-302] [-174,302] [106026,-34523798] [106026,34523798] [141,-2857] [141,2857] [21,-2317] [21,2317] [3738,-228550] [3738,228550]
5359230 2 [-21,-2313] [-21,2313]
5359233 2 [-2,-2315] [-2,2315]
5359250 2 [191,-3511] [191,3511]
5359252 2 [-3,-2315] [-3,2315]
5359254 2 [115,-2623] [115,2623]
5359273 2 [-48,-2291] [-48,2291]
5359285 2 [-109,-2016] [-109,2016]
5359289 2 [-4,-2315] [-4,2315]
5359292 4 [-166,-886] [-166,886] [802,-22830] [802,22830]
5359297 2 [1092204,-1141446719] [1092204,1141446719]
5359300 2 [24,-2318] [24,2318]
5359313 2 [107,-2566] [107,2566]
5359324 2 [-99,-2095] [-99,2095]
5359338 2 [-113,-1979] [-113,1979]
5359345 2 [216,-3929] [216,3929]
5359350 8 [-5,-2315] [-5,2315] [211,-3841] [211,3841] [379,-7733] [379,7733] [9115,-870235] [9115,870235]
5359368 2 [2626,-134588] [2626,134588]
5359375 3 [-175,0] [525,-12250] [525,12250]
5359376 6 [-160,-1124] [-160,1124] [-175,-1] [-175,1] [5960,-460124] [5960,460124]
5359379 2 [-175,-2] [-175,2]
5359384 4 [-175,-3] [-175,3] [1193,-41271] [1193,41271]
5359391 2 [-175,-4] [-175,4]
5359393 2 [-133,-1734] [-133,1734]
5359400 2 [-175,-5] [-175,5]
5359406 2 [2315,-111409] [2315,111409]

5359411 2 [-175,-6] [-175,6]
5359424 4 [-175,-7] [-175,7] [476,-10640] [476,10640]
5359428 2 [-168,-786] [-168,786]
5359438 2 [851,-24933] [851,24933]
5359439 2 [-175,-8] [-175,8]
5359441 4 [-6,-2315] [-6,2315] [4590,-310979] [4590,310979]
5359456 2 [-175,-9] [-175,9]
5359457 2 [479,-10736] [479,10736]
5359465 2 [3550919,-6691309968] [3550919,6691309968]
5359473 6 [303,-5760] [303,5760] [42,-2331] [42,2331] [616,-15463] [616,15463]
5359475 4 [-175,-10] [-175,10] [-79,-2206] [-79,2206]
5359481 2 [10430,-1065191] [10430,1065191]
5359488 2 [76,-2408] [76,2408]
5359489 2 [-42,-2299] [-42,2299]
5359492 2 [68,-2382] [68,2382]
5359496 2 [-175,-11] [-175,11]
5359497 10 [-116,-1949] [-116,1949] [-62,-2263] [-62,2263] [6262,-495535] [6262,495535] [628,-15907] [628,15907] [64,-2371] [64,2371]
5359502 2 [59,-2359] [59,2359]
5359505 2 [1904,-83113] [1904,83113]
5359509 2 [-17,-2314] [-17,2314]
5359519 4 [-175,-12] [-175,12] [861,-25370] [861,25370]
5359520 2 [689,-18233] [689,18233]
5359532 2 [53,-2347] [53,2347]
5359537 4 [-72,-2233] [-72,2233] [1338,-48997] [1338,48997]
5359541 2 [335,-6554] [335,6554]
5359544 6 [-175,-13] [-175,13] [3433,-201159] [3433,201159] [70,-2388] [70,2388]
5359551 2 [157,-3038] [157,3038]
5359558 4 [-69,-2243] [-69,2243] [267,-4939] [267,4939]
5359560 4 [46,-2336] [46,2336] [94,-2488] [94,2488]
5359564 2 [1278,-45746] [1278,45746]
5359568 2 [-7,-2315] [-7,2315]
5359571 4 [-175,-14] [-175,14] [709,-19020] [709,19020]
5359576 2 [174,-3260] [174,3260]
5359577 2 [74,-2401] [74,2401]
5359593 2 [1318,-47905] [1318,47905]
5359596 2 [-98,-2102] [-98,2102]
5359600 2 [-175,-15] [-175,15]
5359608 2 [306,-5832] [306,5832]
5359620 2 [-164,-974] [-164,974]
5359623 2 [37,-2326] [37,2326]
5359625 4 [160,-3075] [160,3075] [5416,-398589] [5416,398589]
5359628 2 [62,-2366] [62,2366]
5359631 2 [-175,-16] [-175,16]
5359632 2 [-32,-2308] [-32,2308]
5359635 2 [-111,-1998] [-111,1998]
5359649 2 [326,-6325] [326,6325]
5359650 2 [-65,-2255] [-65,2255]
5359657 2 [1098,-36457] [1098,36457]
5359664 2 [-175,-17] [-175,17]
5359681 2 [-36,-2305] [-36,2305]
5359688 2 [-142,-1580] [-142,1580]
5359699 2 [-175,-18] [-175,18]
5359701 2 [175,-3274] [175,3274]
5359707 8 [-167,-838] [-167,838] [1657,-67490] [1657,67490] [2557,-129320] [2557,129320] [313,-6002] [313,6002]
5359709 2 [-169,-730] [-169,730]
5359711 2 [9405,-912094] [9405,912094]
5359716 4 [-155,-1279] [-155,1279] [69,-2385] [69,2385]
5359736 2 [-175,-19] [-175,19]
5359737 2 [-8,-2315] [-8,2315]
5359740 4 [154,-3002] [154,3002] [874,-25942] [874,25942]
5359744 2 [-100,-2088] [-100,2088]
5359752 2 [414,-8736] [414,8736]
5359760 2 [16,-2316] [16,2316]

5359762 2 [167,-3165] [167,3165]
5359772 2 [-46,-2294] [-46,2294]
5359775 2 [-175,-20] [-175,20]
5359779 2 [213,-3876] [213,3876]
5359787 2 [-131,-1764] [-131,1764]
5359791 2 [397,-8242] [397,8242]
5359798 2 [12827,-1452741] [12827,1452741]
5359809 4 [256,-4705] [256,4705] [439156,-291023615] [439156,291023615]
5359812 2 [664,-17266] [664,17266]
5359816 2 [-175,-21] [-175,21]
5359817 2 [227,-4130] [227,4130]
5359821 2 [22459,-3365780] [22459,3365780]
5359824 4 [-60,-2268] [-60,2268] [52428,-12004524] [52428,12004524]
5359833 2 [-174,-303] [-174,303]
5359845 2 [259,-4768] [259,4768]
5359848 2 [742,-20344] [742,20344]
5359859 4 [-175,-22] [-175,22] [181,-3360] [181,3360]
5359875 2 [237889,-116027662] [237889,116027662]
5359876 2 [252,-4622] [252,4622]
5359889 2 [-172,-521] [-172,521]
5359896 2 [2809,-148895] [2809,148895]
5359904 2 [-175,-23] [-175,23]
5359944 2 [-50,-2288] [-50,2288]
5359948 2 [102,-2534] [102,2534]
5359950 2 [2419,-118997] [2419,118997]
5359951 2 [-175,-24] [-175,24]
5359954 2 [-9,-2315] [-9,2315]
5359957 2 [99,-2516] [99,2516]
5359964 2 [50,-2342] [50,2342]
5359965 2 [1291,-46444] [1291,46444]
5359979 2 [41,-2330] [41,2330]
5359992 2 [994,-31424] [994,31424]
5359993 2 [126,-2713] [126,2713]
5359995 2 [441,-9546] [441,9546]
5360000 2 [-175,-25] [-175,25]
5360001 6 [130,-2749] [130,2749] [220,-4001] [220,4001] [5275,-383126] [5275,383126]
5360005 2 [639,-16318] [639,16318]
5360022 4 [-141,-1599] [-141,1599] [163,-3113] [163,3113]
5360033 2 [347,-6866] [347,6866]
5360041 6 [-88,-2163] [-88,2163] [1502,-58257] [1502,58257] [30,-2321] [30,2321]
5360046 2 [-173,-427] [-173,427]
5360048 2 [-119,-1917] [-119,1917]
5360051 2 [-175,-26] [-175,26]
5360056 2 [465,-10291] [465,10291]
5360057 2 [38,-2327] [38,2327]
5360068 2 [1493,-57735] [1493,57735]
5360090 2 [65711,-16844461] [65711,16844461]
5360104 6 [-175,-27] [-175,27] [-90,-2152] [-90,2152] [890,-26652] [890,26652]
5360125 2 [-105,-2050] [-105,2050]
5360136 2 [2350,-113944] [2350,113944]
5360138 2 [151,-2967] [151,2967]
5360156 4 [1162,-39678] [1162,39678] [12677,-1427333] [12677,1427333]
5360159 2 [-175,-28] [-175,28]
5360162 2 [263,-4853] [263,4853]
5360164 2 [2085,-95233] [2085,95233]
5360181 2 [3727,-227542] [3727,227542]
5360184 2 [105,-2553] [105,2553]
5360185 2 [26,-2319] [26,2319]
5360188 4 [12642,-1421426] [12642,1421426] [402,-8386] [402,8386]
5360192 2 [304,-5784] [304,5784]
5360196 2 [637,-16243] [637,16243]
5360211 2 [-171,-600] [-171,600]
5360216 6 [-118,-1928] [-118,1928] [-175,-29] [-175,29] [-55,-2279] [-55,2279]

5360222 2 [179,-3331] [179,3331]
5360225 2 [-10,-2315] [-10,2315]
5360228 2 [-104,-2058] [-104,2058]
5360239 2 [305,-5808] [305,5808]
5360241 2 [40,-2329] [40,2329]
5360251 2 [477,-10672] [477,10672]
5360253 2 [-137,-1670] [-137,1670]
5360257 2 [539,-12726] [539,12726]
5360259 4 [-95,-2122] [-95,2122] [565,-13628] [565,13628]
5360260 2 [156,-3026] [156,3026]
5360264 2 [478,-10704] [478,10704]
5360265 10 [-126,-1833] [-126,1833] [2071,-94276] [2071,94276] [234,-4263] [234,4263] [39,-2328] [39,2328] [96,-2499] [96,2499]
5360272 2 [4449,-296761] [4449,296761]
5360273 2 [112,-2601] [112,2601]
5360275 2 [-175,-30] [-175,30]
5360281 2 [-150,-1409] [-150,1409]
5360288 2 [1361,-50263] [1361,50263]
5360292 2 [88,-2458] [88,2458]
5360300 2 [-74,-2226] [-74,2226]
5360302 2 [923,-28137] [923,28137]
5360311 2 [-43,-2298] [-43,2298]
5360320 2 [1241,-43779] [1241,43779]
5360321 2 [155,-3014] [155,3014]
5360327 2 [389,-8014] [389,8014]
5360329 2 [48,-2339] [48,2339]
5360336 2 [-175,-31] [-175,31]
5360337 16 [-108,-2025] [-108,2025] [-162,-1053] [-162,1053] [144,-2889] [144,2889] [3519,-208764] [3519,208764] [54,-2349] [54,2349] [58,-2357] [58,2357] [594,-14661] [594,14661]
[783,-22032] [783,22032]
5360345 2 [-56,-2277] [-56,2277]
5360353 2 [2946,-159917] [2946,159917]
5360364 2 [1158,-39474] [1158,39474]
5360392 2 [33,-2323] [33,2323]
5360393 2 [2327,-112276] [2327,112276]
5360399 2 [-175,-32] [-175,32]
5360400 2 [240,-4380] [240,4380]
5360404 4 [-27,-2311] [-27,2311] [29325,-5021773] [29325,5021773]
5360411 4 [3005,-164744] [3005,164744] [557,-13348] [557,13348]
5360412 2 [-158,-1190] [-158,1190]
5360425 2 [-54,-2281] [-54,2281]
5360428 2 [-18,-2314] [-18,2314]
5360437 2 [3503,-207342] [3503,207342]
5360440 2 [-174,-304] [-174,304]
5360444 2 [4378,-289686] [4378,289686]
5360448 2 [28,-2320] [28,2320]
5360449 2 [768,-21409] [768,21409]
5360464 2 [-175,-33] [-175,33]
5360481 6 [-138,-1653] [-138,1653] [15,-2316] [15,2316] [4782,-330693] [4782,330693]
5360483 4 [101,-2528] [101,2528] [257,-4726] [257,4726]
5360484 2 [100,-2522] [100,2522]
5360489 4 [-29,-2310] [-29,2310] [20,-2317] [20,2317]
5360496 2 [217,-3947] [217,3947]
5360497 2 [258,-4747] [258,4747]
5360509 2 [375,-7622] [375,7622]
5360511 2 [-35,-2306] [-35,2306]
5360513 2 [-154,-1307] [-154,1307]
5360531 2 [-175,-34] [-175,34]
5360535 2 [1641,-66516] [1641,66516]
5360538 2 [1687,-69329] [1687,69329]
5360553 2 [588,-14445] [588,14445]
5360554 2 [-97,-2109] [-97,2109]
5360556 2 [-11,-2315] [-11,2315]
5360561 4 [-170,-669] [-170,669] [250,-4581] [250,4581]
5360584 2 [-135,-1703] [-135,1703]

5360588 2 [406,-8502] [406,8502]
5360600 6 [-175,-35] [-175,35] [-70,-2240] [-70,2240] [686,-18116] [686,18116]
5360617 6 [-22,-2313] [-22,2313] [-82,-2193] [-82,2193] [108,-2573] [108,2573]
5360643 2 [-159,-1158] [-159,1158]
5360652 2 [718,-19378] [718,19378]
5360661 2 [20655,-2968506] [20655,2968506]
5360665 2 [-144,-1541] [-144,1541]
5360671 2 [-175,-36] [-175,36]
5360691 2 [7669,-671600] [7669,671600]
5360697 2 [148,-2933] [148,2933]
5360706 2 [439,-9485] [439,9485]
5360708 2 [-64,-2258] [-64,2258]
5360729 4 [2066,-93935] [2066,93935] [416,-8795] [416,8795]
5360734 2 [-157,-1221] [-157,1221]
5360741 2 [319,-6150] [319,6150]
5360744 2 [-175,-37] [-175,37]
5360749 4 [-165,-932] [-165,932] [71643,-19176116] [71643,19176116]
5360764 2 [3018,-165814] [3018,165814]
5360768 2 [3676,-222888] [3676,222888]
5360780 2 [-106,-2042] [-106,2042]
5360783 2 [-127,-1820] [-127,1820]
5360804 2 [-80,-2202] [-80,2202]
5360808 2 [166,-3152] [166,3152]
5360818 2 [-57,-2275] [-57,2275]
5360819 4 [-175,-38] [-175,38] [293,-5524] [293,5524]
5360826 2 [55,-2351] [55,2351]
5360830 2 [219,-3983] [219,3983]
5360832 4 [3732,-228000] [3732,228000] [57,-2355] [57,2355]
5360836 2 [-120,-1906] [-120,1906]
5360841 2 [-125,-1846] [-125,1846]
5360848 2 [492,-11156] [492,11156]
5360862 2 [-101,-2081] [-101,2081]
5360873 2 [2552,-128941] [2552,128941]
5360896 4 [-175,-39] [-175,39] [84,-2440] [84,2440]
5360901 6 [-173,-428] [-173,428] [127,-2722] [127,2722] [72818047,-621381816418] [72818047,621381816418]
5360911 2 [129,-2740] [129,2740]
5360928 2 [-143,-1561] [-143,1561]
5360932 10 [-172,-522] [-172,522] [164,-3126] [164,3126] [2424,-119366] [2424,119366] [5984,-462906] [5984,462906] [93,-2483] [93,2483]
5360950 2 [854331,-789658379] [854331,789658379]
5360953 2 [-12,-2315] [-12,2315]
5360957 2 [23,-2318] [23,2318]
5360964 4 [37720,-7325842] [37720,7325842] [688,-18194] [688,18194]
5360966 2 [-53,-2283] [-53,2283]
5360969 2 [-25,-2312] [-25,2312]
5360972 2 [-163,-1015] [-163,1015]
5360975 2 [-175,-40] [-175,40]
5360993 6 [1247,-44096] [1247,44096] [218,-3965] [218,3965] [56,-2353] [56,2353]
5361001 2 [-168,-787] [-168,787]
5361007 2 [-147,-1478] [-147,1478]
5361009 2 [3055,-168872] [3055,168872]
5361025 2 [384,-7873] [384,7873]
5361049 6 [-112,-1989] [-112,1989] [-174,-305] [-174,305] [1655,-67368] [1655,67368]
5361056 2 [-175,-41] [-175,41]
5361065 6 [-134,-1719] [-134,1719] [-166,-887] [-166,887] [976,-30579] [976,30579]
5361083 2 [-103,-2066] [-103,2066]
5361100 2 [45,-2335] [45,2335]
5361112 2 [14,-2316] [14,2316]
5361121 4 [380,-7761] [380,7761] [884,-26385] [884,26385]
5361133 2 [-153,-1334] [-153,1334]
5361139 2 [-175,-42] [-175,42]
5361156 2 [2460,-122034] [2460,122034]
5361170 2 [-169,-731] [-169,731]
5361176 2 [-151,-1385] [-151,1385]

5361177 2 [247,-4520] [247,4520]
5361188 2 [812,-23254] [812,23254]
5361191 2 [265,-4896] [265,4896]
5361193 2 [122,-2679] [122,2679]
5361196 2 [165,-3139] [165,3139]
5361205 2 [111,-2594] [111,2594]
5361209 2 [128,-2731] [128,2731]
5361211 2 [77,-2412] [77,2412]
5361224 2 [-175,-43] [-175,43]
5361249 2 [283,-5294] [283,5294]
5361251 2 [65,-2374] [65,2374]
5361265 10 [116,-2631] [116,2631] [134,-2787] [134,2787] [241056,-118352359] [241056,118352359] [456,-10009] [456,10009] [90351,-27158104] [90351,27158104]
5361272 2 [-31,-2309] [-31,2309]
5361281 2 [490,-11091] [490,11091]
5361311 2 [-175,-44] [-175,44]
5361322 2 [687,-18155] [687,18155]
5361326 2 [299,-5665] [299,5665]
5361327 2 [673,-17612] [673,17612]
5361334 2 [-117,-1939] [-117,1939]
5361348 2 [277,-5159] [277,5159]
5361371 2 [109,-2580] [109,2580]
5361373 2 [411,-8648] [411,8648]
5361375 2 [145,-2900] [145,2900]
5361381 2 [-161,-1090] [-161,1090]
5361384 2 [-167,-839] [-167,839]
5361387 2 [73,-2398] [73,2398]
5361393 2 [-44,-2297] [-44,2297]
5361398 2 [403,-8415] [403,8415]
5361400 4 [-175,-45] [-175,45] [89,-2463] [89,2463]
5361401 2 [1562,-61777] [1562,61777]
5361408 2 [-152,-1360] [-152,1360]
5361409 2 [140,-2847] [140,2847]
5361412 2 [-171,-601] [-171,601]
5361417 4 [-156,-1251] [-156,1251] [514,-11881] [514,11881]
5361422 2 [-13,-2315] [-13,2315]
5361425 2 [-136,-1687] [-136,1687]
5361438 2 [-149,-1433] [-149,1433]
5361455 2 [-19,-2314] [-19,2314]
5361475 2 [1434945,-1718908990] [1434945,1718908990]
5361491 2 [-175,-46] [-175,46]
5361497 2 [679,-17844] [679,17844]
5361508 2 [-123,-1871] [-123,1871]
5361512 2 [329,-6401] [329,6401]
5361515 2 [61,-2364] [61,2364]
5361537 2 [-122,-1883] [-122,1883]
5361538 2 [-129,-1793] [-129,1793]
5361539 2 [773,-21616] [773,21616]
5361545 2 [86,-2449] [86,2449]
5361553 6 [-34,-2307] [-34,2307] [188,-3465] [188,3465] [522,-12149] [522,12149]
5361561 4 [147,-2922] [147,2922] [810,-23169] [810,23169]
5361569 6 [-164,-975] [-164,975] [110,-2587] [110,2587] [223,-4056] [223,4056]
5361576 2 [817,-23467] [817,23467]
5361584 2 [-175,-47] [-175,47]
5361598 2 [203,-3705] [203,3705]
5361604 2 [405,-8473] [405,8473]
5361609 2 [2215,-104272] [2215,104272]
5361625 4 [-160,-1125] [-160,1125] [1656,-67429] [1656,67429]
5361630 2 [19,-2317] [19,2317]
5361641 2 [-58,-2273] [-58,2273]
5361659 2 [13,-2316] [13,2316]
5361660 2 [-174,-306] [-174,306]
5361672 6 [-47,-2293] [-47,2293] [3262,-186320] [3262,186320] [34,-2324] [34,2324]
5361679 2 [-175,-48] [-175,48]

5361685 2 [51,-2344] [51,2344]
5361718 2 [5067,-360691] [5067,360691]
5361722 2 [199,-3639] [199,3639]
5361728 2 [-148,-1456] [-148,1456]
5361729 2 [448,-9761] [448,9761]
5361732 2 [832,-24110] [832,24110]
5361737 2 [-61,-2266] [-61,2266]
5361742 2 [827,-23895] [827,23895]
5361749 2 [-49,-2290] [-49,2290]
5361750 2 [171,-3219] [171,3219]
5361758 2 [-173,-429] [-173,429]
5361776 2 [-175,-49] [-175,49]
5361785 2 [146,-2911] [146,2911]
5361792 2 [124,-2696] [124,2696]
5361796 4 [11972,-1309938] [11972,1309938] [92,-2478] [92,2478]
5361833 2 [-52,-2285] [-52,2285]
5361841 4 [-130,-1779] [-130,1779] [192,-3527] [192,3527]
5361849 2 [228,-4149] [228,4149]
5361856 2 [132,-2768] [132,2768]
5361868 2 [1022,-32754] [1022,32754]
5361872 2 [404,-8444] [404,8444]
5361875 4 [-175,-50] [-175,50] [325,-6300] [325,6300]
5361893 2 [31,-2322] [31,2322]
5361900 2 [-170,-670] [-170,670]
5361912 4 [114,-2616] [114,2616] [498,-11352] [498,11352]
5361917 2 [-73,-2230] [-73,2230]
5361924 2 [-140,-1618] [-140,1618]
5361933 2 [-89,-2158] [-89,2158]
5361945 2 [736,-20101] [736,20101]
5361956 4 [2840,-151366] [2840,151366] [460,-10134] [460,10134]
5361969 2 [-14,-2315] [-14,2315]
5361976 4 [-175,-51] [-175,51] [210,-3824] [210,3824]
5361977 2 [-172,-523] [-172,523]
5362002 2 [6223,-490913] [6223,490913]
5362024 4 [225,-4093] [225,4093] [90,-2468] [90,2468]
5362041 2 [310,-5929] [310,5929]
5362055 2 [169,-3192] [169,3192]
5362057 4 [12579,-1410814] [12579,1410814] [182,-3375] [182,3375]
5362066 2 [-145,-1521] [-145,1521]
5362076 2 [842,-24542] [842,24542]
5362079 2 [-175,-52] [-175,52]
5362080 2 [-71,-2237] [-71,2237]
5362109 2 [12215,-1350022] [12215,1350022]
5362114 2 [63,-2369] [63,2369]
5362115 2 [-139,-1636] [-139,1636]
5362128 2 [12,-2316] [12,2316]
5362136 16 [-146,-1500] [-146,1500] [-23,-2313] [-23,2313] [1130,-38056] [1130,38056] [142,-2868] [142,2868] [1745,-72931] [1745,72931] [25,-2319] [25,2319] [7793582,-21757333252] [7793582,21757333252] [8813425,-26164778931] [8813425,26164778931]
5362138 2 [383,-7845] [383,7845]
5362145 2 [10034,-1005107] [10034,1005107]
5362150 2 [75,-2405] [75,2405]
5362158 2 [91,-2473] [91,2473]
5362166 2 [-85,-2179] [-85,2179]
5362168 2 [-63,-2261] [-63,2261]
5362180 2 [381,-7789] [381,7789]
5362184 2 [-175,-53] [-175,53]
5362192 2 [-96,-2116] [-96,2116]
5362199 4 [-107,-2034] [-107,2034] [233,-4244] [233,4244]
5362226 2 [775,-21699] [775,21699]
5362235 2 [4249,-276978] [4249,276978]
5362271 2 [3037,-167382] [3037,167382]
5362273 2 [-174,-307] [-174,307]
5362275 2 [-155,-1280] [-155,1280]

5362290 2 [159,-3063] [159,3063]
5362291 2 [-175,-54] [-175,54]
5362309 2 [83,-2436] [83,2436]
5362316 2 [7877,-699107] [7877,699107]
5362332 2 [-86,-2174] [-86,2174]
5362345 2 [104,-2547] [104,2547]
5362352 2 [97,-2505] [97,2505]
5362372 2 [44,-2334] [44,2334]
5362400 2 [-175,-55] [-175,55]
5362401 2 [-128,-1807] [-128,1807]
5362421 2 [47,-2338] [47,2338]
5362425 4 [11826,-1286049] [11826,1286049] [1756,-73621] [1756,73621]
5362444 8 [-114,-1970] [-114,1970] [-162,-1054] [-162,1054] [4245,-276587] [4245,276587] [6830,-564462] [6830,564462]
5362463 2 [161,-3088] [161,3088]
5362468 2 [-132,-1750] [-132,1750]
5362475 2 [-115,-1960] [-115,1960]
5362476 4 [22,-2318] [22,2318] [22765,-3434801] [22765,3434801]
5362479 2 [241,-4400] [241,4400]
5362489 2 [1380,-51317] [1380,51317]
5362500 2 [724,-19618] [724,19618]
5362504 2 [78,-2416] [78,2416]
5362505 2 [-124,-1859] [-124,1859]
5362511 2 [-175,-56] [-175,56]
5362521 2 [382,-7817] [382,7817]
5362525 2 [11,-2316] [11,2316]
5362560 4 [-84,-2184] [-84,2184] [3201,-181119] [3201,181119]
5362569 2 [-92,-2141] [-92,2141]
5362576 2 [-168,-788] [-168,788]
5362582 2 [-93,-2135] [-93,2135]
5362584 2 [106,-2560] [106,2560]
5362586 2 [-121,-1895] [-121,1895]
5362593 2 [796,-22577] [796,22577]
5362596 2 [-20,-2314] [-20,2314]
5362600 2 [-15,-2315] [-15,2315]
5362614 2 [-165,-933] [-165,933]
5362615 2 [-171,-602] [-171,602]
5362617 2 [-173,-430] [-173,430]
5362624 2 [-175,-57] [-175,57]
5362625 4 [320,-6175] [320,6175] [4214,-273563] [4214,273563]
5362632 2 [49,-2341] [49,2341]
5362633 6 [-169,-732] [-169,732] [152,-2979] [152,2979] [66,-2377] [66,2377]
5362641 2 [10710,-1108371] [10710,1108371]
5362645 2 [-81,-2198] [-81,2198]
5362652 2 [29,-2321] [29,2321]
5362657 2 [18,-2317] [18,2317]
5362658 2 [847,-24759] [847,24759]
5362660 2 [444,-9638] [444,9638]
5362661 2 [95,-2494] [95,2494]
5362673 2 [-28,-2311] [-28,2311]
5362680 2 [121,-2671] [121,2671]
5362684 2 [-102,-2074] [-102,2074]
5362689 2 [268,-4961] [268,4961]
5362708 2 [117,-2639] [117,2639]
5362717 2 [27,-2320] [27,2320]
5362729 2 [366,-7375] [366,7375]
5362730 2 [1679,-68837] [1679,68837]
5362737 2 [178,-3317] [178,3317]
5362739 2 [-175,-58] [-175,58]
5362741 2 [-45,-2296] [-45,2296]
5362750 2 [35,-2325] [35,2325]
5362758 2 [-77,-2215] [-77,2215]
5362768 2 [593,-14625] [593,14625]
5362777 2 [72,-2395] [72,2395]

5362793 2 [-158,-1191] [-158,1191]
5362801 2 [-33,-2308] [-33,2308]
5362820 4 [-59,-2271] [-59,2271] [1036,-33426] [1036,33426]
5362834 2 [135,-2797] [135,2797]
5362840 2 [-166,-888] [-166,888]
5362848 2 [1161,-39627] [1161,39627]
5362849 2 [-142,-1581] [-142,1581]
5362855 2 [17541,-2323174] [17541,2323174]
5362856 4 [-175,-59] [-175,59] [10,-2316] [10,2316]
5362862 2 [-133,-1735] [-133,1735]
5362881 2 [730,-19859] [730,19859]
5362888 2 [-174,-308] [-174,308]
5362892 6 [1598,-63922] [1598,63922] [214,-3894] [214,3894] [589,-14481] [589,14481]
5362920 4 [-26,-2312] [-26,2312] [44314,-9328492] [44314,9328492]
5362936 2 [150,-2956] [150,2956]
5362937 2 [-76,-2219] [-76,2219]
5362938 2 [1591,-63503] [1591,63503]
5362946 2 [1159,-39525] [1159,39525]
5362948 4 [1328,-48450] [1328,48450] [236,-4302] [236,4302]
5362950 2 [139,-2837] [139,2837]
5362953 2 [3331,-192262] [3331,192262]
5362960 2 [-159,-1159] [-159,1159]
5362972 2 [333,-6503] [333,6503]
5362975 2 [-175,-60] [-175,60]
5362983 2 [201,-3672] [201,3672]
5363003 2 [-163,-1016] [-163,1016]
5363009 6 [238,-4341] [238,4341] [356,-7105] [356,7105] [8815,-827628] [8815,827628]
5363011 2 [929,-28410] [929,28410]
5363012 2 [917,-27865] [917,27865]
5363016 2 [190,-3496] [190,3496]
5363020 4 [-51,-2287] [-51,2287] [789,-22283] [789,22283]
5363024 4 [-172,-524] [-172,524] [7748,-682004] [7748,682004]
5363036 2 [8362,-764658] [8362,764658]
5363044 2 [60,-2362] [60,2362]
5363062 2 [1179,-40549] [1179,40549]
5363063 2 [-167,-840] [-167,840]
5363064 6 [-110,-2008] [-110,2008] [-87,-2169] [-87,2169] [246,-4500] [246,4500]
5363072 2 [433,-9303] [433,9303]
5363073 4 [-78,-2211] [-78,2211] [10626,-1095357] [10626,1095357]
5363074 2 [23351,-3568275] [23351,3568275]
5363096 2 [-175,-61] [-175,61]
5363100 10 [-150,-1410] [-150,1410] [-30,-2310] [-30,2310] [1141,-38611] [1141,38611] [13210,-1518290] [13210,1518290] [2290,-109610] [2290,109610]
5363108 2 [52,-2346] [52,2346]
5363127 2 [9,-2316] [9,2316]
5363128 8 [-154,-1308] [-154,1308] [-39,-2303] [-39,2303] [1542,-60596] [1542,60596] [74897,-20497299] [74897,20497299]
5363153 2 [542,-12829] [542,12829]
5363154 2 [4615,-313523] [4615,313523]
5363165 2 [599,-14842] [599,14842]
5363167 2 [6177,-485480] [6177,485480]
5363172 2 [253,-4643] [253,4643]
5363177 2 [-157,-1222] [-157,1222]
5363178 2 [1063,-34735] [1063,34735]
5363180 2 [-91,-2147] [-91,2147]
5363204 4 [-40,-2302] [-40,2302] [968,-30206] [968,30206]
5363219 2 [-175,-62] [-175,62]
5363221 4 [-141,-1600] [-141,1600] [1059,-34540] [1059,34540]
5363225 2 [-94,-2129] [-94,2129]
5363235 4 [229,-4168] [229,4168] [83169,-23985138] [83169,23985138]
5363241 2 [-170,-671] [-170,671]
5363256 2 [82,-2432] [82,2432]
5363263 2 [-67,-2250] [-67,2250]
5363264 2 [896,-26920] [896,26920]
5363280 2 [316,-6076] [316,6076]

5363281 4 [23787,-3668678] [23787,3668678] [422,-8973] [422,8973]
5363288 2 [-38,-2304] [-38,2304]
5363297 4 [-113,-1980] [-113,1980] [187,-3450] [187,3450]
5363307 2 [270093,-140368608] [270093,140368608]
5363315 2 [69841,-18457194] [69841,18457194]
5363316 2 [-131,-1765] [-131,1765]
5363318 2 [-109,-2017] [-109,2017]
5363321 2 [-16,-2315] [-16,2315]
5363344 8 [-175,-63] [-175,63] [336,-6580] [336,6580] [5040,-357812] [5040,357812] [8,-2316] [8,2316]
5363361 2 [79,-2420] [79,2420]
5363382 2 [43,-2333] [43,2333]
5363393 2 [6626,-539363] [6626,539363]
5363396 2 [-116,-1950] [-116,1950]
5363401 2 [324,-6275] [324,6275]
5363440 2 [369,-7457] [369,7457]
5363441 2 [-68,-2247] [-68,2247]
5363455 2 [669,-17458] [669,17458]
5363457 2 [232,-4225] [232,4225]
5363469 2 [583,-14266] [583,14266]
5363471 2 [-175,-64] [-175,64]
5363478 2 [-173,-431] [-173,431]
5363489 2 [3398,-198091] [3398,198091]
5363496 2 [262,-4832] [262,4832]
5363505 6 [-174,-309] [-174,309] [-66,-2253] [-66,2253] [564,-13593] [564,13593]
5363508 2 [-83,-2189] [-83,2189]
5363510 2 [18731,-2563549] [18731,2563549]
5363513 2 [7,-2316] [7,2316]
5363515 2 [-99,-2096] [-99,2096]
5363520 2 [-164,-976] [-164,976]
5363522 2 [-41,-2301] [-41,2301]
5363531 2 [745,-20466] [745,20466]
5363547 2 [1789,-75704] [1789,75704]
5363561 2 [32,-2323] [32,2323]
5363562 2 [-161,-1091] [-161,1091]
5363569 2 [120,-2663] [120,2663]
5363576 4 [17,-2317] [17,2317] [649,-16695] [649,16695]
5363577 4 [118,-2647] [118,2647] [558,-13383] [558,13383]
5363594 2 [-137,-1671] [-137,1671]
5363600 2 [-175,-65] [-175,65]
5363601 2 [1924,-84425] [1924,84425]
5363604 2 [-75,-2223] [-75,2223]
5363612 12 [1706571,-2229392532] [1706571,2229392532] [183,-3390] [183,3390] [3147,-176556] [3147,176556] [331,-6452] [331,6452] [4311,-283062] [4311,283062] [87,-2454] [87,2454]
5363620 6 [1056,-34394] [1056,34394] [204,-3722] [204,3722] [36,-2326] [36,2326]
5363632 2 [-111,-1999] [-111,1999]
5363637 2 [67,-2380] [67,2380]
5363640 2 [6,-2316] [6,2316]
5363648 2 [353,-7025] [353,7025]
5363666 2 [295,-5571] [295,5571]
5363667 4 [3093,-172032] [3093,172032] [849,-24846] [849,24846]
5363678 2 [-37,-2305] [-37,2305]
5363688 2 [2233,-105545] [2233,105545]
5363692 2 [8949,-846571] [8949,846571]
5363716 4 [14412,-1730162] [14412,1730162] [180,-3346] [180,3346]
5363724 4 [4798,-332354] [4798,332354] [805,-22957] [805,22957]
5363731 4 [-175,-66] [-175,66] [5,-2316] [5,2316]
5363737 4 [198,-3623] [198,3623] [4164,-268709] [4164,268709]
5363743 2 [81,-2428] [81,2428]
5363748 2 [-144,-1542] [-144,1542]
5363753 4 [212,-3859] [212,3859] [71,-2392] [71,2392]
5363765 2 [719,-19418] [719,19418]
5363776 4 [1160,-39576] [1160,39576] [80,-2424] [80,2424]
5363780 2 [10064,-1009618] [10064,1009618]
5363788 2 [-138,-1654] [-138,1654]

5363792 8 [193,-3543] [193,3543] [4,-2316] [4,2316] [6329,-503509] [6329,503509] [764,-21244] [764,21244]
5363793 6 [-24,-2313] [-24,2313] [136,-2807] [136,2807] [912,-27639] [912,27639]
5363801 2 [-98,-2103] [-98,2103]
5363802 2 [-153,-1335] [-153,1335]
5363820 2 [-171,-603] [-171,603]
5363829 2 [3,-2316] [3,2316]
5363839 2 [321,-6200] [321,6200]
5363841 2 [172,-3233] [172,3233]
5363848 2 [2,-2316] [2,2316]
5363851 2 [297,-5618] [297,5618]
5363855 2 [1,-2316] [1,2316]
5363856 10 [-48,-2292] [-48,2292] [0,-2316] [0,2316] [31992,-5722188] [31992,5722188] [43425,-9049191] [43425,9049191] [9264,-891660] [9264,891660]
5363857 8 [-1,-2316] [-1,2316] [-21,-2314] [-21,2314] [1232,-43305] [1232,43305] [138,-2827] [138,2827]
5363863 2 [21,-2318] [21,2318]
5363864 6 [-175,-67] [-175,67] [-2,-2316] [-2,2316] [346,-6840] [346,6840]
5363866 2 [119,-2655] [119,2655]
5363876 2 [-160,-1126] [-160,1126]
5363883 4 [-119,-1918] [-119,1918] [-3,-2316] [-3,2316]
5363888 2 [-79,-2207] [-79,2207]
5363889 2 [2818,-149611] [2818,149611]
5363900 4 [125,-2705] [125,2705] [85,-2445] [85,2445]
5363904 2 [5716,-432160] [5716,432160]
5363905 2 [637851,-509423366] [637851,509423366]
5363912 2 [242,-4420] [242,4420]
5363913 2 [292,-5501] [292,5501]
5363920 6 [-156,-1252] [-156,1252] [-4,-2316] [-4,2316] [209,-3807] [209,3807]
5363921 2 [-100,-2089] [-100,2089]
5363929 2 [98,-2511] [98,2511]
5363932 2 [-126,-1834] [-126,1834]
5363937 2 [24,-2319] [24,2319]
5363947 2 [-151,-1386] [-151,1386]
5363954 2 [103,-2541] [103,2541]
5363960 2 [281,-5249] [281,5249]
5363964 4 [-147,-1479] [-147,1479] [29610,-5095158] [29610,5095158]
5363969 2 [230,-4187] [230,4187]
5363977 2 [279,-5204] [279,5204]
5363981 2 [-5,-2316] [-5,2316]
5363984 2 [113,-2609] [113,2609]
5363990 2 [131,-2759] [131,2759]
5363991 2 [-135,-1704] [-135,1704]
5363999 2 [-175,-68] [-175,68]
5364004 2 [-72,-2234] [-72,2234]
5364012 2 [349,-6919] [349,6919]
5364024 2 [-62,-2264] [-62,2264]
5364035 2 [901,-27144] [901,27144]
5364045 4 [-69,-2244] [-69,2244] [231,-4206] [231,4206]
5364051 2 [-143,-1562] [-143,1562]
5364072 2 [-6,-2316] [-6,2316]
5364073 6 [-118,-1929] [-118,1929] [-172,-525] [-172,525] [966,-30113] [966,30113]
5364082 2 [3903,-243847] [3903,243847]
5364088 2 [-42,-2300] [-42,2300]
5364098 2 [-169,-733] [-169,733]
5364103 2 [6597,-535826] [6597,535826]
5364109 2 [455,-9978] [455,9978]
5364124 2 [-174,-310] [-174,310]
5364129 2 [-152,-1361] [-152,1361]
5364136 6 [-175,-69] [-175,69] [137,-2817] [137,2817] [42,-2332] [42,2332]
5364138 2 [-17,-2315] [-17,2315]
5364153 2 [-168,-789] [-168,789]
5364161 2 [-65,-2256] [-65,2256]
5364172 2 [9278,-893682] [9278,893682]
5364185 2 [284,-5317] [284,5317]
5364193 2 [276,-5137] [276,5137]

5364199 2 [-7, -2316] [-7, 2316]
5364200 2 [1274, -45532] [1274, 45532]
5364221 2 [59, -2360] [59, 2360]
5364226 2 [-105, -2051] [-105, 2051]
5364227 2 [53, -2348] [53, 2348]
5364229 2 [1635, -66152] [1635, 66152]
5364233 6 [323, -6250] [323, 6250] [46, -2337] [46, 2337] [592, -14589] [592, 14589]
5364240 2 [64, -2372] [64, 2372]
5364249 2 [-32, -2309] [-32, 2309]
5364250 2 [471, -10481] [471, 10481]
5364257 2 [68, -2383] [68, 2383]
5364259 2 [3393, -197654] [3393, 197654]
5364275 4 [-175, -70] [-175, 70] [245, -4480] [245, 4480]
5364276 2 [37, -2327] [37, 2327]
5364288 2 [25656, -4109448] [25656, 4109448]
5364289 4 [158, -3051] [158, 3051] [590, -14517] [590, 14517]
5364292 4 [-36, -2306] [-36, 2306] [828, -23938] [828, 23938]
5364298 2 [831, -24067] [831, 24067]
5364305 4 [-149, -1434] [-149, 1434] [76, -2409] [76, 2409]
5364321 2 [70, -2389] [70, 2389]
5364341 2 [-173, -432] [-173, 432]
5364345 2 [-104, -2059] [-104, 2059]
5364350 2 [395, -8185] [395, 8185]
5364361 12 [-46, -2295] [-46, 2295] [-60, -2269] [-60, 2269] [106382, -34697823] [106382, 34697823] [1442, -54807] [1442, 54807] [52454, -12013455] [52454, 12013455] [62, -2367] [62, 2367]
5364368 6 [-8, -2316] [-8, 2316] [-88, -2164] [-88, 2164] [3232, -183756] [3232, 183756]
5364369 2 [186, -3435] [186, 3435]
5364372 2 [373, -7567] [373, 7567]
5364377 2 [322, -6225] [322, 6225]
5364380 2 [74, -2402] [74, 2402]
5364388 2 [-108, -2026] [-108, 2026]
5364393 2 [16, -2317] [16, 2317]
5364396 2 [222, -4038] [222, 4038]
5364397 2 [2087, -95370] [2087, 95370]
5364409 4 [-90, -2153] [-90, 2153] [168, -3179] [168, 3179]
5364415 2 [449, -9792] [449, 9792]
5364416 2 [-175, -71] [-175, 71]
5364424 2 [-127, -1821] [-127, 1821]
5364434 2 [143, -2879] [143, 2879]
5364446 4 [107, -2567] [107, 2567] [659, -17075] [659, 17075]
5364453 2 [13087, -1497134] [13087, 1497134]
5364472 2 [249, -4561] [249, 4561]
5364477 2 [123, -2688] [123, 2688]
5364481 2 [-165, -934] [-165, 934]
5364487 2 [69, -2386] [69, 2386]
5364495 2 [8209, -743768] [8209, 743768]
5364501 2 [115, -2624] [115, 2624]
5364504 10 [-134, -1720] [-134, 1720] [-95, -2123] [-95, 2123] [153, -2991] [153, 2991] [2250, -106752] [2250, 106752] [510, -11748] [510, 11748]
5364514 2 [671, -17535] [671, 17535]
5364521 4 [-50, -2289] [-50, 2289] [184, -3405] [184, 3405]
5364530 2 [124991, -44189401] [124991, 44189401]
5364534 2 [-125, -1847] [-125, 1847]
5364537 2 [94, -2489] [94, 2489]
5364553 4 [-162, -1055] [-162, 1055] [82407, -23656264] [82407, 23656264]
5364559 2 [-175, -72] [-175, 72]
5364570 2 [391, -8071] [391, 8071]
5364576 2 [177, -3303] [177, 3303]
5364583 2 [3081, -171032] [3081, 171032]
5364584 2 [-170, -672] [-170, 672]
5364585 2 [-9, -2316] [-9, 2316]
5364588 2 [1606, -64402] [1606, 64402]
5364605 2 [5051, -358984] [5051, 358984]
5364617 2 [-166, -889] [-166, 889]
5364640 2 [41, -2331] [41, 2331]

5364641 2 [-148,-1457] [-148,1457]
5364647 4 [133,-2778] [133,2778] [9637,-946050] [9637,946050]
5364649 14 [-120,-1907] [-120,1907] [224150,-106122657] [224150,106122657] [398,-8271] [398,8271] [50,-2343] [50,2343] [5063,-360264] [5063,360264] [695,-18468] [695,18468]
[780,-21907] [780,21907]
5364673 4 [162,-3101] [162,3101] [523528422,-11978719526011] [523528422,11978719526011]
5364684 2 [30,-2322] [30,2322]
5364693 4 [1587,-63264] [1587,63264] [243,-4440] [243,4440]
5364696 2 [7265230,-19582766764] [7265230,19582766764]
5364704 2 [-175,-73] [-175,73]
5364705 2 [484,-10897] [484,10897]
5364712 2 [38,-2328] [38,2328]
5364721 2 [300,-5689] [300,5689]
5364738 2 [591,-14553] [591,14553]
5364744 2 [-167,-841] [-167,841]
5364745 2 [-174,-311] [-174,311]
5364753 2 [-74,-2227] [-74,2227]
5364755 2 [7441,-641874] [7441,641874]
5364773 2 [-97,-2110] [-97,2110]
5364775 4 [-55,-2280] [-55,2280] [185,-3420] [185,3420]
5364800 2 [-136,-1688] [-136,1688]
5364816 2 [244,-4460] [244,4460]
5364824 2 [26,-2320] [26,2320]
5364828 2 [981,-30813] [981,30813]
5364836 2 [-155,-1281] [-155,1281]
5364851 2 [-175,-74] [-175,74]
5364856 2 [-10,-2316] [-10,2316]
5364865 2 [-106,-2043] [-106,2043]
5364887 2 [617,-15500] [617,15500]
5364900 6 [-56,-2278] [-56,2278] [2320,-111770] [2320,111770] [40,-2330] [40,2330]
5364908 2 [-43,-2299] [-43,2299]
5364922 2 [39,-2329] [39,2329]
5364943 2 [141,-2858] [141,2858]
5364988 2 [-54,-2282] [-54,2282]
5364990 2 [99,-2517] [99,2517]
5364996 2 [205,-3739] [205,3739]
5365000 2 [-175,-75] [-175,75]
5365002 2 [19063,-2632007] [19063,2632007]
5365004 2 [-82,-2194] [-82,2194]
5365008 2 [48,-2340] [48,2340]
5365017 6 [102,-2535] [102,2535] [627,-15870] [627,15870] [723,-19578] [723,19578]
5365025 2 [-101,-2082] [-101,2082]
5365027 4 [-171,-604] [-171,604] [-27,-2312] [-27,2312]
5365028 2 [-112,-1990] [-112,1990]
5365036 6 [-163,-1017] [-163,1017] [54,-2350] [54,2350] [58110,-14008006] [58110,14008006]
5365039 2 [33,-2324] [33,2324]
5365052 2 [58,-2358] [58,2358]
5365057 2 [-18,-2315] [-18,2315]
5365076 4 [149,-2945] [149,2945] [197,-3607] [197,3607]
5365080 2 [526,-12284] [526,12284]
5365081 2 [-70,-2241] [-70,2241]
5365089 2 [28,-2321] [28,2321]
5365097 4 [1388,-51763] [1388,51763] [194,-3559] [194,3559]
5365109 2 [-145,-1522] [-145,1522]
5365110 2 [-29,-2311] [-29,2311]
5365114 2 [15,-2317] [15,2317]
5365123 2 [1221,-42728] [1221,42728]
5365124 12 [-172,-526] [-172,526] [-35,-2307] [-35,2307] [1697045,-2210752057] [1697045,2210752057] [20,-2318] [20,2318] [376,-7650] [376,7650] [388,-7986] [388,7986]
5365125 2 [-129,-1794] [-129,1794]
5365137 4 [-146,-1501] [-146,1501] [2608,-133207] [2608,133207]
5365141 2 [495,-11254] [495,11254]
5365151 2 [-175,-76] [-175,76]
5365153 4 [251,-4602] [251,4602] [547026,-404587027] [547026,404587027]
5365156 2 [312,-5978] [312,5978]

5365160 2 [6961,-580779] [6961,580779]
5365161 2 [-140,-1619] [-140,1619]
5365169 2 [740,-20263] [740,20263]
5365172 2 [7109,-599399] [7109,599399]
5365176 2 [-158,-1192] [-158,1192]
5365180 2 [269,-4983] [269,4983]
5365182 2 [48307,-10617325] [48307,10617325]
5365187 2 [-11,-2316] [-11,2316]
5365188 2 [208,-3790] [208,3790]
5365189 2 [50463,-11335994] [50463,11335994]
5365193 2 [602,-14951] [602,14951]
5365206 2 [-173,-433] [-173,433]
5365209 4 [-80,-2203] [-80,2203] [88,-2459] [88,2459]
5365213 4 [-117,-1940] [-117,1940] [9783,-967630] [9783,967630]
5365216 2 [-103,-2067] [-103,2067]
5365225 2 [-64,-2259] [-64,2259]
5365228 2 [1413,-53165] [1413,53165]
5365232 2 [857,-25195] [857,25195]
5365233 2 [351,-6972] [351,6972]
5365240 2 [45201,-9609971] [45201,9609971]
5365241 2 [1912,-83637] [1912,83637]
5365244 2 [-22,-2314] [-22,2314]
5365251 2 [-123,-1872] [-123,1872]
5365264 2 [96,-2500] [96,2500]
5365279 2 [-159,-1160] [-159,1160]
5365281 2 [580,-14159] [580,14159]
5365291 2 [105,-2554] [105,2554]
5365292 2 [173,-3247] [173,3247]
5365304 10 [-122,-1884] [-122,1884] [-175,-77] [-175,77] [1666,-68040] [1666,68040] [3110,-173452] [3110,173452] [553,-13209] [553,13209]
5365333 2 [371,-7512] [371,7512]
5365340 2 [1874,-81158] [1874,81158]
5365352 2 [569,-13769] [569,13769]
5365368 4 [-174,-312] [-174,312] [226,-4112] [226,4112]
5365369 4 [-57,-2276] [-57,2276] [215,-3912] [215,3912]
5365380 2 [436,-9394] [436,9394]
5365388 2 [-139,-1637] [-139,1637]
5365396 2 [309,-5905] [309,5905]
5365397 2 [419,-8884] [419,8884]
5365400 2 [-130,-1780] [-130,1780]
5365404 2 [973,-30439] [973,30439]
5365420 2 [126,-2714] [126,2714]
5365421 2 [1307,-47308] [1307,47308]
5365425 2 [1426,-53899] [1426,53899]
5365436 2 [170,-3206] [170,3206]
5365459 4 [-175,-78] [-175,78] [3281,-187950] [3281,187950]
5365473 4 [-164,-977] [-164,977] [5578,-416605] [5578,416605]
5365476 2 [112,-2602] [112,2602]
5365500 2 [130,-2750] [130,2750]
5365503 2 [1213,-42310] [1213,42310]
5365517 2 [2538119,-4043597974] [2538119,4043597974]
5365529 4 [100,-2523] [100,2523] [55,-2352] [55,2352]
5365533 2 [-53,-2284] [-53,2284]
5365540 2 [101,-2529] [101,2529]
5365543 2 [57,-2356] [57,2356]
5365549 2 [1451,-55320] [1451,55320]
5365557 2 [229839,-110188326] [229839,110188326]
5365565 2 [-169,-734] [-169,734]
5365572 2 [829,-23981] [829,23981]
5365573 2 [224403,-106302380] [224403,106302380]
5365576 2 [830,-24024] [830,24024]
5365580 2 [1334,-48778] [1334,48778]
5365584 2 [-12,-2316] [-12,2316]
5365585 4 [314,-6027] [314,6027] [954,-29557] [954,29557]

5365594 4 [-25,-2313] [-25,2313] [23,-2319] [23,2319]
5365600 2 [3009,-165073] [3009,165073]
5365616 2 [-175,-79] [-175,79]
5365622 2 [-157,-1223] [-157,1223]
5365628 6 [157,-3039] [157,3039] [266,-4918] [266,4918] [4906,-343638] [4906,343638]
5365700 2 [56,-2354] [56,2354]
5365720 2 [206,-3756] [206,3756]
5365732 2 [-168,-790] [-168,790]
5365745 20 [-154,-1309] [-154,1309] [-161,-1092] [-161,1092] [117964,-40515783] [117964,40515783] [1276,-45639] [1276,45639] [14,-2317] [14,2317] [154,-3003] [154,3003] [176,-3289] [176,3289] [196,-3591] [196,3591] [24299,-3787762] [24299,3787762] [81466,-23252229] [81466,23252229]
5365750 2 [195,-3575] [195,3575]
5365764 6 [108,-2574] [108,2574] [468,-10386] [468,10386] [720,-19458] [720,19458]
5365771 2 [45,-2336] [45,2336]
5365775 2 [-175,-80] [-175,80]
5365776 2 [160,-3076] [160,3076]
5365777 2 [84,-2441] [84,2441]
5365786 2 [207,-3773] [207,3773]
5365817 4 [563,-13558] [563,13558] [8445638,-24544189417] [8445638,24544189417]
5365824 2 [328,-6376] [328,6376]
5365832 2 [254,-4664] [254,4664]
5365845 2 [559,-13418] [559,13418]
5365852 2 [738,-20182] [738,20182]
5365881 2 [264,-4875] [264,4875]
5365891 2 [-31,-2310] [-31,2310]
5365892 4 [3248,-185122] [3248,185122] [749,-20629] [749,20629]
5365897 2 [888,-26563] [888,26563]
5365899 2 [93,-2484] [93,2484]
5365921 2 [-150,-1411] [-150,1411]
5365927 2 [393,-8128] [393,8128]
5365929 2 [-170,-673] [-170,673]
5365935 2 [1101,-36606] [1101,36606]
5365936 2 [-175,-81] [-175,81]
5365956 2 [1780,-75134] [1780,75134]
5365969 4 [-132,-1751] [-132,1751] [3336,-192695] [3336,192695]
5365979 2 [365,-7348] [365,7348]
5365986 2 [3655,-220981] [3655,220981]
5365988 2 [-44,-2298] [-44,2298]
5365992 2 [538,-12692] [538,12692]
5365993 2 [-174,-313] [-174,313]
5365998 2 [3811,-235277] [3811,235277]
5366000 2 [65,-2375] [65,2375]
5366009 2 [878,-26119] [878,26119]
5366012 2 [-142,-1582] [-142,1582]
5366016 2 [-128,-1808] [-128,1808]
5366025 2 [550,-13105] [550,13105]
5366036 2 [77,-2413] [77,2413]
5366053 2 [-13,-2316] [-13,2316]
5366073 4 [-173,-434] [-173,434] [151,-2968] [151,2968]
5366084 2 [-19,-2315] [-19,2315]
5366092 2 [189,-3481] [189,3481]
5366093 2 [167,-3166] [167,3166]
5366097 2 [174,-3261] [174,3261]
5366099 2 [-175,-82] [-175,82]
5366100 2 [1405,-52715] [1405,52715]
5366116 2 [144,-2890] [144,2890]
5366129 2 [-160,-1127] [-160,1127]
5366131 2 [357,-7132] [357,7132]
5366140 2 [261,-4811] [261,4811]
5366145 2 [454,-9947] [454,9947]
5366161 2 [410,-8619] [410,8619]
5366168 2 [-34,-2308] [-34,2308]
5366177 2 [-172,-527] [-172,527]
5366184 2 [73,-2399] [73,2399]

5366188 2 [-58,-2274] [-58,2274]
5366201 2 [224,-4075] [224,4075]
5366208 2 [676,-17728] [676,17728]
5366214 2 [235,-4283] [235,4283]
5366220 2 [886,-26474] [886,26474]
5366224 2 [-124,-1860] [-124,1860]
5366236 4 [-171,-605] [-171,605] [70050,-18540106] [70050,18540106]
5366243 2 [19877,-2802376] [19877,2802376]
5366244 2 [61,-2365] [61,2365]
5366245 2 [1731,-72056] [1731,72056]
5366249 2 [163,-3114] [163,3114]
5366250 4 [-89,-2159] [-89,2159] [175,-3275] [175,3275]
5366255 2 [1121,-37604] [1121,37604]
5366259 2 [-47,-2294] [-47,2294]
5366264 2 [-175,-83] [-175,83]
5366265 2 [19,-2318] [19,2318]
5366268 2 [-107,-2035] [-107,2035]
5366270 2 [-61,-2267] [-61,2267]
5366273 2 [191,-3512] [191,3512]
5366292 2 [13,-2317] [13,2317]
5366312 12 [10116,-1017453] [10116,1017453] [156,-3027] [156,3027] [202,-3689] [202,3689] [20958,-3034065] [20958,3034065] [291,-5478] [291,5478] [3522,-209031] [3522,209031]
5366321 2 [34,-2325] [34,2325]
5366327 2 [89,-2464] [89,2464]
5366329 2 [450,-9823] [450,9823]
5366330 2 [-49,-2291] [-49,2291]
5366333 2 [-133,-1736] [-133,1736]
5366336 2 [200,-3656] [200,3656]
5366346 2 [127,-2723] [127,2723]
5366350 8 [-165,-935] [-165,935] [155,-3015] [155,3015] [275,-5115] [275,5115] [795,-22535] [795,22535]
5366374 2 [51,-2345] [51,2345]
5366377 4 [-121,-1896] [-121,1896] [572,-13875] [572,13875]
5366378 2 [-73,-2231] [-73,2231]
5366385 2 [-114,-1971] [-114,1971]
5366392 2 [129,-2741] [129,2741]
5366394 2 [111,-2595] [111,2595]
5366396 6 [-115,-1961] [-115,1961] [-166,-890] [-166,890] [722,-19538] [722,19538]
5366402 2 [239,-4361] [239,4361]
5366404 4 [-52,-2286] [-52,2286] [2885,-154977] [2885,154977]
5366422 2 [-141,-1601] [-141,1601]
5366425 4 [-156,-1253] [-156,1253] [-96,-2117] [-96,2117]
5366427 2 [-167,-842] [-167,842]
5366431 2 [-175,-84] [-175,84]
5366444 2 [86,-2450] [86,2450]
5366448 2 [3321,-191397] [3321,191397]
5366456 2 [1190,-41116] [1190,41116]
5366457 2 [34579,-6430114] [34579,6430114]
5366460 2 [57634,-13836242] [57634,13836242]
5366473 2 [-153,-1336] [-153,1336]
5366475 6 [167145,-68334510] [167145,68334510] [2052361,-2940225434] [2052361,2940225434] [285,-5340] [285,5340]
5366483 2 [337,-6606] [337,6606]
5366508 2 [1198,-41530] [1198,41530]
5366525 2 [-85,-2180] [-85,2180]
5366528 2 [116,-2632] [116,2632]
5366532 2 [109,-2581] [109,2581]
5366537 4 [2858,-152807] [2858,152807] [5042,-358025] [5042,358025]
5366538 2 [31,-2323] [31,2323]
5366539 2 [221,-4020] [221,4020]
5366552 2 [122,-2680] [122,2680]
5366555 2 [-71,-2238] [-71,2238]
5366556 2 [2850,-152166] [2850,152166]
5366564 2 [148,-2934] [148,2934]
5366567 2 [9413,-913258] [9413,913258]
5366580 2 [181,-3361] [181,3361]

5366600 4 [-14,-2316] [-14,2316] [-175,-85] [-175,85]
5366608 2 [516,-11948] [516,11948]
5366620 2 [-174,-314] [-174,314]
5366625 2 [790,-22325] [790,22325]
5366643 2 [721,-19498] [721,19498]
5366657 2 [62048,-15455807] [62048,15455807]
5366664 4 [-162,-1056] [-162,1056] [14178,-1688196] [14178,1688196]
5366672 2 [128,-2732] [128,2732]
5366681 2 [-86,-2175] [-86,2175]
5366691 2 [-63,-2262] [-63,2262]
5366695 2 [101541,-32356546] [101541,32356546]
5366720 2 [-151,-1387] [-151,1387]
5366721 2 [1090,-36061] [1090,36061]
5366724 2 [520,-12082] [520,12082]
5366726 2 [499,-11385] [499,11385]
5366733 2 [487,-10994] [487,10994]
5366744 2 [110,-2588] [110,2588]
5366753 2 [92,-2479] [92,2479]
5366761 2 [12,-2317] [12,2317]
5366763 2 [-23,-2314] [-23,2314]
5366771 2 [-175,-86] [-175,86]
5366775 2 [25,-2320] [25,2320]
5366784 2 [15520,-1933472] [15520,1933472]
5366833 4 [-102,-2075] [-102,2075] [-144,-1543] [-144,1543]
5366840 4 [134,-2788] [134,2788] [241106,-118389184] [241106,118389184]
5366844 2 [5098,-364006] [5098,364006]
5366847 2 [-131,-1766] [-131,1766]
5366852 6 [-152,-1362] [-152,1362] [-92,-2142] [-92,2142] [413,-8707] [413,8707]
5366853 4 [-93,-2136] [-93,2136] [63,-2370] [63,2370]
5366859 4 [27181,-4481240] [27181,4481240] [925,-28228] [925,28228]
5366860 2 [13254,-1525882] [13254,1525882]
5366885 2 [179,-3332] [179,3332]
5366889 2 [3568,-213139] [3568,213139]
5366923 2 [-147,-1480] [-147,1480]
5366929 2 [-84,-2185] [-84,2185]
5366937 2 [-137,-1672] [-137,1672]
5366942 2 [-173,-435] [-173,435]
5366944 4 [-175,-87] [-175,87] [713,-19179] [713,19179]
5366961 8 [105460,-34247719] [105460,34247719] [432,-9273] [432,9273] [75,-2406] [75,2406] [90,-2469] [90,2469]
5366971 2 [345,-6814] [345,6814]
5367001 2 [1860,-80251] [1860,80251]
5367025 2 [270,-5005] [270,5005]
5367033 2 [211,-3842] [211,3842]
5367034 2 [-169,-735] [-169,735]
5367041 4 [4219,-274050] [4219,274050] [44,-2335] [44,2335]
5367042 4 [-81,-2199] [-81,2199] [423,-9003] [423,9003]
5367061 2 [35855,-6789294] [35855,6789294]
5367068 2 [208693,-95337075] [208693,95337075]
5367071 2 [-163,-1018] [-163,1018]
5367081 4 [-110,-2009] [-110,2009] [15415,-1913884] [15415,1913884]
5367097 2 [-138,-1655] [-138,1655]
5367098 2 [47,-2339] [47,2339]
5367104 4 [140,-2848] [140,2848] [671785,-550611723] [671785,550611723]
5367105 2 [91,-2474] [91,2474]
5367113 6 [1256,-44573] [1256,44573] [166,-3153] [166,3153] [22,-2319] [22,2319]
5367119 4 [-175,-88] [-175,88] [4493,-301174] [4493,301174]
5367145 2 [114,-2617] [114,2617]
5367153 2 [2347,-113726] [2347,113726]
5367158 2 [11,-2317] [11,2317]
5367169 2 [1748,-73119] [1748,73119]
5367174 2 [-149,-1435] [-149,1435]
5367176 4 [-143,-1563] [-143,1563] [145,-2901] [145,2901]
5367182 2 [83,-2437] [83,2437]

5367185 4 [124,-2697] [124,2697] [164,-3127] [164,3127]
5367188 2 [317,-6101] [317,6101]
5367189 2 [-77,-2216] [-77,2216]
5367201 2 [562,-13523] [562,13523]
5367204 2 [216,-3930] [216,3930]
5367209 2 [560,-13453] [560,13453]
5367225 2 [-20,-2315] [-20,2315]
5367231 2 [-15,-2316] [-15,2316]
5367232 2 [-172,-528] [-172,528]
5367242 2 [9503,-926387] [9503,926387]
5367249 2 [-174,-315] [-174,315]
5367258 2 [-113,-1981] [-113,1981]
5367273 2 [13846,-1629247] [13846,1629247]
5367276 2 [-170,-674] [-170,674]
5367292 2 [18,-2318] [18,2318]
5367295 2 [29,-2322] [29,2322]
5367296 4 [-175,-89] [-175,89] [-28,-2312] [-28,2312]
5367297 2 [-116,-1951] [-116,1951]
5367308 2 [8501,-783803] [8501,783803]
5367313 2 [-168,-791] [-168,791]
5367315 2 [49,-2342] [49,2342]
5367334 2 [-45,-2297] [-45,2297]
5367337 2 [78,-2417] [78,2417]
5367349 2 [12679443,-45149221216] [12679443,45149221216]
5367353 2 [-109,-2018] [-109,2018]
5367358 2 [27,-2321] [27,2321]
5367360 2 [2896,-155864] [2896,155864]
5367363 4 [-59,-2272] [-59,2272] [97,-2506] [97,2506]
5367376 2 [-76,-2220] [-76,2220]
5367377 2 [5072,-361225] [5072,361225]
5367379 4 [2385,-116498] [2385,116498] [453,-9916] [453,9916]
5367383 2 [821,-23638] [821,23638]
5367388 2 [66,-2378] [66,2378]
5367393 2 [132,-2769] [132,2769]
5367399 2 [-155,-1282] [-155,1282]
5367400 2 [-135,-1705] [-135,1705]
5367401 2 [35,-2326] [35,2326]
5367403 2 [-87,-2170] [-87,2170]
5367406 2 [147,-2923] [147,2923]
5367418 2 [-33,-2309] [-33,2309]
5367428 2 [-164,-978] [-164,978]
5367440 2 [104,-2548] [104,2548]
5367447 2 [-171,-606] [-171,606]
5367465 2 [451,-9854] [451,9854]
5367468 4 [301,-5713] [301,5713] [862,-25414] [862,25414]
5367475 6 [-175,-90] [-175,90] [-91,-2148] [-91,2148] [165,-3140] [165,3140]
5367484 2 [-94,-2130] [-94,2130]
5367489 4 [10,-2317] [10,2317] [1135,-38308] [1135,38308]
5367496 2 [-78,-2212] [-78,2212]
5367497 2 [1364,-50429] [1364,50429]
5367515 2 [701,-18704] [701,18704]
5367529 2 [4208,-272979] [4208,272979]
5367532 2 [213,-3877] [213,3877]
5367545 2 [-26,-2313] [-26,2313]
5367556 4 [-148,-1458] [-148,1458] [7460,-644334] [7460,644334]
5367561 2 [-158,-1193] [-158,1193]
5367563 2 [733,-19980] [733,19980]
5367568 2 [72,-2396] [72,2396]
5367595 2 [-51,-2288] [-51,2288]
5367600 2 [-159,-1161] [-159,1161]
5367601 2 [-126,-1835] [-126,1835]
5367608 2 [146,-2912] [146,2912]
5367609 2 [3520,-208853] [3520,208853]

5367626 4 [2047,-92643] [2047,92643] [2407,-118113] [2407,118113]
5367631 4 [-111,-2000] [-111,2000] [237,-4322] [237,4322]
5367650 2 [95,-2495] [95,2495]
5367656 4 [-175,-91] [-175,91] [8582,-795032] [8582,795032]
5367663 2 [561,-13488] [561,13488]
5367670 2 [939,-28867] [939,28867]
5367673 2 [26276,-4259307] [26276,4259307]
5367681 2 [462,-10197] [462,10197]
5367689 6 [1315,-47742] [1315,47742] [248,-4541] [248,4541] [838,-24369] [838,24369]
5367705 2 [106,-2561] [106,2561]
5367708 2 [-99,-2097] [-99,2097]
5367717 2 [7363,-631808] [7363,631808]
5367720 2 [-119,-1919] [-119,1919]
5367721 2 [-30,-2311] [-30,2311]
5367735 2 [-39,-2304] [-39,2304]
5367760 2 [9,-2317] [9,2317]
5367764 2 [-67,-2251] [-67,2251]
5367769 2 [60,-2363] [60,2363]
5367778 2 [927,-28319] [927,28319]
5367787 2 [873,-25898] [873,25898]
5367801 2 [52,-2347] [52,2347]
5367809 2 [-40,-2303] [-40,2303]
5367811 2 [645,-16544] [645,16544]
5367813 2 [-173,-436] [-173,436]
5367817 2 [452,-9885] [452,9885]
5367825 4 [274,-5093] [274,5093] [4464,-298263] [4464,298263]
5367839 4 [-175,-92] [-175,92] [893,-26786] [893,26786]
5367850 2 [255,-4685] [255,4685]
5367873 2 [142,-2869] [142,2869]
5367880 2 [-174,-316] [-174,316]
5367887 2 [-83,-2190] [-83,2190]
5367897 2 [-38,-2305] [-38,2305]
5367907 2 [320769,-181672246] [320769,181672246]
5367916 2 [1110,-37054] [1110,37054]
5367930 2 [-161,-1093] [-161,1093]
5367932 4 [-118,-1930] [-118,1930] [1613,-64823] [1613,64823]
5367936 2 [-68,-2248] [-68,2248]
5367945 2 [-134,-1721] [-134,1721]
5367946 2 [233535,-112856861] [233535,112856861]
5367952 2 [-16,-2316] [-16,2316]
5367964 2 [1845,-79283] [1845,79283]
5367972 2 [13189,-1514671] [13189,1514671]
5367977 4 [3026972,-5266385005] [3026972,5266385005] [8,-2317] [8,2317]
5367987 2 [117,-2640] [117,2640]
5368001 2 [920,-28001] [920,28001]
5368004 2 [220,-4002] [220,4002]
5368008 4 [-98,-2104] [-98,2104] [4786,-331108] [4786,331108]
5368012 2 [-66,-2254] [-66,2254]
5368023 2 [121,-2672] [121,2672]
5368024 2 [-175,-93] [-175,93]
5368025 2 [290,-5455] [290,5455]
5368030 2 [459,-10103] [459,10103]
5368041 2 [442,-9577] [442,9577]
5368049 6 [308,-5881] [308,5881] [43,-2334] [43,2334] [610,-15243] [610,15243]
5368051 2 [-75,-2224] [-75,2224]
5368064 2 [111296,-37129520] [111296,37129520]
5368067 2 [-127,-1822] [-127,1822]
5368069 2 [-157,-1224] [-157,1224]
5368078 2 [227,-4131] [227,4131]
5368100 4 [-100,-2090] [-100,2090] [260,-4790] [260,4790]
5368112 2 [-167,-843] [-167,843]
5368113 2 [286,-5363] [286,5363]
5368120 2 [294,-5548] [294,5548]

5368121 2 [82, -2433] [82, 2433]
5368125 2 [-41, -2302] [-41, 2302]
5368133 2 [11747, -1273184] [11747, 1273184]
5368137 2 [334, -6529] [334, 6529]
5368140 2 [-146, -1502] [-146, 1502]
5368146 2 [7, -2317] [7, 2317]
5368154 2 [-145, -1523] [-145, 1523]
5368172 2 [278, -5182] [278, 5182]
5368177 6 [-136, -1689] [-136, 1689] [-166, -891] [-166, 891] [7698, -675413] [7698, 675413]
5368189 2 [171, -3220] [171, 3220]
5368202 2 [79, -2421] [79, 2421]
5368208 2 [32, -2324] [32, 2324]
5368211 4 [-175, -94] [-175, 94] [17, -2318] [17, 2318]
5368212 2 [613, -15353] [613, 15353]
5368216 2 [282, -5272] [282, 5272]
5368218 2 [271, -5027] [271, 5027]
5368221 2 [-165, -936] [-165, 936]
5368228 2 [134616, -49390682] [134616, 49390682]
5368229 2 [-125, -1848] [-125, 1848]
5368232 2 [854, -25064] [854, 25064]
5368238 2 [707, -18941] [707, 18941]
5368273 4 [36, -2327] [36, 2327] [6, -2317] [6, 2317]
5368289 6 [-172, -529] [-172, 529] [-37, -2306] [-37, 2306] [650, -16733] [650, 16733]
5368294 2 [10803, -1122839] [10803, 1122839]
5368303 2 [-79, -2208] [-79, 2208]
5368310 2 [1571, -62311] [1571, 62311]
5368312 2 [3113, -173703] [3113, 173703]
5368329 2 [-105, -2052] [-105, 2052]
5368364 4 [-154, -1310] [-154, 1310] [5, -2317] [5, 2317]
5368384 4 [-160, -1128] [-160, 1128] [30171800, -165730267128] [30171800, 165730267128]
5368391 2 [217, -3948] [217, 3948]
5368392 2 [5502, -408120] [5502, 408120]
5368393 4 [2268, -108035] [2268, 108035] [518, -12015] [518, 12015]
5368398 2 [67, -2381] [67, 2381]
5368400 6 [-140, -1620] [-140, 1620] [-175, -95] [-175, 95] [2716, -141564] [2716, 141564]
5368417 2 [159, -3064] [159, 3064]
5368420 2 [-24, -2314] [-24, 2314]
5368425 2 [4, -2317] [4, 2317]
5368429 2 [135, -2798] [135, 2798]
5368436 2 [445, -9669] [445, 9669]
5368440 2 [169, -3193] [169, 3193]
5368441 6 [-108, -2027] [-108, 2027] [-48, -2293] [-48, 2293] [5340, -390229] [5340, 390229]
5368449 2 [3958, -249019] [3958, 249019]
5368462 2 [3, -2317] [3, 2317]
5368464 6 [-104, -2060] [-104, 2060] [-120, -1908] [-120, 1908] [61728, -15336396] [61728, 15336396]
5368473 4 [-72, -2235] [-72, 2235] [642, -16431] [642, 16431]
5368481 2 [2, -2317] [2, 2317]
5368484 2 [188, -3466] [188, 3466]
5368486 2 [-21, -2315] [-21, 2315]
5368488 2 [1, -2317] [1, 2317]
5368489 2 [0, -2317] [0, 2317]
5368490 2 [-1, -2317] [-1, 2317]
5368492 2 [10973, -1149447] [10973, 1149447]
5368497 4 [-2, -2317] [-2, 2317] [364, -7321] [364, 7321]
5368500 2 [21, -2319] [21, 2319]
5368505 2 [-169, -736] [-169, 736]
5368513 2 [-174, -317] [-174, 317]
5368516 2 [-3, -2317] [-3, 2317]
5368522 2 [87, -2455] [87, 2455]
5368534 2 [-69, -2245] [-69, 2245]
5368538 2 [71, -2393] [71, 2393]
5368553 6 [-4, -2317] [-4, 2317] [-62, -2265] [-62, 2265] [6307, -500886] [6307, 500886]
5368569 4 [358, -7159] [358, 7159] [3610, -216913] [3610, 216913]

5368572 2 [298,-5642] [298,5642]
5368576 2 [24,-2320] [24,2320]
5368591 2 [-175,-96] [-175,96]
5368592 2 [152,-2980] [152,2980]
5368600 2 [81,-2429] [81,2429]
5368614 2 [-5,-2317] [-5,2317]
5368624 2 [273,-5071] [273,5071]
5368625 6 [-170,-675] [-170,675] [139,-2838] [139,2838] [80,-2425] [80,2425]
5368640 2 [161,-3089] [161,3089]
5368652 2 [958,-29742] [958,29742]
5368653 2 [4071,-259758] [4071,259758]
5368660 2 [-171,-607] [-171,607]
5368663 2 [-139,-1638] [-139,1638]
5368674 2 [-65,-2257] [-65,2257]
5368686 2 [-173,-437] [-173,437]
5368689 2 [-42,-2301] [-42,2301]
5368697 2 [-88,-2165] [-88,2165]
5368705 2 [-6,-2317] [-6,2317]
5368714 2 [-129,-1795] [-129,1795]
5368716 2 [-90,-2154] [-90,2154]
5368744 2 [-150,-1412] [-150,1412]
5368751 4 [-95,-2124] [-95,2124] [69037,-18139398] [69037,18139398]
5368753 2 [272,-5049] [272,5049]
5368769 2 [-17,-2316] [-17,2316]
5368770 2 [631,-16019] [631,16019]
5368772 4 [10484,-1073474] [10484,1073474] [8312,-757810] [8312,757810]
5368777 2 [-162,-1057] [-162,1057]
5368784 4 [-175,-97] [-175,97] [4313,-283259] [4313,283259]
5368791 2 [85,-2446] [85,2446]
5368792 2 [234,-4264] [234,4264]
5368797 2 [219,-3984] [219,3984]
5368801 4 [399,-8300] [399,8300] [42,-2333] [42,2333]
5368808 2 [182,-3376] [182,3376]
5368809 2 [3310,-190447] [3310,190447]
5368832 2 [-7,-2317] [-7,2317]
5368840 2 [354,-7052] [354,7052]
5368849 2 [150,-2957] [150,2957]
5368865 2 [794,-22493] [794,22493]
5368868 4 [-32,-2310] [-32,2310] [368,-7430] [368,7430]
5368872 2 [118,-2648] [118,2648]
5368896 8 [-168,-792] [-168,792] [120,-2664] [120,2664] [192,-3528] [192,3528] [7084,-596240] [7084,596240]
5368900 2 [-60,-2270] [-60,2270]
5368905 2 [-36,-2307] [-36,2307]
5368908 2 [46,-2338] [46,2338]
5368912 2 [417,-8825] [417,8825]
5368924 6 [1226,-42990] [1226,42990] [218,-3966] [218,3966] [53,-2349] [53,2349]
5368931 2 [37,-2328] [37,2328]
5368932 4 [-156,-1254] [-156,1254] [6432,-515850] [6432,515850]
5368942 2 [59,-2361] [59,2361]
5368952 8 [-106,-2044] [-106,2044] [-46,-2296] [-46,2296] [338,-6632] [338,6632] [98,-2512] [98,2512]
5368961 4 [-130,-1781] [-130,1781] [11960,-1307969] [11960,1307969]
5368976 2 [2642080,-4294562676] [2642080,4294562676]
5368979 2 [-175,-98] [-175,98]
5368985 2 [64,-2373] [64,2373]
5368994 2 [-97,-2111] [-97,2111]
5368996 4 [-123,-1873] [-123,1873] [509,-11715] [509,11715]
5369001 4 [-8,-2317] [-8,2317] [199,-3640] [199,3640]
5369009 4 [-112,-1991] [-112,1991] [203,-3706] [203,3706]
5369018 2 [791,-22367] [791,22367]
5369024 2 [68,-2384] [68,2384]
5369028 2 [16,-2318] [16,2318]
5369037 2 [103,-2542] [103,2542]
5369051 2 [377,-7678] [377,7678]

5369055 2 [289,-5432] [289,5432]
5369057 6 [1908632,-2636837105] [1908632,2636837105] [634,-16131] [634,16131] [658,-17037] [658,17037]
5369065 2 [1494,-57793] [1494,57793]
5369073 4 [-122,-1885] [-122,1885] [12526,-1401907] [12526,1401907]
5369080 2 [2454,-121588] [2454,121588]
5369092 2 [6348,-505778] [6348,505778]
5369093 2 [287,-5386] [287,5386]
5369094 2 [-117,-1941] [-117,1941]
5369096 2 [62,-2368] [62,2368]
5369100 6 [-50,-2290] [-50,2290] [1501,-58199] [1501,58199] [70,-2390] [70,2390]
5369108 2 [-163,-1019] [-163,1019]
5369121 4 [252,-4623] [252,4623] [472,-10513] [472,10513]
5369124 2 [76,-2410] [76,2410]
5369146 2 [-153,-1337] [-153,1337]
5369148 2 [-174,-318] [-174,318]
5369161 4 [240,-4381] [240,4381] [387,-7958] [387,7958]
5369164 2 [12846,-1455970] [12846,1455970]
5369176 2 [-175,-99] [-175,99]
5369177 4 [-142,-1583] [-142,1583] [119,-2656] [119,2656]
5369185 2 [74,-2403] [74,2403]
5369190 2 [-101,-2083] [-101,2083]
5369203 2 [113,-2610] [113,2610]
5369208 2 [-74,-2228] [-74,2228]
5369209 2 [1248,-44149] [1248,44149]
5369218 2 [-9,-2317] [-9,2317]
5369220 4 [256,-4706] [256,4706] [544,-12898] [544,12898]
5369224 2 [783630,-693691832] [783630,693691832]
5369257 2 [348,-6893] [348,6893]
5369260 2 [69,-2387] [69,2387]
5369303 2 [41,-2332] [41,2332]
5369311 2 [125,-2706] [125,2706]
5369329 4 [30,-2323] [30,2323] [330,-6427] [330,6427]
5369336 4 [-55,-2281] [-55,2281] [50,-2344] [50,2344]
5369337 2 [618,-15537] [618,15537]
5369348 2 [-172,-530] [-172,530]
5369351 2 [-103,-2068] [-103,2068]
5369353 2 [438,-9455] [438,9455]
5369360 2 [344,-6788] [344,6788]
5369368 2 [2793,-147625] [2793,147625]
5369369 2 [38,-2329] [38,2329]
5369372 2 [178,-3318] [178,3318]
5369375 2 [-175,-100] [-175,100]
5369381 2 [415,-8766] [415,8766]
5369382 2 [259,-4769] [259,4769]
5369385 2 [-164,-979] [-164,979]
5369393 2 [-82,-2195] [-82,2195]
5369407 2 [513,-11848] [513,11848]
5369408 4 [136,-2808] [136,2808] [7976,-712328] [7976,712328]
5369409 2 [288,-5409] [288,5409]
5369418 2 [327,-6351] [327,6351]
5369424 2 [2380,-116132] [2380,116132]
5369437 2 [267,-4940] [267,4940]
5369457 2 [-56,-2279] [-56,2279]
5369465 2 [26,-2321] [26,2321]
5369472 4 [-132,-1752] [-132,1752] [993,-31377] [993,31377]
5369480 2 [42721,-8830029] [42721,8830029]
5369489 2 [-10,-2317] [-10,2317]
5369495 2 [-151,-1388] [-151,1388]
5369499 2 [19885,-2804068] [19885,2804068]
5369507 2 [-43,-2300] [-43,2300]
5369509 2 [131,-2760] [131,2760]
5369512 4 [138,-2828] [138,2828] [22329,-3336599] [22329,3336599]
5369513 2 [626,-15833] [626,15833]

5369516 2 [94, -2490] [94, 2490]
5369529 2 [280, -5227] [280, 5227]
5369530 2 [14871, -1813471] [14871, 1813471]
5369537 2 [4079, -260524] [4079, 260524]
5369539 2 [1185, -40858] [1185, 40858]
5369553 2 [-54, -2283] [-54, 2283]
5369561 6 [-173, -438] [-173, 438] [302, -5737] [302, 5737] [40, -2331] [40, 2331]
5369564 2 [-70, -2242] [-70, 2242]
5369576 2 [-175, -101] [-175, 101]
5369577 2 [-152, -1363] [-152, 1363]
5369581 4 [107, -2568] [107, 2568] [39, -2330] [39, 2330]
5369603 2 [3521, -208942] [3521, 208942]
5369616 2 [-80, -2204] [-80, 2204]
5369625 4 [-141, -1602] [-141, 1602] [210, -3825] [210, 3825]
5369633 4 [-128, -1809] [-128, 1809] [466, -10323] [466, 10323]
5369638 2 [483, -10865] [483, 10865]
5369652 2 [-27, -2313] [-27, 2313]
5369663 2 [881, -26252] [881, 26252]
5369682 2 [223, -4057] [223, 4057]
5369688 6 [-18, -2316] [-18, 2316] [33, -2325] [33, 2325] [8266, -751528] [8266, 751528]
5369689 6 [296, -5595] [296, 5595] [48, -2341] [48, 2341] [680, -17883] [680, 17883]
5369701 2 [4275, -279524] [4275, 279524]
5369724 2 [250, -4582] [250, 4582]
5369732 2 [28, -2322] [28, 2322]
5369733 2 [-29, -2312] [-29, 2312]
5369737 4 [54, -2351] [54, 2351] [663, -17228] [663, 17228]
5369739 2 [-35, -2308] [-35, 2308]
5369744 2 [-64, -2260] [-64, 2260]
5369749 2 [15, -2318] [15, 2318]
5369750 2 [115, -2625] [115, 2625]
5369752 2 [2153, -99927] [2153, 99927]
5369761 2 [20, -2319] [20, 2319]
5369769 2 [58, -2359] [58, 2359]
5369771 2 [137, -2818] [137, 2818]
5369777 2 [998, -31613] [998, 31613]
5369779 2 [-175, -102] [-175, 102]
5369785 2 [-174, -319] [-174, 319]
5369799 2 [-167, -844] [-167, 844]
5369806 2 [-133, -1737] [-133, 1737]
5369820 2 [-11, -2317] [-11, 2317]
5369822 4 [523, -12183] [523, 12183] [95923, -29708733] [95923, 29708733]
5369854 2 [123, -2689] [123, 2689]
5369869 2 [263, -4854] [263, 4854]
5369873 2 [-22, -2315] [-22, 2315]
5369875 2 [-171, -608] [-171, 608]
5369884 2 [-147, -1481] [-147, 1481]
5369885 2 [311, -5954] [311, 5954]
5369920 2 [-144, -1544] [-144, 1544]
5369922 2 [-57, -2277] [-57, 2277]
5369923 2 [-159, -1162] [-159, 1162]
5369936 2 [257, -4727] [257, 4727]
5369941 2 [527, -12318] [527, 12318]
5369945 2 [-124, -1861] [-124, 1861]
5369948 2 [-158, -1194] [-158, 1194]
5369960 2 [-166, -892] [-166, 892]
5369964 2 [-155, -1283] [-155, 1283]
5369976 2 [-170, -676] [-170, 676]
5369978 2 [-169, -737] [-169, 737]
5369984 2 [-175, -103] [-175, 103]
5369985 2 [19071, -2633664] [19071, 2633664]
5369992 2 [258, -4748] [258, 4748]
5370006 2 [307, -5857] [307, 5857]
5370009 2 [190, -3497] [190, 3497]

5370025 2 [99,-2518] [99,2518]
5370045 2 [-149,-1436] [-149,1436]
5370051 2 [1537,-60302] [1537,60302]
5370058 2 [431,-9243] [431,9243]
5370065 2 [424,-9033] [424,9033]
5370088 2 [102,-2536] [102,2536]
5370094 2 [-165,-937] [-165,937]
5370102 2 [-53,-2285] [-53,2285]
5370109 2 [1623,-65426] [1623,65426]
5370111 2 [2397,-117378] [2397,117378]
5370116 2 [332,-6478] [332,6478]
5370117 2 [-161,-1094] [-161,1094]
5370128 2 [88,-2460] [88,2460]
5370142 2 [8379,-766991] [8379,766991]
5370144 2 [793,-22451] [793,22451]
5370146 2 [1375,-51039] [1375,51039]
5370148 2 [228,-4150] [228,4150]
5370170 2 [-121,-1897] [-121,1897]
5370171 2 [409,-8590] [409,8590]
5370191 2 [-175,-104] [-175,104]
5370193 4 [143,-2880] [143,2880] [792,-22409] [792,22409]
5370198 2 [187,-3451] [187,3451]
5370204 2 [133,-2779] [133,2779]
5370211 2 [225,-4094] [225,4094]
5370217 2 [-12,-2317] [-12,2317]
5370218 2 [247,-4521] [247,4521]
5370221 2 [-25,-2314] [-25,2314]
5370233 2 [23,-2320] [23,2320]
5370234 2 [55,-2353] [55,2353]
5370256 8 [440,-9516] [440,9516] [464,-10260] [464,10260] [57,-2357] [57,2357] [678072,-558359252] [678072,558359252]
5370265 2 [96,-2501] [96,2501]
5370282 2 [-137,-1673] [-137,1673]
5370289 2 [363,-7294] [363,7294]
5370303 2 [-143,-1564] [-143,1564]
5370308 4 [172,-3234] [172,3234] [29752,-5131854] [29752,5131854]
5370317 2 [359,-7186] [359,7186]
5370319 2 [-115,-1962] [-115,1962]
5370328 6 [-114,-1972] [-114,1972] [201,-3673] [201,3673] [2042,-92304] [2042,92304]
5370339 2 [-107,-2036] [-107,2036]
5370380 4 [-131,-1767] [-131,1767] [14,-2318] [14,2318]
5370392 2 [158,-3052] [158,3052]
5370394 2 [183,-3391] [183,3391]
5370400 4 [-175,-105] [-175,105] [105,-2555] [105,2555]
5370401 2 [374,-7595] [374,7595]
5370408 4 [-138,-1656] [-138,1656] [9177,-879129] [9177,879129]
5370409 6 [-172,-531] [-172,531] [180,-3347] [180,3347] [56,-2355] [56,2355]
5370424 2 [-174,-320] [-174,320]
5370438 2 [-173,-439] [-173,439]
5370444 6 [318,-6126] [318,6126] [45,-2337] [45,2337] [598,-14806] [598,14806]
5370473 2 [-148,-1459] [-148,1459]
5370480 2 [961,-29881] [961,29881]
5370481 2 [-168,-793] [-168,793]
5370487 2 [153,-2992] [153,2992]
5370493 2 [12843,-1455460] [12843,1455460]
5370500 4 [20405,-2914775] [20405,2914775] [584,-14302] [584,14302]
5370512 2 [-31,-2311] [-31,2311]
5370518 2 [-157,-1225] [-157,1225]
5370543 2 [801,-22788] [801,22788]
5370545 2 [1004,-31897] [1004,31897]
5370564 2 [493,-11189] [493,11189]
5370569 2 [-89,-2160] [-89,2160]
5370576 2 [100,-2524] [100,2524]
5370585 2 [-44,-2299] [-44,2299]

5370599 2 [101,-2530] [101,2530]
5370611 2 [-175,-106] [-175,106]
5370624 2 [1080,-35568] [1080,35568]
5370641 2 [-160,-1129] [-160,1129]
5370660 10 [-96,-2118] [-96,2118] [141,-2859] [141,2859] [396,-8214] [396,8214] [84,-2442] [84,2442] [8424,-773178] [8424,773178]
5370664 2 [2721,-141955] [2721,141955]
5370681 4 [112,-2603] [112,2603] [214,-3895] [214,3895]
5370686 2 [-13,-2317] [-13,2317]
5370688 2 [233,-4245] [233,4245]
5370704 2 [548,-13036] [548,13036]
5370715 2 [-19,-2316] [-19,2316]
5370721 2 [14610,-1765939] [14610,1765939]
5370724 4 [27788,-4632186] [27788,4632186] [500,-11418] [500,11418]
5370737 2 [-58,-2275] [-58,2275]
5370745 2 [339,-6658] [339,6658]
5370751 2 [65,-2376] [65,2376]
5370768 4 [12432,-1386156] [12432,1386156] [168,-3180] [168,3180]
5370785 4 [-34,-2309] [-34,2309] [6346,-505539] [6346,505539]
5370795 2 [5161,-370774] [5161,370774]
5370805 4 [-61,-2268] [-61,2268] [911,-27594] [911,27594]
5370811 4 [-135,-1706] [-135,1706] [537,-12658] [537,12658]
5370824 2 [-175,-107] [-175,107]
5370829 2 [315,-6052] [315,6052]
5370841 2 [-73,-2232] [-73,2232]
5370848 2 [-47,-2295] [-47,2295]
5370849 6 [126,-2715] [126,2715] [3250,-185293] [3250,185293] [390,-8043] [390,8043]
5370860 2 [24806,-3906926] [24806,3906926]
5370863 2 [77,-2414] [77,2414]
5370868 2 [93,-2485] [93,2485]
5370876 2 [162,-3102] [162,3102]
5370879 2 [193,-3544] [193,3544]
5370886 2 [-85,-2181] [-85,2181]
5370892 2 [-162,-1058] [-162,1058]
5370902 2 [19,-2319] [19,2319]
5370913 6 [-49,-2292] [-49,2292] [108,-2575] [108,2575] [902,-27189] [902,27189]
5370927 2 [13,-2318] [13,2318]
5370967 2 [149,-2946] [149,2946]
5370968 2 [2186,-102232] [2186,102232]
5370972 2 [34,-2326] [34,2326]
5370975 2 [61,-2366] [61,2366]
5370977 2 [-52,-2287] [-52,2287]
5370983 2 [73,-2400] [73,2400]
5370984 6 [-102,-2076] [-102,2076] [198,-3624] [198,3624] [265,-4897] [265,4897]
5370985 2 [-154,-1311] [-154,1311]
5370993 2 [5752,-436249] [5752,436249]
5370994 2 [303,-5761] [303,5761]
5371001 4 [1012,-32277] [1012,32277] [130,-2751] [130,2751]
5371004 2 [698,-18586] [698,18586]
5371032 4 [-71,-2239] [-71,2239] [-86,-2176] [-86,2176]
5371037 2 [343,-6762] [343,6762]
5371038 2 [27531,-4568073] [27531,4568073]
5371039 2 [-175,-108] [-175,108]
5371046 2 [12235,-1353339] [12235,1353339]
5371065 6 [-174,-321] [-174,321] [204,-3723] [204,3723] [51,-2346] [51,2346]
5371092 2 [-171,-609] [-171,609]
5371093 2 [6756047,-17560585554] [6756047,17560585554]
5371100 2 [-110,-2010] [-110,2010]
5371126 2 [-93,-2137] [-93,2137]
5371137 4 [-92,-2143] [-92,2143] [1018,-32563] [1018,32563]
5371145 2 [-146,-1503] [-146,1503]
5371147 2 [-163,-1020] [-163,1020]
5371172 2 [784,-22074] [784,22074]
5371183 2 [177,-3304] [177,3304]

5371185 4 [31,-2324] [31,2324] [5763347446,-437534399036189] [5763347446,437534399036189]
5371192 2 [578,-14088] [578,14088]
5371200 2 [-116,-1952] [-116,1952]
5371201 2 [-145,-1524] [-145,1524]
5371216 2 [-63,-2263] [-63,2263]
5371221 2 [-113,-1982] [-113,1982]
5371231 2 [4065,-259184] [4065,259184]
5371233 2 [-14,-2317] [-14,2317]
5371239 2 [19321,-2685620] [19321,2685620]
5371240 2 [186,-3436] [186,3436]
5371256 4 [-175,-109] [-175,109] [89,-2465] [89,2465]
5371272 2 [-126,-1836] [-126,1836]
5371273 2 [306,-5833] [306,5833]
5371280 2 [241,-4401] [241,4401]
5371300 2 [-84,-2186] [-84,2186]
5371312 2 [489,-11059] [489,11059]
5371317 2 [-173,-440] [-173,440]
5371329 2 [-170,-677] [-170,677]
5371332 2 [184,-3406] [184,3406]
5371344 2 [-164,-980] [-164,980]
5371345 2 [86,-2451] [86,2451]
5371353 2 [666,-17343] [666,17343]
5371361 2 [362,-7267] [362,7267]
5371369 2 [360,-7213] [360,7213]
5371388 4 [-134,-1722] [-134,1722] [1477,-56811] [1477,56811]
5371390 2 [-109,-2019] [-109,2019]
5371392 2 [-23,-2315] [-23,2315]
5371396 4 [12,-2318] [12,2318] [420,-8914] [420,8914]
5371416 2 [25,-2321] [25,2321]
5371428 2 [1096,-36358] [1096,36358]
5371441 4 [-156,-1255] [-156,1255] [-81,-2200] [-81,2200]
5371453 2 [-169,-738] [-169,738]
5371472 4 [-172,-532] [-172,532] [212,-3860] [212,3860]
5371475 2 [-175,-110] [-175,110]
5371481 4 [1139,-38510] [1139,38510] [935,-28684] [935,28684]
5371487 2 [1169,-40036] [1169,40036]
5371488 2 [-167,-845] [-167,845]
5371500 2 [2110,-96950] [2110,96950]
5371505 2 [2104,-96537] [2104,96537]
5371521 2 [18559,-2528320] [18559,2528320]
5371525 2 [1599,-63982] [1599,63982]
5371535 2 [209,-3808] [209,3808]
5371536 2 [85480,-24991756] [85480,24991756]
5371553 2 [236,-4303] [236,4303]
5371556 2 [-136,-1690] [-136,1690]
5371559 2 [-119,-1920] [-119,1920]
5371569 2 [-150,-1413] [-150,1413]
5371572 2 [229,-4169] [229,4169]
5371585 4 [10554,-1084243] [10554,1084243] [111,-2596] [111,2596]
5371588 2 [2756,-144702] [2756,144702]
5371594 2 [63,-2371] [63,2371]
5371604 2 [541,-12795] [541,12795]
5371616 2 [185,-3421] [185,3421]
5371617 2 [2143,-99232] [2143,99232]
5371621 2 [435,-9364] [435,9364]
5371622 2 [-77,-2217] [-77,2217]
5371632 2 [-111,-2001] [-111,2001]
5371635 2 [19249,-2670622] [19249,2670622]
5371641 4 [-140,-1621] [-140,1621] [1720,-71371] [1720,71371]
5371648 2 [8232,-746896] [8232,746896]
5371665 2 [11791,-1280344] [11791,1280344]
5371667 2 [277,-5160] [277,5160]
5371692 4 [238,-4342] [238,4342] [574,-13946] [574,13946]

5371695 2 [109,-2582] [109,2582]
5371696 2 [-175,-111] [-175,111]
5371707 2 [157,-3040] [157,3040]
5371708 2 [-174,-322] [-174,322]
5371712 12 [-127,-1823] [-127,1823] [313,-6003] [313,6003] [44,-2336] [44,2336] [604,-15024] [604,15024] [61148,-15120752] [61148,15120752] [92,-2480] [92,2480]
5371719 2 [361,-7240] [361,7240]
5371744 2 [-87,-2171] [-87,2171]
5371745 10 [-166,-893] [-166,893] [-94,-2131] [-94,2131] [127094,-45309323] [127094,45309323] [2024,-91087] [2024,91087] [2651,-136514] [2651,136514]
5371752 4 [154,-3004] [154,3004] [22,-2320] [22,2320]
5371753 2 [546,-12967] [546,12967]
5371761 6 [304,-5785] [304,5785] [5620,-421319] [5620,421319] [7342,-629107] [7342,629107]
5371772 2 [-91,-2149] [-91,2149]
5371774 2 [75,-2407] [75,2407]
5371777 2 [47,-2340] [47,2340]
5371787 2 [173,-3248] [173,3248]
5371793 12 [-118,-1931] [-118,1931] [11,-2318] [11,2318] [116,-2633] [116,2633] [127,-2724] [127,2724] [236926,-115323837] [236926,115323837] [352,-6999] [352,6999]
5371817 2 [-76,-2221] [-76,2221]
5371821 2 [-153,-1338] [-153,1338]
5371838 2 [283,-5295] [283,5295]
5371849 2 [170,-3207] [170,3207]
5371856 6 [-20,-2316] [-20,2316] [305,-5809] [305,5809] [340,-6684] [340,6684]
5371864 2 [-15,-2317] [-15,2317]
5371868 2 [293,-5525] [293,5525]
5371875 2 [129,-2742] [129,2742]
5371897 2 [144,-2891] [144,2891]
5371900 2 [90,-2470] [90,2470]
5371903 2 [-99,-2098] [-99,2098]
5371908 4 [-59,-2273] [-59,2273] [232,-4226] [232,4226]
5371913 2 [122,-2681] [122,2681]
5371916 2 [350,-6946] [350,6946]
5371919 2 [-175,-112] [-175,112]
5371920 2 [1696,-69884] [1696,69884]
5371921 8 [-28,-2313] [-28,2313] [-78,-2213] [-78,2213] [110,-2589] [110,2589] [1711302,-2238669523] [1711302,2238669523]
5371926 2 [-125,-1849] [-125,1849]
5371929 8 [-45,-2298] [-45,2298] [1266,-45105] [1266,45105] [160,-3077] [160,3077] [18,-2319] [18,2319]
5371940 4 [-139,-1639] [-139,1639] [29,-2323] [29,2323]
5371954 2 [2655,-136823] [2655,136823]
5371969 4 [-165,-938] [-165,938] [5286,-384325] [5286,384325]
5371973 2 [1151,-39118] [1151,39118]
5371983 2 [1617,-65064] [1617,65064]
5371990 2 [651,-16771] [651,16771]
5372000 2 [49,-2343] [49,2343]
5372001 2 [27,-2322] [27,2322]
5372008 2 [342,-6736] [342,6736]
5372010 2 [151,-2969] [151,2969]
5372027 4 [1369,-50706] [1369,50706] [9387229,-28761141504] [9387229,28761141504]
5372037 4 [-33,-2310] [-33,2310] [1023,-32802] [1023,32802]
5372050 2 [97719,-30546997] [97719,30546997]
5372054 4 [35,-2327] [35,2327] [91,-2475] [91,2475]
5372057 2 [83,-2438] [83,2438]
5372065 2 [246,-4501] [246,4501]
5372068 2 [-168,-794] [-168,794]
5372072 2 [554,-13244] [554,13244]
5372116 2 [1269,-45265] [1269,45265]
5372124 2 [10,-2318] [10,2318]
5372137 2 [128,-2733] [128,2733]
5372144 2 [-175,-113] [-175,113]
5372145 2 [66,-2379] [66,2379]
5372162 2 [703,-18783] [703,18783]
5372172 6 [-26,-2314] [-26,2314] [-51,-2289] [-51,2289] [78,-2418] [78,2418]
5372177 2 [2528,-127127] [2528,127127]
5372181 2 [4915,-344584] [4915,344584]
5372198 2 [-173,-441] [-173,441]

5372216 2 [194,-3560] [194,3560]
5372217 2 [-98,-2105] [-98,2105]
5372225 2 [370,-7485] [370,7485]
5372241 2 [400,-8329] [400,8329]
5372248 2 [-159,-1163] [-159,1163]
5372249 2 [2003,-89674] [2003,89674]
5372262 2 [763,-21203] [763,21203]
5372267 4 [-67,-2252] [-67,2252] [5309,-386836] [5309,386836]
5372268 2 [-83,-2191] [-83,2191]
5372272 4 [-151,-1389] [-151,1389] [729,-19819] [729,19819]
5372274 2 [4135,-265907] [4135,265907]
5372279 2 [341,-6710] [341,6710]
5372281 6 [-100,-2091] [-100,2091] [-120,-1909] [-120,1909] [40220,-8066091] [40220,8066091]
5372284 2 [378,-7706] [378,7706]
5372291 4 [197,-3608] [197,3608] [3269,-186920] [3269,186920]
5372300 2 [326,-6326] [326,6326]
5372304 2 [-152,-1364] [-152,1364]
5372305 2 [-129,-1796] [-129,1796]
5372306 2 [-161,-1095] [-161,1095]
5372311 2 [-171,-610] [-171,610]
5372324 4 [176,-3290] [176,3290] [568,-13734] [568,13734]
5372328 2 [76417,-21124429] [76417,21124429]
5372337 2 [-158,-1195] [-158,1195]
5372344 12 [-142,-1584] [-142,1584] [-30,-2312] [-30,2312] [-39,-2305] [-39,2305] [230,-4188] [230,4188] [263238,-135058796] [263238,135058796] [425,-9063] [425,9063]
5372353 2 [-174,-323] [-174,323]
5372361 2 [72,-2397] [72,2397]
5372363 2 [1181,-40652] [1181,40652]
5372368 2 [156,-3028] [156,3028]
5372369 2 [430,-9213] [430,9213]
5372371 2 [-175,-114] [-175,114]
5372376 2 [97,-2507] [97,2507]
5372380 2 [114,-2618] [114,2618]
5372381 2 [155,-3016] [155,3016]
5372388 2 [4608,-312810] [4608,312810]
5372395 2 [9,-2318] [9,2318]
5372416 2 [-40,-2304] [-40,2304]
5372417 2 [134,-2789] [134,2789]
5372419 2 [705,-18862] [705,18862]
5372426 2 [167,-3167] [167,3167]
5372433 6 [-68,-2249] [-68,2249] [148,-2935] [148,2935] [496,-11287] [496,11287]
5372434 2 [-105,-2053] [-105,2053]
5372440 2 [3294,-189068] [3294,189068]
5372444 2 [386,-7930] [386,7930]
5372458 2 [231,-4207] [231,4207]
5372459 2 [253,-4644] [253,4644]
5372473 4 [222,-4039] [222,4039] [8142,-734681] [8142,734681]
5372475 4 [1945,-85810] [1945,85810] [205,-3740] [205,3740]
5372476 2 [8610,-798926] [8610,798926]
5372478 2 [163,-3115] [163,3115]
5372496 8 [-108,-2028] [-108,2028] [346809,-204237525] [346809,204237525] [52,-2348] [52,2348] [60,-2364] [60,2364]
5372500 2 [-75,-2225] [-75,2225]
5372508 2 [-38,-2306] [-38,2306]
5372521 4 [-66,-2255] [-66,2255] [1584,-63085] [1584,63085]
5372524 2 [-130,-1782] [-130,1782]
5372531 4 [-155,-1284] [-155,1284] [7985,-713534] [7985,713534]
5372537 4 [-172,-533] [-172,533] [104,-2549] [104,2549]
5372572 2 [3549,-211439] [3549,211439]
5372580 2 [124,-2698] [124,2698]
5372585 4 [-104,-2061] [-104,2061] [-16,-2317] [-16,2317]
5372600 4 [-175,-115] [-175,115] [710,-19060] [710,19060]
5372605 2 [491,-11124] [491,11124]
5372608 2 [657,-16999] [657,16999]
5372612 6 [268,-4962] [268,4962] [508,-11682] [508,11682] [8,-2318] [8,2318]

5372620 2 [174, -3262] [174, 3262]
5372641 2 [95, -2496] [95, 2496]
5372644 2 [2100, -96262] [2100, 96262]
5372649 2 [1126, -37855] [1126, 37855]
5372650 2 [335, -6555] [335, 6555]
5372657 6 [2728, -142503] [2728, 142503] [299, -5666] [299, 5666] [694, -18429] [694, 18429]
5372684 2 [-170, -678] [-170, 678]
5372718 2 [43, -2335] [43, 2335]
5372720 2 [-79, -2209] [-79, 2209]
5372729 2 [3316, -190965] [3316, 190965]
5372730 2 [-41, -2303] [-41, 2303]
5372743 2 [-123, -1874] [-123, 1874]
5372744 2 [6161, -483595] [6161, 483595]
5372752 2 [372, -7540] [372, 7540]
5372753 2 [242, -4421] [242, 4421]
5372769 2 [208, -3791] [208, 3791]
5372781 2 [7, -2318] [7, 2318]
5372801 6 [140, -2849] [140, 2849] [175, -3276] [175, 3276] [30310, -5276901] [30310, 5276901]
5372809 2 [1728, -71869] [1728, 71869]
5372817 2 [619, -15574] [619, 15574]
5372828 2 [106, -2562] [106, 2562]
5372830 2 [-141, -1603] [-141, 1603]
5372831 2 [-175, -116] [-175, 116]
5372839 2 [1605, -64342] [1605, 64342]
5372844 2 [-122, -1886] [-122, 1886]
5372847 2 [-147, -1482] [-147, 1482]
5372848 2 [17, -2319] [17, 2319]
5372857 2 [32, -2325] [32, 2325]
5372874 2 [139551, -52131405] [139551, 52131405]
5372900 2 [-160, -1130] [-160, 1130]
5372901 2 [195, -3576] [195, 3576]
5372902 2 [-37, -2307] [-37, 2307]
5372908 2 [6, -2318] [6, 2318]
5372918 2 [-149, -1437] [-149, 1437]
5372928 6 [1137, -38409] [1137, 38409] [196, -3592] [196, 3592] [36, -2328] [36, 2328]
5372930 2 [-169, -739] [-169, 739]
5372932 2 [132, -2770] [132, 2770]
5372944 2 [-72, -2236] [-72, 2236]
5372969 2 [-157, -1226] [-157, 1226]
5372977 4 [-117, -1942] [-117, 1942] [-132, -1753] [-132, 1753]
5372979 2 [145, -2902] [145, 2902]
5372988 2 [82, -2434] [82, 2434]
5372991 2 [625, -15796] [625, 15796]
5372992 2 [-112, -1992] [-112, 1992]
5372999 2 [5, -2318] [5, 2318]
5373000 6 [-174, -324] [-174, 324] [-95, -2125] [-95, 2125] [1230, -43200] [1230, 43200]
5373009 6 [-144, -1545] [-144, 1545] [-162, -1059] [-162, 1059] [1035, -33378] [1035, 33378]
5373015 2 [469, -10418] [469, 10418]
5373025 4 [-69, -2246] [-69, 2246] [-90, -2155] [-90, 2155]
5373028 4 [-48, -2294] [-48, 2294] [-88, -2166] [-88, 2166]
5373041 2 [-106, -2045] [-106, 2045]
5373042 2 [319, -6151] [319, 6151]
5373045 2 [79, -2422] [79, 2422]
5373049 2 [-24, -2315] [-24, 2315]
5373055 2 [189, -3482] [189, 3482]
5373060 2 [4, -2318] [4, 2318]
5373064 4 [-175, -117] [-175, 117] [770, -21492] [770, 21492]
5373081 2 [-173, -442] [-173, 442]
5373084 2 [-62, -2266] [-62, 2266]
5373097 2 [3, -2318] [3, 2318]
5373116 2 [2, -2318] [2, 2318]
5373117 2 [-21, -2316] [-21, 2316]
5373123 2 [1, -2318] [1, 2318]

5373124 2 [0,-2318] [0,2318]
5373125 4 [-1,-2318] [-1,2318] [39779,-7933792] [39779,7933792]
5373132 2 [-2,-2318] [-2,2318]
5373133 2 [1467,-56236] [1467,56236]
5373139 2 [21,-2320] [21,2320]
5373151 2 [-3,-2318] [-3,2318]
5373156 2 [412,-8678] [412,8678]
5373161 6 [1040,-33619] [1040,33619] [262,-4833] [262,4833] [67,-2382] [67,2382]
5373179 2 [-167,-846] [-167,846]
5373188 6 [-163,-1021] [-163,1021] [-4,-2318] [-4,2318] [608,-15170] [608,15170]
5373189 4 [-65,-2258] [-65,2258] [1443,-54864] [1443,54864]
5373194 2 [215,-3913] [215,3913]
5373208 2 [473,-10545] [473,10545]
5373217 4 [-97,-2112] [-97,2112] [24,-2321] [24,2321]
5373233 2 [206,-3757] [206,3757]
5373236 2 [245,-4481] [245,4481]
5373249 2 [-5,-2318] [-5,2318]
5373252 2 [-128,-1810] [-128,1810]
5373253 2 [147,-2924] [147,2924]
5373268 2 [117,-2641] [117,2641]
5373272 2 [458,-10072] [458,10072]
5373281 2 [-133,-1738] [-133,1738]
5373292 2 [-42,-2302] [-42,2302]
5373298 2 [191,-3513] [191,3513]
5373299 2 [-175,-118] [-175,118]
5373303 2 [181,-3362] [181,3362]
5373305 4 [-164,-981] [-164,981] [1331,-48614] [1331,48614]
5373313 2 [576,-14017] [576,14017]
5373325 2 [71,-2394] [71,2394]
5373329 2 [4118,-264269] [4118,264269]
5373333 2 [207,-3774] [207,3774]
5373340 2 [-6,-2318] [-6,2318]
5373357 2 [-101,-2084] [-101,2084]
5373364 2 [1173,-40241] [1173,40241]
5373366 2 [355,-7079] [355,7079]
5373368 2 [121,-2673] [121,2673]
5373392 2 [-148,-1460] [-148,1460]
5373395 2 [1969,-87402] [1969,87402]
5373402 2 [-17,-2317] [-17,2317]
5373409 2 [408,-8561] [408,8561]
5373420 2 [166,-3154] [166,3154]
5373422 2 [52387,-11990445] [52387,11990445]
5373432 4 [-143,-1565] [-143,1565] [982,-30860] [982,30860]
5373433 6 [146,-2913] [146,2913] [8048,-721995] [8048,721995] [87,-2456] [87,2456]
5373440 2 [164,-3128] [164,3128]
5373441 2 [-60,-2271] [-60,2271]
5373459 2 [81,-2430] [81,2430]
5373464 2 [446,-9700] [446,9700]
5373467 2 [-7,-2318] [-7,2318]
5373468 2 [42,-2334] [42,2334]
5373474 2 [78751,-22099585] [78751,22099585]
5373476 2 [80,-2426] [80,2426]
5373484 2 [1638,-66334] [1638,66334]
5373488 2 [-103,-2069] [-103,2069]
5373489 2 [-32,-2311] [-32,2311]
5373520 2 [-36,-2308] [-36,2308]
5373532 6 [-166,-894] [-166,894] [-171,-611] [-171,611] [90938,-27423198] [90938,27423198]
5373536 2 [-175,-119] [-175,119]
5373538 2 [1287,-46229] [1287,46229]
5373545 2 [-46,-2297] [-46,2297]
5373546 2 [367,-7403] [367,7403]
5373548 2 [2278,-108750] [2278,108750]
5373550 2 [179,-3333] [179,3333]

5373574 6 [15243,-1881941] [15243,1881941] [243,-4441] [243,4441] [251235,-125927393] [251235,125927393]
5373585 2 [46,-2339] [46,2339]
5373588 2 [37,-2329] [37,2329]
5373593 2 [226,-4113] [226,4113]
5373595 2 [249,-4562] [249,4562]
5373604 2 [-172,-534] [-172,534]
5373608 2 [-154,-1312] [-154,1312]
5373612 2 [142,-2870] [142,2870]
5373623 2 [53,-2350] [53,2350]
5373629 2 [-137,-1674] [-137,1674]
5373636 2 [-8,-2318] [-8,2318]
5373641 2 [932,-28547] [932,28547]
5373645 2 [435211,-287110976] [435211,287110976]
5373649 4 [-174,-325] [-174,325] [200,-3657] [200,3657]
5373656 2 [2905,-156591] [2905,156591]
5373657 2 [-168,-795] [-168,795]
5373665 10 [-74,-2229] [-74,2229] [16,-2319] [16,2319] [394,-8157] [394,8157] [57964,-13955247] [57964,13955247] [59,-2362] [59,2362]
5373668 2 [-124,-1862] [-124,1862]
5373676 2 [4085,-261099] [4085,261099]
5373681 2 [-50,-2291] [-50,2291]
5373684 2 [85,-2447] [85,2447]
5373692 2 [202,-3690] [202,3690]
5373702 2 [1147,-38915] [1147,38915]
5373712 2 [392,-8100] [392,8100]
5373721 4 [-138,-1657] [-138,1657] [482,-10833] [482,10833]
5373732 2 [64,-2374] [64,2374]
5373737 2 [244,-4461] [244,4461]
5373749 2 [1775,-74818] [1775,74818]
5373756 2 [165,-3141] [165,3141]
5373760 2 [1884,-81808] [1884,81808]
5373761 4 [13679,-1599860] [13679,1599860] [767,-21368] [767,21368]
5373766 2 [347,-6867] [347,6867]
5373775 2 [-175,-120] [-175,120]
5373784 2 [-82,-2196] [-82,2196]
5373793 2 [68,-2385] [68,2385]
5373809 2 [1990,-88803] [1990,88803]
5373832 2 [9282,-894260] [9282,894260]
5373833 2 [62,-2369] [62,2369]
5373846 2 [-165,-939] [-165,939]
5373853 2 [-9,-2318] [-9,2318]
5373873 2 [426,-9093] [426,9093]
5373881 2 [70,-2391] [70,2391]
5373889 2 [1518,-59189] [1518,59189]
5373899 2 [-55,-2282] [-55,2282]
5373900 12 [15390,-1909230] [15390,1909230] [310,-5930] [310,5930] [429,-9183] [429,9183] [501,-11451] [501,11451] [7470,-645630] [7470,645630] [750,-20670] [750,20670]
5373915 2 [-131,-1768] [-131,1768]
5373945 2 [76,-2411] [76,2411]
5373952 4 [-156,-1256] [-156,1256] [528,-12352] [528,12352]
5373965 2 [-121,-1898] [-121,1898]
5373966 2 [-173,-443] [-173,443]
5373968 2 [41,-2333] [41,2333]
5373976 2 [30,-2324] [30,2324]
5373977 2 [98,-2513] [98,2513]
5373992 2 [74,-2404] [74,2404]
5374016 4 [-175,-121] [-175,121] [-56,-2280] [-56,2280]
5374025 6 [-80,-2205] [-80,2205] [1255,-44520] [1255,44520] [50,-2345] [50,2345]
5374026 2 [135,-2799] [135,2799]
5374028 2 [38,-2330] [38,2330]
5374035 2 [69,-2388] [69,2388]
5374041 2 [-170,-679] [-170,679]
5374042 2 [10527,-1080085] [10527,1080085]
5374049 2 [-70,-2243] [-70,2243]
5374108 6 [-43,-2301] [-43,2301] [26,-2322] [26,2322] [4506,-302482] [4506,302482]

5374117 2 [863,-25458] [863,25458]
5374120 4 [-54,-2284] [-54,2284] [57849,-13913737] [57849,13913737]
5374122 2 [103,-2543] [103,2543]
5374124 2 [-10,-2318] [-10,2318]
5374152 2 [-146,-1504] [-146,1504]
5374153 2 [1356,-49987] [1356,49987]
5374169 4 [118,-2649] [118,2649] [1450,-55263] [1450,55263]
5374188 2 [486,-10962] [486,10962]
5374224 4 [-135,-1707] [-135,1707] [40,-2332] [40,2332]
5374225 2 [120,-2665] [120,2665]
5374241 2 [1487,-57388] [1487,57388]
5374242 2 [39,-2331] [39,2331]
5374244 2 [-115,-1963] [-115,1963]
5374250 2 [-145,-1525] [-145,1525]
5374259 2 [-175,-122] [-175,122]
5374265 2 [-64,-2261] [-64,2261]
5374273 2 [-114,-1973] [-114,1973]
5374279 2 [-27,-2314] [-27,2314]
5374288 2 [9308,-898020] [9308,898020]
5374300 2 [-174,-326] [-174,326]
5374302 2 [139,-2839] [139,2839]
5374315 2 [329,-6402] [329,6402]
5374321 2 [-18,-2317] [-18,2317]
5374339 2 [33,-2326] [33,2326]
5374352 2 [224,-4076] [224,4076]
5374356 2 [-35,-2309] [-35,2309]
5374358 4 [-29,-2313] [-29,2313] [251,-4603] [251,4603]
5374363 2 [15933,-2011160] [15933,2011160]
5374372 2 [48,-2342] [48,2342]
5374377 2 [28,-2323] [28,2323]
5374386 4 [15,-2319] [15,2319] [279,-5205] [279,5205]
5374393 2 [606,-15097] [606,15097]
5374396 2 [-150,-1414] [-150,1414]
5374400 2 [20,-2320] [20,2320]
5374409 2 [-169,-740] [-169,740]
5374412 2 [-107,-2037] [-107,2037]
5374424 2 [113,-2611] [113,2611]
5374440 2 [54,-2352] [54,2352]
5374455 2 [-11,-2318] [-11,2318]
5374459 2 [281,-5250] [281,5250]
5374468 6 [1556,-61422] [1556,61422] [276,-5138] [276,5138] [872,-25854] [872,25854]
5374473 2 [187303,-81061960] [187303,81061960]
5374476 2 [325,-6301] [325,6301]
5374477 2 [-57,-2278] [-57,2278]
5374488 2 [58,-2360] [58,2360]
5374490 4 [119,-2657] [119,2657] [66839,-17280047] [66839,17280047]
5374497 4 [-161,-1096] [-161,1096] [94,-2491] [94,2491]
5374498 2 [-153,-1339] [-153,1339]
5374504 4 [-175,-123] [-175,123] [-22,-2316] [-22,2316]
5374508 2 [5573,-416045] [5573,416045]
5374521 2 [1084,-35765] [1084,35765]
5374538 2 [1183,-40755] [1183,40755]
5374546 2 [159,-3065] [159,3065]
5374547 2 [7237,-615660] [7237,615660]
5374549 2 [815,-23382] [815,23382]
5374553 2 [152,-2981] [152,2981]
5374575 2 [-159,-1164] [-159,1164]
5374580 2 [221,-4021] [221,4021]
5374629 2 [11103,-1169934] [11103,1169934]
5374630 2 [171,-3221] [171,3221]
5374646 2 [427,-9123] [427,9123]
5374657 2 [428,-9153] [428,9153]
5374670 2 [85451,-24979039] [85451,24979039]

5374673 12 [-172,-535] [-172,535] [-53,-2286] [-53,2286] [1228,-43095] [1228,43095] [14603,-1764670] [14603,1764670] [652,-16809] [652,16809] [8936,-844727] [8936,844727]
5374718 4 [107,-2569] [107,2569] [211,-3843] [211,3843]
5374720 2 [536,-12624] [536,12624]
5374724 4 [125,-2707] [125,2707] [1508,-58606] [1508,58606]
5374725 2 [1891,-82264] [1891,82264]
5374728 2 [-158,-1196] [-158,1196]
5374736 2 [640,-16356] [640,16356]
5374751 2 [-175,-124] [-175,124]
5374755 2 [-171,-612] [-171,612]
5374756 2 [2877,-154333] [2877,154333]
5374764 2 [150,-2958] [150,2958]
5374781 2 [235,-4284] [235,4284]
5374785 2 [2596,-132289] [2596,132289]
5374809 2 [295,-5572] [295,5572]
5374817 2 [379,-7734] [379,7734]
5374819 2 [161,-3090] [161,3090]
5374820 2 [284,-5318] [284,5318]
5374827 2 [169,-3194] [169,3194]
5374833 2 [-134,-1723] [-134,1723]
5374850 2 [-25,-2315] [-25,2315]
5374852 2 [-12,-2318] [-12,2318]
5374853 2 [-173,-444] [-173,444]
5374872 2 [-167,-847] [-167,847]
5374874 2 [23,-2321] [23,2321]
5374884 2 [-140,-1622] [-140,1622]
5374889 2 [26038,-4201569] [26038,4201569]
5374890 2 [-89,-2161] [-89,2161]
5374897 4 [-96,-2119] [-96,2119] [9564,-935321] [9564,935321]
5374912 2 [1092,-36160] [1092,36160]
5374916 6 [1120,-37554] [1120,37554] [1292,-46498] [1292,46498] [292,-5502] [292,5502]
5374927 2 [84173,-24420762] [84173,24420762]
5374936 2 [1262,-44892] [1262,44892]
5374937 2 [-136,-1691] [-136,1691]
5374941 2 [55,-2354] [55,2354]
5374945 4 [-126,-1837] [-126,1837] [1046,-33909] [1046,33909]
5374953 2 [-174,-327] [-174,327]
5374963 2 [401,-8358] [401,8358]
5374971 4 [417117,-269393328] [417117,269393328] [57,-2358] [57,2358]
5374976 2 [320,-6176] [320,6176]
5374979 2 [385,-7902] [385,7902]
5374980 2 [636,-16206] [636,16206]
5375000 2 [-175,-125] [-175,125]
5375001 2 [115,-2626] [115,2626]
5375017 2 [14,-2319] [14,2319]
5375025 2 [136,-2809] [136,2809]
5375030 2 [131,-2761] [131,2761]
5375033 2 [-152,-1365] [-152,1365]
5375044 2 [18965,-2611737] [18965,2611737]
5375049 2 [88,-2461] [88,2461]
5375051 2 [-151,-1390] [-151,1390]
5375056 2 [2172,-101252] [2172,101252]
5375062 2 [99,-2519] [99,2519]
5375065 2 [216,-3931] [216,3931]
5375084 2 [581,-14195] [581,14195]
5375088 2 [297,-5619] [297,5619]
5375100 4 [-155,-1285] [-155,1285] [88114,-26155762] [88114,26155762]
5375105 4 [-116,-1953] [-116,1953] [656,-16961] [656,16961]
5375119 2 [45,-2338] [45,2338]
5375120 2 [56,-2356] [56,2356]
5375121 2 [-110,-2011] [-110,2011]
5375125 2 [239,-4362] [239,4362]
5375128 2 [-162,-1060] [-162,1060]
5375135 2 [-31,-2312] [-31,2312]

5375137 2 [-102,-2077] [-102,2077]
5375147 2 [269,-4984] [269,4984]
5375161 6 [-160,-1131] [-160,1131] [102,-2537] [102,2537] [254,-4665] [254,4665]
5375162 2 [4367,-288595] [4367,288595]
5375169 2 [138,-2829] [138,2829]
5375177 2 [1418,-53447] [1418,53447]
5375184 4 [-44,-2300] [-44,2300] [14428,-1733044] [14428,1733044]
5375186 2 [-113,-1983] [-113,1983]
5375219 2 [-139,-1640] [-139,1640]
5375231 2 [-163,-1022] [-163,1022]
5375233 2 [123,-2690] [123,2690]
5375248 2 [-168,-796] [-168,796]
5375249 2 [-85,-2182] [-85,2182]
5375251 6 [-175,-126] [-175,126] [12117,-1333808] [12117,1333808] [24837,-3914252] [24837,3914252]
5375268 4 [-164,-982] [-164,982] [96,-2502] [96,2502]
5375275 2 [2445,-120920] [2445,120920]
5375287 2 [213,-3878] [213,3878]
5375288 2 [-58,-2276] [-58,2276]
5375300 2 [1436,-54466] [1436,54466]
5375306 2 [-73,-2233] [-73,2233]
5375321 6 [-13,-2318] [-13,2318] [-166,-895] [-166,895] [620,-15611] [620,15611]
5375323 2 [5561,-414702] [5561,414702]
5375342 2 [-61,-2269] [-61,2269]
5375348 2 [-19,-2317] [-19,2317]
5375353 2 [9492,-924779] [9492,924779]
5375357 2 [443,-9608] [443,9608]
5375358 2 [507,-11649] [507,11649]
5375359 2 [-127,-1824] [-127,1824]
5375371 2 [1965,-87136] [1965,87136]
5375375 4 [461,-10166] [461,10166] [80365,-22782450] [80365,22782450]
5375385 4 [-86,-2177] [-86,2177] [16974,-2211447] [16974,2211447]
5375400 14 [-119,-1921] [-119,1921] [-170,-680] [-170,680] [1105,-36805] [1105,36805] [1930,-84820] [1930,84820] [2890,-155380] [2890,155380] [4441,-295961] [4441,295961]
[77350,-21512480] [77350,21512480]
5375401 2 [-93,-2138] [-93,2138]
5375404 2 [-34,-2310] [-34,2310]
5375408 2 [137,-2819] [137,2819]
5375417 2 [188,-3467] [188,3467]
5375422 2 [-157,-1227] [-157,1227]
5375424 4 [-92,-2144] [-92,2144] [601,-14915] [601,14915]
5375429 2 [-109,-2020] [-109,2020]
5375433 2 [316,-6077] [316,6077]
5375439 2 [-47,-2296] [-47,2296]
5375449 2 [551,-13140] [551,13140]
5375457 2 [624,-15759] [624,15759]
5375465 2 [266,-4919] [266,4919]
5375497 2 [2028,-91357] [2028,91357]
5375498 2 [-49,-2293] [-49,2293]
5375504 4 [-175,-127] [-175,127] [65,-2377] [65,2377]
5375511 4 [-71,-2240] [-71,2240] [105,-2556] [105,2556]
5375513 2 [-142,-1585] [-142,1585]
5375541 2 [19,-2320] [19,2320]
5375545 2 [84,-2443] [84,2443]
5375552 2 [-52,-2288] [-52,2288]
5375553 2 [1432,-54239] [1432,54239]
5375555 2 [1249,-44202] [1249,44202]
5375561 2 [182,-3377] [182,3377]
5375564 2 [13,-2319] [13,2319]
5375603 2 [34613,-6439600] [34613,6439600]
5375608 2 [-174,-328] [-174,328]
5375617 2 [714,-19219] [714,19219]
5375625 6 [-125,-1850] [-125,1850] [100,-2525] [100,2525] [34,-2327] [34,2327]
5375632 2 [264,-4876] [264,4876]
5375635 2 [-111,-2002] [-111,2002]

5375656 2 [-118,-1932] [-118,1932]
5375660 2 [101,-2531] [101,2531]
5375673 2 [-84,-2187] [-84,2187]
5375692 2 [77,-2415] [77,2415]
5375697 2 [2824,-150089] [2824,150089]
5375708 2 [61,-2367] [61,2367]
5375725 2 [-165,-940] [-165,940]
5375742 2 [-173,-445] [-173,445]
5375743 2 [-63,-2264] [-63,2264]
5375744 2 [-172,-536] [-172,536]
5375754 2 [375,-7623] [375,7623]
5375758 2 [51,-2347] [51,2347]
5375759 2 [-175,-128] [-175,128]
5375763 4 [133,-2780] [133,2780] [261,-4812] [261,4812]
5375777 2 [674,-17651] [674,17651]
5375784 2 [73,-2401] [73,2401]
5375793 2 [-149,-1438] [-149,1438]
5375809 2 [5906,-453885] [5906,453885]
5375812 2 [-147,-1483] [-147,1483]
5375818 2 [743,-20385] [743,20385]
5375821 2 [807,-23042] [807,23042]
5375826 2 [1495,-57851] [1495,57851]
5375834 2 [31,-2325] [31,2325]
5375839 2 [93,-2486] [93,2486]
5375842 2 [-81,-2201] [-81,2201]
5375844 2 [3408,-198966] [3408,198966]
5375868 2 [-14,-2318] [-14,2318]
5375881 6 [1500,-58141] [1500,58141] [1814,-77295] [1814,77295] [407,-8532] [407,8532]
5375888 2 [112,-2604] [112,2604]
5375890 2 [-169,-741] [-169,741]
5375898 2 [-129,-1797] [-129,1797]
5375905 2 [3546,-211171] [3546,211171]
5375916 2 [2094,-95850] [2094,95850]
5375944 2 [953,-29511] [953,29511]
5375952 4 [324,-6276] [324,6276] [3897,-243285] [3897,243285]
5375953 2 [192,-3529] [192,3529]
5375954 2 [143,-2881] [143,2881]
5375979 2 [333,-6504] [333,6504]
5375980 2 [-171,-613] [-171,613]
5376008 2 [-94,-2132] [-94,2132]
5376009 4 [178,-3319] [178,3319] [220,-4003] [220,4003]
5376016 2 [-175,-129] [-175,129]
5376023 2 [-23,-2316] [-23,2316]
5376024 2 [778,-21824] [778,21824]
5376033 2 [12,-2319] [12,2319]
5376037 2 [-141,-1604] [-141,1604]
5376057 4 [-77,-2218] [-77,2218] [844,-24629] [844,24629]
5376059 2 [25,-2322] [25,2322]
5376064 4 [108,-2576] [108,2576] [16296,-2080280] [16296,2080280]
5376071 2 [-91,-2150] [-91,2150]
5376087 2 [-87,-2172] [-87,2172]
5376089 2 [-130,-1783] [-130,1783]
5376100 12 [-120,-1910] [-120,1910] [-144,-1546] [-144,1546] [-99,-2099] [-99,2099] [21000,-3043190] [21000,3043190] [300,-5690] [300,5690] [6804,-561242] [6804,561242]
5376113 4 [6256,-494823] [6256,494823] [746,-20507] [746,20507]
5376168 2 [3222,-182904] [3222,182904]
5376185 6 [1111,-37104] [1111,37104] [1144,-38763] [1144,38763] [5283146,-12143361361] [5283146,12143361361]
5376187 2 [89,-2466] [89,2466]
5376189 2 [571,-13840] [571,13840]
5376196 2 [1320,-48014] [1320,48014]
5376201 2 [12220,-1350851] [12220,1350851]
5376233 2 [-154,-1313] [-154,1313]
5376240 2 [321,-6201] [321,6201]
5376248 4 [502,-11484] [502,11484] [86,-2452] [86,2452]

5376249 2 [1176,-40395] [1176,40395]
5376260 2 [-76,-2222] [-76,2222]
5376265 2 [-174,-329] [-174,329]
5376271 2 [5325,-388586] [5325,388586]
5376275 2 [-175,-130] [-175,130]
5376276 4 [237,-4323] [237,4323] [397,-8243] [397,8243]
5376280 2 [126,-2716] [126,2716]
5376282 2 [199,-3641] [199,3641]
5376288 2 [217,-3949] [217,3949]
5376311 2 [1685,-69206] [1685,69206]
5376313 2 [-148,-1461] [-148,1461]
5376332 2 [653,-16847] [653,16847]
5376337 2 [63,-2372] [63,2372]
5376341 2 [227,-4132] [227,4132]
5376344 2 [15050,-1846312] [15050,1846312]
5376348 2 [-78,-2214] [-78,2214]
5376350 2 [515,-11915] [515,11915]
5376356 2 [389,-8015] [389,8015]
5376379 2 [141,-2860] [141,2860]
5376385 2 [44,-2337] [44,2337]
5376393 4 [22,-2321] [22,2321] [418,-8855] [418,8855]
5376401 2 [910,-27549] [910,27549]
5376422 2 [203,-3707] [203,3707]
5376428 2 [-98,-2106] [-98,2106]
5376429 2 [903,-27234] [903,27234]
5376430 2 [11,-2319] [11,2319]
5376455 2 [-59,-2274] [-59,2274]
5376458 2 [47,-2341] [47,2341]
5376464 2 [-100,-2092] [-100,2092]
5376465 2 [-156,-1257] [-156,1257]
5376472 2 [153,-2993] [153,2993]
5376484 2 [-132,-1754] [-132,1754]
5376489 2 [-20,-2317] [-20,2317]
5376492 4 [-123,-1875] [-123,1875] [7038,-590442] [7038,590442]
5376497 6 [1094,-36259] [1094,36259] [158,-3053] [158,3053] [512,-11815] [512,11815]
5376499 4 [-15,-2318] [-15,2318] [12645,-1421932] [12645,1421932]
5376504 2 [130,-2752] [130,2752]
5376505 4 [336,-6581] [336,6581] [474,-10577] [474,10577]
5376512 2 [1064,-34784] [1064,34784]
5376518 2 [331,-6453] [331,6453]
5376519 2 [4393,-291176] [4393,291176]
5376521 2 [2192,-102653] [2192,102653]
5376522 2 [2359,-114599] [2359,114599]
5376526 2 [-45,-2299] [-45,2299]
5376536 2 [-175,-131] [-175,131]
5376541 2 [-105,-2054] [-105,2054]
5376548 2 [-28,-2314] [-28,2314]
5376553 2 [-108,-2029] [-108,2029]
5376554 2 [655,-16923] [655,16923]
5376556 2 [614,-15390] [614,15390]
5376563 2 [-143,-1566] [-143,1566]
5376567 2 [-167,-848] [-167,848]
5376568 2 [18,-2320] [18,2320]
5376581 2 [275,-5116] [275,5116]
5376583 2 [154073,-60476940] [154073,60476940]
5376587 2 [29,-2324] [29,2324]
5376588 2 [646,-16582] [646,16582]
5376589 2 [75,-2408] [75,2408]
5376596 2 [12749765,-45525347561] [12749765,45525347561]
5376610 2 [10359,-1054333] [10359,1054333]
5376617 2 [-122,-1887] [-122,1887]
5376619 2 [585,-14338] [585,14338]
5376625 2 [33990,-6266525] [33990,6266525]

5376633 2 [-173,-446] [-173,446]
5376644 2 [380,-7762] [380,7762]
5376646 2 [27,-2323] [27,2323]
5376651 2 [-83,-2192] [-83,2192]
5376658 2 [-33,-2311] [-33,2311]
5376668 2 [818,-23510] [818,23510]
5376673 2 [92,-2481] [92,2481]
5376675 2 [421,-8944] [421,8944]
5376680 2 [11414,-1219432] [11414,1219432]
5376687 2 [49,-2344] [49,2344]
5376690 2 [-161,-1097] [-161,1097]
5376695 2 [521,-12116] [521,12116]
5376708 2 [-104,-2062] [-104,2062]
5376709 2 [35,-2328] [35,2328]
5376716 2 [1805,-76721] [1805,76721]
5376727 2 [597,-14770] [597,14770]
5376734 2 [323,-6251] [323,6251]
5376751 2 [-51,-2290] [-51,2290]
5376758 2 [-133,-1739] [-133,1739]
5376761 4 [-170,-681] [-170,681] [10,-2319] [10,2319]
5376766 2 [219,-3985] [219,3985]
5376772 8 [-67,-2253] [-67,2253] [16869,-2190959] [16869,2190959] [248,-4542] [248,4542] [384,-7874] [384,7874]
5376777 2 [172,-3235] [172,3235]
5376778 2 [111,-2597] [111,2597]
5376796 2 [25437,-4056943] [25437,4056943]
5376799 2 [-175,-132] [-175,132]
5376801 2 [-26,-2315] [-26,2315]
5376817 2 [-172,-537] [-172,537]
5376828 2 [322,-6226] [322,6226]
5376834 2 [4143,-266679] [4143,266679]
5376841 4 [-168,-797] [-168,797] [90,-2471] [90,2471]
5376843 6 [3426793,-6343541810] [3426793,6343541810] [621,-15648] [621,15648] [681,-17922] [681,17922]
5376857 2 [218,-3967] [218,3967]
5376860 4 [109,-2583] [109,2583] [149,-2947] [149,2947]
5376862 2 [-117,-1943] [-117,1943]
5376873 2 [-128,-1811] [-128,1811]
5376889 2 [638,-16281] [638,16281]
5376904 4 [-159,-1165] [-159,1165] [66,-2380] [66,2380]
5376917 2 [623,-15722] [623,15722]
5376924 2 [-174,-330] [-174,330]
5376932 4 [-68,-2250] [-68,2250] [62404,-15589014] [62404,15589014]
5376934 2 [83,-2439] [83,2439]
5376951 2 [-75,-2226] [-75,2226]
5376952 2 [897,-26965] [897,26965]
5376955 2 [-39,-2306] [-39,2306]
5376960 2 [481,-10801] [481,10801]
5376961 4 [402,-8387] [402,8387] [654,-16885] [654,16885]
5376969 2 [-30,-2313] [-30,2313]
5376977 2 [-112,-1993] [-112,1993]
5376978 2 [-137,-1675] [-137,1675]
5377004 2 [190,-3498] [190,3498]
5377005 2 [91,-2476] [91,2476]
5377009 2 [78,-2419] [78,2419]
5377024 2 [1001,-31755] [1001,31755]
5377025 2 [-40,-2305] [-40,2305]
5377029 2 [2515,-126148] [2515,126148]
5377032 6 [-66,-2256] [-66,2256] [3778,-232228] [3778,232228] [9,-2319] [9,2319]
5377036 4 [-138,-1658] [-138,1658] [270,-5006] [270,5006]
5377043 2 [977,-30626] [977,30626]
5377052 2 [434,-9334] [434,9334]
5377060 2 [116,-2634] [116,2634]
5377062 2 [1483,-57157] [1483,57157]
5377064 2 [-175,-133] [-175,133]

5377081 2 [162,-3103] [162,3103]
5377100 2 [110,-2590] [110,2590]
5377101 2 [187,-3452] [187,3452]
5377104 4 [180,-3348] [180,3348] [916,-27820] [916,27820]
5377107 2 [529,-12386] [529,12386]
5377112 2 [-166,-896] [-166,896]
5377113 2 [312,-5979] [312,5979]
5377121 4 [-158,-1197] [-158,1197] [-38,-2307] [-38,2307]
5377129 2 [168,-3181] [168,3181]
5377132 2 [-106,-2046] [-106,2046]
5377137 2 [59743,-14602612] [59743,14602612]
5377138 2 [3591,-215203] [3591,215203]
5377139 2 [-79,-2210] [-79,2210]
5377156 4 [285,-5341] [285,5341] [72,-2398] [72,2398]
5377161 2 [-146,-1505] [-146,1505]
5377172 2 [437,-9425] [437,9425]
5377177 4 [-153,-1340] [-153,1340] [183,-3392] [183,3392]
5377193 2 [52,-2349] [52,2349]
5377207 4 [-171,-614] [-171,614] [309,-5906] [309,5906]
5377213 2 [5691,-429328] [5691,429328]
5377220 4 [-16,-2318] [-16,2318] [356,-7106] [356,7106]
5377221 2 [255,-4686] [255,4686]
5377225 8 [-150,-1415] [-150,1415] [21750,-3207665] [21750,3207665] [414,-8737] [414,8737] [60,-2365] [60,2365]
5377233 2 [-164,-983] [-164,983]
5377240 2 [506,-11616] [506,11616]
5377242 2 [127,-2725] [127,2725]
5377249 4 [-162,-1061] [-162,1061] [8,-2319] [8,2319]
5377251 2 [-95,-2126] [-95,2126]
5377265 2 [524,-12217] [524,12217]
5377270 2 [291,-5479] [291,5479]
5377276 6 [-163,-1023] [-163,1023] [122,-2682] [122,2682] [210,-3826] [210,3826]
5377283 2 [232517,-112119736] [232517,112119736]
5377301 2 [-145,-1526] [-145,1526]
5377321 4 [10055,-1008264] [10055,1008264] [234,-4265] [234,4265]
5377324 2 [630,-15982] [630,15982]
5377331 2 [-175,-134] [-175,134]
5377336 2 [-90,-2156] [-90,2156]
5377337 2 [-41,-2304] [-41,2304]
5377359 2 [1681,-68960] [1681,68960]
5377360 2 [129,-2743] [129,2743]
5377361 4 [-88,-2167] [-88,2167] [2354,-114235] [2354,114235]
5377373 2 [-169,-742] [-169,742]
5377377 2 [622,-15685] [622,15685]
5377389 2 [43,-2336] [43,2336]
5377391 2 [97,-2508] [97,2508]
5377393 2 [-124,-1863] [-124,1863]
5377412 2 [992,-31330] [992,31330]
5377415 2 [12569,-1409132] [12569,1409132]
5377417 2 [-72,-2237] [-72,2237]
5377418 2 [7,-2319] [7,2319]
5377424 2 [-160,-1132] [-160,1132]
5377442 2 [-97,-2113] [-97,2113]
5377449 2 [6238,-492689] [6238,492689]
5377452 2 [-131,-1769] [-131,1769]
5377480 2 [366,-7376] [366,7376]
5377485 2 [1339,-49052] [1339,49052]
5377487 2 [17,-2320] [17,2320]
5377508 2 [32,-2326] [32,2326]
5377513 2 [822,-23681] [822,23681]
5377517 2 [-37,-2308] [-37,2308]
5377518 4 [-69,-2247] [-69,2247] [46827,-10133151] [46827,10133151]
5377526 4 [-101,-2085] [-101,2085] [-173,-447] [-173,447]
5377545 6 [346,-6841] [346,6841] [6,-2319] [6,2319] [61176,-15131139] [61176,15131139]

5377556 2 [677,-17767] [677,17767]
5377569 2 [940,-28913] [940,28913]
5377580 2 [2509,-125697] [2509,125697]
5377582 2 [2979,-162611] [2979,162611]
5377585 4 [-174,-331] [-174,331] [36,-2329] [36,2329]
5377593 2 [406,-8503] [406,8503]
5377600 2 [-175,-135] [-175,135]
5377604 2 [128,-2734] [128,2734]
5377606 2 [-165,-941] [-165,941]
5377617 6 [-48,-2295] [-48,2295] [-62,-2267] [-62,2267] [114,-2619] [114,2619]
5377627 2 [-103,-2070] [-103,2070]
5377634 2 [95,-2497] [95,2497]
5377636 4 [104,-2550] [104,2550] [5,-2319] [5,2319]
5377639 2 [-135,-1708] [-135,1708]
5377640 2 [314,-6028] [314,6028]
5377671 2 [-155,-1286] [-155,1286]
5377675 2 [201,-3674] [201,3674]
5377680 6 [-24,-2316] [-24,2316] [144,-2892] [144,2892] [841,-24499] [841,24499]
5377681 2 [260,-4791] [260,4791]
5377688 2 [457,-10041] [457,10041]
5377697 2 [4,-2319] [4,2319]
5377699 2 [353,-7026] [353,7026]
5377706 2 [-65,-2259] [-65,2259]
5377724 2 [3685,-223707] [3685,223707]
5377725 2 [535,-12590] [535,12590]
5377734 2 [3,-2319] [3,2319]
5377738 2 [447,-9731] [447,9731]
5377750 2 [-21,-2317] [-21,2317]
5377753 2 [2,-2319] [2,2319]
5377759 2 [381,-7790] [381,7790]
5377760 2 [1,-2319] [1,2319]
5377761 4 [0,-2319] [0,2319] [154,-3005] [154,3005]
5377762 6 [-1,-2319] [-1,2319] [-121,-1899] [-121,1899] [503,-11517] [503,11517]
5377764 4 [-152,-1366] [-152,1366] [1600,-64042] [1600,64042]
5377769 2 [-2,-2319] [-2,2319]
5377775 2 [6881,-570796] [6881,570796]
5377780 2 [21,-2321] [21,2321]
5377788 4 [-3,-2319] [-3,2319] [157,-3041] [157,3041]
5377792 2 [177,-3305] [177,3305]
5377793 2 [11018,-1156525] [11018,1156525]
5377797 2 [223,-4058] [223,4058]
5377825 2 [-4,-2319] [-4,2319]
5377829 2 [383,-7846] [383,7846]
5377832 2 [-151,-1391] [-151,1391]
5377851 2 [349,-6920] [349,6920]
5377857 2 [82,-2435] [82,2435]
5377860 2 [24,-2322] [24,2322]
5377871 2 [-175,-136] [-175,136]
5377877 2 [-157,-1228] [-157,1228]
5377878 2 [9667,-950471] [9667,950471]
5377886 2 [-5,-2319] [-5,2319]
5377890 2 [79,-2423] [79,2423]
5377892 2 [-172,-538] [-172,538]
5377897 2 [-42,-2303] [-42,2303]
5377924 2 [240,-4382] [240,4382]
5377926 2 [67,-2383] [67,2383]
5377949 2 [151,-2970] [151,2970]
5377953 2 [106,-2563] [106,2563]
5377966 2 [555,-13279] [555,13279]
5377968 2 [193,-3545] [193,3545]
5377977 4 [-6,-2319] [-6,2319] [124,-2699] [124,2699]
5377984 2 [-60,-2272] [-60,2272]
5377988 2 [10277,-1041839] [10277,1041839]

5377996 2 [134,-2790] [134,2790]
5378012 2 [274,-5094] [274,5094]
5378023 2 [837,-24326] [837,24326]
5378025 2 [1015,-32420] [1015,32420]
5378037 2 [-17,-2318] [-17,2318]
5378066 2 [1087,-35913] [1087,35913]
5378084 2 [160,-3078] [160,3078]
5378104 2 [-7,-2319] [-7,2319]
5378112 2 [-32,-2312] [-32,2312]
5378113 2 [186,-3437] [186,3437]
5378114 2 [71,-2395] [71,2395]
5378120 2 [1906,-83244] [1906,83244]
5378124 4 [-170,-682] [-170,682] [-74,-2230] [-74,2230]
5378129 2 [-140,-1623] [-140,1623]
5378137 4 [-36,-2309] [-36,2309] [42,-2335] [42,2335]
5378140 2 [-46,-2298] [-46,2298]
5378144 2 [-175,-137] [-175,137]
5378145 2 [184,-3407] [184,3407]
5378156 2 [382,-7818] [382,7818]
5378171 2 [-115,-1964] [-115,1964]
5378177 2 [-82,-2197] [-82,2197]
5378193 2 [1512,-58839] [1512,58839]
5378220 2 [-114,-1974] [-114,1974]
5378225 2 [1670,-68285] [1670,68285]
5378229 2 [403,-8416] [403,8416]
5378233 2 [198,-3625] [198,3625]
5378247 2 [37,-2330] [37,2330]
5378248 2 [-174,-332] [-174,332]
5378264 14 [-167,-849] [-167,849] [-50,-2292] [-50,2292] [1646,-66820] [1646,66820] [170,-3208] [170,3208] [18190,-2453292] [18190,2453292] [46,-2340] [46,2340] [505,-11583] [505,11583]
5378273 4 [-8,-2319] [-8,2319] [271,-5028] [271,5028]
5378280 2 [-134,-1724] [-134,1724]
5378284 2 [173,-3249] [173,3249]
5378304 4 [148,-2936] [148,2936] [16,-2320] [16,2320]
5378305 2 [1326,-48341] [1326,48341]
5378320 8 [-136,-1692] [-136,1692] [20249,-2881413] [20249,2881413] [416,-8796] [416,8796] [81,-2431] [81,2431]
5378324 2 [53,-2351] [53,2351]
5378329 2 [80,-2427] [80,2427]
5378338 2 [567,-13699] [567,13699]
5378346 4 [735,-20061] [735,20061] [87,-2457] [87,2457]
5378355 2 [369,-7458] [369,7458]
5378368 2 [252,-4624] [252,4624]
5378369 2 [1238,-43621] [1238,43621]
5378390 2 [59,-2363] [59,2363]
5378400 2 [225,-4095] [225,4095]
5378409 2 [858,-25239] [858,25239]
5378414 2 [155,-3017] [155,3017]
5378419 2 [-175,-138] [-175,138]
5378421 2 [-173,-448] [-173,448]
5378425 2 [156,-3029] [156,3029]
5378427 2 [4749,-327276] [4749,327276]
5378436 14 [-168,-798] [-168,798] [-171,-615] [-171,615] [-80,-2206] [-80,2206] [1212,-42258] [1212,42258] [222180,-104726706] [222180,104726706] [4060,-258706] [4060,258706] [504,-11550] [504,11550]
5378446 2 [5547,-413137] [5547,413137]
5378449 2 [228,-4151] [228,4151]
5378459 2 [185,-3422] [185,3422]
5378462 2 [467,-10355] [467,10355]
5378464 2 [-55,-2283] [-55,2283]
5378472 2 [214,-3896] [214,3896]
5378473 2 [132,-2771] [132,2771]
5378481 2 [64,-2375] [64,2375]
5378487 2 [-107,-2038] [-107,2038]
5378490 2 [-9,-2319] [-9,2319]

5378500 4 [-139,-1641] [-139,1641] [140,-2850] [140,2850]
5378512 2 [204,-3724] [204,3724]
5378527 2 [5009,-354516] [5009,354516]
5378536 2 [-70,-2244] [-70,2244]
5378537 2 [278,-5183] [278,5183]
5378551 4 [117,-2642] [117,2642] [405,-8474] [405,8474]
5378564 2 [68,-2386] [68,2386]
5378572 6 [10862,-1132050] [10862,1132050] [62,-2370] [62,2370] [662,-17190] [662,17190]
5378576 2 [1457,-55663] [1457,55663]
5378577 4 [-56,-2281] [-56,2281] [328,-6377] [328,6377]
5378579 2 [85,-2448] [85,2448]
5378620 2 [-126,-1838] [-126,1838]
5378625 2 [30,-2325] [30,2325]
5378633 2 [256,-4707] [256,4707]
5378635 2 [41,-2334] [41,2334]
5378643 2 [107793,-35390430] [107793,35390430]
5378660 4 [1604,-64282] [1604,64282] [663784,-540804342] [663784,540804342]
5378664 2 [70,-2392] [70,2392]
5378670 4 [-149,-1439] [-149,1439] [411,-8649] [411,8649]
5378684 2 [-142,-1586] [-142,1586]
5378689 4 [-54,-2285] [-54,2285] [38,-2331] [38,2331]
5378696 2 [-175,-139] [-175,139]
5378705 4 [4024,-255273] [4024,255273] [6914,-574907] [6914,574907]
5378709 2 [163,-3116] [163,3116]
5378711 2 [-43,-2302] [-43,2302]
5378715 2 [121,-2674] [121,2674]
5378716 2 [50,-2346] [50,2346]
5378728 2 [27306,-4512188] [27306,4512188]
5378745 2 [1054,-34297] [1054,34297]
5378753 2 [26,-2323] [26,2323]
5378761 12 [-10,-2319] [-10,2319] [167,-3168] [167,3168] [1830,-78319] [1830,78319] [282,-5273] [282,5273] [404,-8445] [404,8445] [804,-22915] [804,22915]
5378767 2 [273,-5072] [273,5072]
5378768 4 [668,-17420] [668,17420] [76,-2412] [76,2412]
5378779 2 [-147,-1484] [-147,1484]
5378784 2 [145,-2903] [145,2903]
5378788 2 [-64,-2262] [-64,2262]
5378801 2 [74,-2405] [74,2405]
5378812 2 [69,-2389] [69,2389]
5378840 2 [286,-5364] [286,5364]
5378852 2 [272,-5050] [272,5050]
5378854 2 [1875,-81223] [1875,81223]
5378858 2 [-169,-743] [-169,743]
5378860 2 [-154,-1314] [-154,1314]
5378885 2 [-161,-1098] [-161,1098]
5378889 4 [250,-4583] [250,4583] [40,-2333] [40,2333]
5378895 2 [301,-5714] [301,5714]
5378905 6 [-166,-897] [-166,897] [176,-3291] [176,3291] [39,-2332] [39,2332]
5378908 2 [-27,-2315] [-27,2315]
5378913 6 [-174,-333] [-174,333] [10446,-1067643] [10446,1067643] [157558,-62540405] [157558,62540405]
5378921 2 [259,-4770] [259,4770]
5378927 2 [497,-11320] [497,11320]
5378936 2 [290,-5456] [290,5456]
5378956 2 [-18,-2318] [-18,2318]
5378969 4 [-172,-539] [-172,539] [2900,-156187] [2900,156187]
5378975 4 [-175,-140] [-175,140] [-35,-2310] [-35,2310]
5378980 2 [-156,-1258] [-156,1258]
5378985 2 [-29,-2314] [-29,2314]
5378992 2 [33,-2327] [33,2327]
5379004 2 [98,-2514] [98,2514]
5379006 2 [475,-10609] [475,10609]
5379008 2 [-127,-1825] [-127,1825]
5379012 2 [-116,-1954] [-116,1954]
5379018 2 [1543,-60655] [1543,60655]

5379024 2 [28,-2324] [28,2324]
5379025 6 [10260,-1039255] [10260,1039255] [1254,-44467] [1254,44467] [15,-2320] [15,2320]
5379034 2 [-57,-2279] [-57,2279]
5379041 2 [20,-2321] [20,2321]
5379057 2 [48,-2343] [48,2343]
5379060 2 [781,-21949] [781,21949]
5379067 2 [1373,-50928] [1373,50928]
5379074 2 [3383,-196781] [3383,196781]
5379088 4 [38736,-7623812] [38736,7623812] [441,-9547] [441,9547]
5379089 2 [7115,-600158] [7115,600158]
5379092 2 [-11,-2319] [-11,2319]
5379102 2 [147,-2925] [147,2925]
5379121 2 [540,-12761] [540,12761]
5379125 2 [1199,-41582] [1199,41582]
5379136 2 [-96,-2120] [-96,2120]
5379137 2 [-22,-2317] [-22,2317]
5379144 2 [-110,-2012] [-110,2012]
5379145 4 [174,-3263] [174,3263] [54,-2353] [54,2353]
5379152 2 [209,-3809] [209,3809]
5379153 2 [-113,-1984] [-113,1984]
5379157 2 [4979,-351336] [4979,351336]
5379166 2 [415835,-268152321] [415835,268152321]
5379178 2 [351,-6973] [351,6973]
5379179 2 [233,-4246] [233,4246]
5379193 6 [-144,-1547] [-144,1547] [212,-3861] [212,3861] [30032,-5204469] [30032,5204469]
5379200 4 [-164,-984] [-164,984] [2009,-90077] [2009,90077]
5379209 6 [103,-2544] [103,2544] [11720,-1268797] [11720,1268797] [58,-2361] [58,2361]
5379213 2 [-89,-2162] [-89,2162]
5379217 2 [294,-5549] [294,5549]
5379235 2 [-159,-1166] [-159,1166]
5379236 2 [-148,-1462] [-148,1462]
5379241 2 [3462,-203713] [3462,203713]
5379243 2 [-119,-1922] [-119,1922]
5379246 4 [-141,-1605] [-141,1605] [-53,-2287] [-53,2287]
5379256 2 [-175,-141] [-175,141]
5379260 2 [146,-2914] [146,2914]
5379261 2 [247,-4522] [247,4522]
5379269 2 [611,-15280] [611,15280]
5379292 6 [-102,-2078] [-102,2078] [1802,-76530] [1802,76530] [6698,-548178] [6698,548178]
5379313 2 [23007,-3489716] [23007,3489716]
5379318 4 [-173,-449] [-173,449] [267,-4941] [267,4941]
5379323 2 [-163,-1024] [-163,1024]
5379326 2 [-125,-1851] [-125,1851]
5379335 2 [10949,-1145678] [10949,1145678]
5379337 2 [194,-3561] [194,3561]
5379353 2 [142,-2871] [142,2871]
5379354 2 [175,-3277] [175,3277]
5379361 2 [480,-10769] [480,10769]
5379372 2 [-162,-1062] [-162,1062]
5379391 4 [257,-4728] [257,4728] [317,-6102] [317,6102]
5379400 2 [530,-12420] [530,12420]
5379402 2 [346543,-204002597] [346543,204002597]
5379460 2 [864,-25502] [864,25502]
5379468 2 [118,-2650] [118,2650]
5379470 2 [-109,-2021] [-109,2021]
5379480 2 [94,-2492] [94,2492]
5379481 2 [-25,-2316] [-25,2316]
5379489 12 [-12,-2319] [-12,2319] [-165,-942] [-165,942] [-170,-683] [-170,683] [105960,-34491567] [105960,34491567] [258,-4749] [258,4749] [543,-12864] [543,12864]
5379492 2 [877,-26075] [877,26075]
5379493 2 [-129,-1798] [-129,1798]
5379494 2 [1235,-43463] [1235,43463]
5379500 6 [470,-10450] [470,10450] [494,-11222] [494,11222] [814445,-735008975] [814445,735008975]
5379507 2 [373,-7568] [373,7568]

5379508 2 [197,-3609] [197,3609]
5379516 4 [-158,-1198] [-158,1198] [762,-21162] [762,21162]
5379517 2 [23,-2322] [23,2322]
5379521 2 [-118,-1933] [-118,1933]
5379539 2 [-175,-142] [-175,142]
5379543 4 [5301,-385962] [5301,385962] [693,-18390] [693,18390]
5379544 2 [3185,-179763] [3185,179763]
5379556 2 [120,-2666] [120,2666]
5379564 2 [20893,-3019961] [20893,3019961]
5379570 2 [81351,-23203011] [81351,23203011]
5379578 2 [263,-4855] [263,4855]
5379580 2 [-174,-334] [-174,334]
5379594 2 [463,-10229] [463,10229]
5379614 2 [-85,-2183] [-85,2183]
5379617 2 [3188,-180017] [3188,180017]
5379625 2 [135,-2800] [135,2800]
5379635 2 [4721,-324386] [4721,324386]
5379640 2 [-111,-2003] [-111,2003]
5379647 2 [113,-2612] [113,2612]
5379650 2 [55,-2355] [55,2355]
5379656 4 [-130,-1784] [-130,1784] [14,-2320] [14,2320]
5379657 2 [6682,-546215] [6682,546215]
5379667 2 [-171,-616] [-171,616]
5379677 2 [439,-9486] [439,9486]
5379678 4 [-93,-2139] [-93,2139] [1371,-50817] [1371,50817]
5379688 2 [57,-2359] [57,2359]
5379689 2 [-160,-1133] [-160,1133]
5379696 4 [-143,-1567] [-143,1567] [337,-6607] [337,6607]
5379697 4 [10287,-1043360] [10287,1043360] [164,-3129] [164,3129]
5379708 2 [2026,-91222] [2026,91222]
5379713 2 [-92,-2145] [-92,2145]
5379729 2 [166,-3155] [166,3155]
5379736 2 [1242,-43832] [1242,43832]
5379740 2 [-86,-2178] [-86,2178]
5379760 2 [-31,-2313] [-31,2313]
5379773 2 [-73,-2234] [-73,2234]
5379785 2 [-44,-2301] [-44,2301]
5379789 2 [871,-25810] [871,25810]
5379796 2 [45,-2339] [45,2339]
5379805 4 [119,-2658] [119,2658] [22491,-3372976] [22491,3372976]
5379812 2 [308,-5882] [308,5882]
5379817 2 [32688,-5909933] [32688,5909933]
5379824 2 [-175,-143] [-175,143]
5379830 2 [1579,-62787] [1579,62787]
5379832 2 [534,-12556] [534,12556]
5379833 2 [56,-2357] [56,2357]
5379840 2 [7336,-628336] [7336,628336]
5379841 2 [-58,-2277] [-58,2277]
5379848 2 [1006,-31992] [1006,31992]
5379857 6 [107,-2570] [107,2570] [1444,-54921] [1444,54921] [298,-5643] [298,5643]
5379858 2 [-153,-1341] [-153,1341]
5379866 2 [287,-5387] [287,5387]
5379881 2 [-61,-2270] [-61,2270]
5379900 2 [1306,-47254] [1306,47254]
5379911 4 [229,-4170] [229,4170] [517,-11982] [517,11982]
5379920 2 [289,-5433] [289,5433]
5379921 2 [-120,-1911] [-120,1911]
5379948 2 [50541,-11362287] [50541,11362287]
5379956 2 [205,-3741] [205,3741]
5379958 2 [-13,-2319] [-13,2319]
5379963 4 [-167,-850] [-167,850] [24121,-3746218] [24121,3746218]
5379972 2 [88,-2462] [88,2462]
5379981 2 [139,-2840] [139,2840]

5379983 2 [-19,-2318] [-19,2318]
5379984 2 [280,-5228] [280,5228]
5379992 2 [-71,-2241] [-71,2241]
5379993 2 [-132,-1755] [-132,1755]
5380020 2 [189,-3483] [189,3483]
5380025 4 [-34,-2311] [-34,2311] [1250,-44255] [1250,44255]
5380028 2 [181,-3363] [181,3363]
5380032 2 [-47,-2297] [-47,2297]
5380033 2 [-168,-799] [-168,799]
5380039 2 [165,-3142] [165,3142]
5380042 2 [519,-12049] [519,12049]
5380048 8 [-172,-540] [-172,540] [-84,-2188] [-84,2188] [1217,-42519] [1217,42519] [6516,-525988] [6516,525988]
5380054 2 [195,-3577] [195,3577]
5380055 2 [3241,-184524] [3241,184524]
5380056 2 [-150,-1416] [-150,1416]
5380083 2 [241,-4402] [241,4402]
5380085 2 [-49,-2294] [-49,2294]
5380089 2 [30871,-5424080] [30871,5424080]
5380100 2 [22784,-3439102] [22784,3439102]
5380101 2 [99,-2520] [99,2520]
5380111 2 [-175,-144] [-175,144]
5380113 2 [196,-3593] [196,3593]
5380124 2 [1010,-32182] [1010,32182]
5380129 2 [-52,-2289] [-52,2289]
5380139 2 [125,-2708] [125,2708]
5380160 2 [236,-4304] [236,4304]
5380172 4 [-146,-1506] [-146,1506] [1429,-54069] [1429,54069]
5380182 2 [19,-2321] [19,2321]
5380203 2 [13,-2320] [13,2320]
5380217 4 [-173,-450] [-173,450] [179,-3334] [179,3334]
5380228 2 [288,-5410] [288,5410]
5380236 2 [102,-2538] [102,2538]
5380237 2 [-133,-1740] [-133,1740]
5380243 2 [-123,-1876] [-123,1876]
5380244 2 [-155,-1287] [-155,1287]
5380245 2 [-81,-2202] [-81,2202]
5380249 2 [-174,-335] [-174,335]
5380254 4 [115,-2627] [115,2627] [643,-16469] [643,16469]
5380259 2 [65,-2378] [65,2378]
5380272 2 [-63,-2265] [-63,2265]
5380273 4 [-94,-2133] [-94,2133] [96,-2503] [96,2503]
5380280 2 [34,-2328] [34,2328]
5380298 2 [1967,-87269] [1967,87269]
5380299 2 [-99,-2100] [-99,2100]
5380321 2 [852,-24977] [852,24977]
5380325 2 [191,-3514] [191,3514]
5380329 2 [-137,-1676] [-137,1676]
5380334 2 [-157,-1229] [-157,1229]
5380345 4 [-169,-744] [-169,744] [1496,-57909] [1496,57909]
5380352 4 [192673,-84572913] [192673,84572913] [208,-3792] [208,3792]
5380353 2 [-138,-1659] [-138,1659]
5380354 2 [-145,-1527] [-145,1527]
5380358 2 [371,-7513] [371,7513]
5380361 2 [232,-4227] [232,4227]
5380371 2 [1797,-76212] [1797,76212]
5380372 2 [-91,-2151] [-91,2151]
5380377 2 [238,-4343] [238,4343]
5380390 2 [1499,-58083] [1499,58083]
5380392 2 [-122,-1888] [-122,1888]
5380396 2 [357,-7133] [357,7133]
5380399 2 [36593,-6999984] [36593,6999984]
5380400 2 [-175,-145] [-175,145]
5380425 2 [376,-7651] [376,7651]

5380432 10 [-87,-2173] [-87,2173] [2124,-97916] [2124,97916] [4649124,-10024360916] [4649124,10024360916] [732,-19940] [732,19940] [84,-2444] [84,2444]
5380443 2 [61,-2368] [61,2368]
5380453 4 [51,-2348] [51,2348] [75231,-20634562] [75231,20634562]
5380457 2 [488,-11027] [488,11027]
5380483 2 [1461,-55892] [1461,55892]
5380485 2 [31,-2326] [31,2326]
5380489 2 [728,-19779] [728,19779]
5380494 2 [-77,-2219] [-77,2219]
5380496 4 [-128,-1812] [-128,1812] [1384,-51540] [1384,51540]
5380497 2 [-152,-1367] [-152,1367]
5380505 2 [-14,-2319] [-14,2319]
5380516 4 [152,-2982] [152,2982] [800,-22746] [800,22746]
5380523 2 [77,-2416] [77,2416]
5380524 2 [24325,-3793843] [24325,3793843]
5380552 2 [222,-4040] [222,4040]
5380553 2 [131,-2762] [131,2762]
5380562 2 [983,-30907] [983,30907]
5380577 2 [904,-27279] [904,27279]
5380587 6 [1449,-55206] [1449,55206] [73,-2402] [73,2402] [909,-27504] [909,27504]
5380600 2 [345,-6815] [345,6815]
5380612 2 [-108,-2030] [-108,2030]
5380614 2 [123,-2691] [123,2691]
5380615 2 [-151,-1392] [-151,1392]
5380624 2 [105,-2557] [105,2557]
5380639 2 [465,-10292] [465,10292]
5380641 2 [-98,-2107] [-98,2107]
5380644 2 [136,-2810] [136,2810]
5380649 2 [-100,-2093] [-100,2093]
5380650 2 [-105,-2055] [-105,2055]
5380656 2 [-23,-2317] [-23,2317]
5380672 2 [12,-2320] [12,2320]
5380676 8 [100,-2526] [100,2526] [1024,-32850] [1024,32850] [2332,-112638] [2332,112638] [365,-7349] [365,7349]
5380677 2 [159,-3066] [159,3066]
5380681 2 [150,-2959] [150,2959]
5380691 2 [-175,-146] [-175,146]
5380696 2 [10250,-1037736] [10250,1037736]
5380699 2 [633,-16094] [633,16094]
5380700 2 [-166,-898] [-166,898]
5380704 2 [25,-2323] [25,2323]
5380705 4 [-76,-2223] [-76,2223] [476,-10641] [476,10641]
5380713 2 [391,-8072] [391,8072]
5380721 6 [230,-4189] [230,4189] [395,-8186] [395,8186] [5000,-353561] [5000,353561]
5380723 2 [101,-2532] [101,2532]
5380748 4 [206,-3758] [206,3758] [2782,-146754] [2782,146754]
5380749 2 [-117,-1944] [-117,1944]
5380770 2 [751,-20711] [751,20711]
5380772 2 [1424,-53786] [1424,53786]
5380775 2 [485,-10930] [485,10930]
5380777 4 [-78,-2215] [-78,2215] [190172,-82931565] [190172,82931565]
5380779 2 [265,-4898] [265,4898]
5380812 4 [19542,-2731830] [19542,2731830] [93,-2487] [93,2487]
5380825 2 [531,-12454] [531,12454]
5380828 2 [138,-2830] [138,2830]
5380831 2 [785,-22116] [785,22116]
5380833 2 [-104,-2063] [-104,2063]
5380856 2 [-170,-684] [-170,684]
5380873 4 [231,-4208] [231,4208] [4503,-302180] [4503,302180]
5380880 2 [296,-5596] [296,5596]
5380882 2 [207,-3775] [207,3775]
5380900 2 [-171,-617] [-171,617]
5380907 2 [20969,-3036454] [20969,3036454]
5380920 2 [-174,-336] [-174,336]
5380930 2 [479,-10737] [479,10737]

5380945 2 [1194,-41323] [1194,41323]
5380964 4 [-112,-1994] [-112,1994] [200,-3658] [200,3658]
5380977 2 [772,-21575] [772,21575]
5380984 2 [-175,-147] [-175,147]
5380991 2 [-131,-1770] [-131,1770]
5380993 2 [8666,-806733] [8666,806733]
5381000 2 [161,-3091] [161,3091]
5381004 2 [-59,-2275] [-59,2275]
5381021 2 [215,-3914] [215,3914]
5381028 2 [672,-17574] [672,17574]
5381036 8 [-83,-2193] [-83,2193] [1910,-83506] [1910,83506] [22,-2322] [22,2322] [302,-5738] [302,5738]
5381047 4 [137,-2820] [137,2820] [533,-12522] [533,12522]
5381056 2 [-135,-1709] [-135,1709]
5381060 2 [44,-2338] [44,2338]
5381068 2 [246,-4502] [246,4502]
5381069 2 [11,-2320] [11,2320]
5381073 6 [171,-3222] [171,3222] [202,-3691] [202,3691] [49356,-10965033] [49356,10965033]
5381082 4 [-161,-1099] [-161,1099] [63,-2373] [63,2373]
5381097 4 [112,-2605] [112,2605] [388,-7987] [388,7987]
5381105 2 [971,-30346] [971,30346]
5381112 2 [2811394,-4713923936] [2811394,4713923936]
5381118 2 [-173,-451] [-173,451]
5381120 4 [-124,-1864] [-124,1864] [89,-2467] [89,2467]
5381124 4 [-20,-2318] [-20,2318] [1528,-59774] [1528,59774]
5381125 2 [-45,-2300] [-45,2300]
5381129 2 [-172,-541] [-172,541]
5381136 2 [-15,-2319] [-15,2319]
5381141 2 [47,-2342] [47,2342]
5381153 2 [86,-2453] [86,2453]
5381169 2 [-164,-985] [-164,985]
5381177 2 [-28,-2315] [-28,2315]
5381189 2 [1043,-33764] [1043,33764]
5381192 2 [398,-8272] [398,8272]
5381196 2 [334,-6530] [334,6530]
5381198 2 [3451,-202743] [3451,202743]
5381209 2 [18,-2321] [18,2321]
5381216 2 [169,-3195] [169,3195]
5381217 2 [108,-2577] [108,2577]
5381225 2 [-106,-2047] [-106,2047]
5381228 2 [422,-8974] [422,8974]
5381236 2 [29,-2325] [29,2325]
5381249 2 [4988,-352289] [4988,352289]
5381252 2 [448,-9762] [448,9762]
5381279 4 [-175,-148] [-175,148] [-67,-2254] [-67,2254]
5381281 4 [-33,-2312] [-33,2312] [12539,-1404090] [12539,1404090]
5381284 2 [456,-10010] [456,10010]
5381293 2 [27,-2324] [27,2324]
5381324 2 [133,-2781] [133,2781]
5381332 2 [-51,-2291] [-51,2291]
5381344 2 [9953,-992961] [9953,992961]
5381346 2 [624559,-493583015] [624559,493583015]
5381347 2 [1440933,-1729679672] [1440933,1729679672]
5381366 2 [35,-2329] [35,2329]
5381372 2 [-163,-1025] [-163,1025]
5381374 2 [-165,-943] [-165,943]
5381376 6 [-140,-1624] [-140,1624] [49,-2345] [49,2345] [532,-12488] [532,12488]
5381378 2 [81863,-23422405] [81863,23422405]
5381400 2 [10,-2320] [10,2320]
5381404 2 [-75,-2227] [-75,2227]
5381406 4 [39507,-7852557] [39507,7852557] [75,-2409] [75,2409]
5381432 2 [-26,-2316] [-26,2316]
5381433 2 [-68,-2251] [-68,2251]
5381458 2 [4791,-331627] [4791,331627]

5381469 2 [3163,-177904] [3163,177904]
5381489 2 [-154,-1315] [-154,1315]
5381497 6 [-156,-1259] [-156,1259] [-162,-1063] [-162,1063] [150087,-58145300] [150087,58145300]
5381504 2 [-95,-2127] [-95,2127]
5381532 2 [5682,-428310] [5682,428310]
5381545 2 [-66,-2257] [-66,2257]
5381549 2 [-149,-1440] [-149,1440]
5381560 2 [-79,-2211] [-79,2211]
5381561 2 [-121,-1900] [-121,1900]
5381568 4 [-159,-1167] [-159,1167] [-39,-2307] [-39,2307]
5381576 2 [-175,-149] [-175,149]
5381593 2 [-174,-337] [-174,337]
5381595 2 [2841,-151446] [2841,151446]
5381596 10 [-30,-2314] [-30,2314] [1034,-33330] [1034,33330] [242,-4422] [242,4422] [4730,-325314] [4730,325314] [477,-10673] [477,10673]
5381603 2 [1601,-64102] [1601,64102]
5381605 2 [6719,-550758] [6719,550758]
5381608 2 [1281,-45907] [1281,45907]
5381632 2 [-168,-800] [-168,800]
5381636 6 [-40,-2306] [-40,2306] [6200,-488194] [6200,488194] [92,-2482] [92,2482]
5381649 2 [-90,-2157] [-90,2157]
5381664 2 [-167,-851] [-167,851]
5381665 2 [66,-2381] [66,2381]
5381669 2 [-97,-2114] [-97,2114]
5381671 2 [9,-2320] [9,2320]
5381673 2 [478,-10705] [478,10705]
5381679 2 [433,-9304] [433,9304]
5381681 2 [2450,-121291] [2450,121291]
5381696 2 [-88,-2168] [-88,2168]
5381697 2 [-101,-2086] [-101,2086]
5381700 2 [1984,-88402] [1984,88402]
5381705 2 [-136,-1693] [-136,1693]
5381713 2 [126,-2717] [126,2717]
5381717 2 [143,-2882] [143,2882]
5381720 2 [10714,-1108992] [10714,1108992]
5381721 2 [307,-5858] [307,5858]
5381728 2 [2457,-121811] [2457,121811]
5381729 4 [-134,-1725] [-134,1725] [5918,-455269] [5918,455269]
5381734 2 [3963,-249491] [3963,249491]
5381736 2 [-38,-2308] [-38,2308]
5381748 4 [-147,-1485] [-147,1485] [253,-4645] [253,4645]
5381768 4 [-103,-2071] [-103,2071] [25886,-4164832] [25886,4164832]
5381783 2 [-139,-1642] [-139,1642]
5381784 2 [90,-2472] [90,2472]
5381794 2 [311,-5955] [311,5955]
5381801 2 [3160,-177651] [3160,177651]
5381813 2 [83,-2440] [83,2440]
5381820 4 [226,-4114] [226,4114] [586,-14374] [586,14374]
5381834 2 [-169,-745] [-169,745]
5381838 2 [891,-26697] [891,26697]
5381848 2 [78,-2420] [78,2420]
5381857 6 [-142,-1587] [-142,1587] [-16,-2319] [-16,2319] [1119,-37504] [1119,37504]
5381875 2 [-175,-150] [-175,150]
5381888 2 [8,-2320] [8,2320]
5381892 8 [-72,-2238] [-72,2238] [1389,-51819] [1389,51819] [52,-2350] [52,2350] [549,-13071] [549,13071]
5381902 2 [1683,-69083] [1683,69083]
5381913 2 [-158,-1199] [-158,1199]
5381927 2 [31909,-5699934] [31909,5699934]
5381929 2 [4743,-326656] [4743,326656]
5381937 2 [444,-9639] [444,9639]
5381946 2 [-41,-2305] [-41,2305]
5381953 2 [72,-2399] [72,2399]
5381956 4 [-160,-1134] [-160,1134] [60,-2366] [60,2366]
5381958 2 [91,-2477] [91,2477]

5381973 2 [111,-2598] [111,2598]
5381988 2 [277,-5161] [277,5161]
5382002 2 [2999,-164251] [2999,164251]
5382009 4 [130,-2753] [130,2753] [670,-17497] [670,17497]
5382013 2 [-69,-2248] [-69,2248]
5382020 2 [596,-14734] [596,14734]
5382021 2 [-173,-452] [-173,452]
5382025 4 [1620,-65245] [1620,65245] [526494,-382023553] [526494,382023553]
5382027 2 [109,-2584] [109,2584]
5382057 4 [1603,-64222] [1603,64222] [7,-2320] [7,2320]
5382062 2 [43,-2337] [43,2337]
5382065 2 [5966,-460819] [5966,460819]
5382098 2 [2767,-145569] [2767,145569]
5382100 4 [-115,-1965] [-115,1965] [141,-2861] [141,2861]
5382108 2 [3346,-193562] [3346,193562]
5382119 2 [1253,-44414] [1253,44414]
5382121 2 [327,-6352] [327,6352]
5382128 2 [17,-2321] [17,2321]
5382134 2 [-37,-2309] [-37,2309]
5382135 2 [-171,-618] [-171,618]
5382148 4 [1701,-70193] [1701,70193] [5256,-381058] [5256,381058]
5382152 2 [-62,-2268] [-62,2268]
5382161 4 [-148,-1463] [-148,1463] [32,-2327] [32,2327]
5382169 2 [-114,-1975] [-114,1975]
5382176 2 [-175,-151] [-175,151]
5382184 6 [330,-6428] [330,6428] [393,-8129] [393,8129] [6,-2320] [6,2320]
5382190 2 [7811,-690339] [7811,690339]
5382199 2 [245,-4482] [245,4482]
5382208 2 [-48,-2296] [-48,2296]
5382212 2 [-172,-542] [-172,542]
5382217 2 [338,-6633] [338,6633]
5382225 10 [-170,-685] [-170,685] [-65,-2260] [-65,2260] [13240,-1523465] [13240,1523465] [460,-10135] [460,10135] [700,-18665] [700,18665]
5382244 2 [36,-2330] [36,2330]
5382268 2 [-174,-338] [-174,338]
5382275 2 [5,-2320] [5,2320]
5382281 2 [110,-2591] [110,2591]
5382288 2 [-144,-1548] [-144,1548]
5382297 2 [-126,-1839] [-126,1839]
5382313 2 [-24,-2317] [-24,2317]
5382316 2 [182,-3378] [182,3378]
5382329 2 [116,-2635] [116,2635]
5382336 4 [4,-2320] [4,2320] [697,-18547] [697,18547]
5382352 2 [188,-3468] [188,3468]
5382373 2 [3,-2320] [3,2320]
5382385 2 [-21,-2318] [-21,2318]
5382392 2 [2,-2320] [2,2320]
5382394 2 [1311,-47525] [1311,47525]
5382399 2 [1,-2320] [1,2320]
5382400 2 [0,-2320] [0,2320]
5382401 2 [-1,-2320] [-1,2320]
5382405 2 [211,-3844] [211,3844]
5382408 4 [-2,-2320] [-2,2320] [97,-2509] [97,2509]
5382412 2 [813,-23297] [813,23297]
5382423 2 [21,-2322] [21,2322]
5382427 2 [-3,-2320] [-3,2320]
5382429 2 [283,-5296] [283,5296]
5382457 4 [-141,-1606] [-141,1606] [243,-4442] [243,4442]
5382459 2 [153,-2994] [153,2994]
5382464 2 [-4,-2320] [-4,2320]
5382479 2 [-175,-152] [-175,152]
5382497 2 [-166,-899] [-166,899]
5382504 2 [-42,-2304] [-42,2304]
5382505 6 [224,-4077] [224,4077] [24,-2323] [24,2323] [776,-21741] [776,21741]

5382517 2 [303,-5762] [303,5762]
5382525 4 [-5,-2320] [-5,2320] [5431,-400246] [5431,400246]
5382529 2 [-60,-2273] [-60,2273]
5382531 2 [3105,-173034] [3105,173034]
5382537 2 [268,-4963] [268,4963]
5382541 2 [-153,-1342] [-153,1342]
5382564 2 [-107,-2039] [-107,2039]
5382572 2 [-82,-2198] [-82,2198]
5382585 2 [-74,-2231] [-74,2231]
5382587 2 [14813,-1802872] [14813,1802872]
5382594 2 [70911,-18882975] [70911,18882975]
5382604 2 [158,-3054] [158,3054]
5382610 2 [12351,-1372631] [12351,1372631]
5382613 2 [1251,-44308] [1251,44308]
5382616 4 [-6,-2320] [-6,2320] [1497,-57967] [1497,57967]
5382623 2 [221,-4022] [221,4022]
5382629 2 [95,-2498] [95,2498]
5382633 2 [1498,-58025] [1498,58025]
5382641 2 [122,-2683] [122,2683]
5382648 2 [178,-3320] [178,3320]
5382652 2 [34893,-6517897] [34893,6517897]
5382659 2 [-127,-1826] [-127,1826]
5382660 2 [244,-4462] [244,4462]
5382664 2 [3390,-197392] [3390,197392]
5382671 2 [1409,-52940] [1409,52940]
5382674 2 [-17,-2319] [-17,2319]
5382693 6 [127,-2726] [127,2726] [511,-11782] [511,11782] [67,-2384] [67,2384]
5382697 2 [318,-6127] [318,6127]
5382720 2 [249,-4563] [249,4563]
5382728 2 [82,-2436] [82,2436]
5382737 10 [-32,-2313] [-32,2313] [-46,-2299] [-46,2299] [104,-2551] [104,2551] [39418,-7826037] [39418,7826037] [79,-2424] [79,2424]
5382743 2 [-7,-2320] [-7,2320]
5382748 2 [5978,-462210] [5978,462210]
5382755 2 [149,-2948] [149,2948]
5382756 2 [-36,-2310] [-36,2310]
5382777 2 [9598,-940313] [9598,940313]
5382784 2 [-175,-153] [-175,153]
5382788 2 [1112,-37154] [1112,37154]
5382793 2 [-157,-1230] [-157,1230]
5382808 2 [42,-2336] [42,2336]
5382819 2 [-155,-1288] [-155,1288]
5382820 2 [2196,-102934] [2196,102934]
5382828 2 [262,-4834] [262,4834]
5382831 2 [-143,-1568] [-143,1568]
5382837 2 [579,-14124] [579,14124]
5382847 2 [129,-2744] [129,2744]
5382849 6 [-50,-2293] [-50,2293] [-80,-2207] [-80,2207] [22630,-3404293] [22630,3404293]
5382856 2 [114,-2620] [114,2620]
5382888 4 [17782,-2371216] [17782,2371216] [358,-7160] [358,7160]
5382889 2 [-150,-1417] [-150,1417]
5382894 2 [883,-26341] [883,26341]
5382905 2 [71,-2396] [71,2396]
5382908 2 [37,-2331] [37,2331]
5382912 2 [-8,-2320] [-8,2320]
5382919 2 [293,-5526] [293,5526]
5382921 4 [-116,-1955] [-116,1955] [1060,-34589] [1060,34589]
5382926 2 [-173,-453] [-173,453]
5382928 2 [216,-3932] [216,3932]
5382934 2 [315,-6053] [315,6053]
5382937 2 [344,-6789] [344,6789]
5382940 2 [306,-5834] [306,5834]
5382945 8 [-174,-339] [-174,339] [16,-2321] [16,2321] [354,-7053] [354,7053] [46,-2341] [46,2341]
5382953 2 [682,-17961] [682,17961]

5382977 2 [31022,-5463925] [31022,5463925]
5382980 2 [556,-13314] [556,13314]
5383000 2 [809,-23127] [809,23127]
5383012 2 [192,-3530] [192,3530]
5383016 2 [922,-28092] [922,28092]
5383017 4 [1404,-52659] [1404,52659] [35064,-6565869] [35064,6565869]
5383025 2 [-70,-2245] [-70,2245]
5383027 2 [53,-2352] [53,2352]
5383029 4 [-125,-1852] [-125,1852] [85075,-24814352] [85075,24814352]
5383031 4 [-55,-2284] [-55,2284] [33077,-6015742] [33077,6015742]
5383036 2 [1602,-64162] [1602,64162]
5383044 4 [213,-3879] [213,3879] [348,-6894] [348,6894]
5383057 2 [1008,-32087] [1008,32087]
5383073 4 [128,-2735] [128,2735] [332,-6479] [332,6479]
5383080 2 [106,-2564] [106,2564]
5383088 2 [-119,-1923] [-119,1923]
5383090 2 [-129,-1799] [-129,1799]
5383091 2 [-175,-154] [-175,154]
5383117 2 [59,-2364] [59,2364]
5383122 2 [-113,-1985] [-113,1985]
5383129 2 [-9,-2320] [-9,2320]
5383140 6 [-164,-986] [-164,986] [-56,-2282] [-56,2282] [364,-7322] [364,7322]
5383161 2 [492,-11157] [492,11157]
5383166 2 [419,-8885] [419,8885]
5383169 2 [-110,-2013] [-110,2013]
5383183 2 [81,-2432] [81,2432]
5383184 2 [80,-2428] [80,2428]
5383185 2 [-146,-1507] [-146,1507]
5383206 2 [715,-19259] [715,19259]
5383225 2 [-130,-1785] [-130,1785]
5383232 4 [-152,-1368] [-152,1368] [64,-2376] [64,2376]
5383233 2 [-168,-801] [-168,801]
5383241 2 [13015,-1484796] [13015,1484796]
5383248 2 [172,-3236] [172,3236]
5383250 2 [1895,-82525] [1895,82525]
5383260 2 [-54,-2286] [-54,2286]
5383261 4 [-165,-944] [-165,944] [87,-2458] [87,2458]
5383276 2 [30,-2326] [30,2326]
5383281 2 [-161,-1100] [-161,1100]
5383288 2 [162,-3104] [162,3104]
5383297 2 [-172,-543] [-172,543]
5383304 2 [41,-2335] [41,2335]
5383313 10 [-64,-2263] [-64,2263] [1252,-44361] [1252,44361] [3505108,-6562239945] [3505108,6562239945] [62,-2371] [62,2371] [841546,-771999093] [841546,771999093]
5383316 2 [-43,-2303] [-43,2303]
5383322 2 [1079,-35519] [1079,35519]
5383325 2 [-169,-746] [-169,746]
5383332 2 [304,-5786] [304,5786]
5383337 2 [68,-2387] [68,2387]
5383350 2 [235,-4285] [235,4285]
5383351 2 [905,-27324] [905,27324]
5383352 2 [38,-2332] [38,2332]
5383367 2 [-167,-852] [-167,852]
5383369 2 [908,-27459] [908,27459]
5383372 2 [-171,-619] [-171,619]
5383376 2 [124,-2700] [124,2700]
5383377 2 [-96,-2121] [-96,2121]
5383388 2 [-118,-1934] [-118,1934]
5383395 2 [741,-20304] [741,20304]
5383400 16 [-10,-2320] [-10,2320] [-151,-1393] [-151,1393] [-175,-155] [-175,155] [16625,-2143595] [16625,2143595] [26,-2324] [26,2324] [410,-8620] [410,8620] [566,-13664] [566,13664] [665,-17305] [665,17305]
5383402 2 [70047,-18538915] [70047,18538915]
5383404 2 [573,-13911] [573,13911]
5383409 4 [-145,-1528] [-145,1528] [50,-2347] [50,2347]

5383423 2 [-163,-1026] [-163,1026]
5383449 6 [-102,-2079] [-102,2079] [70,-2393] [70,2393] [708,-18981] [708,18981]
5383464 2 [490,-11092] [490,11092]
5383465 2 [144,-2893] [144,2893]
5383475 2 [305,-5810] [305,5810]
5383476 2 [85,-2449] [85,2449]
5383477 2 [31443,-5575528] [31443,5575528]
5383491 2 [865,-25546] [865,25546]
5383492 2 [168,-3182] [168,3182]
5383504 2 [-132,-1756] [-132,1756]
5383513 4 [-109,-2022] [-109,2022] [13202,-1516911] [13202,1516911]
5383519 2 [2013,-90346] [2013,90346]
5383534 2 [32283,-5800439] [32283,5800439]
5383538 2 [-89,-2163] [-89,2163]
5383539 2 [-27,-2316] [-27,2316]
5383556 2 [40,-2334] [40,2334]
5383565 4 [199,-3642] [199,3642] [251,-4604] [251,4604]
5383570 2 [39,-2333] [39,2333]
5383577 4 [13064,-1493189] [13064,1493189] [134,-2791] [134,2791]
5383591 2 [69,-2390] [69,2390]
5383593 8 [-18,-2319] [-18,2319] [-57,-2280] [-57,2280] [2166,-100833] [2166,100833] [76,-2413] [76,2413]
5383596 4 [-170,-686] [-170,686] [-35,-2311] [-35,2311]
5383612 2 [74,-2406] [74,2406]
5383614 2 [-29,-2315] [-29,2315]
5383624 6 [-162,-1064] [-162,1064] [-174,-340] [-174,340] [14025,-1660943] [14025,1660943]
5383647 8 [-111,-2004] [-111,2004] [3069,-170034] [3069,170034] [33,-2328] [33,2328] [3937,-247040] [3937,247040]
5383652 2 [32669,-5904781] [32669,5904781]
5383666 2 [15,-2321] [15,2321]
5383672 4 [-138,-1660] [-138,1660] [13833,-1626953] [13833,1626953]
5383673 2 [28,-2325] [28,2325]
5383682 4 [-137,-1677] [-137,1677] [18607,-2538135] [18607,2538135]
5383684 2 [20,-2322] [20,2322]
5383711 2 [-175,-156] [-175,156]
5383718 2 [-133,-1741] [-133,1741]
5383719 2 [313,-6004] [313,6004]
5383729 2 [368,-7431] [368,7431]
5383731 2 [-11,-2320] [-11,2320]
5383744 4 [-120,-1912] [-120,1912] [48,-2344] [48,2344]
5383756 2 [870,-25766] [870,25766]
5383772 4 [-22,-2318] [-22,2318] [154,-3006] [154,3006]
5383801 2 [180,-3349] [180,3349]
5383809 2 [1855,-79928] [1855,79928]
5383818 2 [991,-31283] [991,31283]
5383821 2 [-53,-2288] [-53,2288]
5383833 2 [-173,-454] [-173,454]
5383836 2 [117,-2643] [117,2643]
5383837 2 [203,-3708] [203,3708]
5383845 2 [294019,-159427448] [294019,159427448]
5383850 2 [239,-4363] [239,4363]
5383852 2 [54,-2354] [54,2354]
5383864 2 [545,-12933] [545,12933]
5383871 2 [157,-3042] [157,3042]
5383876 2 [525,-12251] [525,12251]
5383890 8 [151,-2971] [151,2971] [1791,-75831] [1791,75831] [1839,-78897] [1839,78897] [28191,-4733319] [28191,4733319]
5383903 2 [-159,-1168] [-159,1168]
5383917 2 [603,-14988] [603,14988]
5383932 2 [58,-2362] [58,2362]
5383941 2 [3427,-200632] [3427,200632]
5383954 2 [615,-15427] [615,15427]
5383957 2 [-93,-2140] [-93,2140]
5383962 2 [183,-3393] [183,3393]
5383981 2 [-85,-2184] [-85,2184]
5383990 2 [299,-5667] [299,5667]

5383993 2 [582,-14231] [582,14231]
5383996 2 [-123,-1877] [-123,1877]
5384000 2 [449,-9793] [449,9793]
5384001 2 [190,-3499] [190,3499]
5384004 2 [-92,-2146] [-92,2146]
5384006 2 [187,-3453] [187,3453]
5384016 8 [-156,-1260] [-156,1260] [132,-2772] [132,2772] [220,-4004] [220,4004] [5577,-416493] [5577,416493]
5384017 2 [552,-13175] [552,13175]
5384024 2 [-175,-157] [-175,157]
5384033 2 [98,-2515] [98,2515]
5384051 2 [76517,-21165908] [76517,21165908]
5384058 2 [10087,-1013081] [10087,1013081]
5384062 2 [339,-6659] [339,6659]
5384064 2 [121,-2675] [121,2675]
5384066 2 [455,-9979] [455,9979]
5384081 2 [2342,-113363] [2342,113363]
5384097 2 [-86,-2179] [-86,2179]
5384114 2 [-25,-2317] [-25,2317]
5384116 2 [51269,-11608665] [51269,11608665]
5384120 2 [-154,-1316] [-154,1316]
5384121 2 [-128,-1813] [-128,1813]
5384128 2 [-12,-2320] [-12,2320]
5384140 2 [774,-21658] [774,21658]
5384162 2 [23,-2323] [23,2323]
5384168 2 [14897,-1818229] [14897,1818229]
5384169 4 [-122,-1889] [-122,1889] [436,-9395] [436,9395]
5384177 2 [148,-2937] [148,2937]
5384187 2 [217,-3950] [217,3950]
5384201 2 [140,-2851] [140,2851]
5384225 2 [-160,-1135] [-160,1135]
5384241 2 [160,-3079] [160,3079]
5384242 2 [-73,-2235] [-73,2235]
5384251 2 [7097,-597882] [7097,597882]
5384256 2 [1480,-56984] [1480,56984]
5384267 2 [413,-8708] [413,8708]
5384296 2 [-166,-900] [-166,900]
5384297 2 [14,-2321] [14,2321]
5384298 2 [103,-2545] [103,2545]
5384305 2 [-174,-341] [-174,341]
5384312 2 [-158,-1200] [-158,1200]
5384329 2 [963,-29974] [963,29974]
5384339 2 [-175,-158] [-175,158]
5384359 2 [1445,-54978] [1445,54978]
5384361 4 [55,-2356] [55,2356] [8704,-812045] [8704,812045]
5384377 2 [647,-16620] [647,16620]
5384384 2 [-172,-544] [-172,544]
5384387 2 [-31,-2314] [-31,2314]
5384388 2 [-44,-2302] [-44,2302]
5384396 2 [-58,-2278] [-58,2278]
5384401 2 [4200,-272201] [4200,272201]
5384403 2 [177,-3306] [177,3306]
5384407 2 [57,-2360] [57,2360]
5384408 2 [377,-7679] [377,7679]
5384422 2 [-61,-2271] [-61,2271]
5384425 2 [-84,-2189] [-84,2189]
5384430 2 [-149,-1441] [-149,1441]
5384449 2 [155,-3018] [155,3018]
5384465 4 [4331,-285034] [4331,285034] [94,-2493] [94,2493]
5384475 6 [-135,-1710] [-135,1710] [-71,-2242] [-71,2242] [45,-2340] [45,2340]
5384484 2 [156,-3030] [156,3030]
5384492 2 [254,-4666] [254,4666]
5384500 2 [-99,-2101] [-99,2101]
5384503 2 [4661,-318222] [4661,318222]

5384513 2 [3647,-220256] [3647,220256]
5384532 2 [-131,-1771] [-131,1771]
5384540 2 [-94,-2134] [-94,2134]
5384548 4 [48216,-10587338] [48216,10587338] [56,-2358] [56,2358]
5384555 2 [2621,-134204] [2621,134204]
5384562 2 [343,-6763] [343,6763]
5384569 2 [711,-19100] [711,19100]
5384591 2 [145,-2904] [145,2904]
5384597 2 [-13,-2320] [-13,2320]
5384606 2 [227,-4133] [227,4133]
5384611 4 [-171,-620] [-171,620] [737,-20142] [737,20142]
5384617 2 [498,-11353] [498,11353]
5384620 2 [-19,-2319] [-19,2319]
5384625 2 [-140,-1625] [-140,1625]
5384627 2 [-47,-2298] [-47,2298]
5384638 2 [-117,-1945] [-117,1945]
5384641 2 [600,-14879] [600,14879]
5384648 2 [-34,-2312] [-34,2312]
5384650 2 [-81,-2203] [-81,2203]
5384656 2 [-175,-159] [-175,159]
5384673 2 [-108,-2031] [-108,2031]
5384674 2 [-49,-2295] [-49,2295]
5384675 2 [-91,-2152] [-91,2152]
5384681 6 [1132,-38157] [1132,38157] [170,-3209] [170,3209] [547,-13002] [547,13002]
5384690 2 [359,-7187] [359,7187]
5384708 4 [-52,-2290] [-52,2290] [3677,-222979] [3677,222979]
5384719 2 [-147,-1486] [-147,1486]
5384737 2 [219,-3986] [219,3986]
5384742 2 [-173,-455] [-173,455]
5384745 4 [276,-5139] [276,5139] [906,-27369] [906,27369]
5384753 2 [907,-27414] [907,27414]
5384761 2 [-105,-2056] [-105,2056]
5384769 2 [118,-2651] [118,2651]
5384779 2 [-87,-2174] [-87,2174]
5384783 2 [173,-3250] [173,3250]
5384792 2 [218,-3968] [218,3968]
5384797 2 [279,-5206] [279,5206]
5384803 2 [-63,-2266] [-63,2266]
5384806 2 [3339,-192955] [3339,192955]
5384809 2 [1448,-55149] [1448,55149]
5384817 2 [952,-29465] [952,29465]
5384818 2 [-169,-747] [-169,747]
5384825 2 [19,-2322] [19,2322]
5384836 6 [-100,-2094] [-100,2094] [-168,-802] [-168,802] [629,-15945] [629,15945]
5384844 2 [13,-2321] [13,2321]
5384849 2 [-124,-1865] [-124,1865]
5384856 2 [-98,-2108] [-98,2108]
5384872 2 [113,-2613] [113,2613]
5384878 2 [363,-7295] [363,7295]
5384881 2 [1322,-48123] [1322,48123]
5384889 4 [120,-2667] [120,2667] [18183,-2451876] [18183,2451876]
5384897 2 [88,-2463] [88,2463]
5384900 2 [1565,-61955] [1565,61955]
5384920 2 [846,-24716] [846,24716]
5384923 4 [237,-4324] [237,4324] [957,-29696] [957,29696]
5384929 2 [210,-3827] [210,3827]
5384933 2 [-77,-2220] [-77,2220]
5384937 2 [34,-2329] [34,2329]
5384942 2 [163,-3117] [163,3117]
5384953 6 [-112,-1995] [-112,1995] [147,-2926] [147,2926] [326,-6327] [326,6327]
5384960 8 [-104,-2064] [-104,2064] [10424,-1064272] [10424,1064272] [184,-3408] [184,3408] [281,-5251] [281,5251]
5384969 2 [-170,-687] [-170,687]
5384975 4 [-175,-160] [-175,160] [11405,-1217990] [11405,1217990]

5384988 4 [-174, -342] [-174, 342] [186, -3438] [186, 3438]
5384998 2 [107, -2571] [107, 2571]
5385016 2 [65, -2379] [65, 2379]
5385024 2 [201, -3675] [201, 3675]
5385025 2 [570, -13805] [570, 13805]
5385032 2 [-142, -1588] [-142, 1588]
5385049 2 [423, -9004] [423, 9004]
5385059 2 [193, -3546] [193, 3546]
5385068 2 [-139, -1643] [-139, 1643]
5385072 2 [-167, -853] [-167, 853]
5385077 2 [5423, -399362] [5423, 399362]
5385078 2 [387, -7959] [387, 7959]
5385088 2 [-148, -1464] [-148, 1464]
5385089 4 [146, -2915] [146, 2915] [2540, -128033] [2540, 128033]
5385092 2 [-136, -1694] [-136, 1694]
5385096 2 [142, -2872] [142, 2872]
5385098 2 [167, -3169] [167, 3169]
5385113 2 [-164, -987] [-164, 987]
5385116 2 [269, -4985] [269, 4985]
5385122 2 [119, -2659] [119, 2659]
5385138 4 [31, -2327] [31, 2327] [9991, -998653] [9991, 998653]
5385142 2 [99, -2521] [99, 2521]
5385144 2 [-14, -2320] [-14, 2320]
5385150 4 [-165, -945] [-165, 945] [51, -2349] [51, 2349]
5385152 2 [-76, -2224] [-76, 2224]
5385180 6 [-134, -1726] [-134, 1726] [514, -11882] [514, 11882] [61, -2369] [61, 2369]
5385208 2 [-78, -2216] [-78, 2216]
5385213 4 [471, -10482] [471, 10482] [811, -23212] [811, 23212]
5385216 2 [6244, -493400] [6244, 493400]
5385225 2 [340, -6685] [340, 6685]
5385226 4 [-153, -1343] [-153, 1343] [135, -2801] [135, 2801]
5385240 2 [37066, -7136144] [37066, 7136144]
5385242 2 [2519, -126449] [2519, 126449]
5385250 2 [3735, -228275] [3735, 228275]
5385254 2 [-157, -1231] [-157, 1231]
5385280 2 [96, -2504] [96, 2504]
5385289 2 [855, -25108] [855, 25108]
5385291 2 [-23, -2318] [-23, 2318]
5385296 2 [-175, -161] [-175, 161]
5385304 6 [10158, -1023796] [10158, 1023796] [185, -3423] [185, 3423] [266, -4920] [266, 4920]
5385313 14 [102, -2539] [102, 2539] [12, -2321] [12, 2321] [1908, -83375] [1908, 83375] [2747, -143994] [2747, 143994] [2802, -148339] [2802, 148339] [68786, -18040563] [68786, 18040563]
[692, -18351] [692, 18351]
5385320 2 [-106, -2048] [-106, 2048]
5385321 2 [84, -2445] [84, 2445]
5385345 2 [319, -6152] [319, 6152]
5385347 2 [2849, -152086] [2849, 152086]
5385351 2 [25, -2324] [25, 2324]
5385356 2 [77, -2417] [77, 2417]
5385357 2 [13159, -1509506] [13159, 1509506]
5385362 2 [-121, -1901] [-121, 1901]
5385367 2 [60473, -14871072] [60473, 14871072]
5385383 4 [1573, -62430] [1573, 62430] [997, -31566] [997, 31566]
5385385 4 [-144, -1549] [-144, 1549] [264, -4877] [264, 4877]
5385388 2 [261, -4813] [261, 4813]
5385392 2 [73, -2403] [73, 2403]
5385396 2 [-155, -1289] [-155, 1289]
5385402 2 [399, -8301] [399, 8301]
5385423 2 [-83, -2194] [-83, 2194]
5385444 2 [1048, -34006] [1048, 34006]
5385447 2 [36729, -7039044] [36729, 7039044]
5385457 2 [284, -5319] [284, 5319]
5385473 2 [-172, -545] [-172, 545]
5385476 2 [-163, -1027] [-163, 1027]

5385481 2 [342,-6737] [342,6737]
5385482 2 [-161,-1101] [-161,1101]
5385484 2 [198,-3626] [198,3626]
5385488 2 [176,-3292] [176,3292]
5385508 2 [432,-9274] [432,9274]
5385509 2 [115,-2628] [115,2628]
5385521 2 [2207,-103708] [2207,103708]
5385529 2 [4448,-296661] [4448,296661]
5385555 2 [-59,-2276] [-59,2276]
5385556 2 [125,-2709] [125,2709]
5385560 2 [761,-21121] [761,21121]
5385577 2 [894,-26831] [894,26831]
5385592 2 [374,-7596] [374,7596]
5385600 4 [1324,-48232] [1324,48232] [1420,-53560] [1420,53560]
5385619 2 [-175,-162] [-175,162]
5385653 2 [-173,-456] [-173,456]
5385662 4 [139,-2841] [139,2841] [1883,-81743] [1883,81743]
5385670 2 [-141,-1607] [-141,1607]
5385672 2 [174,-3264] [174,3264]
5385673 2 [-174,-343] [-174,343]
5385681 2 [22,-2323] [22,2323]
5385700 2 [341,-6711] [341,6711]
5385701 2 [17375,-2290274] [17375,2290274]
5385710 4 [11,-2321] [11,2321] [539,-12727] [539,12727]
5385724 2 [-150,-1418] [-150,1418]
5385726 2 [-45,-2301] [-45,2301]
5385729 4 [100,-2527] [100,2527] [498268,-351717919] [498268,351717919]
5385737 2 [44,-2339] [44,2339]
5385739 2 [105,-2558] [105,2558]
5385753 2 [-162,-1065] [-162,1065]
5385759 2 [-95,-2128] [-95,2128]
5385761 6 [-20,-2319] [-20,2319] [310,-5931] [310,5931] [335,-6556] [335,6556]
5385772 2 [974,-30486] [974,30486]
5385775 2 [-15,-2320] [-15,2320]
5385787 2 [93,-2488] [93,2488]
5385788 4 [-67,-2255] [-67,2255] [101,-2533] [101,2533]
5385792 2 [352,-7000] [352,7000]
5385796 2 [360,-7214] [360,7214]
5385801 2 [13699,-1603370] [13699,1603370]
5385808 2 [-28,-2316] [-28,2316]
5385809 2 [350,-6947] [350,6947]
5385826 2 [47,-2343] [47,2343]
5385829 2 [63,-2374] [63,2374]
5385833 2 [766,-21327] [766,21327]
5385851 2 [20237,-2878852] [20237,2878852]
5385852 10 [-171,-621] [-171,621] [18,-2322] [18,2322] [234,-4266] [234,4266] [2493,-124497] [2493,124497] [522,-12150] [522,12150]
5385857 2 [248,-4543] [248,4543]
5385859 2 [-75,-2228] [-75,2228]
5385870 2 [-101,-2087] [-101,2087]
5385887 2 [29,-2326] [29,2326]
5385892 2 [1752,-73370] [1752,73370]
5385896 2 [362,-7268] [362,7268]
5385898 2 [-97,-2115] [-97,2115]
5385906 2 [-33,-2313] [-33,2313]
5385909 2 [175,-3278] [175,3278]
5385911 2 [-103,-2072] [-103,2072]
5385914 2 [223,-4059] [223,4059]
5385915 2 [-51,-2292] [-51,2292]
5385921 2 [292,-5503] [292,5503]
5385936 2 [-68,-2252] [-68,2252]
5385942 2 [27,-2325] [27,2325]
5385944 2 [-175,-163] [-175,163]
5385954 2 [295,-5573] [295,5573]

5385956 2 [164, -3130] [164, 3130]
5385961 2 [204, -3725] [204, 3725]
5385964 2 [-90, -2158] [-90, 2158]
5385968 2 [-143, -1569] [-143, 1569]
5385969 2 [-152, -1369] [-152, 1369]
5385976 6 [-126, -1840] [-126, 1840] [450, -9824] [450, 9824] [602562, -467737952] [602562, 467737952]
5385980 2 [2666, -137674] [2666, 137674]
5385983 2 [-79, -2212] [-79, 2212]
5385997 2 [123, -2692] [123, 2692]
5386006 2 [8139, -734275] [8139, 734275]
5386025 2 [35, -2330] [35, 2330]
5386031 2 [-115, -1966] [-115, 1966]
5386033 2 [-88, -2169] [-88, 2169]
5386040 4 [166, -3156] [166, 3156] [454, -9948] [454, 9948]
5386041 2 [10, -2321] [10, 2321]
5386052 2 [67208, -17423342] [67208, 17423342]
5386055 2 [89, -2468] [89, 2468]
5386060 6 [-66, -2258] [-66, 2258] [86, -2454] [86, 2454] [941, -28959] [941, 28959]
5386064 2 [7220, -613492] [7220, 613492]
5386065 2 [-26, -2317] [-26, 2317]
5386067 2 [49, -2346] [49, 2346]
5386078 2 [131, -2763] [131, 2763]
5386097 4 [-166, -901] [-166, 901] [587, -14410] [587, 14410]
5386120 2 [-114, -1976] [-114, 1976]
5386136 2 [5630, -422444] [5630, 422444]
5386183 2 [-39, -2308] [-39, 2308]
5386187 2 [-151, -1394] [-151, 1394]
5386200 4 [-146, -1508] [-146, 1508] [361, -7241] [361, 7241]
5386204 2 [866, -25590] [866, 25590]
5386212 2 [984, -30954] [984, 30954]
5386225 6 [-30, -2315] [-30, 2315] [1980, -88135] [1980, 88135] [75, -2410] [75, 2410]
5386240 2 [-159, -1169] [-159, 1169]
5386249 2 [-40, -2307] [-40, 2307]
5386265 6 [136, -2811] [136, 2811] [214, -3897] [214, 3897] [7046, -591449] [7046, 591449]
5386271 2 [-175, -164] [-175, 164]
5386307 2 [39413, -7824548] [39413, 7824548]
5386308 2 [112, -2606] [112, 2606]
5386310 2 [739, -20223] [739, 20223]
5386312 4 [-127, -1827] [-127, 1827] [9, -2321] [9, 2321]
5386313 2 [-169, -748] [-169, 748]
5386320 4 [1284, -46068] [1284, 46068] [609, -15207] [609, 15207]
5386321 2 [1515, -59014] [1515, 59014]
5386323 2 [661, -17152] [661, 17152]
5386324 2 [165, -3143] [165, 3143]
5386327 2 [297, -5620] [297, 5620]
5386329 2 [595, -14698] [595, 14698]
5386344 2 [-170, -688] [-170, 688]
5386347 2 [1129, -38006] [1129, 38006]
5386353 2 [-38, -2309] [-38, 2309]
5386360 2 [-174, -344] [-174, 344]
5386369 2 [-72, -2239] [-72, 2239]
5386372 2 [108, -2578] [108, 2578]
5386375 2 [869, -25722] [869, 25722]
5386377 2 [919, -27956] [919, 27956]
5386405 2 [3999, -252898] [3999, 252898]
5386409 2 [823, -23724] [823, 23724]
5386428 2 [66, -2382] [66, 2382]
5386441 2 [-168, -803] [-168, 803]
5386447 4 [1809, -76976] [1809, 76976] [22509, -3377026] [22509, 3377026]
5386453 2 [4431, -294962] [4431, 294962]
5386460 2 [194, -3562] [194, 3562]
5386466 2 [-145, -1529] [-145, 1529]
5386481 2 [152, -2983] [152, 2983]

5386489 2 [138,-2831] [138,2831]
5386496 6 [-16,-2320] [-16,2320] [-160,-1136] [-160,1136] [752,-20752] [752,20752]
5386500 2 [484,-10898] [484,10898]
5386510 2 [-69,-2249] [-69,2249]
5386529 2 [8,-2321] [8,2321]
5386537 4 [-156,-1261] [-156,1261] [468,-10387] [468,10387]
5386552 2 [3753,-229927] [3753,229927]
5386557 2 [-41,-2306] [-41,2306]
5386563 2 [417,-8826] [417,8826]
5386564 2 [-172,-546] [-172,546]
5386566 2 [-173,-457] [-173,457]
5386591 2 [225,-4096] [225,4096]
5386593 4 [1168,-39985] [1168,39985] [52,-2351] [52,2351]
5386594 2 [255,-4687] [255,4687]
5386600 4 [-175,-165] [-175,165] [150,-2960] [150,2960]
5386601 2 [92,-2483] [92,2483]
5386643 2 [-107,-2040] [-107,2040]
5386688 2 [137,-2821] [137,2821]
5386689 14 [-129,-1800] [-129,1800] [-62,-2269] [-62,2269] [1446,-55035] [1446,55035] [240,-4383] [240,4383] [60,-2367] [60,2367] [70618,-18766061] [70618,18766061] [78,-2421] [78,2421]
5386694 2 [83,-2441] [83,2441]
5386698 4 [6207,-489021] [6207,489021] [7,-2321] [7,2321]
5386713 2 [-158,-1201] [-158,1201]
5386727 2 [197,-3610] [197,3610]
5386729 2 [90,-2473] [90,2473]
5386734 2 [-125,-1853] [-125,1853]
5386737 2 [43,-2338] [43,2338]
5386746 2 [-65,-2261] [-65,2261]
5386752 6 [1464,-56064] [1464,56064] [228,-4152] [228,4152] [72,-2400] [72,2400]
5386753 6 [-154,-1317] [-154,1317] [-37,-2310] [-37,2310] [1152,-39169] [1152,39169]
5386755 2 [181,-3364] [181,3364]
5386763 2 [1757,-73684] [1757,73684]
5386771 4 [17,-2322] [17,2322] [209,-3810] [209,3810]
5386776 2 [577,-14053] [577,14053]
5386779 2 [-167,-854] [-167,854]
5386782 2 [14707,-1783555] [14707,1783555]
5386796 2 [-130,-1786] [-130,1786]
5386801 2 [-48,-2297] [-48,2297]
5386810 2 [159,-3067] [159,3067]
5386814 2 [275,-5117] [275,5117]
5386816 2 [32,-2328] [32,2328]
5386825 2 [6,-2321] [6,2321]
5386832 2 [-116,-1956] [-116,1956]
5386841 2 [1447,-55092] [1447,55092]
5386886 2 [179,-3335] [179,3335]
5386887 2 [133,-2782] [133,2782]
5386904 2 [3370,-195648] [3370,195648]
5386905 2 [36,-2331] [36,2331]
5386913 2 [91,-2478] [91,2478]
5386914 2 [415,-8767] [415,8767]
5386916 4 [212,-3862] [212,3862] [5,-2321] [5,2321]
5386931 2 [-175,-166] [-175,166]
5386935 2 [-119,-1924] [-119,1924]
5386936 4 [390,-8044] [390,8044] [930,-28456] [930,28456]
5386948 2 [-24,-2318] [-24,2318]
5386949 2 [575,-13982] [575,13982]
5386969 2 [-82,-2199] [-82,2199]
5386977 2 [4,-2321] [4,2321]
5386987 2 [189,-3484] [189,3484]
5386993 2 [-138,-1661] [-138,1661]
5387013 2 [5983,-462790] [5983,462790]
5387014 2 [3,-2321] [3,2321]
5387017 2 [-132,-1757] [-132,1757]

5387022 2 [-21,-2319] [-21,2319]
5387033 4 [2,-2321] [2,2321] [836,-24283] [836,24283]
5387037 2 [-137,-1678] [-137,1678]
5387040 2 [1,-2321] [1,2321]
5387041 4 [-165,-946] [-165,946] [0,-2321] [0,2321]
5387042 2 [-1,-2321] [-1,2321]
5387044 4 [4836,-336310] [4836,336310] [936,-28730] [936,28730]
5387048 2 [-74,-2232] [-74,2232]
5387049 6 [-174,-345] [-174,345] [-2,-2321] [-2,2321] [270,-5007] [270,5007]
5387068 4 [-3,-2321] [-3,2321] [21,-2323] [21,2323]
5387076 2 [-60,-2274] [-60,2274]
5387079 2 [325,-6302] [325,6302]
5387084 2 [1118,-37454] [1118,37454]
5387088 2 [-164,-988] [-164,988]
5387089 2 [396,-8215] [396,8215]
5387093 2 [-113,-1986] [-113,1986]
5387095 2 [-171,-622] [-171,622]
5387100 2 [850,-24890] [850,24890]
5387105 2 [-4,-2321] [-4,2321]
5387108 2 [557,-13349] [557,13349]
5387113 2 [-42,-2305] [-42,2305]
5387120 2 [329,-6403] [329,6403]
5387148 2 [126,-2718] [126,2718]
5387152 2 [24,-2324] [24,2324]
5387166 2 [-5,-2321] [-5,2321]
5387170 2 [111,-2599] [111,2599]
5387174 4 [451,-9855] [451,9855] [583651,-445892175] [583651,445892175]
5387183 2 [161,-3092] [161,3092]
5387196 12 [-110,-2014] [-110,2014] [109,-2585] [109,2585] [1690,-69514] [1690,69514] [370,-7486] [370,7486] [442,-9578] [442,9578] [55357,-13024433] [55357,13024433]
5387201 4 [-133,-1742] [-133,1742] [3892,-242817] [3892,242817]
5387209 2 [195,-3578] [195,3578]
5387212 2 [453,-9917] [453,9917]
5387237 2 [51359,-11639246] [51359,11639246]
5387257 6 [-118,-1935] [-118,1935] [-6,-2321] [-6,2321] [1568,-62133] [1568,62133]
5387264 10 [-175,-167] [-175,167] [-80,-2208] [-80,2208] [1360,-50208] [1360,50208] [260,-4792] [260,4792] [880,-26208] [880,26208]
5387300 2 [196,-3594] [196,3594]
5387313 4 [-149,-1442] [-149,1442] [-17,-2320] [-17,2320]
5387329 4 [1868,-80769] [1868,80769] [320,-6177] [320,6177]
5387336 2 [-46,-2300] [-46,2300]
5387352 2 [409,-8591] [409,8591]
5387354 2 [191,-3515] [191,3515]
5387364 4 [-32,-2314] [-32,2314] [2928,-158454] [2928,158454]
5387373 2 [10471,-1071478] [10471,1071478]
5387377 2 [-36,-2311] [-36,2311]
5387384 2 [-7,-2321] [-7,2321]
5387392 2 [1052,-34200] [1052,34200]
5387427 2 [97,-2510] [97,2510]
5387436 2 [-50,-2294] [-50,2294]
5387439 2 [205,-3742] [205,3742]
5387462 6 [1019,-32611] [1019,32611] [2963,-161303] [2963,161303] [67,-2385] [67,2385]
5387464 2 [110,-2592] [110,2592]
5387481 8 [-173,-458] [-173,458] [1422,-53673] [1422,53673] [300,-5691] [300,5691] [42,-2337] [42,2337]
5387482 2 [143,-2883] [143,2883]
5387496 2 [2617,-133897] [2617,133897]
5387501 2 [347,-6868] [347,6868]
5387516 6 [-70,-2246] [-70,2246] [130,-2754] [130,2754] [565,-13629] [565,13629]
5387518 2 [171,-3223] [171,3223]
5387525 2 [355,-7080] [355,7080]
5387531 2 [-163,-1028] [-163,1028]
5387538 2 [727,-19739] [727,19739]
5387553 2 [-8,-2321] [-8,2321]
5387558 2 [-109,-2023] [-109,2023]
5387564 2 [2213,-104131] [2213,104131]

5387569 2 [-120,-1913] [-120,1913]
5387571 2 [37,-2332] [37,2332]
5387581 2 [747,-20548] [747,20548]
5387586 2 [79,-2425] [79,2425]
5387588 6 [16,-2322] [16,2322] [316,-6078] [316,6078] [452,-9886] [452,9886]
5387593 2 [867,-25634] [867,25634]
5387599 2 [-175,-168] [-175,168]
5387600 4 [-55,-2285] [-55,2285] [116,-2636] [116,2636]
5387601 2 [82,-2437] [82,2437]
5387607 2 [169,-3196] [169,3196]
5387608 2 [-102,-2080] [-102,2080]
5387617 2 [252,-4625] [252,4625]
5387620 2 [-96,-2122] [-96,2122]
5387626 2 [95,-2499] [95,2499]
5387628 2 [46,-2342] [46,2342]
5387650 2 [495,-11255] [495,11255]
5387652 2 [868,-25678] [868,25678]
5387656 2 [-111,-2005] [-111,2005]
5387657 2 [-172,-547] [-172,547]
5387672 2 [233,-4247] [233,4247]
5387684 2 [34568,-6427046] [34568,6427046]
5387685 2 [-161,-1102] [-161,1102]
5387692 2 [-147,-1487] [-147,1487]
5387697 2 [378,-7707] [378,7707]
5387698 2 [71,-2397] [71,2397]
5387705 4 [-56,-2283] [-56,2283] [4876,-340491] [4876,340491]
5387717 2 [-157,-1232] [-157,1232]
5387719 2 [1113,-37204] [1113,37204]
5387721 2 [-170,-689] [-170,689]
5387732 2 [53,-2353] [53,2353]
5387740 2 [-174,-346] [-174,346]
5387748 4 [-128,-1814] [-128,1814] [48712,-10751126] [48712,10751126]
5387750 2 [1099,-36507] [1099,36507]
5387751 4 [-123,-1878] [-123,1878] [12549,-1405770] [12549,1405770]
5387770 2 [-9,-2321] [-9,2321]
5387775 2 [445,-9670] [445,9670]
5387779 2 [1025,-32898] [1025,32898]
5387810 2 [-169,-749] [-169,749]
5387823 2 [141,-2862] [141,2862]
5387833 4 [-54,-2287] [-54,2287] [372,-7541] [372,7541]
5387839 2 [285,-5342] [285,5342]
5387840 4 [-64,-2264] [-64,2264] [104,-2552] [104,2552]
5387846 2 [59,-2365] [59,2365]
5387859 2 [317781,-179139720] [317781,179139720]
5387865 2 [-89,-2164] [-89,2164]
5387876 2 [-140,-1626] [-140,1626]
5387884 6 [-162,-1066] [-162,1066] [3918,-245254] [3918,245254] [678,-17806] [678,17806]
5387896 2 [-135,-1711] [-135,1711]
5387900 2 [-166,-902] [-166,902]
5387913 2 [-153,-1344] [-153,1344]
5387914 2 [4895,-342483] [4895,342483]
5387923 2 [-43,-2304] [-43,2304]
5387929 2 [30,-2327] [30,2327]
5387936 2 [-175,-169] [-175,169]
5387937 2 [208,-3793] [208,3793]
5387947 2 [1293,-46552] [1293,46552]
5387948 2 [-122,-1890] [-122,1890]
5387975 4 [-155,-1290] [-155,1290] [41,-2336] [41,2336]
5387985 2 [64,-2377] [64,2377]
5388001 2 [510,-11749] [510,11749]
5388008 2 [122,-2684] [122,2684]
5388013 2 [683,-18000] [683,18000]
5388017 4 [-148,-1465] [-148,1465] [38,-2333] [38,2333]

5388040 2 [36974,-7109592] [36974,7109592]
5388041 4 [-10,-2321] [-10,2321] [80,-2429] [80,2429]
5388048 6 [-168,-804] [-168,804] [256,-4708] [256,4708] [81,-2433] [81,2433]
5388049 2 [26,-2325] [26,2325]
5388056 6 [1057,-34443] [1057,34443] [250,-4584] [250,4584] [62,-2372] [62,2372]
5388075 2 [-131,-1772] [-131,1772]
5388076 2 [462,-10198] [462,10198]
5388097 2 [114,-2621] [114,2621]
5388104 2 [50,-2348] [50,2348]
5388112 2 [68,-2388] [68,2388]
5388132 4 [11032,-1158730] [11032,1158730] [424,-9034] [424,9034]
5388146 2 [127,-2727] [127,2727]
5388154 2 [-57,-2281] [-57,2281]
5388158 2 [24347,-3798991] [24347,3798991]
5388172 2 [-27,-2317] [-27,2317]
5388178 2 [87,-2459] [87,2459]
5388201 2 [274,-5095] [274,5095]
5388202 2 [3359,-194691] [3359,194691]
5388209 4 [-142,-1589] [-142,1589] [106,-2565] [106,2565]
5388219 2 [-35,-2312] [-35,2312]
5388225 4 [361915,-217725790] [361915,217725790] [40,-2335] [40,2335]
5388229 2 [291,-5480] [291,5480]
5388232 2 [-18,-2320] [-18,2320]
5388236 4 [10829,-1126895] [10829,1126895] [70,-2394] [70,2394]
5388237 4 [39,-2334] [39,2334] [459,-10104] [459,10104]
5388238 2 [-93,-2141] [-93,2141]
5388245 2 [-29,-2316] [-29,2316]
5388252 2 [229,-4171] [229,4171]
5388264 4 [1065,-34833] [1065,34833] [438,-9456] [438,9456]
5388265 2 [206,-3759] [206,3759]
5388275 2 [-175,-170] [-175,170]
5388281 4 [1592,-63563] [1592,63563] [200,-3659] [200,3659]
5388297 2 [-92,-2147] [-92,2147]
5388301 2 [20327,-2898078] [20327,2898078]
5388304 2 [33,-2329] [33,2329]
5388305 2 [386,-7931] [386,7931]
5388306 2 [247,-4523] [247,4523]
5388309 2 [15,-2322] [15,2322]
5388324 2 [28,-2326] [28,2326]
5388329 2 [20,-2323] [20,2323]
5388330 2 [271,-5029] [271,5029]
5388336 2 [129,-2745] [129,2745]
5388337 2 [3044,-167961] [3044,167961]
5388340 2 [-171,-623] [-171,623]
5388350 2 [-85,-2185] [-85,2185]
5388353 2 [367,-7404] [367,7404]
5388355 2 [-139,-1644] [-139,1644]
5388372 4 [-11,-2321] [-11,2321] [69,-2391] [69,2391]
5388375 2 [85,-2450] [85,2450]
5388386 2 [10127,-1019113] [10127,1019113]
5388398 4 [-173,-459] [-173,459] [-53,-2289] [-53,2289]
5388407 2 [5333,-389462] [5333,389462]
5388409 2 [-22,-2319] [-22,2319]
5388412 2 [1842,-79090] [1842,79090]
5388420 2 [76,-2414] [76,2414]
5388425 2 [74,-2407] [74,2407]
5388428 2 [4526,-304498] [4526,304498]
5388433 6 [-174,-347] [-174,347] [207,-3776] [207,3776] [48,-2345] [48,2345]
5388448 2 [153,-2995] [153,2995]
5388456 4 [-86,-2180] [-86,2180] [202,-3692] [202,3692]
5388462 2 [259,-4771] [259,4771]
5388463 2 [2097,-96056] [2097,96056]
5388476 2 [2645,-136051] [2645,136051]

5388481 2 [-136,-1695] [-136,1695]
5388484 2 [-144,-1550] [-144,1550]
5388488 2 [-167,-855] [-167,855]
5388505 2 [324,-6277] [324,6277]
5388515 2 [641,-16394] [641,16394]
5388529 2 [-117,-1946] [-117,1946]
5388540 2 [1786,-75514] [1786,75514]
5388544 2 [128,-2736] [128,2736]
5388545 2 [431,-9244] [431,9244]
5388554 2 [199775,-89291827] [199775,89291827]
5388560 2 [11984,-1311908] [11984,1311908]
5388561 6 [-150,-1419] [-150,1419] [2130,-98331] [2130,98331] [54,-2355] [54,2355]
5388579 2 [-159,-1170] [-159,1170]
5388580 2 [-124,-1866] [-124,1866]
5388587 2 [1033,-33282] [1033,33282]
5388596 2 [605,-15061] [605,15061]
5388616 2 [-175,-171] [-175,171]
5388617 2 [848,-24803] [848,24803]
5388633 4 [-134,-1727] [-134,1727] [222,-4041] [222,4041]
5388643 2 [321,-6202] [321,6202]
5388652 2 [149,-2949] [149,2949]
5388657 2 [58,-2363] [58,2363]
5388673 2 [10902,-1138309] [10902,1138309]
5388686 2 [635,-16169] [635,16169]
5388696 2 [990,-31236] [990,31236]
5388703 2 [-99,-2102] [-99,2102]
5388708 2 [-152,-1370] [-152,1370]
5388713 4 [-73,-2236] [-73,2236] [158,-3055] [158,3055]
5388722 2 [487,-10995] [487,10995]
5388736 2 [-108,-2032] [-108,2032]
5388749 2 [-25,-2318] [-25,2318]
5388752 2 [-172,-548] [-172,548]
5388769 6 [-12,-2321] [-12,2321] [-160,-1137] [-160,1137] [236,-4305] [236,4305]
5388777 2 [124,-2701] [124,2701]
5388792 2 [769,-21451] [769,21451]
5388804 2 [-84,-2190] [-84,2190]
5388809 4 [-94,-2135] [-94,2135] [23,-2324] [23,2324]
5388812 2 [542,-12830] [542,12830]
5388816 2 [232,-4228] [232,4228]
5388821 2 [3955,-248736] [3955,248736]
5388839 2 [2821,-149850] [2821,149850]
5388848 2 [257,-4729] [257,4729]
5388850 2 [215,-3915] [215,3915]
5388874 2 [-105,-2057] [-105,2057]
5388875 2 [12845,-1455800] [12845,1455800]
5388885 2 [-141,-1608] [-141,1608]
5388888 2 [241,-4403] [241,4403]
5388894 2 [1555,-61363] [1555,61363]
5388900 2 [400,-8330] [400,8330]
5388904 2 [278,-5184] [278,5184]
5388912 2 [273,-5073] [273,5073]
5388934 2 [-165,-947] [-165,947]
5388940 2 [14,-2322] [14,2322]
5388944 2 [-112,-1996] [-112,1996]
5388953 4 [-58,-2279] [-58,2279] [272,-5051] [272,5051]
5388959 2 [-175,-172] [-175,172]
5388960 2 [-71,-2243] [-71,2243]
5388965 2 [-61,-2272] [-61,2272]
5388976 2 [-151,-1395] [-151,1395]
5388980 2 [-91,-2153] [-91,2153]
5388988 4 [258,-4750] [258,4750] [333,-6505] [333,6505]
5388993 2 [-44,-2303] [-44,2303]
5389016 2 [-31,-2315] [-31,2315]

5389020 2 [309,-5907] [309,5907]
5389025 2 [-100,-2095] [-100,2095]
5389057 2 [-81,-2204] [-81,2204]
5389060 2 [-156,-1262] [-156,1262]
5389064 6 [2065,-93867] [2065,93867] [238,-4344] [238,4344] [98,-2516] [98,2516]
5389065 2 [-164,-989] [-164,989]
5389072 2 [312,-5980] [312,5980]
5389073 4 [-98,-2109] [-98,2109] [182,-3379] [182,3379]
5389074 2 [55,-2357] [55,2357]
5389081 2 [27495,-4559116] [27495,4559116]
5389089 2 [-104,-2065] [-104,2065]
5389100 4 [-170,-690] [-170,690] [230,-4190] [230,4190]
5389107 2 [-143,-1570] [-143,1570]
5389116 2 [-158,-1202] [-158,1202]
5389123 2 [117,-2644] [117,2644]
5389128 12 [-174,-348] [-174,348] [-87,-2175] [-87,2175] [1102,-36656] [1102,36656] [57,-2361] [57,2361] [702,-18744] [702,18744] [755646,-656867208] [755646,656867208]
5389146 2 [21295,-3107539] [21295,3107539]
5389156 2 [45,-2341] [45,2341]
5389160 2 [134,-2792] [134,2792]
5389165 2 [-121,-1902] [-121,1902]
5389201 2 [267,-4942] [267,4942]
5389212 2 [59293,-14437937] [59293,14437937]
5389217 4 [-146,-1509] [-146,1509] [799,-22704] [799,22704]
5389219 2 [3413,-199404] [3413,199404]
5389223 2 [6281,-497792] [6281,497792]
5389224 2 [-47,-2299] [-47,2299]
5389225 4 [420,-8915] [420,8915] [675,-17690] [675,17690]
5389237 2 [323,-6252] [323,6252]
5389238 2 [-13,-2321] [-13,2321]
5389252 2 [144,-2894] [144,2894]
5389259 2 [-19,-2320] [-19,2320]
5389265 4 [-49,-2296] [-49,2296] [56,-2359] [56,2359]
5389273 2 [-34,-2313] [-34,2313]
5389281 4 [322,-6227] [322,6227] [65940,-16932591] [65940,16932591]
5389289 16 [-52,-2291] [-52,2291] [11870,-1293233] [11870,1293233] [178,-3321] [178,3321] [1783,-75324] [1783,75324] [188,-3469] [188,3469] [263,-4856] [263,4856] [440,-9517] [440,9517] [460675,-312674142] [460675,312674142]
5389290 2 [231,-4209] [231,4209]
5389304 2 [-175,-173] [-175,173]
5389308 8 [191037,-83498031] [191037,83498031] [282,-5274] [282,5274] [786,-22158] [786,22158] [898,-27010] [898,27010]
5389309 2 [-169,-750] [-169,750]
5389316 2 [12844,-1455630] [12844,1455630]
5389317 2 [-173,-460] [-173,460]
5389322 2 [1223,-42833] [1223,42833]
5389336 2 [-63,-2267] [-63,2267]
5389374 2 [-77,-2221] [-77,2221]
5389388 2 [-154,-1318] [-154,1318]
5389389 2 [103,-2546] [103,2546]
5389413 2 [607,-15134] [607,15134]
5389415 2 [121,-2676] [121,2676]
5389417 2 [-106,-2049] [-106,2049]
5389425 4 [331,-6454] [331,6454] [5574,-416157] [5574,416157]
5389444 2 [588,-14446] [588,14446]
5389452 2 [94,-2494] [94,2494]
5389470 2 [19,-2323] [19,2323]
5389487 2 [13,-2322] [13,2322]
5389497 6 [1188,-41013] [1188,41013] [162,-3105] [162,3105] [499,-11386] [499,11386]
5389505 2 [1211,-42206] [1211,42206]
5389525 2 [-145,-1530] [-145,1530]
5389541 2 [1475,-56696] [1475,56696]
5389561 4 [132,-2773] [132,2773] [612,-15317] [612,15317]
5389568 2 [1876,-81288] [1876,81288]
5389569 2 [286,-5365] [286,5365]
5389587 2 [-171,-624] [-171,624]

5389588 6 [-163,-1029] [-163,1029] [2661,-137287] [2661,137287] [27581,-4580523] [27581,4580523]
5389596 2 [34,-2330] [34,2330]
5389601 2 [-76,-2225] [-76,2225]
5389609 2 [1050,-34103] [1050,34103]
5389641 4 [-78,-2217] [-78,2217] [2019,-90750] [2019,90750]
5389649 2 [526,-12285] [526,12285]
5389651 2 [-175,-174] [-175,174]
5389657 6 [-126,-1841] [-126,1841] [-168,-805] [-168,805] [4263,-278348] [4263,278348]
5389660 2 [594,-14662] [594,14662]
5389668 2 [336,-6582] [336,6582]
5389678 2 [5891,-452157] [5891,452157]
5389697 2 [314,-6029] [314,6029]
5389699 2 [13185,-1513982] [13185,1513982]
5389705 4 [-166,-903] [-166,903] [716,-19299] [716,19299]
5389721 2 [172,-3237] [172,3237]
5389722 2 [1039,-33571] [1039,33571]
5389740 2 [10606,-1092266] [10606,1092266]
5389750 2 [915,-27775] [915,27775]
5389775 2 [65,-2380] [65,2380]
5389785 4 [-14,-2321] [-14,2321] [154,-3007] [154,3007]
5389788 2 [706,-18902] [706,18902]
5389793 2 [31,-2328] [31,2328]
5389812 2 [-83,-2195] [-83,2195]
5389816 2 [1665,-67979] [1665,67979]
5389824 4 [1633,-66031] [1633,66031] [88,-2464] [88,2464]
5389825 2 [-174,-349] [-174,349]
5389833 2 [151,-2972] [151,2972]
5389849 6 [-172,-549] [-172,549] [290,-5457] [290,5457] [51,-2350] [51,2350]
5389857 2 [168,-3183] [168,3183]
5389881 2 [2080,-94891] [2080,94891]
5389890 2 [-161,-1103] [-161,1103]
5389900 2 [1125,-37805] [1125,37805]
5389904 2 [140,-2852] [140,2852]
5389913 2 [392,-8101] [392,8101]
5389919 2 [61,-2370] [61,2370]
5389928 2 [-23,-2319] [-23,2319]
5389956 8 [12,-2322] [12,2322] [1200,-41634] [1200,41634] [157,-3043] [157,3043] [49360,-10966366] [49360,10966366]
5389964 2 [-115,-1967] [-115,1967]
5389967 2 [-127,-1828] [-127,1828]
5389973 2 [691,-18312] [691,18312]
5389980 2 [394,-8158] [394,8158]
5390000 4 [-175,-175] [-175,175] [25,-2325] [25,2325]
5390009 2 [4231,-275220] [4231,275220]
5390016 2 [-95,-2129] [-95,2129]
5390017 2 [-162,-1067] [-162,1067]
5390043 4 [1561,-61718] [1561,61718] [963181,-945283028] [963181,945283028]
5390045 2 [-101,-2088] [-101,2088]
5390049 2 [226,-4115] [226,4115]
5390052 2 [148,-2938] [148,2938]
5390056 2 [-103,-2073] [-103,2073]
5390072 2 [118,-2652] [118,2652]
5390073 6 [-114,-1977] [-114,1977] [192,-3531] [192,3531] [246,-4503] [246,4503]
5390094 2 [211,-3845] [211,3845]
5390099 2 [113,-2614] [113,2614]
5390108 2 [-59,-2277] [-59,2277]
5390129 4 [-97,-2116] [-97,2116] [2228,-105191] [2228,105191]
5390141 2 [107,-2572] [107,2572]
5390148 2 [472,-10514] [472,10514]
5390156 2 [15230,-1879534] [15230,1879534]
5390182 2 [-157,-1233] [-157,1233]
5390185 2 [99,-2522] [99,2522]
5390191 2 [77,-2418] [77,2418]
5390198 2 [-149,-1443] [-149,1443]

5390199 6 [-167,-856] [-167,856] [2006805,-2842874982] [2006805,2842874982] [73,-2404] [73,2404]
5390212 2 [84,-2446] [84,2446]
5390224 2 [120,-2668] [120,2668]
5390238 2 [-173,-461] [-173,461]
5390280 2 [466,-10324] [466,10324]
5390281 2 [-90,-2159] [-90,2159]
5390286 2 [379,-7735] [379,7735]
5390289 2 [96,-2505] [96,2505]
5390290 2 [-129,-1801] [-129,1801]
5390295 2 [889,-26608] [889,26608]
5390296 2 [22062,-3276932] [22062,3276932]
5390299 2 [-67,-2256] [-67,2256]
5390310 2 [859,-25283] [859,25283]
5390316 6 [-138,-1662] [-138,1662] [-75,-2229] [-75,2229] [294,-5550] [294,5550]
5390324 2 [301,-5715] [301,5715]
5390328 2 [22,-2324] [22,2324]
5390329 2 [-45,-2302] [-45,2302]
5390344 2 [558,-13384] [558,13384]
5390350 2 [435,-9365] [435,9365]
5390351 2 [-175,-176] [-175,176]
5390353 2 [11,-2322] [11,2322]
5390360 2 [19801,-2786319] [19801,2786319]
5390369 2 [-130,-1787] [-130,1787]
5390372 2 [-88,-2170] [-88,2170]
5390376 2 [985,-31001] [985,31001]
5390392 2 [102,-2540] [102,2540]
5390394 2 [-137,-1679] [-137,1679]
5390400 12 [-20,-2320] [-20,2320] [145,-2905] [145,2905] [158896,-63338744] [158896,63338744] [160,-3080] [160,3080] [616,-15464] [616,15464] [760,-21080] [760,21080]
5390408 2 [-79,-2213] [-79,2213]
5390409 2 [13108,-1500739] [13108,1500739]
5390416 6 [-15,-2321] [-15,2321] [44,-2340] [44,2340] [6212,-489612] [6212,489612]
5390441 16 [-125,-1854] [-125,1854] [-28,-2317] [-28,2317] [-68,-2253] [-68,2253] [119,-2660] [119,2660] [2002,-89607] [2002,89607] [242,-4423] [242,4423] [280,-5229] [280,5229]
[63994,-16188585] [63994,16188585]
5390471 2 [425,-9064] [425,9064]
5390481 2 [-170,-691] [-170,691]
5390486 2 [155,-3019] [155,3019]
5390492 2 [1469,-56351] [1469,56351]
5390497 2 [18,-2323] [18,2323]
5390500 4 [-51,-2293] [-51,2293] [180,-3350] [180,3350]
5390505 2 [516,-11949] [516,11949]
5390513 4 [412,-8679] [412,8679] [47,-2344] [47,2344]
5390524 2 [-174,-350] [-174,350]
5390532 4 [-132,-1758] [-132,1758] [408,-8562] [408,8562]
5390533 2 [-33,-2314] [-33,2314]
5390540 2 [29,-2327] [29,2327]
5390545 2 [156,-3031] [156,3031]
5390550 2 [819,-23553] [819,23553]
5390552 2 [2234,-105616] [2234,105616]
5390556 2 [-155,-1291] [-155,1291]
5390576 2 [265,-4899] [265,4899]
5390577 2 [-66,-2259] [-66,2259]
5390578 2 [63,-2375] [63,2375]
5390593 2 [27,-2326] [27,2326]
5390602 2 [-153,-1345] [-153,1345]
5390603 2 [1117,-37404] [1117,37404]
5390632 2 [34713,-6467527] [34713,6467527]
5390633 2 [1676,-68653] [1676,68653]
5390641 2 [287,-5388] [287,5388]
5390647 2 [6837,-565330] [6837,565330]
5390660 2 [224,-4078] [224,4078]
5390667 2 [-147,-1488] [-147,1488]
5390668 2 [221,-4023] [221,4023]
5390684 2 [10,-2322] [10,2322]

5390686 4 [-133,-1743] [-133,1743] [35,-2331] [35,2331]
5390692 6 [34413,-6383867] [34413,6383867] [564,-13594] [564,13594] [744,-20426] [744,20426]
5390700 2 [-26,-2318] [-26,2318]
5390704 2 [-175,-177] [-175,177]
5390724 2 [-107,-2041] [-107,2041]
5390745 2 [-116,-1957] [-116,1957]
5390749 4 [1355,-49932] [1355,49932] [183,-3394] [183,3394]
5390753 2 [9338,-902365] [9338,902365]
5390760 2 [49,-2347] [49,2347]
5390764 2 [93,-2489] [93,2489]
5390766 2 [115,-2629] [115,2629]
5390775 2 [885,-26430] [885,26430]
5390777 2 [464,-10261] [464,10261]
5390784 8 [-119,-1925] [-119,1925] [100,-2528] [100,2528] [130468,-47125504] [130468,47125504] [385,-7903] [385,7903]
5390787 2 [289,-5434] [289,5434]
5390793 2 [216,-3933] [216,3933]
5390796 2 [430,-9214] [430,9214]
5390800 4 [-39,-2309] [-39,2309] [969,-30253] [969,30253]
5390803 2 [213,-3880] [213,3880]
5390806 2 [147,-2927] [147,2927]
5390810 2 [-169,-751] [-169,751]
5390828 2 [7766,-684382] [7766,684382]
5390829 4 [-165,-948] [-165,948] [135,-2802] [135,2802]
5390836 2 [-171,-625] [-171,625]
5390841 2 [142,-2873] [142,2873]
5390848 2 [-72,-2240] [-72,2240]
5390850 4 [137695,-51094865] [137695,51094865] [199,-3643] [199,3643]
5390855 2 [101,-2534] [101,2534]
5390856 4 [-30,-2316] [-30,2316] [105,-2559] [105,2559]
5390864 2 [-40,-2308] [-40,2308]
5390889 2 [520,-12083] [520,12083]
5390913 2 [187,-3454] [187,3454]
5390920 4 [-159,-1171] [-159,1171] [146,-2916] [146,2916]
5390927 2 [2893,-155622] [2893,155622]
5390948 6 [-148,-1466] [-148,1466] [-172,-550] [-172,550] [7376,-633482] [7376,633482]
5390955 2 [9,-2322] [9,2322]
5390969 2 [86,-2455] [86,2455]
5390972 4 [-38,-2310] [-38,2310] [1114,-37254] [1114,37254]
5390975 2 [125,-2710] [125,2710]
5390992 2 [89,-2469] [89,2469]
5391000 2 [190,-3500] [190,3500]
5391001 4 [2487,-124048] [2487,124048] [375,-7624] [375,7624]
5391009 4 [-69,-2250] [-69,2250] [4710,-323253] [4710,323253]
5391016 2 [177,-3307] [177,3307]
5391039 2 [253,-4646] [253,4646]
5391044 8 [-160,-1138] [-160,1138] [-164,-990] [-164,990] [1693,-69699] [1693,69699] [283348,-150827394] [283348,150827394]
5391046 2 [75,-2411] [75,2411]
5391049 2 [288,-5411] [288,5411]
5391057 2 [6808,-561737] [6808,561737]
5391059 2 [-175,-178] [-175,178]
5391065 2 [644,-16507] [644,16507]
5391066 2 [-113,-1987] [-113,1987]
5391072 2 [753,-20793] [753,20793]
5391100 4 [170,-3210] [170,3210] [4170,-269290] [4170,269290]
5391122 2 [17279,-2271319] [17279,2271319]
5391128 2 [-118,-1936] [-118,1936]
5391129 2 [-140,-1627] [-140,1627]
5391137 2 [-16,-2321] [-16,2321]
5391144 2 [298,-5644] [298,5644]
5391148 2 [45462,-9693326] [45462,9693326]
5391161 2 [-173,-462] [-173,462]
5391164 2 [245,-4483] [245,4483]
5391170 2 [-41,-2307] [-41,2307]

5391172 4 [648,-16658] [648,16658] [8,-2322] [8,2322]
5391177 2 [163,-3118] [163,3118]
5391191 2 [1577,-62668] [1577,62668]
5391193 2 [66,-2383] [66,2383]
5391225 6 [-110,-2015] [-110,2015] [-174,-351] [-174,351] [960,-29835] [960,29835]
5391228 4 [-62,-2270] [-62,2270] [346,-6842] [346,6842]
5391249 2 [91915,-27866318] [91915,27866318]
5391254 2 [203,-3709] [203,3709]
5391268 2 [-168,-806] [-168,806]
5391269 2 [-65,-2262] [-65,2262]
5391281 4 [121622,-42414877] [121622,42414877] [632,-16057] [632,16057]
5391284 2 [173,-3251] [173,3251]
5391296 2 [52,-2352] [52,2352]
5391312 2 [628,-15908] [628,15908]
5391319 2 [-135,-1712] [-135,1712]
5391332 2 [328,-6378] [328,6378]
5391341 2 [7,-2322] [7,2322]
5391342 2 [243,-4443] [243,4443]
5391345 4 [139,-2842] [139,2842] [2296,-110041] [2296,110041]
5391368 2 [-82,-2200] [-82,2200]
5391369 2 [483,-10866] [483,10866]
5391374 2 [-37,-2311] [-37,2311]
5391377 4 [-128,-1815] [-128,1815] [538,-12693] [538,12693]
5391382 4 [123,-2693] [123,2693] [8619,-800179] [8619,800179]
5391388 6 [-142,-1590] [-142,1590] [2162,-100554] [2162,100554] [62237,-15526479] [62237,15526479]
5391396 6 [-120,-1914] [-120,1914] [-48,-2298] [-48,2298] [8592,-796422] [8592,796422]
5391397 2 [7539,-654596] [7539,654596]
5391400 2 [-150,-1420] [-150,1420]
5391414 2 [43,-2339] [43,2339]
5391416 4 [-175,-179] [-175,179] [17,-2323] [17,2323]
5391424 2 [60,-2368] [60,2368]
5391433 2 [356,-7107] [356,7107]
5391437 2 [167,-3170] [167,3170]
5391449 2 [-152,-1371] [-152,1371]
5391468 2 [6,-2322] [6,2322]
5391473 2 [32,-2329] [32,2329]
5391508 2 [-123,-1879] [-123,1879]
5391512 4 [-166,-904] [-166,904] [2249,-106681] [2249,106681]
5391513 2 [-74,-2233] [-74,2233]
5391514 2 [1335,-48833] [1335,48833]
5391521 4 [-158,-1203] [-158,1203] [112,-2607] [112,2607]
5391529 2 [108,-2579] [108,2579]
5391532 2 [78,-2422] [78,2422]
5391534 2 [34363,-6369959] [34363,6369959]
5391553 2 [72,-2401] [72,2401]
5391559 2 [5,-2322] [5,2322]
5391568 6 [36,-2332] [36,2332] [7268,-619620] [7268,619620] [92,-2484] [92,2484]
5391577 6 [308,-5883] [308,5883] [83,-2442] [83,2442] [978,-30673] [978,30673]
5391585 10 [-144,-1551] [-144,1551] [-156,-1263] [-156,1263] [-24,-2319] [-24,2319] [244,-4463] [244,4463] [876,-26031] [876,26031]
5391596 2 [317,-6103] [317,6103]
5391605 4 [-109,-2024] [-109,2024] [131,-2764] [131,2764]
5391608 2 [2966,-161548] [2966,161548]
5391620 4 [-131,-1773] [-131,1773] [4,-2322] [4,2322]
5391625 2 [-60,-2275] [-60,2275]
5391629 2 [1991,-88870] [1991,88870]
5391644 2 [-139,-1645] [-139,1645]
5391647 2 [-163,-1030] [-163,1030]
5391657 2 [3,-2322] [3,2322]
5391661 2 [-21,-2320] [-21,2320]
5391665 2 [704,-18823] [704,18823]
5391667 2 [-111,-2006] [-111,2006]
5391676 6 [13397,-1550643] [13397,1550643] [2,-2322] [2,2322] [90,-2474] [90,2474]
5391680 2 [401,-8359] [401,8359]

5391681 2 [-80,-2209] [-80,2209]
5391683 2 [1,-2322] [1,2322]
5391684 2 [0,-2322] [0,2322]
5391685 2 [-1,-2322] [-1,2322]
5391692 4 [-2,-2322] [-2,2322] [349,-6921] [349,6921]
5391711 4 [-3,-2322] [-3,2322] [33697,-6185672] [33697,6185672]
5391715 2 [21,-2324] [21,2324]
5391720 2 [2694,-139848] [2694,139848]
5391723 2 [553,-13210] [553,13210]
5391724 2 [-42,-2306] [-42,2306]
5391725 2 [1835,-78640] [1835,78640]
5391729 4 [-122,-1891] [-122,1891] [152728,-59686759] [152728,59686759]
5391737 2 [6938,-577903] [6938,577903]
5391748 4 [-4,-2322] [-4,2322] [82052,-23503566] [82052,23503566]
5391752 2 [353,-7027] [353,7027]
5391767 2 [-151,-1396] [-151,1396]
5391769 2 [-102,-2081] [-102,2081]
5391775 2 [-175,-180] [-175,180]
5391777 2 [184,-3409] [184,3409]
5391793 2 [8792,-824391] [8792,824391]
5391801 4 [1974,-87735] [1974,87735] [24,-2325] [24,2325]
5391809 2 [-5,-2322] [-5,2322]
5391847 2 [249,-4564] [249,4564]
5391855 2 [589,-14482] [589,14482]
5391864 2 [-170,-692] [-170,692]
5391865 4 [-96,-2123] [-96,2123] [186,-3439] [186,3439]
5391870 2 [91,-2479] [91,2479]
5391872 2 [-136,-1696] [-136,1696]
5391882 2 [12583,-1411487] [12583,1411487]
5391888 2 [136,-2812] [136,2812]
5391900 2 [-6,-2322] [-6,2322]
5391908 2 [6076,-473622] [6076,473622]
5391912 2 [-167,-857] [-167,857]
5391921 2 [235,-4286] [235,4286]
5391928 2 [-174,-352] [-174,352]
5391936 2 [840,-24456] [840,24456]
5391937 2 [-46,-2301] [-46,2301]
5391949 2 [9351,-904250] [9351,904250]
5391954 2 [-17,-2321] [-17,2321]
5391993 2 [-32,-2315] [-32,2315]
5392000 2 [-36,-2312] [-36,2312]
5392002 2 [583,-14267] [583,14267]
5392009 4 [-70,-2247] [-70,2247] [1106,-36855] [1106,36855]
5392017 2 [684,-18039] [684,18039]
5392018 2 [13887,-1636489] [13887,1636489]
5392019 2 [593,-14626] [593,14626]
5392025 6 [-154,-1319] [-154,1319] [-50,-2295] [-50,2295] [220,-4005] [220,4005]
5392027 2 [-7,-2322] [-7,2322]
5392049 2 [-172,-551] [-172,551]
5392052 2 [989,-31189] [989,31189]
5392060 2 [426,-9094] [426,9094]
5392073 4 [176,-3293] [176,3293] [296,-5597] [296,5597]
5392086 2 [-173,-463] [-173,463]
5392087 2 [-171,-626] [-171,626]
5392088 4 [-134,-1728] [-134,1728] [217,-3951] [217,3951]
5392097 2 [-161,-1104] [-161,1104]
5392102 2 [-141,-1609] [-141,1609]
5392109 2 [731,-19900] [731,19900]
5392114 2 [2573775,-4129104433] [2573775,4129104433]
5392129 2 [816,-23425] [816,23425]
5392136 2 [-175,-181] [-175,181]
5392144 2 [19136,-2647140] [19136,2647140]
5392151 2 [185,-3424] [185,3424]

5392152 6 [-162,-1068] [-162,1068] [138,-2832] [138,2832] [193,-3547] [193,3547]
5392156 2 [42,-2338] [42,2338]
5392169 2 [380,-7763] [380,7763]
5392171 2 [-55,-2286] [-55,2286]
5392194 2 [-89,-2165] [-89,2165]
5392196 2 [-8,-2322] [-8,2322]
5392201 2 [174,-3265] [174,3265]
5392210 2 [951,-29419] [951,29419]
5392217 2 [164,-3131] [164,3131]
5392233 6 [16,-2323] [16,2323] [366,-7377] [366,7377] [67,-2386] [67,2386]
5392236 6 [-146,-1510] [-146,1510] [37,-2333] [37,2333] [550,-13106] [550,13106]
5392248 2 [-143,-1571] [-143,1571]
5392267 2 [429,-9184] [429,9184]
5392272 2 [-56,-2284] [-56,2284]
5392284 2 [1378,-51206] [1378,51206]
5392289 2 [2255,-107108] [2255,107108]
5392311 2 [277,-5162] [277,5162]
5392313 8 [-124,-1867] [-124,1867] [-169,-752] [-169,752] [46,-2343] [46,2343] [782,-21991] [782,21991]
5392331 2 [137,-2822] [137,2822]
5392350 2 [1795,-76085] [1795,76085]
5392353 2 [166,-3157] [166,3157]
5392364 2 [965,-30067] [965,30067]
5392367 2 [109,-2586] [109,2586]
5392369 4 [-64,-2265] [-64,2265] [111,-2600] [111,2600]
5392375 4 [1305,-47200] [1305,47200] [201,-3676] [201,3676]
5392387 2 [389,-8016] [389,8016]
5392408 4 [-54,-2288] [-54,2288] [10473,-1071785] [10473,1071785]
5392409 2 [3056,-168955] [3056,168955]
5392412 2 [2674,-138294] [2674,138294]
5392413 2 [-9,-2322] [-9,2322]
5392420 2 [1116,-37354] [1116,37354]
5392422 2 [-117,-1947] [-117,1947]
5392424 2 [518,-12016] [518,12016]
5392425 2 [2314,-111337] [2314,111337]
5392427 2 [509,-11716] [509,11716]
5392437 2 [79,-2426] [79,2426]
5392439 2 [53,-2354] [53,2354]
5392448 4 [152,-2984] [152,2984] [97,-2511] [97,2511]
5392452 2 [133,-2783] [133,2783]
5392464 2 [268,-4964] [268,4964]
5392465 2 [924,-28183] [924,28183]
5392466 2 [175,-3279] [175,3279]
5392476 2 [82,-2438] [82,2438]
5392493 4 [34267,-6343284] [34267,6343284] [71,-2398] [71,2398]
5392497 2 [262,-4835] [262,4835]
5392499 2 [-175,-182] [-175,182]
5392502 2 [803,-22873] [803,22873]
5392513 2 [302,-5739] [302,5739]
5392521 6 [-93,-2142] [-93,2142] [150,-2961] [150,2961] [384,-7875] [384,7875]
5392522 2 [6663,-543887] [6663,543887]
5392528 2 [696,-18508] [696,18508]
5392532 2 [-43,-2305] [-43,2305]
5392541 2 [1115,-37304] [1115,37304]
5392577 4 [239,-4364] [239,4364] [59,-2366] [59,2366]
5392584 4 [210,-3828] [210,3828] [30,-2328] [30,2328]
5392585 2 [126,-2719] [126,2719]
5392586 2 [-145,-1531] [-145,1531]
5392592 2 [-92,-2148] [-92,2148]
5392601 2 [74830,-20469801] [74830,20469801]
5392611 2 [165,-3144] [165,3144]
5392612 2 [1544,-60714] [1544,60714]
5392619 2 [2185,-102162] [2185,102162]
5392625 2 [95,-2500] [95,2500]

5392633 2 [-174, -353] [-174, 353]
5392642 2 [639, -16319] [639, 16319]
5392648 2 [41, -2337] [41, 2337]
5392649 4 [-157, -1234] [-157, 1234] [110, -2593] [110, 2593]
5392682 2 [559, -13419] [559, 13419]
5392683 2 [637, -16244] [637, 16244]
5392684 6 [-10, -2322] [-10, 2322] [38, -2334] [38, 2334] [9381, -908605] [9381, 908605]
5392700 2 [26, -2326] [26, 2326]
5392710 2 [219, -3987] [219, 3987]
5392717 2 [-57, -2282] [-57, 2282]
5392721 2 [-85, -2186] [-85, 2186]
5392726 2 [-165, -949] [-165, 949]
5392729 2 [218, -3969] [218, 3969]
5392730 2 [2111, -97019] [2111, 97019]
5392737 2 [198, -3627] [198, 3627]
5392740 2 [64, -2378] [64, 2378]
5392763 2 [397, -8244] [397, 8244]
5392774 2 [251, -4605] [251, 4605]
5392801 6 [-108, -2033] [-108, 2033] [50, -2349] [50, 2349] [62, -2373] [62, 2373]
5392807 2 [-27, -2318] [-27, 2318]
5392817 4 [-86, -2181] [-86, 2181] [779, -21866] [779, 21866]
5392844 2 [-35, -2313] [-35, 2313]
5392850 2 [599, -14843] [599, 14843]
5392864 2 [-175, -183] [-175, 183]
5392865 2 [446, -9701] [446, 9701]
5392873 12 [-18, -2321] [-18, 2321] [100316, -31772787] [100316, 31772787] [116, -2637] [116, 2637] [1271, -45372] [1271, 45372] [227, -4134] [227, 4134] [3378, -196345] [3378, 196345]
5392878 2 [-29, -2317] [-29, 2317]
5392881 2 [-168, -807] [-168, 807]
5392889 4 [123646, -43478055] [123646, 43478055] [68, -2389] [68, 2389]
5392891 2 [569, -13770] [569, 13770]
5392893 2 [427, -9124] [427, 9124]
5392896 2 [40, -2336] [40, 2336]
5392900 2 [80, -2430] [80, 2430]
5392906 2 [39, -2335] [39, 2335]
5392908 4 [-99, -2103] [-99, 2103] [4542, -306114] [4542, 306114]
5392911 2 [337, -6608] [337, 6608]
5392915 2 [81, -2434] [81, 2434]
5392929 2 [9610, -942077] [9610, 942077]
5392934 2 [563, -13559] [563, 13559]
5392937 2 [-112, -1997] [-112, 1997]
5392943 2 [493, -11190] [493, 11190]
5392945 4 [104, -2553] [104, 2553] [159, -3068] [159, 3068]
5392946 2 [407, -8533] [407, 8533]
5392954 2 [15, -2323] [15, 2323]
5392961 2 [667, -17382] [667, 17382]
5392963 2 [33, -2330] [33, 2330]
5392964 2 [428, -9154] [428, 9154]
5392968 2 [5902, -453424] [5902, 453424]
5392970 2 [-121, -1903] [-121, 1903]
5392976 6 [1220, -42676] [1220, 42676] [1724, -71620] [1724, 71620] [20, -2324] [20, 2324]
5392977 6 [-53, -2290] [-53, 2290] [28, -2327] [28, 2327] [3274, -187349] [3274, 187349]
5392989 2 [-105, -2058] [-105, 2058]
5392996 2 [660, -17114] [660, 17114]
5393013 2 [-173, -464] [-173, 464]
5393015 2 [-11, -2322] [-11, 2322]
5393022 2 [283, -5297] [283, 5297]
5393025 6 [-164, -991] [-164, 991] [130, -2755] [130, 2755] [70, -2395] [70, 2395]
5393026 2 [1575, -62549] [1575, 62549]
5393040 2 [2224, -104908] [2224, 104908]
5393048 4 [-22, -2320] [-22, 2320] [986, -31048] [986, 31048]
5393080 2 [-94, -2136] [-94, 2136]
5393085 2 [-149, -1444] [-149, 1444]
5393097 2 [87, -2460] [87, 2460]

5393104 2 [513,-11849] [513,11849]
5393124 2 [48,-2346] [48,2346]
5393125 2 [351,-6974] [351,6974]
5393137 4 [25548,-4083527] [25548,4083527] [942,-29005] [942,29005]
5393139 4 [-155,-1292] [-155,1292] [3313,-190706] [3313,190706]
5393152 6 [-172,-552] [-172,552] [1944,-85744] [1944,85744] [5172,-371960] [5172,371960]
5393155 2 [69,-2392] [69,2392]
5393185 2 [-84,-2191] [-84,2191]
5393186 2 [-73,-2237] [-73,2237]
5393188 2 [1901,-82917] [1901,82917]
5393216 2 [-100,-2096] [-100,2096]
5393220 4 [-104,-2066] [-104,2066] [3616,-217454] [3616,217454]
5393231 2 [-175,-184] [-175,184]
5393240 2 [74,-2408] [74,2408]
5393241 2 [1612,-64763] [1612,64763]
5393249 6 [-170,-693] [-170,693] [143,-2884] [143,2884] [76,-2415] [76,2415]
5393258 2 [887,-26519] [887,26519]
5393263 2 [-159,-1172] [-159,1172]
5393272 6 [2937,-159185] [2937,159185] [369,-7459] [369,7459] [54,-2356] [54,2356]
5393276 2 [85,-2451] [85,2451]
5393287 2 [-91,-2154] [-91,2154]
5393292 2 [-98,-2110] [-98,2110]
5393293 2 [-153,-1346] [-153,1346]
5393321 6 [-160,-1139] [-160,1139] [-166,-905] [-166,905] [1847,-79412] [1847,79412]
5393324 2 [590,-14518] [590,14518]
5393340 20 [-126,-1842] [-126,1842] [-171,-627] [-171,627] [-174,-354] [-174,354] [1026,-32946] [1026,32946] [106,-2566] [106,2566] [107274,-35135142] [107274,35135142] [114,-2622] [114,2622] [1261,-44839] [1261,44839] [381,-7791] [381,7791] [8626,-801154] [8626,801154]
5393353 2 [1191,-41168] [1191,41168]
5393368 2 [161,-3093] [161,3093]
5393377 4 [122,-2685] [122,2685] [22818,-3446803] [22818,3446803]
5393384 4 [58,-2364] [58,2364] [806,-23000] [806,23000]
5393386 2 [-25,-2319] [-25,2319]
5393412 8 [-12,-2322] [-12,2322] [204,-3726] [204,3726] [592,-14590] [592,14590] [933,-28593] [933,28593]
5393417 2 [458,-10073] [458,10073]
5393425 2 [726,-19699] [726,19699]
5393431 2 [489,-11060] [489,11060]
5393438 2 [307,-5859] [307,5859]
5393447 2 [-71,-2244] [-71,2244]
5393449 2 [1340,-49107] [1340,49107]
5393458 2 [23,-2325] [23,2325]
5393466 2 [-81,-2205] [-81,2205]
5393479 2 [-87,-2176] [-87,2176]
5393484 2 [181,-3365] [181,3365]
5393507 2 [1793,-75958] [1793,75958]
5393510 4 [-61,-2273] [-61,2273] [4211,-273271] [4211,273271]
5393512 2 [-58,-2280] [-58,2280]
5393516 2 [-106,-2050] [-106,2050]
5393522 2 [383,-7847] [383,7847]
5393529 2 [690,-18273] [690,18273]
5393537 2 [734,-20021] [734,20021]
5393548 2 [141,-2863] [141,2863]
5393557 2 [179,-3336] [179,3336]
5393561 2 [500,-11419] [500,11419]
5393572 2 [237,-4325] [237,4325]
5393584 2 [1625,-65547] [1625,65547]
5393585 4 [14,-2323] [14,2323] [194,-3563] [194,3563]
5393593 2 [45668,-9759285] [45668,9759285]
5393600 6 [-175,-185] [-175,185] [-44,-2304] [-44,2304] [580,-14160] [580,14160]
5393601 2 [127,-2728] [127,2728]
5393624 2 [-127,-1829] [-127,1829]
5393627 2 [-167,-858] [-167,858]
5393636 2 [1520,-59306] [1520,59306]
5393641 2 [-138,-1663] [-138,1663]

5393643 2 [17293,-2274080] [17293,2274080]
5393644 2 [-147,-1489] [-147,1489]
5393647 2 [-31,-2316] [-31,2316]
5393655 2 [6729,-551988] [6729,551988]
5393664 2 [4468,-298664] [4468,298664]
5393697 2 [12562,-1407955] [12562,1407955]
5393705 2 [311,-5956] [311,5956]
5393708 2 [-163,-1031] [-163,1031]
5393736 2 [402,-8388] [402,8388]
5393753 2 [-137,-1680] [-137,1680]
5393788 2 [3306,-190102] [3306,190102]
5393789 2 [55,-2358] [55,2358]
5393793 2 [382,-7819] [382,7819]
5393817 2 [-77,-2222] [-77,2222]
5393818 2 [-169,-753] [-169,753]
5393823 2 [-47,-2300] [-47,2300]
5393825 2 [254,-4667] [254,4667]
5393827 2 [129,-2746] [129,2746]
5393839 2 [45,-2342] [45,2342]
5393845 2 [591,-14554] [591,14554]
5393851 2 [57,-2362] [57,2362]
5393852 2 [469,-10419] [469,10419]
5393858 2 [-49,-2297] [-49,2297]
5393869 2 [1083,-35716] [1083,35716]
5393871 2 [-63,-2268] [-63,2268]
5393872 2 [-52,-2292] [-52,2292]
5393881 4 [-13,-2322] [-13,2322] [-148,-1467] [-148,1467]
5393892 2 [988,-31142] [988,31142]
5393893 2 [-129,-1802] [-129,1802]
5393899 2 [-115,-1968] [-115,1968]
5393900 6 [-19,-2321] [-19,2321] [-34,-2314] [-34,2314] [95534,-29528198] [95534,29528198]
5393913 2 [2872,-153931] [2872,153931]
5393928 2 [-158,-1204] [-158,1204]
5393942 2 [-173,-465] [-173,465]
5393944 4 [-130,-1788] [-130,1788] [40473,-8142319] [40473,8142319]
5393948 2 [197,-3611] [197,3611]
5393956 2 [189,-3485] [189,3485]
5393965 2 [171,-3224] [171,3224]
5393971 2 [-175,-186] [-175,186]
5393972 2 [293,-5527] [293,5527]
5393984 2 [56,-2360] [56,2360]
5393988 2 [1032,-33234] [1032,33234]
5394000 2 [169,-3197] [169,3197]
5394017 2 [128,-2737] [128,2737]
5394028 2 [-114,-1978] [-114,1978]
5394033 2 [223,-4060] [223,4060]
5394042 4 [303,-5763] [303,5763] [759,-21039] [759,21039]
5394049 4 [-132,-1759] [-132,1759] [-174,-355] [-174,355]
5394052 2 [-76,-2226] [-76,2226]
5394060 2 [214,-3898] [214,3898]
5394065 2 [824,-23767] [824,23767]
5394076 2 [-78,-2218] [-78,2218]
5394097 2 [98,-2517] [98,2517]
5394104 2 [418,-8856] [418,8856]
5394112 2 [-156,-1264] [-156,1264]
5394116 2 [560,-13454] [560,13454]
5394117 2 [19,-2324] [19,2324]
5394128 2 [572,-13876] [572,13876]
5394132 2 [13,-2323] [13,2323]
5394150 2 [-125,-1855] [-125,1855]
5394173 2 [-133,-1744] [-133,1744]
5394180 2 [124,-2702] [124,2702]
5394185 2 [5576,-416381] [5576,416381]

5394189 2 [523,-12184] [523,12184]
5394192 2 [-152,-1372] [-152,1372]
5394203 6 [-103,-2074] [-103,2074] [-83,-2196] [-83,2196] [45613,-9741660] [45613,9741660]
5394222 4 [-101,-2089] [-101,2089] [987,-31095] [987,31095]
5394229 2 [1743,-72806] [1743,72806]
5394231 2 [345,-6816] [345,6816]
5394241 2 [-150,-1421] [-150,1421]
5394248 2 [562,-13524] [562,13524]
5394257 6 [-172,-553] [-172,553] [334,-6531] [334,6531] [34,-2331] [34,2331]
5394275 2 [-95,-2130] [-95,2130]
5394287 2 [157169,-62308936] [157169,62308936]
5394289 4 [-162,-1069] [-162,1069] [843,-24586] [843,24586]
5394299 2 [473,-10546] [473,10546]
5394306 2 [-161,-1105] [-161,1105]
5394316 2 [3717,-226627] [3717,226627]
5394321 2 [10612,-1093193] [10612,1093193]
5394344 2 [-175,-187] [-175,187]
5394345 4 [3694,-224527] [3694,224527] [664,-17267] [664,17267]
5394348 2 [1078,-35470] [1078,35470]
5394362 2 [-97,-2117] [-97,2117]
5394366 2 [195,-3579] [195,3579]
5394384 4 [-140,-1628] [-140,1628] [3948,-248076] [3948,248076]
5394385 6 [191,-3516] [191,3516] [234,-4267] [234,4267] [32336,-5814729] [32336,5814729]
5394392 2 [209,-3811] [209,3811]
5394394 2 [3855,-239363] [3855,239363]
5394412 2 [117,-2645] [117,2645]
5394428 2 [-14,-2322] [-14,2322]
5394435 2 [15841,-1993766] [15841,1993766]
5394439 2 [153,-2996] [153,2996]
5394441 2 [94,-2495] [94,2495]
5394450 2 [31,-2329] [31,2329]
5394469 2 [2883,-154816] [2883,154816]
5394473 2 [928,-28365] [928,28365]
5394482 2 [103,-2547] [103,2547]
5394489 2 [196,-3595] [196,3595]
5394492 2 [754,-20834] [754,20834]
5394496 2 [-168,-808] [-168,808]
5394504 2 [2578,-130916] [2578,130916]
5394536 2 [65,-2381] [65,2381]
5394537 2 [967,-30160] [967,30160]
5394550 2 [51,-2351] [51,2351]
5394551 2 [149,-2950] [149,2950]
5394553 2 [897042,-849609121] [897042,849609121]
5394560 2 [-151,-1397] [-151,1397]
5394564 2 [421,-8945] [421,8945]
5394567 2 [-23,-2320] [-23,2320]
5394569 2 [-142,-1591] [-142,1591]
5394572 2 [1534,-60126] [1534,60126]
5394574 2 [443,-9609] [443,9609]
5394578 2 [527,-12319] [527,12319]
5394595 2 [-171,-628] [-171,628]
5394600 4 [-90,-2160] [-90,2160] [406,-8504] [406,8504]
5394601 2 [12,-2323] [12,2323]
5394602 2 [161039,-64624411] [161039,64624411]
5394609 2 [306,-5835] [306,5835]
5394625 2 [-165,-950] [-165,950]
5394635 2 [-119,-1926] [-119,1926]
5394636 2 [-170,-694] [-170,694]
5394640 2 [561,-13489] [561,13489]
5394641 2 [212,-3863] [212,3863]
5394644 2 [373,-7569] [373,7569]
5394651 2 [25,-2326] [25,2326]
5394660 4 [-116,-1958] [-116,1958] [61,-2371] [61,2371]

5394663 8 [-59,-2278] [-59,2278] [13797,-1620606] [13797,1620606] [357,-7134] [357,7134] [5241,-379428] [5241,379428]
5394664 2 [-154,-1320] [-154,1320]
5394688 2 [-144,-1552] [-144,1552]
5394700 2 [414,-8738] [414,8738]
5394713 2 [-88,-2171] [-88,2171]
5394716 4 [1882,-81678] [1882,81678] [4562,-308138] [4562,308138]
5394719 2 [-175,-188] [-175,188]
5394725 2 [835,-24240] [835,24240]
5394744 4 [-135,-1713] [-135,1713] [4633,-315359] [4633,315359]
5394745 2 [134,-2793] [134,2793]
5394753 2 [88,-2465] [88,2465]
5394760 2 [-174,-356] [-174,356]
5394768 2 [121,-2677] [121,2677]
5394775 2 [-75,-2230] [-75,2230]
5394784 2 [225,-4097] [225,4097]
5394807 2 [-107,-2042] [-107,2042]
5394812 2 [-67,-2257] [-67,2257]
5394824 2 [158,-3056] [158,3056]
5394826 2 [327,-6353] [327,6353]
5394835 2 [-79,-2214] [-79,2214]
5394854 2 [491,-11125] [491,11125]
5394873 2 [-173,-466] [-173,466]
5394905 2 [304,-5787] [304,5787]
5394916 2 [20144,-2859030] [20144,2859030]
5394924 2 [205,-3743] [205,3743]
5394929 2 [2048,-92711] [2048,92711]
5394934 2 [-45,-2303] [-45,2303]
5394935 2 [-139,-1646] [-139,1646]
5394944 2 [248,-4544] [248,4544]
5394948 2 [-68,-2254] [-68,2254]
5394952 2 [318,-6128] [318,6128]
5394956 2 [1142,-38662] [1142,38662]
5394959 2 [685,-18078] [685,18078]
5394977 2 [22,-2325] [22,2325]
5394998 2 [11,-2323] [11,2323]
5395001 2 [-118,-1937] [-118,1937]
5395008 12 [-128,-1816] [-128,1816] [-164,-992] [-164,992] [4048,-257560] [4048,257560] [496,-11288] [496,11288] [6376,-509128] [6376,509128] [73,-2405] [73,2405]
5395015 2 [261,-4814] [261,4814]
5395017 2 [544,-12899] [544,12899]
5395024 2 [276,-5140] [276,5140]
5395028 2 [77,-2419] [77,2419]
5395041 10 [-113,-1988] [-113,1988] [-20,-2321] [-20,2321] [144,-2895] [144,2895] [315,-6054] [315,6054] [330,-6429] [330,6429]
5395054 2 [5763,-437501] [5763,437501]
5395057 2 [228,-4153] [228,4153]
5395059 2 [-15,-2322] [-15,2322]
5395062 2 [403,-8417] [403,8417]
5395076 4 [-28,-2318] [-28,2318] [64024,-16199970] [64024,16199970]
5395087 4 [-51,-2294] [-51,2294] [269,-4986] [269,4986]
5395096 8 [-175,-189] [-175,189] [-66,-2260] [-66,2260] [305,-5811] [305,5811] [602,-14952] [602,14952]
5395097 2 [44,-2341] [44,2341]
5395105 2 [84,-2447] [84,2447]
5395108 4 [132,-2774] [132,2774] [717,-19339] [717,19339]
5395118 2 [-157,-1235] [-157,1235]
5395132 2 [-166,-906] [-166,906]
5395140 2 [264,-4878] [264,4878]
5395144 2 [18,-2324] [18,2324]
5395145 2 [266,-4921] [266,4921]
5395162 2 [-33,-2315] [-33,2315]
5395164 2 [13138,-1505894] [13138,1505894]
5395167 2 [-131,-1774] [-131,1774]
5395193 2 [6547,-529746] [6547,529746]
5395195 2 [29,-2328] [29,2328]
5395202 2 [47,-2345] [47,2345]

5395210 2 [279,-5207] [279,5207]
5395225 2 [-120,-1915] [-120,1915]
5395230 2 [99,-2523] [99,2523]
5395246 2 [27,-2327] [27,2327]
5395256 2 [-110,-2016] [-110,2016]
5395257 2 [-146,-1511] [-146,1511]
5395265 2 [-136,-1697] [-136,1697]
5395267 2 [-123,-1880] [-123,1880]
5395286 2 [107,-2573] [107,2573]
5395300 2 [96,-2506] [96,2506]
5395321 2 [-141,-1610] [-141,1610]
5395325 4 [-169,-754] [-169,754] [299,-5668] [299,5668]
5395328 2 [113,-2615] [113,2615]
5395329 6 [-72,-2241] [-72,2241] [10,-2323] [10,2323] [63,-2376] [63,2376]
5395337 2 [-26,-2319] [-26,2319]
5395344 2 [-167,-859] [-167,859]
5395349 2 [35,-2332] [35,2332]
5395364 4 [-172,-554] [-172,554] [1148,-38966] [1148,38966]
5395372 2 [14838,-1807438] [14838,1807438]
5395375 2 [365,-7350] [365,7350]
5395377 2 [118,-2653] [118,2653]
5395385 2 [371,-7514] [371,7514]
5395388 2 [482,-10834] [482,10834]
5395391 2 [-143,-1572] [-143,1572]
5395419 2 [-39,-2310] [-39,2310]
5395455 2 [49,-2348] [49,2348]
5395456 2 [240,-4384] [240,4384]
5395463 2 [281,-5252] [281,5252]
5395465 2 [3351,-193996] [3351,193996]
5395472 2 [712,-19140] [712,19140]
5395473 6 [-174,-357] [-174,357] [1003,-31850] [1003,31850] [102,-2541] [102,2541]
5395475 2 [-175,-190] [-175,190]
5395481 2 [-40,-2309] [-40,2309]
5395484 2 [338,-6634] [338,6634]
5395489 2 [-30,-2317] [-30,2317]
5395500 2 [405,-8475] [405,8475]
5395505 4 [1931,-84886] [1931,84886] [2474,-123077] [2474,123077]
5395510 2 [-69,-2251] [-69,2251]
5395512 2 [-122,-1892] [-122,1892]
5395522 2 [1719,-71309] [1719,71309]
5395524 2 [208,-3794] [208,3794]
5395528 2 [3282,-188036] [3282,188036]
5395545 2 [-134,-1729] [-134,1729]
5395560 2 [2134,-98608] [2134,98608]
5395561 2 [120,-2669] [120,2669]
5395593 2 [-38,-2311] [-38,2311]
5395600 6 [-160,-1140] [-160,1140] [200,-3660] [200,3660] [9,-2323] [9,2323]
5395608 2 [-159,-1173] [-159,1173]
5395609 2 [140,-2853] [140,2853]
5395641 2 [1642,-66577] [1642,66577]
5395649 2 [-145,-1532] [-145,1532]
5395652 4 [1172,-40190] [1172,40190] [404,-8446] [404,8446]
5395654 2 [-109,-2025] [-109,2025]
5395680 2 [-111,-2007] [-111,2007]
5395704 2 [1366,-50540] [1366,50540]
5395708 4 [162,-3106] [162,3106] [461,-10167] [461,10167]
5395721 2 [434,-9335] [434,9335]
5395724 2 [-155,-1293] [-155,1293]
5395728 4 [313,-6005] [313,6005] [376,-7652] [376,7652]
5395743 2 [93,-2490] [93,2490]
5395744 2 [1673,-68469] [1673,68469]
5395762 2 [119,-2661] [119,2661]
5395769 4 [-62,-2271] [-62,2271] [-82,-2201] [-82,2201]

5395771 2 [-163,-1032] [-163,1032]
5395777 2 [699,-18626] [699,18626]
5395778 2 [151,-2973] [151,2973]
5395780 2 [-16,-2322] [-16,2322]
5395784 2 [206,-3760] [206,3760]
5395785 2 [-41,-2308] [-41,2308]
5395788 2 [1381,-51373] [1381,51373]
5395794 2 [-65,-2263] [-65,2263]
5395800 2 [154,-3008] [154,3008]
5395806 2 [-173,-467] [-173,467]
5395817 2 [8,-2323] [8,2323]
5395832 2 [182,-3380] [182,3380]
5395841 6 [100,-2529] [100,2529] [202,-3693] [202,3693] [3419,-199930] [3419,199930]
5395852 2 [-171,-629] [-171,629]
5395856 2 [-175,-191] [-175,191]
5395869 2 [75,-2412] [75,2412]
5395871 2 [48317,-10620622] [48317,10620622]
5395880 2 [86,-2456] [86,2456]
5395888 2 [617,-15501] [617,15501]
5395913 2 [416,-8797] [416,8797]
5395924 2 [101,-2535] [101,2535]
5395929 2 [148,-2939] [148,2939]
5395931 2 [89,-2470] [89,2470]
5395932 4 [-102,-2082] [-102,2082] [178,-3322] [178,3322]
5395960 2 [66,-2384] [66,2384]
5395961 2 [57260,-13701781] [57260,13701781]
5395967 2 [2173,-101322] [2173,101322]
5395969 4 [255,-4688] [255,4688] [411,-8650] [411,8650]
5395974 2 [-149,-1445] [-149,1445]
5395975 2 [105,-2560] [105,2560]
5395977 2 [508,-11683] [508,11683]
5395980 2 [-74,-2234] [-74,2234]
5395986 8 [-153,-1347] [-153,1347] [207,-3777] [207,3777] [5575,-416269] [5575,416269] [7,-2323] [7,2323]
5395987 2 [689,-18234] [689,18234]
5395993 4 [-48,-2299] [-48,2299] [2151,-99788] [2151,99788]
5395997 2 [-37,-2312] [-37,2312]
5396001 2 [52,-2353] [52,2353]
5396023 4 [437,-9426] [437,9426] [6357,-506854] [6357,506854]
5396025 4 [-170,-695] [-170,695] [115,-2630] [115,2630]
5396032 2 [332,-6480] [332,6480]
5396043 2 [157,-3044] [157,3044]
5396048 2 [-124,-1868] [-124,1868]
5396063 2 [17,-2324] [17,2324]
5396093 2 [43,-2340] [43,2340]
5396096 2 [284,-5320] [284,5320]
5396100 2 [-80,-2210] [-80,2210]
5396112 2 [-96,-2124] [-96,2124]
5396113 6 [-168,-809] [-168,809] [486,-10963] [486,10963] [6,-2323] [6,2323]
5396128 2 [537,-12659] [537,12659]
5396132 2 [32,-2330] [32,2330]
5396161 2 [60,-2369] [60,2369]
5396167 2 [233,-4248] [233,4248]
5396175 2 [1089,-36012] [1089,36012]
5396176 2 [-60,-2276] [-60,2276]
5396188 4 [-174,-358] [-174,358] [1317,-47851] [1317,47851]
5396196 2 [172,-3238] [172,3238]
5396204 2 [5,-2323] [5,2323]
5396211 2 [145,-2906] [145,2906]
5396217 2 [1288,-46283] [1288,46283]
5396224 6 [-24,-2320] [-24,2320] [168,-3184] [168,3184] [65640,-16817168] [65640,16817168]
5396228 4 [188,-3470] [188,3470] [407972,-260582674] [407972,260582674]
5396233 2 [36,-2333] [36,2333]
5396239 2 [-175,-192] [-175,192]

5396252 2 [1178,-40498] [1178,40498]
5396263 2 [126117,-44787874] [126117,44787874]
5396265 2 [4,-2323] [4,2323]
5396300 2 [926,-28274] [926,28274]
5396302 4 [-21,-2321] [-21,2321] [3,-2323] [3,2323]
5396317 4 [-117,-1948] [-117,1948] [9819,-972976] [9819,972976]
5396321 2 [2,-2323] [2,2323]
5396328 4 [1,-2323] [1,2323] [2202,-103356] [2202,103356]
5396329 2 [0,-2323] [0,2323]
5396330 2 [-1,-2323] [-1,2323]
5396337 6 [-158,-1205] [-158,1205] [-2,-2323] [-2,2323] [-42,-2307] [-42,2307]
5396342 2 [2627,-134665] [2627,134665]
5396356 6 [-3,-2323] [-3,2323] [3900,-243566] [3900,243566] [72,-2402] [72,2402]
5396364 2 [21,-2325] [21,2325]
5396377 2 [78,-2423] [78,2423]
5396379 2 [7741,-681080] [7741,681080]
5396393 2 [-4,-2323] [-4,2323]
5396396 2 [125,-2711] [125,2711]
5396399 2 [6001,-464880] [6001,464880]
5396403 2 [10897,-1137526] [10897,1137526]
5396428 4 [-162,-1070] [-162,1070] [1013,-32325] [1013,32325]
5396434 2 [135,-2803] [135,2803]
5396435 2 [31601,-5617606] [31601,5617606]
5396452 2 [24,-2326] [24,2326]
5396454 2 [-5,-2323] [-5,2323]
5396462 2 [83,-2443] [83,2443]
5396470 2 [2259,-107393] [2259,107393]
5396473 2 [-172,-555] [-172,555]
5396480 2 [3076,-170616] [3076,170616]
5396492 2 [758,-20998] [758,20998]
5396504 2 [-70,-2248] [-70,2248]
5396506 2 [1815,-77359] [1815,77359]
5396516 2 [344,-6790] [344,6790]
5396517 4 [-161,-1106] [-161,1106] [4057459,-8172994564] [4057459,8172994564]
5396525 4 [-89,-2166] [-89,2166] [155,-3020] [155,3020]
5396526 2 [-165,-951] [-165,951]
5396537 2 [92,-2485] [92,2485]
5396540 2 [-46,-2302] [-46,2302]
5396545 2 [-6,-2323] [-6,2323]
5396552 2 [673,-17613] [673,17613]
5396561 2 [160,-3081] [160,3081]
5396588 2 [142,-2874] [142,2874]
5396595 2 [229,-4172] [229,4172]
5396597 6 [-17,-2322] [-17,2322] [154963,-61001712] [154963,61001712] [787,-22200] [787,22200]
5396608 2 [156,-3032] [156,3032]
5396616 2 [-50,-2296] [-50,2296]
5396623 2 [-147,-1490] [-147,1490]
5396624 6 [-175,-193] [-175,193] [-32,-2316] [-32,2316] [10993,-1152591] [10993,1152591]
5396625 6 [-36,-2313] [-36,2313] [1390,-51875] [1390,51875] [90,-2475] [90,2475]
5396641 2 [-156,-1265] [-156,1265]
5396644 2 [1488,-57446] [1488,57446]
5396652 2 [798,-22662] [798,22662]
5396661 2 [147,-2928] [147,2928]
5396671 4 [6897,-572788] [6897,572788] [765,-21286] [765,21286]
5396672 2 [-7,-2323] [-7,2323]
5396673 2 [40276,-8082943] [40276,8082943]
5396674 2 [13095,-1498507] [13095,1498507]
5396681 2 [215,-3916] [215,3916]
5396684 2 [2270,-108178] [2270,108178]
5396688 2 [108,-2580] [108,2580]
5396716 2 [222,-4042] [222,4042]
5396736 2 [112,-2608] [112,2608]
5396738 2 [4487,-300571] [4487,300571]

5396741 2 [-173,-468] [-173,468]
5396744 2 [-55,-2287] [-55,2287]
5396750 2 [755,-20875] [755,20875]
5396753 2 [146,-2917] [146,2917]
5396758 2 [627,-15871] [627,15871]
5396769 2 [123,-2694] [123,2694]
5396777 4 [-121,-1904] [-121,1904] [548,-13037] [548,13037]
5396779 2 [2685,-139148] [2685,139148]
5396803 2 [501,-11452] [501,11452]
5396806 2 [-93,-2143] [-93,2143]
5396816 2 [-148,-1468] [-148,1468]
5396829 2 [91,-2480] [91,2480]
5396833 10 [15206,-1875093] [15206,1875093] [348,-6895] [348,6895] [42,-2339] [42,2339] [4442,-296061] [4442,296061] [686,-18117] [686,18117]
5396834 2 [-169,-755] [-169,755]
5396841 6 [-56,-2285] [-56,2285] [-8,-2323] [-8,2323] [9280,-893971] [9280,893971]
5396849 2 [260,-4793] [260,4793]
5396858 2 [391,-8073] [391,8073]
5396868 4 [-108,-2034] [-108,2034] [252,-4626] [252,4626]
5396872 2 [17118,-2239648] [17118,2239648]
5396880 2 [16,-2324] [16,2324]
5396881 2 [1950,-86141] [1950,86141]
5396889 4 [-92,-2149] [-92,2149] [186160,-80321083] [186160,80321083]
5396900 2 [-64,-2266] [-64,2266]
5396903 2 [37,-2334] [37,2334]
5396905 2 [-174,-359] [-174,359]
5396909 2 [1415,-53278] [1415,53278]
5396924 2 [1733,-72181] [1733,72181]
5396928 2 [292,-5504] [292,5504]
5396932 2 [-112,-1998] [-112,1998]
5396937 2 [-152,-1373] [-152,1373]
5396945 2 [-166,-907] [-166,907]
5396967 2 [649,-16696] [649,16696]
5396968 4 [-138,-1664] [-138,1664] [11318,-1204080] [11318,1204080]
5396985 2 [-54,-2289] [-54,2289]
5396988 2 [2842,-151526] [2842,151526]
5396993 2 [-164,-993] [-164,993]
5397000 2 [46,-2344] [46,2344]
5397006 2 [67,-2387] [67,2387]
5397011 2 [-175,-194] [-175,194]
5397016 2 [2145,-99371] [2145,99371]
5397025 2 [-126,-1843] [-126,1843]
5397030 2 [139,-2843] [139,2843]
5397031 2 [2405,-117966] [2405,117966]
5397049 2 [275,-5118] [275,5118]
5397052 2 [354,-7054] [354,7054]
5397058 2 [-9,-2323] [-9,2323]
5397062 2 [427883,-279890107] [427883,279890107]
5397063 2 [-167,-860] [-167,860]
5397064 2 [270,-5008] [270,5008]
5397072 2 [388,-7988] [388,7988]
5397076 2 [1437,-54523] [1437,54523]
5397081 2 [35392,-6658213] [35392,6658213]
5397084 2 [-150,-1422] [-150,1422]
5397094 4 [-85,-2187] [-85,2187] [395,-8187] [395,8187]
5397101 2 [295,-5574] [295,5574]
5397106 2 [-105,-2059] [-105,2059]
5397111 2 [-171,-630] [-171,630]
5397114 2 [-137,-1681] [-137,1681]
5397115 2 [-99,-2104] [-99,2104]
5397134 2 [131,-2765] [131,2765]
5397136 2 [192,-3532] [192,3532]
5397143 2 [-43,-2306] [-43,2306]
5397148 2 [53,-2355] [53,2355]

5397180 2 [-86,-2182] [-86,2182]
5397186 2 [679,-17845] [679,17845]
5397195 2 [541,-12796] [541,12796]
5397201 6 [1774,-74755] [1774,74755] [180,-3351] [180,3351] [447,-9732] [447,9732]
5397205 2 [6831,-564586] [6831,564586]
5397209 2 [358,-7161] [358,7161]
5397225 2 [250,-4585] [250,4585]
5397241 2 [30,-2329] [30,2329]
5397264 2 [1000,-31708] [1000,31708]
5397273 2 [232,-4229] [232,4229]
5397282 2 [-57,-2283] [-57,2283]
5397283 2 [-127,-1830] [-127,1830]
5397289 2 [7230,-614767] [7230,614767]
5397290 4 [71,-2399] [71,2399] [79,-2427] [79,2427]
5397305 2 [-154,-1321] [-154,1321]
5397310 2 [59,-2367] [59,2367]
5397318 2 [1243,-43885] [1243,43885]
5397323 2 [41,-2338] [41,2338]
5397329 2 [-10,-2323] [-10,2323]
5397353 18 [-104,-2067] [-104,2067] [-94,-2137] [-94,2137] [1027,-32994] [1027,32994] [21086,-3061903] [21086,3061903] [247,-4524] [247,4524] [26,-2327] [26,2327] [38,-2335] [38,2335] [688,-18195] [688,18195] [82,-2439] [82,2439]
5397355 2 [-151,-1398] [-151,1398]
5397380 2 [236,-4306] [236,4306]
5397381 2 [339,-6660] [339,6660]
5397400 2 [-175,-195] [-175,195]
5397409 4 [-100,-2097] [-100,2097] [4068,-259471] [4068,259471]
5397414 2 [163,-3119] [163,3119]
5397416 2 [-170,-696] [-170,696]
5397444 2 [-27,-2319] [-27,2319]
5397449 2 [1538,-60361] [1538,60361]
5397461 2 [1507,-58548] [1507,58548]
5397465 2 [256,-4709] [256,4709]
5397471 4 [-35,-2314] [-35,2314] [97,-2512] [97,2512]
5397476 2 [1877,-81353] [1877,81353]
5397481 2 [230,-4191] [230,4191]
5397497 2 [64,-2379] [64,2379]
5397498 2 [-129,-1803] [-129,1803]
5397500 2 [50,-2350] [50,2350]
5397513 6 [-29,-2318] [-29,2318] [-98,-2111] [-98,2111] [136,-2813] [136,2813]
5397516 2 [-18,-2322] [-18,2322]
5397521 4 [-130,-1789] [-130,1789] [170,-3211] [170,3211]
5397538 2 [183,-3395] [183,3395]
5397540 2 [109,-2587] [109,2587]
5397545 2 [32174,-5771087] [32174,5771087]
5397546 2 [14455,-1737911] [14455,1737911]
5397548 2 [62,-2374] [62,2374]
5397558 2 [-53,-2291] [-53,2291]
5397568 6 [-132,-1760] [-132,1760] [-84,-2192] [-84,2192] [297,-5621] [297,5621]
5397569 2 [40,-2337] [40,2337]
5397570 2 [111,-2601] [111,2601]
5397577 2 [39,-2336] [39,2336]
5397584 2 [-172,-556] [-172,556]
5397589 4 [-157,-1236] [-157,1236] [8271,-752210] [8271,752210]
5397596 2 [-91,-2155] [-91,2155]
5397601 2 [15,-2324] [15,2324]
5397608 2 [326,-6328] [326,6328]
5397612 2 [709,-19021] [709,19021]
5397617 2 [-106,-2051] [-106,2051]
5397624 6 [-174,-360] [-174,360] [310,-5932] [310,5932] [33,-2331] [33,2331]
5397625 2 [20,-2325] [20,2325]
5397626 2 [95,-2501] [95,2501]
5397631 2 [177,-3308] [177,3308]
5397632 2 [28,-2328] [28,2328]

5397633 2 [687,-18156] [687,18156]
5397641 2 [-140,-1629] [-140,1629]
5397650 2 [319,-6153] [319,6153]
5397660 4 [-11,-2323] [-11,2323] [474,-10578] [474,10578]
5397661 2 [-73,-2238] [-73,2238]
5397662 2 [-133,-1745] [-133,1745]
5397668 2 [68,-2390] [68,2390]
5397678 2 [-173,-469] [-173,469]
5397688 2 [546,-12968] [546,12968]
5397689 2 [-22,-2321] [-22,2321]
5397695 2 [241,-4404] [241,4404]
5397705 2 [2866,-153449] [2866,153449]
5397709 2 [231,-4210] [231,4210]
5397732 2 [-168,-810] [-168,810]
5397737 2 [398,-8273] [398,8273]
5397752 2 [-142,-1592] [-142,1592]
5397753 2 [238,-4345] [238,4345]
5397756 2 [757,-20957] [757,20957]
5397761 2 [80,-2431] [80,2431]
5397771 2 [457,-10042] [457,10042]
5397778 2 [167,-3171] [167,3171]
5397782 2 [1403,-52603] [1403,52603]
5397784 2 [81,-2435] [81,2435]
5397785 6 [211,-3846] [211,3846] [364,-7323] [364,7323] [4754,-327793] [4754,327793]
5397787 2 [173,-3252] [173,3252]
5397791 2 [-175,-196] [-175,196]
5397793 2 [-144,-1553] [-144,1553]
5397805 2 [1031,-33186] [1031,33186]
5397816 2 [70,-2396] [70,2396]
5397817 4 [138,-2833] [138,2833] [48,-2347] [48,2347]
5397822 2 [187,-3455] [187,3455]
5397832 2 [-87,-2177] [-87,2177]
5397836 6 [-115,-1969] [-115,1969] [-163,-1033] [-163,1033] [110,-2594] [110,2594]
5397840 2 [756,-20916] [756,20916]
5397861 2 [-125,-1856] [-125,1856]
5397877 2 [-81,-2206] [-81,2206]
5397881 2 [-160,-1141] [-160,1141]
5397904 2 [35160,-6592852] [35160,6592852]
5397929 2 [748,-20589] [748,20589]
5397936 2 [-71,-2245] [-71,2245]
5397940 2 [69,-2393] [69,2393]
5397952 2 [3684,-223616] [3684,223616]
5397955 2 [-159,-1174] [-159,1174]
5397975 2 [2425,-119440] [2425,119440]
5397976 2 [137,-2823] [137,2823]
5397985 4 [-114,-1979] [-114,1979] [54,-2357] [54,2357]
5398001 2 [190,-3501] [190,3501]
5398005 2 [259,-4772] [259,4772]
5398018 2 [87,-2461] [87,2461]
5398019 2 [133,-2784] [133,2784]
5398024 2 [126,-2720] [126,2720]
5398025 2 [-25,-2320] [-25,2320]
5398052 2 [104,-2554] [104,2554]
5398057 6 [-12,-2323] [-12,2323] [-61,-2274] [-61,2274] [74,-2409] [74,2409]
5398073 4 [-58,-2281] [-58,2281] [1526,-59657] [1526,59657]
5398079 2 [1265,-45052] [1265,45052]
5398080 2 [76,-2416] [76,2416]
5398089 2 [343,-6764] [343,6764]
5398109 2 [23,-2326] [23,2326]
5398113 2 [58,-2365] [58,2365]
5398129 2 [950,-29373] [950,29373]
5398137 4 [199,-3644] [199,3644] [2074,-94481] [2074,94481]
5398148 2 [116,-2638] [116,2638]

5398156 2 [725,-19659] [725,19659]
5398171 2 [-135,-1714] [-135,1714]
5398172 2 [1954,-86406] [1954,86406]
5398179 2 [85,-2452] [85,2452]
5398183 2 [441,-9548] [441,9548]
5398184 2 [-175,-197] [-175,197]
5398193 2 [3032,-166969] [3032,166969]
5398200 2 [1314,-47688] [1314,47688]
5398209 4 [-44,-2305] [-44,2305] [1531,-59950] [1531,59950]
5398228 2 [-139,-1647] [-139,1647]
5398232 2 [14,-2324] [14,2324]
5398262 2 [-77,-2223] [-77,2223]
5398280 6 [-146,-1512] [-146,1512] [-31,-2317] [-31,2317] [226,-4116] [226,4116]
5398307 2 [257,-4730] [257,4730]
5398311 2 [-155,-1294] [-155,1294]
5398345 6 [-169,-756] [-169,756] [-174,-361] [-174,361] [6584,-534243] [6584,534243]
5398352 2 [-103,-2075] [-103,2075]
5398372 4 [-171,-631] [-171,631] [669,-17459] [669,17459]
5398385 2 [163979,-66402182] [163979,66402182]
5398389 2 [271,-5030] [271,5030]
5398392 2 [274,-5096] [274,5096]
5398401 4 [-101,-2090] [-101,2090] [3742,-228917] [3742,228917]
5398408 2 [-63,-2269] [-63,2269]
5398416 2 [1960,-86804] [1960,86804]
5398417 4 [152,-2985] [152,2985] [5468,-404343] [5468,404343]
5398424 2 [-47,-2301] [-47,2301]
5398426 2 [2399,-117525] [2399,117525]
5398428 2 [1066,-34882] [1066,34882]
5398429 2 [-165,-952] [-165,952]
5398443 2 [393,-8130] [393,8130]
5398444 2 [150,-2962] [150,2962]
5398453 2 [-49,-2298] [-49,2298]
5398456 2 [31425,-5570741] [31425,5570741]
5398457 2 [-52,-2293] [-52,2293]
5398473 2 [106,-2567] [106,2567]
5398480 2 [164,-3132] [164,3132]
5398486 2 [58635,-14198269] [58635,14198269]
5398488 2 [-119,-1927] [-119,1927]
5398489 2 [258,-4751] [258,4751]
5398505 2 [-76,-2227] [-76,2227]
5398506 2 [55,-2359] [55,2359]
5398513 2 [-78,-2219] [-78,2219]
5398524 4 [285,-5343] [285,5343] [45,-2343] [45,2343]
5398526 2 [-13,-2323] [-13,2323]
5398529 2 [-34,-2315] [-34,2315]
5398536 8 [-143,-1573] [-143,1573] [-95,-2131] [-95,2131] [130,-2756] [130,2756] [610,-15244] [610,15244]
5398542 2 [-141,-1611] [-141,1611]
5398543 2 [-19,-2322] [-19,2322]
5398561 2 [554,-13245] [554,13245]
5398563 2 [481,-10802] [481,10802]
5398564 2 [213,-3881] [213,3881]
5398569 2 [-162,-1071] [-162,1071]
5398576 2 [57,-2363] [57,2363]
5398577 2 [-116,-1959] [-116,1959]
5398579 2 [-175,-198] [-175,198]
5398585 2 [114,-2623] [114,2623]
5398592 2 [368,-7432] [368,7432]
5398596 6 [-83,-2197] [-83,2197] [184,-3410] [184,3410] [340,-6686] [340,6686]
5398597 6 [-97,-2118] [-97,2118] [2879,-154494] [2879,154494] [659,-17076] [659,17076]
5398617 2 [-173,-470] [-173,470]
5398641 2 [-128,-1817] [-128,1817]
5398650 2 [439,-9487] [439,9487]
5398657 6 [1305414,-1491497051] [1305414,1491497051] [507,-11650] [507,11650] [528,-12353] [528,12353]

5398660 6 [-136,-1698] [-136,1698] [176,-3294] [176,3294] [216,-3934] [216,3934]
5398668 2 [166,-3158] [166,3158]
5398673 2 [203,-3710] [203,3710]
5398681 2 [-153,-1348] [-153,1348]
5398697 2 [-172,-557] [-172,557]
5398705 4 [18746,-2566629] [18746,2566629] [56,-2361] [56,2361]
5398713 2 [2658,-137055] [2658,137055]
5398714 2 [-145,-1533] [-145,1533]
5398715 2 [221,-4024] [221,4024]
5398716 4 [-131,-1775] [-131,1775] [1210,-42154] [1210,42154]
5398730 2 [-161,-1107] [-161,1107]
5398732 2 [174,-3266] [174,3266]
5398744 4 [1473,-56581] [1473,56581] [186,-3440] [186,3440]
5398748 4 [-158,-1206] [-158,1206] [122,-2686] [122,2686]
5398760 2 [-166,-908] [-166,908]
5398766 2 [19,-2325] [19,2325]
5398779 2 [13,-2324] [13,2324]
5398784 4 [-167,-861] [-167,861] [6448,-517776] [6448,517776]
5398794 2 [943,-29051] [943,29051]
5398809 2 [-170,-697] [-170,697]
5398817 2 [224,-4079] [224,4079]
5398864 2 [300,-5692] [300,5692]
5398865 2 [-149,-1446] [-149,1446]
5398874 2 [335,-6557] [335,6557]
5398876 2 [-118,-1938] [-118,1938]
5398892 2 [-107,-2043] [-107,2043]
5398900 2 [165,-3145] [165,3145]
5398912 2 [2828,-150408] [2828,150408]
5398919 2 [613,-15354] [613,15354]
5398920 2 [34,-2332] [34,2332]
5398921 2 [-90,-2161] [-90,2161]
5398928 2 [1016,-32468] [1016,32468]
5398956 2 [342,-6738] [342,6738]
5398976 4 [-175,-199] [-175,199] [13412,-1553248] [13412,1553248]
5398980 2 [-164,-994] [-164,994]
5398995 2 [1201,-41686] [1201,41686]
5399000 2 [185,-3425] [185,3425]
5399001 2 [951799,-928576880] [951799,928576880]
5399002 2 [263,-4857] [263,4857]
5399004 2 [-134,-1730] [-134,1730]
5399018 4 [-113,-1989] [-113,1989] [143,-2885] [143,2885]
5399025 4 [175,-3280] [175,3280] [5131,-367546] [5131,367546]
5399028 2 [-123,-1881] [-123,1881]
5399045 2 [1471,-56466] [1471,56466]
5399052 2 [1294,-46606] [1294,46606]
5399056 6 [-120,-1916] [-120,1916] [-88,-2172] [-88,2172] [272,-5052] [272,5052]
5399058 2 [127,-2729] [127,2729]
5399059 2 [273,-5074] [273,5074]
5399065 2 [359,-7188] [359,7188]
5399068 2 [-174,-362] [-174,362]
5399073 2 [-14,-2323] [-14,2323]
5399080 2 [246,-4504] [246,4504]
5399082 2 [159,-3069] [159,3069]
5399086 2 [267,-4943] [267,4943]
5399105 2 [584,-14303] [584,14303]
5399109 2 [31,-2330] [31,2330]
5399113 2 [2958,-160895] [2958,160895]
5399116 2 [697494,-582519830] [697494,582519830]
5399123 2 [341,-6712] [341,6712]
5399129 2 [7520,-652123] [7520,652123]
5399132 2 [98,-2518] [98,2518]
5399145 2 [771,-21534] [771,21534]
5399172 2 [-156,-1266] [-156,1266]

5399173 2 [467,-10356] [467,10356]
5399177 2 [422,-8975] [422,8975]
5399190 2 [291,-5481] [291,5481]
5399208 2 [-23,-2321] [-23,2321]
5399217 2 [502,-11485] [502,11485]
5399220 4 [-59,-2279] [-59,2279] [1001029,-1001543897] [1001029,1001543897]
5399225 2 [21050,-3054065] [21050,3054065]
5399226 2 [14599,-1763945] [14599,1763945]
5399236 4 [-75,-2231] [-75,2231] [1829,-78255] [1829,78255]
5399247 2 [193,-3548] [193,3548]
5399248 2 [12,-2324] [12,2324]
5399253 2 [51,-2352] [51,2352]
5399264 2 [-79,-2215] [-79,2215]
5399273 2 [278,-5185] [278,5185]
5399275 2 [141,-2864] [141,2864]
5399276 2 [15302,-1892878] [15302,1892878]
5399288 2 [242,-4424] [242,4424]
5399289 2 [-110,-2017] [-110,2017]
5399297 2 [-122,-1893] [-122,1893]
5399299 2 [65,-2382] [65,2382]
5399304 2 [25,-2327] [25,2327]
5399320 2 [129,-2747] [129,2747]
5399327 2 [-67,-2258] [-67,2258]
5399353 4 [-168,-811] [-168,811] [1412,-53109] [1412,53109]
5399361 2 [1279,-45800] [1279,45800]
5399363 2 [2933,-158860] [2933,158860]
5399369 2 [578,-14089] [578,14089]
5399375 2 [-175,-200] [-175,200]
5399403 2 [61,-2372] [61,2372]
5399409 2 [718,-19379] [718,19379]
5399425 2 [996,-31519] [996,31519]
5399432 2 [94,-2496] [94,2496]
5399433 2 [6951,-579528] [6951,579528]
5399457 2 [-68,-2255] [-68,2255]
5399469 2 [363,-7296] [363,7296]
5399472 2 [2209,-103849] [2209,103849]
5399492 2 [128,-2738] [128,2738]
5399504 2 [1588,-63324] [1588,63324]
5399541 2 [-45,-2304] [-45,2304]
5399552 2 [4928,-345952] [4928,345952]
5399555 2 [161,-3094] [161,3094]
5399556 2 [1864,-80510] [1864,80510]
5399558 2 [-173,-471] [-173,471]
5399577 2 [103,-2548] [103,2548]
5399585 6 [124,-2703] [124,2703] [574,-13947] [574,13947] [671,-17536] [671,17536]
5399604 2 [-147,-1491] [-147,1491]
5399617 2 [-66,-2261] [-66,2261]
5399628 4 [22,-2326] [22,2326] [22837,-3451109] [22837,3451109]
5399635 2 [-171,-632] [-171,632]
5399645 2 [11,-2324] [11,2324]
5399676 2 [-51,-2295] [-51,2295]
5399684 16 [-152,-1374] [-152,1374] [-20,-2322] [-20,2322] [320,-6178] [320,6178] [325,-6303] [325,6303] [3533,-210011] [3533,210011] [4160,-268322] [4160,268322] [88,-2466] [88,2466] [956,-29650] [956,29650]
5399695 2 [-111,-2008] [-111,2008]
5399703 4 [117,-2646] [117,2646] [3861,-239922] [3861,239922]
5399704 6 [-15,-2323] [-15,2323] [2558,-129396] [2558,129396] [350,-6948] [350,6948]
5399705 2 [-109,-2026] [-109,2026]
5399713 2 [-28,-2319] [-28,2319]
5399728 2 [201,-3677] [201,3677]
5399745 2 [316,-6079] [316,6079]
5399753 2 [-148,-1469] [-148,1469]
5399767 2 [377,-7680] [377,7680]
5399776 2 [-175,-201] [-175,201]

5399780 2 [44, -2342] [44, 2342]
5399785 2 [-124, -1869] [-124, 1869]
5399793 12 [-174, -363] [-174, 363] [-33, -2316] [-33, 2316] [18, -2325] [18, 2325] [352, -7001] [352, 7001] [568, -13735] [568, 13735] [8296, -755623] [8296, 755623]
5399812 6 [-172, -558] [-172, 558] [-72, -2242] [-72, 2242] [1028, -33042] [1028, 33042]
5399819 2 [73, -2406] [73, 2406]
5399823 2 [1153, -39220] [1153, 39220]
5399827 2 [1233, -43358] [1233, 43358]
5399844 2 [2848, -152006] [2848, 152006]
5399852 2 [29, -2329] [29, 2329]
5399857 2 [282, -5275] [282, 5275]
5399858 2 [-169, -757] [-169, 757]
5399867 2 [77, -2420] [77, 2420]
5399873 2 [2276, -108607] [2276, 108607]
5399880 2 [10009, -1001353] [10009, 1001353]
5399893 4 [1167, -39934] [1167, 39934] [47, -2346] [47, 2346]
5399901 2 [27, -2328] [27, 2328]
5399903 2 [-163, -1034] [-163, 1034]
5399927 2 [329, -6404] [329, 6404]
5399929 2 [-150, -1423] [-150, 1423]
5399948 2 [-154, -1322] [-154, 1322]
5399957 2 [10163, -1024552] [10163, 1024552]
5399964 2 [853, -25021] [853, 25021]
5399969 2 [536, -12625] [536, 12625]
5399976 6 [-26, -2320] [-26, 2320] [10, -2324] [10, 2324] [16657, -2149787] [16657, 2149787]
5399991 2 [217, -3952] [217, 3952]
5399992 2 [198, -3628] [198, 3628]
5400000 2 [84, -2448] [84, 2448]
5400013 2 [-69, -2252] [-69, 2252]
5400014 2 [35, -2333] [35, 2333]
5400036 2 [220, -4006] [220, 4006]
5400040 4 [-39, -2311] [-39, 2311] [134454, -49301552] [134454, 49301552]
5400044 2 [1030, -33138] [1030, 33138]
5400053 2 [463, -10230] [463, 10230]
5400057 2 [598, -14807] [598, 14807]
5400062 2 [-157, -1237] [-157, 1237]
5400082 2 [63, -2377] [63, 2377]
5400097 2 [-102, -2083] [-102, 2083]
5400100 2 [-40, -2310] [-40, 2310]
5400123 2 [121, -2678] [121, 2678]
5400124 2 [-30, -2318] [-30, 2318]
5400128 2 [512, -11816] [512, 11816]
5400131 2 [245, -4484] [245, 4484]
5400152 4 [-151, -1399] [-151, 1399] [49, -2349] [49, 2349]
5400164 2 [-160, -1142] [-160, 1142]
5400169 2 [2211, -103990] [2211, 103990]
5400172 2 [-82, -2202] [-82, 2202]
5400179 2 [-175, -202] [-175, 202]
5400181 2 [515, -11916] [515, 11916]
5400190 2 [59699, -14586483] [59699, 14586483]
5400192 2 [8764, -820456] [8764, 820456]
5400204 2 [-170, -698] [-170, 698]
5400208 2 [2016, -90548] [2016, 90548]
5400214 2 [-117, -1949] [-117, 1949]
5400215 2 [181, -3366] [181, 3366]
5400216 2 [-38, -2312] [-38, 2312]
5400225 6 [23190, -3531435] [23190, 3531435] [360, -7215] [360, 7215] [475, -10610] [475, 10610]
5400229 2 [243, -4444] [243, 4444]
5400230 2 [179, -3337] [179, 3337]
5400241 2 [210, -3829] [210, 3829]
5400247 2 [9, -2324] [9, 2324]
5400277 2 [99, -2524] [99, 2524]
5400288 2 [433, -9305] [433, 9305]
5400297 2 [-138, -1665] [-138, 1665]

5400300 2 [286,-5366] [286,5366]
5400304 2 [-159,-1175] [-159,1175]
5400312 2 [-62,-2272] [-62,2272]
5400313 2 [96,-2507] [96,2507]
5400321 2 [-65,-2264] [-65,2264]
5400326 2 [899,-27055] [899,27055]
5400332 4 [134,-2794] [134,2794] [253,-4647] [253,4647]
5400334 2 [-165,-953] [-165,953]
5400361 2 [-96,-2125] [-96,2125]
5400375 2 [265,-4900] [265,4900]
5400393 2 [1216,-42467] [1216,42467]
5400395 2 [169,-3198] [169,3198]
5400401 2 [470,-10451] [470,10451]
5400402 2 [-41,-2309] [-41,2309]
5400412 2 [618,-15538] [618,15538]
5400414 2 [171,-3225] [171,3225]
5400420 2 [1456,-55606] [1456,55606]
5400425 2 [-16,-2323] [-16,2323]
5400432 2 [153,-2997] [153,2997]
5400433 4 [107,-2574] [107,2574] [362,-7269] [362,7269]
5400449 2 [-74,-2235] [-74,2235]
5400452 2 [149,-2951] [149,2951]
5400460 2 [1134,-38258] [1134,38258]
5400464 2 [8,-2324] [8,2324]
5400473 2 [506,-11617] [506,11617]
5400475 2 [825,-23810] [825,23810]
5400477 2 [-137,-1682] [-137,1682]
5400488 2 [17633,-2341475] [17633,2341475]
5400494 2 [235,-4287] [235,4287]
5400501 2 [-173,-472] [-173,472]
5400507 2 [-167,-862] [-167,862]
5400512 2 [244,-4464] [244,4464]
5400520 2 [-174,-364] [-174,364]
5400521 2 [-80,-2211] [-80,2211]
5400537 2 [742,-20345] [742,20345]
5400541 2 [1081847,-1125249342] [1081847,1125249342]
5400542 2 [2123,-97847] [2123,97847]
5400556 2 [102,-2542] [102,2542]
5400559 2 [113,-2616] [113,2616]
5400577 2 [-166,-909] [-166,909]
5400584 2 [-175,-203] [-175,203]
5400586 2 [-121,-1905] [-121,1905]
5400592 2 [-48,-2300] [-48,2300]
5400622 2 [-37,-2313] [-37,2313]
5400633 2 [7,-2324] [7,2324]
5400641 2 [410,-8621] [410,8621]
5400649 2 [5276,-383235] [5276,383235]
5400657 2 [132,-2775] [132,2775]
5400668 2 [218,-3970] [218,3970]
5400683 2 [361,-7242] [361,7242]
5400684 2 [118,-2654] [118,2654]
5400685 2 [219,-3988] [219,3988]
5400694 2 [75,-2413] [75,2413]
5400708 2 [52,-2354] [52,2354]
5400711 2 [1029,-33090] [1029,33090]
5400712 10 [-126,-1844] [-126,1844] [-162,-1072] [-162,1072] [17,-2325] [17,2325] [194,-3564] [194,3564] [6849,-566819] [6849,566819]
5400724 2 [93,-2491] [93,2491]
5400729 6 [-60,-2277] [-60,2277] [1363,-50374] [1363,50374] [66,-2385] [66,2385]
5400736 2 [1329,-48505] [1329,48505]
5400750 2 [1195,-41375] [1195,41375]
5400760 2 [6,-2324] [6,2324]
5400764 2 [290,-5458] [290,5458]
5400774 2 [43,-2341] [43,2341]

5400777 2 [448,-9763] [448,9763]
5400785 2 [374,-7597] [374,7597]
5400793 4 [32,-2331] [32,2331] [86,-2457] [86,2457]
5400797 2 [503,-11518] [503,11518]
5400809 2 [631,-16020] [631,16020]
5400825 2 [4966,-349961] [4966,349961]
5400832 2 [144,-2896] [144,2896]
5400835 2 [309,-5908] [309,5908]
5400848 2 [115496,-39250972] [115496,39250972]
5400851 2 [5,-2324] [5,2324]
5400858 2 [-89,-2167] [-89,2167]
5400865 4 [-24,-2321] [-24,2321] [204,-3727] [204,3727]
5400872 2 [89,-2471] [89,2471]
5400900 32 [-140,-1630] [-140,1630] [-144,-1554] [-144,1554] [-155,-1295] [-155,1295] [-171,-633] [-171,633] [100,-2530] [100,2530] [120,-2670] [120,2670] [280,-5230] [280,5230] [36,-2334] [36,2334] [38320,-7501330] [38320,7501330] [480,-10770] [480,10770] [5640,-423570] [5640,423570] [60,-2370] [60,2370] [633900,-504697470] [633900,504697470] [645,-16545] [645,16545] [67380,-17490270] [67380,17490270] [6876,-570174] [6876,570174]
5400912 2 [4,-2324] [4,2324]
5400927 2 [189,-3486] [189,3486]
5400928 4 [1881,-81613] [1881,81613] [521,-12117] [521,12117]
5400929 6 [-112,-1999] [-112,1999] [-172,-559] [-172,559] [860,-25327] [860,25327]
5400937 12 [-108,-2035] [-108,2035] [-142,-1593] [-142,1593] [158,-3057] [158,3057] [173559,-72305396] [173559,72305396] [21188,-3084147] [21188,3084147] [419,-8886] [419,8886]
5400944 4 [-127,-1831] [-127,1831] [102505,-32818413] [102505,32818413]
5400945 4 [-161,-1108] [-161,1108] [-21,-2322] [-21,2322]
5400949 2 [3,-2324] [3,2324]
5400952 4 [-42,-2308] [-42,2308] [1554,-61304] [1554,61304]
5400956 6 [1925,-84491] [1925,84491] [914,-27730] [914,27730] [9482,-923318] [9482,923318]
5400964 2 [22988,-3485394] [22988,3485394]
5400968 2 [2,-2324] [2,2324]
5400969 2 [-164,-995] [-164,995]
5400975 2 [1,-2324] [1,2324]
5400976 6 [-168,-812] [-168,812] [0,-2324] [0,2324] [249,-4565] [249,4565]
5400977 2 [-1,-2324] [-1,2324]
5400984 2 [-2,-2324] [-2,2324]
5400991 2 [-175,-204] [-175,204]
5400995 2 [101,-2536] [101,2536]
5400997 2 [387,-7960] [387,7960]
5401001 2 [-70,-2249] [-70,2249]
5401003 2 [-3,-2324] [-3,2324]
5401015 2 [21,-2326] [21,2326]
5401025 2 [3880,-241695] [3880,241695]
5401033 2 [312,-5981] [312,5981]
5401040 2 [-4,-2324] [-4,2324]
5401048 2 [321,-6203] [321,6203]
5401049 2 [1898,-82721] [1898,82721]
5401060 2 [324,-6278] [324,6278]
5401063 2 [1061,-34638] [1061,34638]
5401084 2 [31485,-5586703] [31485,5586703]
5401085 2 [119,-2662] [119,2662]
5401088 2 [856,-25152] [856,25152]
5401089 2 [-132,-1761] [-132,1761]
5401093 2 [-93,-2144] [-93,2144]
5401096 2 [105,-2561] [105,2561]
5401100 2 [-130,-1790] [-130,1790]
5401101 2 [-5,-2324] [-5,2324]
5401105 8 [-129,-1804] [-129,1804] [24,-2327] [24,2327] [3474,-204773] [3474,204773] [834,-24197] [834,24197]
5401109 2 [3875,-241228] [3875,241228]
5401134 2 [199843,-89337421] [199843,89337421]
5401138 2 [1647,-66881] [1647,66881]
5401142 2 [227,-4135] [227,4135]
5401145 2 [-46,-2303] [-46,2303]
5401153 2 [-133,-1746] [-133,1746]
5401161 4 [-158,-1207] [-158,1207] [72,-2403] [72,2403]
5401171 2 [197,-3612] [197,3612]

5401180 2 [626,-15834] [626,15834]
5401188 2 [-92,-2150] [-92,2150]
5401192 2 [-6,-2324] [-6,2324]
5401196 2 [1045,-33861] [1045,33861]
5401203 2 [10597,-1090876] [10597,1090876]
5401209 2 [-50,-2297] [-50,2297]
5401216 2 [444,-9640] [444,9640]
5401223 2 [937,-28776] [937,28776]
5401224 4 [465,-10293] [465,10293] [78,-2424] [78,2424]
5401225 2 [-105,-2060] [-105,2060]
5401238 2 [347,-6869] [347,6869]
5401242 2 [-17,-2323] [-17,2323]
5401249 2 [-174,-365] [-174,365]
5401252 2 [-36,-2314] [-36,2314]
5401257 2 [-32,-2317] [-32,2317]
5401286 2 [115,-2631] [115,2631]
5401305 4 [-146,-1513] [-146,1513] [456,-10011] [456,10011]
5401306 2 [239,-4365] [239,4365]
5401316 2 [140,-2854] [140,2854]
5401319 4 [-55,-2288] [-55,2288] [-7,-2324] [-7,2324]
5401320 2 [634,-16132] [634,16132]
5401324 2 [-99,-2105] [-99,2105]
5401336 2 [642,-16432] [642,16432]
5401348 2 [576,-14018] [576,14018]
5401349 2 [83,-2444] [83,2444]
5401373 2 [-169,-758] [-169,758]
5401378 2 [-153,-1349] [-153,1349]
5401382 2 [4043,-257083] [4043,257083]
5401400 2 [-175,-205] [-175,205]
5401412 2 [-56,-2286] [-56,2286]
5401417 2 [294,-5551] [294,5551]
5401418 4 [191,-3517] [191,3517] [287,-5389] [287,5389]
5401431 2 [505,-11584] [505,11584]
5401433 2 [-64,-2267] [-64,2267]
5401446 2 [-173,-473] [-173,473]
5401469 2 [-85,-2188] [-85,2188]
5401481 2 [47639,-10397860] [47639,10397860]
5401488 4 [-104,-2068] [-104,2068] [-8,-2324] [-8,2324]
5401508 2 [92,-2486] [92,2486]
5401512 2 [42,-2340] [42,2340]
5401523 2 [-139,-1648] [-139,1648]
5401525 2 [195,-3580] [195,3580]
5401529 2 [16,-2325] [16,2325]
5401532 2 [3554,-211886] [3554,211886]
5401537 4 [504,-11551] [504,11551] [5979,-462326] [5979,462326]
5401545 2 [-86,-2183] [-86,2183]
5401564 2 [-54,-2290] [-54,2290]
5401567 2 [3293,-188982] [3293,188982]
5401568 2 [497,-11321] [497,11321]
5401572 2 [37,-2335] [37,2335]
5401574 2 [-125,-1857] [-125,1857]
5401576 2 [90,-2476] [90,2476]
5401586 2 [695,-18469] [695,18469]
5401600 2 [-135,-1715] [-135,1715]
5401601 2 [-170,-699] [-170,699]
5401604 2 [-100,-2098] [-100,2098]
5401628 2 [-94,-2138] [-94,2138]
5401641 2 [3907,-244222] [3907,244222]
5401656 4 [289,-5435] [289,5435] [777,-21783] [777,21783]
5401665 2 [676,-17729] [676,17729]
5401680 2 [196,-3596] [196,3596]
5401683 2 [-143,-1574] [-143,1574]
5401684 2 [413,-8709] [413,8709]

5401686 2 [355,-7081] [355,7081]
5401689 2 [46,-2345] [46,2345]
5401700 2 [524,-12218] [524,12218]
5401705 4 [-156,-1267] [-156,1267] [-9,-2324] [-9,2324]
5401720 2 [-106,-2052] [-106,2052]
5401725 2 [151,-2974] [151,2974]
5401730 2 [551,-13141] [551,13141]
5401736 4 [-98,-2112] [-98,2112] [322,-6228] [322,6228]
5401737 2 [724,-19619] [724,19619]
5401742 2 [323,-6253] [323,6253]
5401755 2 [301,-5716] [301,5716]
5401756 6 [-43,-2307] [-43,2307] [314,-6030] [314,6030] [650,-16734] [650,16734]
5401758 2 [-149,-1447] [-149,1447]
5401761 2 [604,-15025] [604,15025]
5401765 2 [-141,-1612] [-141,1612]
5401775 2 [-115,-1970] [-115,1970]
5401781 4 [-145,-1534] [-145,1534] [67,-2388] [67,2388]
5401790 2 [91,-2481] [91,2481]
5401804 2 [5925,-456077] [5925,456077]
5401808 2 [148,-2940] [148,2940]
5401811 2 [-175,-206] [-175,206]
5401817 2 [154,-3009] [154,3009]
5401819 2 [125,-2712] [125,2712]
5401828 2 [8888,-837930] [8888,837930]
5401849 4 [-57,-2284] [-57,2284] [108,-2581] [108,2581]
5401857 2 [214,-3899] [214,3899]
5401859 2 [53,-2356] [53,2356]
5401872 2 [288,-5412] [288,5412]
5401880 2 [529,-12387] [529,12387]
5401900 2 [30,-2330] [30,2330]
5401907 2 [-91,-2156] [-91,2156]
5401921 2 [162,-3107] [162,3107]
5401944 2 [-114,-1980] [-114,1980]
5401945 2 [494,-11223] [494,11223]
5401953 4 [-84,-2193] [-84,2193] [112,-2609] [112,2609]
5401972 2 [-163,-1035] [-163,1035]
5401975 2 [47445,-10334410] [47445,10334410]
5401976 2 [-10,-2324] [-10,2324]
5401978 2 [62391,-15584143] [62391,15584143]
5401980 2 [-174,-366] [-174,366]
5401985 2 [251,-4606] [251,4606]
5401988 2 [476,-10642] [476,10642]
5401993 2 [57666,-13847767] [57666,13847767]
5401999 2 [333,-6506] [333,6506]
5402000 2 [41,-2339] [41,2339]
5402001 2 [895,-26876] [895,26876]
5402005 2 [399,-8302] [399,8302]
5402008 2 [26,-2328] [26,2328]
5402015 2 [209,-3812] [209,3812]
5402024 6 [145,-2907] [145,2907] [2218,-104484] [2218,104484] [38,-2336] [38,2336]
5402041 2 [135,-2804] [135,2804]
5402045 2 [59,-2368] [59,2368]
5402048 2 [-172,-560] [-172,560]
5402057 2 [-136,-1699] [-136,1699]
5402083 2 [-27,-2320] [-27,2320]
5402089 2 [71,-2400] [71,2400]
5402100 2 [-35,-2315] [-35,2315]
5402132 2 [157,-3045] [157,3045]
5402138 2 [-73,-2239] [-73,2239]
5402141 2 [-53,-2292] [-53,2292]
5402145 2 [79,-2428] [79,2428]
5402148 2 [736,-20102] [736,20102]
5402150 2 [-29,-2319] [-29,2319]

5402154 2 [223,-4061] [223,4061]
5402158 2 [123,-2695] [123,2695]
5402161 2 [-18,-2323] [-18,2323]
5402167 2 [-171,-634] [-171,634]
5402168 2 [262,-4836] [262,4836]
5402169 2 [370,-7487] [370,7487]
5402187 2 [-87,-2178] [-87,2178]
5402193 2 [7156,-605353] [7156,605353]
5402201 2 [50,-2351] [50,2351]
5402223 2 [237,-4326] [237,4326]
5402224 2 [-175,-207] [-175,207]
5402232 4 [-167,-863] [-167,863] [82,-2440] [82,2440]
5402241 2 [-165,-954] [-165,954]
5402244 2 [40,-2338] [40,2338]
5402249 2 [106478,-34744801] [106478,34744801]
5402250 4 [15,-2325] [15,2325] [39,-2337] [39,2337]
5402256 2 [64,-2380] [64,2380]
5402267 2 [-131,-1776] [-131,1776]
5402276 6 [-128,-1818] [-128,1818] [20,-2326] [20,2326] [892,-26742] [892,26742]
5402281 2 [1020,-32659] [1020,32659]
5402287 2 [33,-2332] [33,2332]
5402289 2 [28,-2329] [28,2329]
5402290 2 [-81,-2207] [-81,2207]
5402294 4 [4283,-280309] [4283,280309] [875,-25987] [875,25987]
5402297 2 [62,-2375] [62,2375]
5402307 2 [-11,-2324] [-11,2324]
5402315 2 [3869,-240668] [3869,240668]
5402332 2 [-22,-2322] [-22,2322]
5402334 2 [331,-6455] [331,6455]
5402337 2 [142,-2875] [142,2875]
5402343 2 [-119,-1928] [-119,1928]
5402368 2 [212,-3864] [212,3864]
5402392 2 [1977,-87935] [1977,87935]
5402393 4 [-173,-474] [-173,474] [268,-4965] [268,4965]
5402396 2 [-166,-910] [-166,910]
5402405 2 [479,-10738] [479,10738]
5402410 2 [4839,-336623] [4839,336623]
5402411 2 [205,-3744] [205,3744]
5402414 2 [2483,-123749] [2483,123749]
5402427 2 [-71,-2246] [-71,2246]
5402433 4 [-152,-1375] [-152,1375] [298,-5645] [298,5645]
5402440 2 [1086,-35864] [1086,35864]
5402449 4 [-160,-1143] [-160,1143] [68,-2391] [68,2391]
5402456 2 [814,-23340] [814,23340]
5402465 2 [-134,-1731] [-134,1731]
5402496 6 [-116,-1960] [-116,1960] [460,-10136] [460,10136] [97,-2513] [97,2513]
5402503 2 [-103,-2076] [-103,2076]
5402512 4 [48,-2348] [48,2348] [488,-11028] [488,11028]
5402518 2 [147,-2929] [147,2929]
5402537 2 [-157,-1238] [-157,1238]
5402566 2 [155,-3021] [155,3021]
5402567 2 [8489,-782144] [8489,782144]
5402568 4 [1042,-33716] [1042,33716] [3121,-174373] [3121,174373]
5402572 2 [1878,-81418] [1878,81418]
5402577 2 [178,-3323] [178,3323]
5402580 2 [949,-29327] [949,29327]
5402582 4 [-101,-2091] [-101,2091] [15419,-1914629] [15419,1914629]
5402587 2 [-147,-1492] [-147,1492]
5402588 2 [146,-2918] [146,2918]
5402593 8 [-154,-1323] [-154,1323] [168,-3185] [168,3185] [182,-3381] [182,3381] [219611,-102915582] [219611,102915582]
5402600 2 [730,-19860] [730,19860]
5402601 2 [-168,-813] [-168,813]
5402602 2 [719,-19419] [719,19419]

5402606 2 [-61,-2275] [-61,2275]
5402609 2 [70,-2397] [70,2397]
5402624 2 [80,-2432] [80,2432]
5402629 2 [95,-2502] [95,2502]
5402636 6 [-58,-2282] [-58,2282] [277,-5163] [277,5163] [485,-10931] [485,10931]
5402639 2 [-175,-208] [-175,208]
5402655 4 [-159,-1176] [-159,1176] [81,-2436] [81,2436]
5402661 2 [7747,-681872] [7747,681872]
5402665 2 [131,-2766] [131,2766]
5402666 2 [-25,-2321] [-25,2321]
5402673 6 [153336,-60043527] [153336,60043527] [156,-3033] [156,3033] [172,-3239] [172,3239]
5402692 4 [-148,-1470] [-148,1470] [788,-22242] [788,22242]
5402700 2 [54,-2358] [54,2358]
5402704 2 [-12,-2324] [-12,2324]
5402709 2 [-77,-2224] [-77,2224]
5402713 2 [-174,-367] [-174,367]
5402715 2 [109,-2588] [109,2588]
5402717 2 [139,-2844] [139,2844]
5402724 2 [160,-3082] [160,3082]
5402727 2 [69,-2394] [69,2394]
5402753 2 [-118,-1939] [-118,1939]
5402762 2 [23,-2327] [23,2327]
5402773 2 [111,-2602] [111,2602]
5402776 2 [-150,-1424] [-150,1424]
5402791 4 [-123,-1882] [-123,1882] [1097,-36408] [1097,36408]
5402799 2 [-95,-2132] [-95,2132]
5402820 2 [-44,-2306] [-44,2306]
5402827 2 [797,-22620] [797,22620]
5402833 2 [336,-6583] [336,6583]
5402834 2 [-97,-2119] [-97,2119]
5402844 2 [58,-2366] [58,2366]
5402852 2 [1304,-47146] [1304,47146]
5402857 2 [-162,-1073] [-162,1073]
5402868 2 [3493,-206455] [3493,206455]
5402876 2 [74,-2410] [74,2410]
5402878 2 [3771,-231583] [3771,231583]
5402881 2 [14,-2325] [14,2325]
5402889 2 [-120,-1917] [-120,1917]
5402890 2 [-169,-759] [-169,759]
5402902 2 [1779,-75071] [1779,75071]
5402906 4 [25135,-3984909] [25135,3984909] [535,-12591] [535,12591]
5402913 2 [76,-2417] [76,2417]
5402915 2 [-31,-2318] [-31,2318]
5402916 2 [372,-7542] [372,7542]
5402920 2 [234,-4268] [234,4268]
5402921 2 [200,-3661] [200,3661]
5402924 2 [1853,-79799] [1853,79799]
5402941 2 [87,-2462] [87,2462]
5402943 2 [477,-10674] [477,10674]
5402947 2 [-63,-2270] [-63,2270]
5402951 2 [-151,-1400] [-151,1400]
5402952 2 [-78,-2220] [-78,2220]
5402953 2 [7488,-647965] [7488,647965]
5402960 8 [-164,-996] [-164,996] [-76,-2228] [-76,2228] [12076,-1327044] [12076,1327044] [436,-9396] [436,9396]
5402967 2 [24373,-3805078] [24373,3805078]
5402971 2 [1145,-38814] [1145,38814]
5402972 2 [115469,-39237209] [115469,39237209]
5402979 6 [-107,-2044] [-107,2044] [119016741,-1298410685400] [119016741,1298410685400] [225,-4098] [225,4098]
5402991 2 [-83,-2198] [-83,2198]
5402993 2 [23876,-3689287] [23876,3689287]
5402997 2 [-113,-1990] [-113,1990]
5403000 2 [-170,-700] [-170,700]
5403023 2 [1921,-84228] [1921,84228]

5403025 8 [110,-2595] [110,2595] [390,-8045] [390,8045] [5850,-447445] [5850,447445] [944,-29097] [944,29097]
5403027 2 [-47,-2302] [-47,2302]
5403039 2 [5533,-411574] [5533,411574]
5403044 2 [-52,-2294] [-52,2294]
5403050 2 [-49,-2299] [-49,2299]
5403056 2 [-175,-209] [-175,209]
5403058 2 [423,-9005] [423,9005]
5403084 6 [-122,-1894] [-122,1894] [478,-10706] [478,10706] [85,-2453] [85,2453]
5403088 2 [2033,-91695] [2033,91695]
5403112 2 [378,-7708] [378,7708]
5403113 4 [208,-3795] [208,3795] [808,-23085] [808,23085]
5403114 2 [3015,-165567] [3015,165567]
5403132 2 [658,-17038] [658,17038]
5403140 4 [12484,-1394862] [12484,1394862] [136,-2814] [136,2814]
5403148 2 [3678,-223070] [3678,223070]
5403160 4 [-34,-2316] [-34,2316] [254,-4668] [254,4668]
5403161 2 [104,-2555] [104,2555]
5403162 4 [-161,-1109] [-161,1109] [367,-7405] [367,7405]
5403169 4 [-172,-561] [-172,561] [188,-3471] [188,3471]
5403173 2 [-13,-2324] [-13,2324]
5403188 2 [-19,-2323] [-19,2323]
5403211 2 [45,-2344] [45,2344]
5403216 2 [820,-23596] [820,23596]
5403225 2 [55,-2360] [55,2360]
5403228 2 [202,-3694] [202,3694]
5403241 2 [882,-26297] [882,26297]
5403244 2 [-90,-2162] [-90,2162]
5403268 4 [296,-5598] [296,5598] [768,-21410] [768,21410]
5403289 2 [918,-27911] [918,27911]
5403303 2 [57,-2364] [57,2364]
5403305 2 [206,-3761] [206,3761]
5403324 2 [-110,-2018] [-110,2018]
5403342 2 [-173,-475] [-173,475]
5403344 2 [308,-5884] [308,5884]
5403357 2 [1239,-43674] [1239,43674]
5403364 2 [228,-4154] [228,4154]
5403401 2 [-88,-2173] [-88,2173]
5403417 2 [19,-2326] [19,2326]
5403425 2 [116,-2639] [116,2639]
5403428 6 [11812,-1283766] [11812,1283766] [13,-2325] [13,2325] [56,-2362] [56,2362]
5403436 2 [-171,-635] [-171,635]
5403448 2 [-174,-368] [-174,368]
5403457 2 [879,-26164] [879,26164]
5403465 2 [126,-2721] [126,2721]
5403475 4 [-175,-210] [-175,210] [581,-14196] [581,14196]
5403484 2 [138,-2834] [138,2834]
5403491 2 [-155,-1296] [-155,1296]
5403492 2 [14452,-1737370] [14452,1737370]
5403520 2 [396,-8216] [396,8216]
5403524 2 [-124,-1870] [-124,1870]
5403529 2 [608,-15171] [608,15171]
5403536 2 [18632,-2543252] [18632,2543252]
5403541 2 [207,-3778] [207,3778]
5403576 2 [-158,-1208] [-158,1208]
5403585 2 [34,-2333] [34,2333]
5403587 2 [449,-9794] [449,9794]
5403588 2 [133,-2785] [133,2785]
5403600 2 [3180,-179340] [3180,179340]
5403608 2 [106,-2568] [106,2568]
5403617 2 [283,-5298] [283,5298]
5403623 2 [137,-2824] [137,2824]
5403628 2 [-138,-1666] [-138,1666]
5403632 2 [3329,-192089] [3329,192089]

5403653 2 [163,-3120] [163,3120]
5403681 2 [1915,-83834] [1915,83834]
5403695 2 [-79,-2216] [-79,2216]
5403699 2 [-75,-2232] [-75,2232]
5403707 2 [8857,-833550] [8857,833550]
5403708 2 [1077,-35421] [1077,35421]
5403712 2 [-111,-2009] [-111,2009]
5403720 2 [-14,-2324] [-14,2324]
5403758 2 [-109,-2027] [-109,2027]
5403770 2 [31,-2331] [31,2331]
5403779 2 [-59,-2280] [-59,2280]
5403803 2 [317,-6104] [317,6104]
5403832 2 [114,-2624] [114,2624]
5403842 2 [-137,-1683] [-137,1683]
5403844 4 [-67,-2259] [-67,2259] [34088,-6293646] [34088,6293646]
5403851 2 [-23,-2322] [-23,2322]
5403870 2 [571,-13841] [571,13841]
5403876 2 [517,-11983] [517,11983]
5403890 2 [23399,-3579283] [23399,3579283]
5403896 2 [-175,-211] [-175,211]
5403897 2 [12,-2325] [12,2325]
5403904 4 [1545,-60773] [1545,60773] [180,-3352] [180,3352]
5403905 2 [3496,-206721] [3496,206721]
5403912 2 [2689,-139459] [2689,139459]
5403944 2 [170,-3212] [170,3212]
5403958 4 [4491,-300973] [4491,300973] [51,-2353] [51,2353]
5403959 4 [-167,-864] [-167,864] [25,-2328] [25,2328]
5403961 6 [1175,-40344] [1175,40344] [4412,-293067] [4412,293067] [5022,-355897] [5022,355897]
5403966 2 [619,-15575] [619,15575]
5403968 2 [-68,-2256] [-68,2256]
5403992 2 [302,-5740] [302,5740]
5403996 2 [14050,-1665386] [14050,1665386]
5404009 2 [-144,-1555] [-144,1555]
5404025 2 [455,-9980] [455,9980]
5404033 4 [248,-4545] [248,4545] [7136,-602817] [7136,602817]
5404043 2 [-163,-1036] [-163,1036]
5404049 2 [130,-2757] [130,2757]
5404057 2 [432,-9275] [432,9275]
5404064 2 [65,-2383] [65,2383]
5404077 2 [-153,-1350] [-153,1350]
5404081 2 [18207,-2456732] [18207,2456732]
5404089 2 [328,-6379] [328,6379]
5404098 2 [4447,-296561] [4447,296561]
5404108 2 [5982,-462674] [5982,462674]
5404112 2 [1268,-45212] [1268,45212]
5404113 2 [-117,-1950] [-117,1950]
5404121 4 [122,-2687] [122,2687] [167,-3172] [167,3172]
5404124 2 [-142,-1594] [-142,1594]
5404140 2 [-66,-2262] [-66,2262]
5404141 2 [519,-12050] [519,12050]
5404148 2 [61,-2373] [61,2373]
5404150 4 [-165,-955] [-165,955] [-45,-2305] [-45,2305]
5404161 2 [-140,-1631] [-140,1631]
5404168 2 [386,-7932] [386,7932]
5404169 2 [98,-2519] [98,2519]
5404174 2 [723,-19579] [723,19579]
5404185 4 [-174,-369] [-174,369] [4596,-311589] [4596,311589]
5404194 2 [663,-17229] [663,17229]
5404201 2 [192,-3533] [192,3533]
5404216 2 [417,-8827] [417,8827]
5404217 2 [-166,-911] [-166,911]
5404220 2 [5266,-382146] [5266,382146]
5404225 2 [240,-4385] [240,4385]

5404228 2 [-168,-814] [-168,814]
5404240 2 [-156,-1268] [-156,1268]
5404241 2 [530,-12421] [530,12421]
5404248 4 [177,-3309] [177,3309] [921,-28047] [921,28047]
5404264 6 [-102,-2084] [-102,2084] [2070,-94208] [2070,94208] [5865,-449167] [5865,449167]
5404267 2 [-51,-2296] [-51,2296]
5404281 4 [1522,-59423] [1522,59423] [22,-2327] [22,2327]
5404285 2 [2679,-138682] [2679,138682]
5404292 4 [-172,-562] [-172,562] [173,-3253] [173,3253]
5404293 2 [-173,-476] [-173,476]
5404294 2 [11,-2325] [11,2325]
5404297 2 [-72,-2243] [-72,2243]
5404304 2 [1880,-81548] [1880,81548]
5404319 2 [-175,-212] [-175,212]
5404329 6 [-20,-2323] [-20,2323] [118607043,-1291712070594] [118607043,1291712070594] [183,-3396] [183,3396]
5404332 4 [-146,-1514] [-146,1514] [311734,-174050894] [311734,174050894]
5404351 2 [-15,-2324] [-15,2324]
5404352 2 [-28,-2320] [-28,2320]
5404355 2 [76789,-21278868] [76789,21278868]
5404369 4 [150,-2963] [150,2963] [483528,-336226889] [483528,336226889]
5404388 2 [152,-2986] [152,2986]
5404391 2 [119417,-41266652] [119417,41266652]
5404397 2 [-121,-1906] [-121,1906]
5404401 6 [-126,-1845] [-126,1845] [-170,-701] [-170,701] [972,-30393] [972,30393]
5404402 2 [783,-22033] [783,22033]
5404409 2 [-169,-760] [-169,760]
5404425 2 [94,-2497] [94,2497]
5404426 4 [-33,-2317] [-33,2317] [2199,-103145] [2199,103145]
5404444 2 [18,-2326] [18,2326]
5404449 2 [415,-8768] [415,8768]
5404464 4 [4905,-343533] [4905,343533] [745,-20467] [745,20467]
5404465 2 [44,-2343] [44,2343]
5404505 2 [3434,-201247] [3434,201247]
5404511 2 [29,-2330] [29,2330]
5404514 2 [215,-3917] [215,3917]
5404517 2 [127,-2730] [127,2730]
5404518 2 [-69,-2253] [-69,2253]
5404520 2 [4346,-286516] [4346,286516]
5404525 2 [555,-13280] [555,13280]
5404535 2 [409,-8592] [409,8592]
5404540 2 [4194,-271618] [4194,271618]
5404552 2 [5538,-412132] [5538,412132]
5404558 2 [27,-2329] [27,2329]
5404577 2 [-82,-2203] [-82,2203]
5404584 2 [625,-15797] [625,15797]
5404586 2 [47,-2347] [47,2347]
5404588 2 [606,-15098] [606,15098]
5404589 2 [10795,-1121592] [10795,1121592]
5404607 2 [-127,-1832] [-127,1832]
5404612 6 [-132,-1762] [-132,1762] [-96,-2126] [-96,2126] [11892,-1296830] [11892,1296830]
5404617 6 [-26,-2321] [-26,2321] [1702,-70255] [1702,70255] [88,-2467] [88,2467]
5404625 2 [10,-2325] [10,2325]
5404632 2 [73,-2407] [73,2407]
5404644 6 [261,-4815] [261,4815] [3168,-178326] [3168,178326] [540,-12762] [540,12762]
5404646 2 [-133,-1747] [-133,1747]
5404653 2 [-149,-1448] [-149,1448]
5404657 2 [1038,-33523] [1038,33523]
5404661 2 [979,-30720] [979,30720]
5404663 2 [-39,-2312] [-39,2312]
5404664 2 [233,-4249] [233,4249]
5404672 2 [3012,-165320] [3012,165320]
5404674 2 [103,-2549] [103,2549]
5404681 6 [-130,-1791] [-130,1791] [35,-2334] [35,2334] [720,-19459] [720,19459]

5404707 2 [-171,-636] [-171,636]
5404708 2 [77,-2421] [77,2421]
5404714 4 [-129,-1805] [-129,1805] [975,-30533] [975,30533]
5404721 2 [-40,-2311] [-40,2311]
5404733 2 [187,-3456] [187,3456]
5404736 2 [-160,-1144] [-160,1144]
5404744 2 [-175,-213] [-175,213]
5404745 2 [164,-3133] [164,3133]
5404761 2 [-30,-2319] [-30,2319]
5404772 2 [773,-21617] [773,21617]
5404789 2 [143,-2886] [143,2886]
5404801 2 [222,-4043] [222,4043]
5404815 2 [129,-2748] [129,2748]
5404820 2 [-139,-1649] [-139,1649]
5404832 2 [-143,-1575] [-143,1575]
5404837 2 [63,-2378] [63,2378]
5404841 4 [-38,-2313] [-38,2313] [1310,-47471] [1310,47471]
5404850 8 [-145,-1535] [-145,1535] [-65,-2265] [-65,2265] [1879,-81483] [1879,81483] [839,-24413] [839,24413]
5404851 2 [49,-2350] [49,2350]
5404857 2 [-62,-2273] [-62,2273]
5404896 2 [9,-2325] [9,2325]
5404897 4 [264,-4879] [264,4879] [84,-2449] [84,2449]
5404913 2 [346,-6843] [346,6843]
5404920 2 [-74,-2236] [-74,2236]
5404924 6 [-174,-370] [-174,370] [1110810,-1170737882] [1110810,1170737882] [701,-18705] [701,18705]
5404928 2 [-112,-2000] [-112,2000]
5404940 2 [229,-4173] [229,4173]
5404944 2 [-80,-2212] [-80,2212]
5404945 2 [534,-12557] [534,12557]
5404953 4 [-164,-997] [-164,997] [802,-22831] [802,22831]
5404969 2 [128,-2739] [128,2739]
5404985 2 [166,-3159] [166,3159]
5404988 2 [266,-4922] [266,4922]
5404990 2 [-141,-1613] [-141,1613]
5404992 2 [124,-2704] [124,2704]
5404996 2 [117,-2647] [117,2647]
5405004 6 [-162,-1074] [-162,1074] [141,-2865] [141,2865] [190,-3502] [190,3502]
5405008 6 [-108,-2036] [-108,2036] [-159,-1177] [-159,1177] [4236,-275708] [4236,275708]
5405014 2 [-157,-1239] [-157,1239]
5405021 2 [-41,-2310] [-41,2310]
5405027 2 [293,-5528] [293,5528]
5405031 2 [-135,-1716] [-135,1716]
5405041 2 [233544,-112863385] [233544,112863385]
5405060 2 [269,-4987] [269,4987]
5405072 2 [-16,-2324] [-16,2324]
5405113 2 [8,-2325] [8,2325]
5405145 2 [76426,-21128161] [76426,21128161]
5405157 2 [307,-5860] [307,5860]
5405171 2 [-175,-214] [-175,214]
5405184 4 [-152,-1376] [-152,1376] [2881,-154655] [2881,154655]
5405191 2 [165,-3146] [165,3146]
5405193 8 [-48,-2301] [-48,2301] [-89,-2168] [-89,2168] [12018,-1317495] [12018,1317495] [1332,-48669] [1332,48669]
5405218 2 [543,-12865] [543,12865]
5405221 2 [159,-3070] [159,3070]
5405239 2 [4565,-308442] [4565,308442]
5405240 2 [-154,-1324] [-154,1324]
5405244 2 [1186,-40910] [1186,40910]
5405246 2 [-173,-477] [-173,477]
5405249 4 [-37,-2314] [-37,2314] [176,-3295] [176,3295]
5405255 2 [601,-14916] [601,14916]
5405265 4 [1354,-49877] [1354,49877] [174,-3267] [174,3267]
5405282 2 [7,-2325] [7,2325]
5405284 4 [-60,-2278] [-60,2278] [13556,-1578330] [13556,1578330]

5405289 2 [-125,-1858] [-125,1858]
5405296 2 [585,-14339] [585,14339]
5405303 2 [713,-19180] [713,19180]
5405305 2 [276,-5141] [276,5141]
5405326 2 [99,-2525] [99,2525]
5405328 2 [96,-2508] [96,2508]
5405346 4 [-105,-2061] [-105,2061] [255,-4689] [255,4689]
5405363 2 [17,-2326] [17,2326]
5405381 2 [-161,-1110] [-161,1110]
5405382 2 [-93,-2145] [-93,2145]
5405401 2 [1124,-37755] [1124,37755]
5405409 2 [6,-2325] [6,2325]
5405417 6 [-172,-563] [-172,563] [184,-3411] [184,3411] [52,-2355] [52,2355]
5405426 2 [199,-3645] [199,3645]
5405456 6 [-136,-1700] [-136,1700] [32,-2332] [32,2332] [680,-17884] [680,17884]
5405457 2 [43,-2342] [43,2342]
5405473 2 [722,-19539] [722,19539]
5405476 2 [492,-11158] [492,11158]
5405478 2 [211,-3847] [211,3847]
5405480 2 [121,-2679] [121,2679]
5405489 2 [-92,-2151] [-92,2151]
5405493 2 [233743,-113007670] [233743,113007670]
5405500 12 [-70,-2250] [-70,2250] [11805,-1282625] [11805,1282625] [20130,-2856050] [20130,2856050] [3786,-232966] [3786,232966] [5,-2325] [5,2325] [66,-2386] [66,2386]
5405508 2 [-24,-2322] [-24,2322]
5405509 2 [1631,-65910] [1631,65910]
5405521 2 [75,-2414] [75,2414]
5405533 2 [651,-16772] [651,16772]
5405535 4 [-99,-2106] [-99,2106] [349,-6922] [349,6922]
5405542 2 [2379,-116059] [2379,116059]
5405561 4 [4,-2325] [4,2325] [400,-8331] [400,8331]
5405569 10 [-42,-2309] [-42,2309] [14511,-1748020] [14511,1748020] [303,-5764] [303,5764] [36,-2335] [36,2335] [948,-29281] [948,29281]
5405572 2 [-147,-1493] [-147,1493]
5405582 2 [107,-2575] [107,2575]
5405586 2 [175,-3281] [175,3281]
5405590 2 [-21,-2323] [-21,2323]
5405591 2 [1385,-51596] [1385,51596]
5405598 2 [3,-2325] [3,2325]
5405599 2 [2001,-89540] [2001,89540]
5405600 2 [-175,-215] [-175,215]
5405617 2 [2,-2325] [2,2325]
5405618 2 [311,-5957] [311,5957]
5405624 2 [1,-2325] [1,2325]
5405625 16 [-104,-2069] [-104,2069] [-150,-1425] [-150,1425] [0,-2325] [0,2325] [186,-3441] [186,3441] [279,-5208] [279,5208] [450,-9825] [450,9825] [775,-21700] [775,21700]
[8184,-740373] [8184,740373]
5405626 2 [-1,-2325] [-1,2325]
5405633 8 [-148,-1471] [-148,1471] [-2,-2325] [-2,2325] [3323,-191570] [3323,191570] [826,-23853] [826,23853]
5405640 2 [721,-19499] [721,19499]
5405641 6 [102,-2543] [102,2543] [13527,-1573268] [13527,1573268] [60,-2371] [60,2371]
5405648 2 [356,-7108] [356,7108]
5405649 2 [490,-11093] [490,11093]
5405652 2 [-3,-2325] [-3,2325]
5405665 2 [-174,-371] [-174,371]
5405668 2 [21,-2327] [21,2327]
5405688 2 [-167,-865] [-167,865]
5405689 2 [-4,-2325] [-4,2325]
5405696 2 [740,-20264] [740,20264]
5405707 2 [93,-2492] [93,2492]
5405708 2 [86,-2458] [86,2458]
5405716 2 [-115,-1971] [-115,1971]
5405732 2 [232,-4230] [232,4230]
5405734 2 [531,-12455] [531,12455]
5405737 2 [567,-13700] [567,13700]
5405744 2 [161,-3095] [161,3095]

5405750 2 [-5, -2325] [-5, 2325]
5405752 4 [-151, -1401] [-151, 1401] [-46, -2304] [-46, 2304]
5405757 2 [379, -7736] [379, 7736]
5405760 2 [24, -2328] [24, 2328]
5405776 2 [1524, -59540] [1524, 59540]
5405792 2 [113, -2617] [113, 2617]
5405801 2 [-100, -2099] [-100, 2099]
5405804 6 [-170, -702] [-170, 702] [-50, -2298] [-50, 2298] [845, -24673] [845, 24673]
5405807 2 [353, -7028] [353, 7028]
5405815 2 [89, -2472] [89, 2472]
5405820 2 [-131, -1777] [-131, 1777]
5405824 2 [945, -29143] [945, 29143]
5405825 2 [-106, -2053] [-106, 2053]
5405841 2 [-6, -2325] [-6, 2325]
5405846 2 [-85, -2189] [-85, 2189]
5405851 2 [185, -3426] [185, 3426]
5405857 2 [-168, -815] [-168, 815]
5405864 2 [230, -4192] [230, 4192]
5405868 2 [9858606, -30954462378] [9858606, 30954462378]
5405879 2 [1433, -54296] [1433, 54296]
5405881 2 [-36, -2315] [-36, 2315]
5405889 2 [-17, -2324] [-17, 2324]
5405892 2 [-32, -2318] [-32, 2318]
5405896 2 [-55, -2289] [-55, 2289]
5405900 2 [2606, -133054] [2606, 133054]
5405905 6 [-114, -1981] [-114, 1981] [-94, -2139] [-94, 2139] [42644, -8806167] [42644, 8806167]
5405912 2 [-86, -2184] [-86, 2184]
5405913 2 [-128, -1819] [-128, 1819]
5405921 2 [134, -2795] [134, 2795]
5405928 2 [-134, -1732] [-134, 1732]
5405930 2 [-169, -761] [-169, 761]
5405937 2 [454, -9949] [454, 9949]
5405961 4 [-98, -2113] [-98, 2113] [100, -2531] [100, 2531]
5405968 8 [-64, -2268] [-64, 2268] [-7, -2325] [-7, 2325] [281, -5253] [281, 5253] [72, -2404] [72, 2404]
5405972 2 [5669, -426841] [5669, 426841]
5405980 2 [-171, -637] [-171, 637]
5405985 2 [-56, -2287] [-56, 2287]
5405993 8 [-158, -1209] [-158, 1209] [118, -2655] [118, 2655] [236, -4307] [236, 4307] [3127, -174876] [3127, 174876]
5406024 2 [1273, -45479] [1273, 45479]
5406031 2 [-175, -216] [-175, 216]
5406040 6 [-166, -912] [-166, 912] [22889, -3462903] [22889, 3462903] [666, -17344] [666, 17344]
5406061 2 [-165, -956] [-165, 956]
5406068 2 [101, -2537] [101, 2537]
5406073 2 [78, -2425] [78, 2425]
5406075 2 [1209, -42102] [1209, 42102]
5406080 2 [2156, -100136] [2156, 100136]
5406084 2 [-155, -1297] [-155, 1297]
5406092 2 [533, -12523] [533, 12523]
5406094 2 [203, -3711] [203, 3711]
5406116 4 [-163, -1037] [-163, 1037] [392, -8102] [392, 8102]
5406121 4 [252, -4627] [252, 4627] [707, -18942] [707, 18942]
5406128 2 [337, -6609] [337, 6609]
5406130 2 [231, -4211] [231, 4211]
5406137 2 [-8, -2325] [-8, 2325]
5406145 2 [-54, -2291] [-54, 2291]
5406178 2 [471, -10483] [471, 10483]
5406179 2 [833, -24154] [833, 24154]
5406180 2 [16, -2326] [16, 2326]
5406193 2 [42, -2341] [42, 2341]
5406200 2 [-119, -1929] [-119, 1929]
5406201 4 [-173, -478] [-173, 478] [424, -9035] [424, 9035]
5406208 2 [132, -2776] [132, 2776]
5406217 2 [738, -20183] [738, 20183]

5406219 4 [105,-2562] [105,2562] [1225,-42938] [1225,42938]
5406220 2 [-91,-2157] [-91,2157]
5406236 2 [1202,-41738] [1202,41738]
5406238 2 [83,-2445] [83,2445]
5406241 2 [120,-2671] [120,2671]
5406243 2 [37,-2336] [37,2336]
5406250 4 [375,-7625] [375,7625] [3975,-250625] [3975,250625]
5406258 2 [511,-11783] [511,11783]
5406268 2 [597,-14771] [597,14771]
5406271 2 [3585,-214664] [3585,214664]
5406276 2 [34624,-6442670] [34624,6442670]
5406280 2 [306,-5836] [306,5836]
5406281 2 [764,-21245] [764,21245]
5406297 2 [394,-8159] [394,8159]
5406327 2 [213,-3882] [213,3882]
5406340 2 [-84,-2194] [-84,2194]
5406341 2 [1055,-34346] [1055,34346]
5406344 2 [193,-3549] [193,3549]
5406353 4 [442,-9579] [442,9579] [532,-12489] [532,12489]
5406354 2 [-9,-2325] [-9,2325]
5406355 2 [149,-2952] [149,2952]
5406371 2 [-43,-2308] [-43,2308]
5406372 2 [2508,-125622] [2508,125622]
5406380 2 [46,-2346] [46,2346]
5406396 2 [250,-4586] [250,4586]
5406402 2 [247,-4525] [247,4525]
5406408 2 [-174,-372] [-174,372]
5406410 2 [119,-2663] [119,2663]
5406417 2 [-116,-1961] [-116,1961]
5406418 2 [-57,-2285] [-57,2285]
5406427 2 [153,-2998] [153,2998]
5406436 2 [260,-4794] [260,4794]
5406444 2 [238,-4346] [238,4346]
5406464 2 [-175,-217] [-175,217]
5406479 2 [22541,-3384230] [22541,3384230]
5406480 2 [304,-5788] [304,5788]
5406481 4 [1992,-88937] [1992,88937] [92,-2487] [92,2487]
5406504 2 [241,-4405] [241,4405]
5406513 2 [226,-4117] [226,4117]
5406529 4 [216,-3935] [216,3935] [90,-2477] [90,2477]
5406544 6 [-172,-564] [-172,564] [-87,-2179] [-87,2179] [620,-15612] [620,15612]
5406549 2 [115,-2632] [115,2632]
5406556 2 [-123,-1883] [-123,1883]
5406558 2 [67,-2389] [67,2389]
5406561 4 [30,-2331] [30,2331] [4575,-309456] [4575,309456]
5406572 2 [53,-2357] [53,2357]
5406588 2 [19746,-2774718] [19746,2774718]
5406591 2 [385,-7904] [385,7904]
5406601 2 [1890,-82199] [1890,82199]
5406607 2 [657,-17000] [657,17000]
5406617 2 [-73,-2240] [-73,2240]
5406625 4 [-10,-2325] [-10,2325] [144,-2897] [144,2897]
5406632 2 [-118,-1940] [-118,1940]
5406652 2 [4274,-279426] [4274,279426]
5406656 2 [-103,-2077] [-103,2077]
5406662 2 [299,-5669] [299,5669]
5406665 2 [26,-2329] [26,2329]
5406679 2 [41,-2340] [41,2340]
5406697 2 [38,-2337] [38,2337]
5406705 2 [-81,-2208] [-81,2208]
5406719 2 [305,-5812] [305,5812]
5406721 2 [1140,-38561] [1140,38561]
5406724 4 [-120,-1918] [-120,1918] [-27,-2321] [-27,2321]

5406726 2 [-53,-2293] [-53,2293]
5406731 2 [-35,-2316] [-35,2316]
5406737 2 [284,-5321] [284,5321]
5406753 2 [91,-2482] [91,2482]
5406756 2 [3400,-198266] [3400,198266]
5406764 2 [221,-4025] [221,4025]
5406765 2 [-101,-2092] [-101,2092]
5406777 2 [-156,-1269] [-156,1269]
5406778 2 [-153,-1351] [-153,1351]
5406782 2 [59,-2369] [59,2369]
5406789 2 [-29,-2320] [-29,2320]
5406792 2 [169,-3199] [169,3199]
5406808 2 [-18,-2324] [-18,2324]
5406865 2 [171,-3226] [171,3226]
5406873 2 [-122,-1895] [-122,1895]
5406884 2 [256,-4710] [256,4710]
5406885 2 [451,-9856] [451,9856]
5406890 2 [71,-2401] [71,2401]
5406899 2 [-175,-218] [-175,218]
5406901 2 [15,-2326] [15,2326]
5406904 2 [50,-2352] [50,2352]
5406905 2 [179,-3338] [179,3338]
5406911 2 [5105,-364756] [5105,364756]
5406912 2 [8068,-724688] [8068,724688]
5406920 2 [-71,-2247] [-71,2247]
5406921 2 [40,-2339] [40,2339]
5406925 2 [39,-2338] [39,2338]
5406929 2 [20,-2327] [20,2327]
5406948 8 [-164,-998] [-164,998] [181,-3367] [181,3367] [28,-2330] [28,2330] [4695253,-10173924215] [4695253,10173924215]
5406952 2 [33,-2333] [33,2333]
5406956 2 [-11,-2325] [-11,2325]
5406961 2 [-138,-1667] [-138,1667]
5406976 4 [224,-4080] [224,4080] [624,-15760] [624,15760]
5406977 4 [-22,-2323] [-22,2323] [120218,-41682547] [120218,41682547]
5406978 2 [-113,-1991] [-113,1991]
5406982 2 [1107,-36905] [1107,36905]
5406988 2 [366,-7378] [366,7378]
5406998 2 [1067,-34931] [1067,34931]
5407002 2 [79,-2429] [79,2429]
5407010 8 [9671,-951061] [9671,951061]
5407012 2 [108,-2582] [108,2582]
5407017 2 [64,-2381] [64,2381]
5407025 4 [-160,-1145] [-160,1145] [140,-2855] [140,2855]
5407034 2 [431,-9245] [431,9245]
5407043 2 [1697,-69946] [1697,69946]
5407047 2 [453,-9918] [453,9918]
5407048 2 [62,-2376] [62,2376]
5407052 2 [158,-3058] [158,3058]
5407056 2 [420,-8916] [420,8916]
5407064 2 [-95,-2133] [-95,2133]
5407068 4 [-107,-2045] [-107,2045] [5386,-395282] [5386,395282]
5407073 2 [-97,-2120] [-97,2120]
5407074 2 [351,-6975] [351,6975]
5407081 2 [270,-5009] [270,5009]
5407083 2 [201,-3678] [201,3678]
5407086 2 [7795,-688219] [7795,688219]
5407102 2 [947,-29235] [947,29235]
5407113 2 [82,-2441] [82,2441]
5407116 2 [445,-9671] [445,9671]
5407120 4 [-144,-1556] [-144,1556] [1616,-65004] [1616,65004]
5407132 2 [72138,-19375198] [72138,19375198]
5407150 2 [315,-6055] [315,6055]
5407151 2 [749,-20630] [749,20630]

5407153 4 [-162,-1075] [-162,1075] [-174,-373] [-174,373]
5407157 2 [-61,-2276] [-61,2276]
5407158 4 [-173,-479] [-173,479] [-77,-2225] [-77,2225]
5407165 2 [4859,-338712] [4859,338712]
5407172 2 [112,-2610] [112,2610]
5407177 2 [438,-9457] [438,9457]
5407185 4 [32344,-5816887] [32344,5816887] [946,-29189] [946,29189]
5407201 2 [-58,-2283] [-58,2283]
5407209 8 [-137,-1684] [-137,1684] [-170,-703] [-170,703] [318,-6129] [318,6129] [48,-2349] [48,2349]
5407232 2 [68,-2392] [68,2392]
5407244 2 [125,-2713] [125,2713]
5407249 2 [198,-3629] [198,3629]
5407255 2 [-171,-638] [-171,638]
5407265 2 [-124,-1871] [-124,1871]
5407276 2 [7149,-604465] [7149,604465]
5407286 2 [275,-5119] [275,5119]
5407309 2 [-25,-2322] [-25,2322]
5407312 2 [468,-10388] [468,10388]
5407313 2 [-142,-1595] [-142,1595]
5407320 2 [334,-6532] [334,6532]
5407324 2 [498,-11354] [498,11354]
5407336 2 [-175,-219] [-175,219]
5407337 2 [614,-15391] [614,15391]
5407341 2 [1627,-65668] [1627,65668]
5407353 2 [-12,-2325] [-12,2325]
5407361 6 [-110,-2019] [-110,2019] [-146,-1515] [-146,1515] [452,-9887] [452,9887]
5407363 2 [-159,-1178] [-159,1178]
5407388 2 [-83,-2199] [-83,2199]
5407393 4 [-78,-2221] [-78,2221] [636,-16207] [636,16207]
5407404 2 [70,-2398] [70,2398]
5407416 2 [21337,-3116737] [21337,3116737]
5407417 6 [-76,-2229] [-76,2229] [23,-2328] [23,2328] [54,-2359] [54,2359]
5407419 2 [-167,-866] [-167,866]
5407423 2 [1341,-49162] [1341,49162]
5407424 2 [-140,-1632] [-140,1632]
5407433 2 [-44,-2307] [-44,2307]
5407439 2 [21185,-3083492] [21185,3083492]
5407449 2 [640,-16357] [640,16357]
5407453 2 [-169,-762] [-169,762]
5407475 2 [15185,-1871210] [15185,1871210]
5407488 4 [-168,-816] [-168,816] [-63,-2271] [-63,2271]
5407489 2 [80,-2433] [80,2433]
5407493 2 [-157,-1240] [-157,1240]
5407516 2 [69,-2395] [69,2395]
5407517 2 [17627,-2340280] [17627,2340280]
5407523 2 [97,-2514] [97,2514]
5407524 2 [733,-19981] [733,19981]
5407528 2 [81,-2437] [81,2437]
5407532 2 [14,-2326] [14,2326]
5407533 2 [327,-6354] [327,6354]
5407541 2 [41455,-8440446] [41455,8440446]
5407549 2 [123,-2696] [123,2696]
5407550 4 [-149,-1449] [-149,1449] [259,-4773] [259,4773]
5407552 2 [-31,-2319] [-31,2319]
5407569 2 [-90,-2163] [-90,2163]
5407577 2 [58,-2367] [58,2367]
5407587 2 [789,-22284] [789,22284]
5407600 2 [8385,-767815] [8385,767815]
5407602 2 [-161,-1111] [-161,1111]
5407614 2 [5995,-464183] [5995,464183]
5407632 4 [-47,-2303] [-47,2303] [1849,-79541] [1849,79541]
5407633 2 [-52,-2295] [-52,2295]
5407634 4 [68735,-18020503] [68735,18020503] [95,-2503] [95,2503]

5407649 2 [-49,-2300] [-49,2300]
5407650 2 [135,-2805] [135,2805]
5407657 2 [408,-8563] [408,8563]
5407673 2 [-172,-565] [-172,565]
5407674 2 [151,-2975] [151,2975]
5407677 2 [8683,-809108] [8683,809108]
5407689 2 [148,-2941] [148,2941]
5407696 2 [380,-7764] [380,7764]
5407697 4 [74,-2411] [74,2411] [812,-23255] [812,23255]
5407712 2 [2833,-150807] [2833,150807]
5407731 2 [-111,-2010] [-111,2010]
5407739 2 [313,-6006] [313,6006]
5407748 6 [-88,-2174] [-88,2174] [76,-2418] [76,2418] [796,-22578] [796,22578]
5407750 2 [1091,-36111] [1091,36111]
5407768 2 [257,-4731] [257,4731]
5407775 2 [-175,-220] [-175,220]
5407788 2 [1582,-62966] [1582,62966]
5407793 2 [-34,-2317] [-34,2317]
5407796 2 [52085,-11886911] [52085,11886911]
5407813 2 [-109,-2028] [-109,2028]
5407822 2 [-13,-2325] [-13,2325]
5407835 2 [-19,-2324] [-19,2324]
5407836 2 [154,-3010] [154,3010]
5407838 2 [2611,-133437] [2611,133437]
5407839 2 [145,-2908] [145,2908]
5407841 2 [194,-3565] [194,3565]
5407864 2 [345,-6817] [345,6817]
5407865 2 [-166,-913] [-166,913]
5407866 2 [87,-2463] [87,2463]
5407872 2 [412,-8680] [412,8680]
5407889 2 [-154,-1325] [-154,1325]
5407892 2 [109,-2589] [109,2589]
5407896 2 [217,-3953] [217,3953]
5407900 14 [-174,-374] [-174,374] [1005,-31945] [1005,31945] [189,-3487] [189,3487] [210,-3830] [210,3830] [330,-6430] [330,6430] [45,-2345] [45,2345] [810,-23170] [810,23170]
5407921 2 [-145,-1536] [-145,1536]
5407936 2 [5460,-403456] [5460,403456]
5407937 4 [-152,-1377] [-152,1377] [292,-5505] [292,5505]
5407946 2 [55,-2361] [55,2361]
5407974 2 [-165,-957] [-165,957]
5407978 2 [111,-2603] [111,2603]
5407983 2 [-143,-1576] [-143,1576]
5407991 2 [85,-2454] [85,2454]
5407992 2 [258,-4752] [258,4752]
5408014 2 [-117,-1951] [-117,1951]
5408032 2 [57,-2365] [57,2365]
5408035 2 [549,-13072] [549,13072]
5408049 2 [220,-4007] [220,4007]
5408051 2 [833717,-761251192] [833717,761251192]
5408056 2 [962,-29928] [962,29928]
5408063 2 [2077,-94686] [2077,94686]
5408070 2 [19,-2327] [19,2327]
5408079 2 [13,-2326] [13,2326]
5408088 2 [142,-2876] [142,2876]
5408089 2 [246,-4505] [246,4505]
5408092 2 [-126,-1846] [-126,1846]
5408117 2 [-173,-480] [-173,480]
5408119 2 [-139,-1650] [-139,1650]
5408128 2 [-79,-2217] [-79,2217]
5408129 2 [2843,-151606] [2843,151606]
5408136 4 [162,-3108] [162,3108] [5154,-370020] [5154,370020]
5408137 4 [-132,-1763] [-132,1763] [242,-4425] [242,4425]
5408140 2 [621,-15649] [621,15649]
5408141 2 [-133,-1748] [-133,1748]

5408144 2 [1408,-52884] [1408,52884]
5408153 2 [56,-2363] [56,2363]
5408164 2 [-75,-2233] [-75,2233]
5408169 2 [143815,-54538888] [143815,54538888]
5408177 2 [698,-18587] [698,18587]
5408191 4 [-163,-1038] [-163,1038] [369,-7460] [369,7460]
5408198 2 [131,-2767] [131,2767]
5408210 2 [-121,-1907] [-121,1907]
5408216 4 [-175,-221] [-175,221] [110,-2596] [110,2596]
5408217 2 [-141,-1614] [-141,1614]
5408223 2 [157,-3046] [157,3046]
5408225 2 [1295,-46660] [1295,46660]
5408250 2 [295,-5575] [295,5575]
5408252 2 [34,-2334] [34,2334]
5408264 2 [-130,-1792] [-130,1792]
5408272 6 [-127,-1833] [-127,1833] [104,-2556] [104,2556] [384,-7876] [384,7876]
5408284 2 [92178,-27986006] [92178,27986006]
5408292 2 [652,-16810] [652,16810]
5408297 2 [484,-10899] [484,10899]
5408320 2 [204,-3728] [204,3728]
5408321 2 [1484,-57215] [1484,57215]
5408324 2 [440,-9518] [440,9518]
5408325 2 [-129,-1806] [-129,1806]
5408340 4 [-59,-2281] [-59,2281] [3301,-189671] [3301,189671]
5408362 2 [623,-15723] [623,15723]
5408363 2 [-67,-2260] [-67,2260]
5408369 2 [-14,-2325] [-14,2325]
5408377 2 [147,-2930] [147,2930]
5408379 2 [525,-12252] [525,12252]
5408396 2 [197,-3613] [197,3613]
5408399 2 [401,-8360] [401,8360]
5408406 2 [139,-2845] [139,2845]
5408412 2 [-158,-1210] [-158,1210]
5408416 2 [2265,-107821] [2265,107821]
5408420 2 [389,-8017] [389,8017]
5408425 2 [146,-2919] [146,2919]
5408433 6 [-102,-2085] [-102,2085] [31,-2332] [31,2332] [7371,-632838] [7371,632838]
5408446 2 [459,-10105] [459,10105]
5408450 2 [271,-5031] [271,5031]
5408453 4 [1427,-53956] [1427,53956] [191,-3518] [191,3518]
5408464 4 [-135,-1717] [-135,1717] [780,-21908] [780,21908]
5408473 4 [462,-10199] [462,10199] [621096,-489483547] [621096,489483547]
5408476 2 [-150,-1426] [-150,1426]
5408481 4 [-68,-2257] [-68,2257] [56902,-13573483] [56902,13573483]
5408496 2 [-23,-2323] [-23,2323]
5408497 2 [1758,-73747] [1758,73747]
5408511 2 [817,-23468] [817,23468]
5408532 2 [-171,-639] [-171,639]
5408537 2 [4583,-310268] [4583,310268]
5408548 2 [12,-2326] [12,2326]
5408555 2 [-151,-1402] [-151,1402]
5408559 2 [-147,-1494] [-147,1494]
5408569 4 [1011,-32230] [1011,32230] [7383,-634384] [7383,634384]
5408576 4 [-148,-1472] [-148,1472] [2140,-99024] [2140,99024]
5408580 2 [4816,-334226] [4816,334226]
5408585 2 [274,-5097] [274,5097]
5408600 2 [425,-9065] [425,9065]
5408609 6 [11948,-1306001] [11948,1306001] [155,-3022] [155,3022] [218,-3971] [218,3971]
5408616 4 [-170,-704] [-170,704] [25,-2329] [25,2329]
5408622 2 [26883,-4407747] [26883,4407747]
5408649 2 [-174,-375] [-174,375]
5408650 2 [10191,-1028789] [10191,1028789]
5408659 2 [-175,-222] [-175,222]

5408662 2 [219,-3989] [219,3989]
5408665 4 [-66,-2263] [-66,2263] [51,-2354] [51,2354]
5408677 2 [36959,-7105266] [36959,7105266]
5408679 2 [-155,-1298] [-155,1298]
5408686 2 [195,-3581] [195,3581]
5408704 2 [116,-2640] [116,2640]
5408717 2 [263,-4858] [263,4858]
5408740 2 [156,-3034] [156,3034]
5408745 2 [106,-2569] [106,2569]
5408748 2 [622,-15686] [622,15686]
5408753 2 [338,-6635] [338,6635]
5408761 2 [-45,-2306] [-45,2306]
5408769 2 [136,-2815] [136,2815]
5408784 4 [-72,-2244] [-72,2244] [1128,-37956] [1128,37956]
5408804 2 [-172,-566] [-172,566]
5408811 2 [297,-5622] [297,5622]
5408831 2 [65,-2384] [65,2384]
5408857 2 [-136,-1701] [-136,1701]
5408860 2 [-51,-2297] [-51,2297]
5408865 2 [-96,-2127] [-96,2127]
5408873 2 [196,-3597] [196,3597]
5408882 2 [2039,-92101] [2039,92101]
5408889 2 [160,-3083] [160,3083]
5408895 2 [61,-2374] [61,2374]
5408908 2 [126,-2722] [126,2722]
5408923 2 [381,-7792] [381,7792]
5408929 2 [-112,-2001] [-112,2001]
5408932 2 [357,-7135] [357,7135]
5408936 2 [22,-2328] [22,2328]
5408945 6 [-164,-999] [-164,999] [11,-2326] [11,2326] [514,-11883] [514,11883]
5408964 2 [168,-3186] [168,3186]
5408973 2 [267,-4944] [267,4944]
5408976 2 [-20,-2324] [-20,2324]
5408978 2 [-169,-763] [-169,763]
5408984 2 [-82,-2204] [-82,2204]
5408993 4 [-28,-2321] [-28,2321] [332,-6481] [332,6481]
5409000 2 [-15,-2325] [-15,2325]
5409006 2 [-125,-1859] [-125,1859]
5409025 2 [-69,-2254] [-69,2254]
5409028 2 [656,-16962] [656,16962]
5409061 2 [-33,-2318] [-33,2318]
5409069 2 [235,-4288] [235,4288]
5409078 2 [-173,-481] [-173,481]
5409081 6 [-108,-2037] [-108,2037] [114,-2625] [114,2625] [435,-9366] [435,9366]
5409097 4 [18,-2327] [18,2327] [38487,-7550420] [38487,7550420]
5409100 2 [245,-4485] [245,4485]
5409104 2 [-175,-223] [-175,223]
5409118 2 [243,-4445] [243,4445]
5409121 2 [-168,-817] [-168,817]
5409128 2 [34202,-6325244] [34202,6325244]
5409152 6 [-167,-867] [-167,867] [172,-3240] [172,3240] [44,-2344] [44,2344]
5409153 2 [138,-2835] [138,2835]
5409159 2 [133,-2786] [133,2786]
5409161 2 [272,-5053] [272,5053]
5409172 2 [29,-2331] [29,2331]
5409188 2 [9316,-899178] [9316,899178]
5409190 2 [3699,-224983] [3699,224983]
5409201 2 [1180,-40601] [1180,40601]
5409208 4 [273,-5075] [273,5075] [98,-2520] [98,2520]
5409211 2 [285,-5344] [285,5344]
5409217 4 [27,-2330] [27,2330] [383,-7848] [383,7848]
5409224 2 [178,-3324] [178,3324]
5409225 2 [430,-9215] [430,9215]

5409252 4 [2149,-99649] [2149,99649] [397,-8245] [397,8245]
5409260 2 [-26,-2322] [-26,2322]
5409266 2 [7847,-695117] [7847,695117]
5409272 2 [137,-2825] [137,2825]
5409276 2 [10,-2326] [10,2326]
5409281 4 [15530,-1935341] [15530,1935341] [47,-2348] [47,2348]
5409288 2 [-39,-2313] [-39,2313]
5409289 2 [630,-15983] [630,15983]
5409290 2 [1391,-51931] [1391,51931]
5409304 2 [-162,-1076] [-162,1076]
5409305 2 [851,-24934] [851,24934]
5409316 8 [-156,-1270] [-156,1270] [-160,-1146] [-160,1146] [1277,-45693] [1277,45693] [365132,-22063522] [365132,22063522]
5409344 2 [-40,-2312] [-40,2312]
5409350 2 [35,-2335] [35,2335]
5409356 2 [182,-3382] [182,3382]
5409369 2 [-80,-2213] [-80,2213]
5409375 2 [-131,-1778] [-131,1778]
5409381 2 [-65,-2266] [-65,2266]
5409385 2 [2334,-112783] [2334,112783]
5409393 4 [-134,-1733] [-134,1733] [-74,-2237] [-74,2237]
5409400 4 [-174,-376] [-174,376] [-30,-2320] [-30,2320]
5409404 2 [-62,-2274] [-62,2274]
5409413 2 [227,-4136] [227,4136]
5409420 2 [94,-2498] [94,2498]
5409425 2 [1136,-38359] [1136,38359]
5409432 2 [382,-7820] [382,7820]
5409441 2 [244,-4465] [244,4465]
5409447 2 [73,-2408] [73,2408]
5409452 2 [638,-16282] [638,16282]
5409465 2 [7066,-593969] [7066,593969]
5409468 2 [-38,-2314] [-38,2314]
5409469 2 [-105,-2062] [-105,2062]
5409481 2 [-153,-1352] [-153,1352]
5409489 4 [310,-5933] [310,5933] [3196,-180695] [3196,180695]
5409496 2 [122,-2688] [122,2688]
5409504 2 [38241,-7478145] [38241,7478145]
5409513 2 [931,-28502] [931,28502]
5409516 2 [694,-18430] [694,18430]
5409530 2 [-89,-2169] [-89,2169]
5409533 2 [827,-23896] [827,23896]
5409547 2 [9,-2326] [9,2326]
5409551 4 [-175,-224] [-175,224] [77,-2422] [77,2422]
5409552 6 [-128,-1820] [-128,1820] [49,-2351] [49,2351] [88,-2468] [88,2468]
5409564 2 [130,-2758] [130,2758]
5409573 2 [758131,-660110108] [758131,660110108]
5409577 2 [2147,-99510] [2147,99510]
5409593 2 [4418,-293665] [4418,293665]
5409594 2 [63,-2379] [63,2379]
5409609 2 [556,-13315] [556,13315]
5409627 2 [253,-4648] [253,4648]
5409639 2 [805,-22958] [805,22958]
5409640 2 [209,-3813] [209,3813]
5409642 2 [-41,-2311] [-41,2311]
5409644 2 [278,-5186] [278,5186]
5409656 4 [10507282,-34059289368] [10507282,34059289368] [214,-3900] [214,3900]
5409659 2 [-115,-1972] [-115,1972]
5409673 2 [-93,-2146] [-93,2146]
5409692 2 [-166,-914] [-166,914]
5409720 2 [-159,-1179] [-159,1179]
5409721 4 [-16,-2325] [-16,2325] [20730,-2984689] [20730,2984689]
5409729 2 [703,-18784] [703,18784]
5409731 2 [545,-12934] [545,12934]
5409748 2 [-99,-2107] [-99,2107]

5409753 2 [646,-16583] [646,16583]
5409757 2 [5643,-423908] [5643,423908]
5409764 4 [-104,-2070] [-104,2070] [8,-2326] [8,2326]
5409773 2 [103,-2550] [103,2550]
5409783 2 [373,-7570] [373,7570]
5409792 2 [-92,-2152] [-92,2152]
5409796 6 [-48,-2302] [-48,2302] [1260,-44786] [1260,44786] [84,-2450] [84,2450]
5409811 2 [-171,-640] [-171,640]
5409825 2 [-161,-1112] [-161,1112]
5409830 2 [611,-15281] [611,15281]
5409841 2 [-60,-2279] [-60,2279]
5409868 2 [-114,-1982] [-114,1982]
5409878 2 [-37,-2315] [-37,2315]
5409889 2 [-165,-958] [-165,958]
5409894 2 [163,-3121] [163,3121]
5409900 2 [205,-3745] [205,3745]
5409932 2 [-106,-2054] [-106,2054]
5409933 2 [7,-2326] [7,2326]
5409937 2 [-172,-567] [-172,567]
5409946 2 [18807,-2579167] [18807,2579167]
5409953 2 [832,-24111] [832,24111]
5409957 2 [319,-6154] [319,6154]
5409974 2 [-157,-1241] [-157,1241]
5409978 2 [127,-2731] [127,2731]
5409982 2 [26019,-4196971] [26019,4196971]
5410000 8 [-100,-2100] [-100,2100] [-175,-225] [-175,225] [1236,-43516] [1236,43516] [900,-27100] [900,27100]
5410001 2 [-70,-2251] [-70,2251]
5410013 2 [407,-8534] [407,8534]
5410016 2 [17,-2327] [17,2327]
5410025 2 [-170,-705] [-170,705]
5410027 2 [653,-16848] [653,16848]
5410037 2 [239,-4366] [239,4366]
5410041 2 [-173,-482] [-173,482]
5410053 2 [2847,-151926] [2847,151926]
5410059 2 [-119,-1930] [-119,1930]
5410060 2 [6,-2326] [6,2326]
5410062 2 [6259,-495179] [6259,495179]
5410076 2 [365,-7351] [365,7351]
5410084 2 [2781,-146675] [2781,146675]
5410097 4 [212,-3865] [212,3865] [344,-6791] [344,6791]
5410107 2 [249,-4566] [249,4566]
5410112 2 [188,-3472] [188,3472]
5410121 2 [32,-2333] [32,2333]
5410128 2 [52,-2356] [52,2356]
5410130 2 [1511,-58781] [1511,58781]
5410140 2 [7666,-671206] [7666,671206]
5410142 2 [43,-2343] [43,2343]
5410144 2 [705,-18863] [705,18863]
5410151 2 [5,-2326] [5,2326]
5410153 8 [-174,-377] [-174,377] [-24,-2323] [-24,2323] [291,-5482] [291,5482] [522,-12151] [522,12151]
5410161 2 [495,-11256] [495,11256]
5410163 2 [10961,-1147562] [10961,1147562]
5410176 2 [265,-4901] [265,4901]
5410184 2 [-94,-2140] [-94,2140]
5410188 6 [-42,-2310] [-42,2310] [-98,-2114] [-98,2114] [6381,-509727] [6381,509727]
5410212 2 [4,-2326] [4,2326]
5410225 2 [-85,-2190] [-85,2190]
5410233 2 [-144,-1557] [-144,1557]
5410237 2 [-21,-2324] [-21,2324]
5410240 2 [36,-2336] [36,2336]
5410244 2 [200,-3662] [200,3662]
5410249 6 [3,-2326] [3,2326] [300,-5693] [300,5693] [426,-9095] [426,9095]
5410260 2 [861,-25371] [861,25371]

5410265 2 [326,-6329] [326,6329]
5410268 4 [-163,-1039] [-163,1039] [2,-2326] [2,2326]
5410273 2 [66,-2387] [66,2387]
5410275 2 [1,-2326] [1,2326]
5410276 2 [0,-2326] [0,2326]
5410277 4 [-1,-2326] [-1,2326] [223,-4062] [223,4062]
5410281 2 [-86,-2185] [-86,2185]
5410284 2 [-2,-2326] [-2,2326]
5410291 2 [117,-2648] [117,2648]
5410296 4 [-138,-1668] [-138,1668] [150,-2964] [150,2964]
5410303 2 [-3,-2326] [-3,2326]
5410312 2 [129,-2749] [129,2749]
5410323 4 [-123,-1884] [-123,1884] [21,-2328] [21,2328]
5410340 4 [-116,-1962] [-116,1962] [-4,-2326] [-4,2326]
5410345 2 [96,-2509] [96,2509]
5410350 2 [75,-2415] [75,2415]
5410361 6 [-46,-2305] [-46,2305] [152,-2987] [152,2987] [2462,-122183] [2462,122183]
5410368 2 [552,-13176] [552,13176]
5410369 2 [170,-3213] [170,3213]
5410377 2 [99,-2526] [99,2526]
5410384 2 [60,-2372] [60,2372]
5410392 2 [-146,-1516] [-146,1516]
5410396 2 [3834,-237410] [3834,237410]
5410401 14 [-5,-2326] [-5,2326] [-50,-2299] [-50,2299] [124,-2705] [124,2705] [1402,-52547] [1402,52547] [2587,-131602] [2587,131602] [655,-16924] [655,16924] [6592,-535217] [6592,535217]
5410408 2 [282,-5276] [282,5276]
5410414 2 [371,-7515] [371,7515]
5410417 2 [24,-2329] [24,2329]
5410433 2 [60272,-14796991] [60272,14796991]
5410442 2 [959,-29789] [959,29789]
5410448 2 [128,-2740] [128,2740]
5410449 2 [-149,-1450] [-149,1450]
5410451 2 [-175,-226] [-175,226]
5410466 2 [167,-3173] [167,3173]
5410475 2 [-55,-2290] [-55,2290]
5410492 2 [-6,-2326] [-6,2326]
5410504 2 [-142,-1596] [-142,1596]
5410505 4 [-169,-764] [-169,764] [-64,-2269] [-64,2269]
5410512 2 [-36,-2316] [-36,2316]
5410513 4 [-118,-1941] [-118,1941] [402,-8389] [402,8389]
5410529 2 [-32,-2319] [-32,2319]
5410531 2 [5285,-384216] [5285,384216]
5410535 2 [-91,-2158] [-91,2158]
5410538 2 [-17,-2325] [-17,2325]
5410540 2 [-154,-1326] [-154,1326]
5410560 2 [-56,-2288] [-56,2288]
5410561 2 [-120,-1919] [-120,1919]
5410562 2 [143,-2887] [143,2887]
5410569 4 [2788,-147229] [2788,147229] [586,-14375] [586,14375]
5410578 2 [-137,-1685] [-137,1685]
5410609 2 [180,-3353] [180,3353]
5410617 2 [202,-3695] [202,3695]
5410619 2 [-7,-2326] [-7,2326]
5410624 2 [348,-6896] [348,6896]
5410625 2 [86,-2459] [86,2459]
5410636 2 [429,-9185] [429,9185]
5410647 2 [4137,-266100] [4137,266100]
5410648 4 [1553,-61245] [1553,61245] [3146,-176472] [3146,176472]
5410664 2 [-122,-1896] [-122,1896]
5410676 2 [2525,-126901] [2525,126901]
5410686 2 [547,-13003] [547,13003]
5410689 2 [-140,-1633] [-140,1633]
5410692 4 [-152,-1378] [-152,1378] [93,-2493] [93,2493]

5410702 2 [339,-6661] [339,6661]
5410704 2 [208,-3796] [208,3796]
5410709 2 [1103,-36706] [1103,36706]
5410713 2 [487,-10996] [487,10996]
5410721 4 [3152,-176977] [3152,176977] [710,-19061] [710,19061]
5410728 6 [-54,-2292] [-54,2292] [102,-2544] [102,2544] [913,-27685] [913,27685]
5410729 4 [-84,-2195] [-84,2195] [566,-13665] [566,13665]
5410732 2 [654,-16886] [654,16886]
5410733 2 [107,-2576] [107,2576]
5410735 2 [141,-2866] [141,2866]
5410756 2 [-168,-818] [-168,818]
5410760 2 [89,-2473] [89,2473]
5410777 2 [72,-2405] [72,2405]
5410788 2 [-8,-2326] [-8,2326]
5410799 2 [173,-3254] [173,3254]
5410811 2 [-103,-2078] [-103,2078]
5410816 2 [2112,-97088] [2112,97088]
5410828 4 [206,-3762] [206,3762] [4701,-322327] [4701,322327]
5410833 4 [-158,-1211] [-158,1211] [16,-2327] [16,2327]
5410839 2 [121,-2680] [121,2680]
5410849 2 [1851,-79670] [1851,79670]
5410867 2 [177,-3310] [177,3310]
5410876 4 [237,-4327] [237,4327] [42,-2342] [42,2342]
5410877 2 [1943,-85678] [1943,85678]
5410880 2 [2416,-118776] [2416,118776]
5410887 2 [-167,-868] [-167,868]
5410903 2 [-87,-2180] [-87,2180]
5410904 2 [-175,-227] [-175,227]
5410908 2 [-174,-378] [-174,378]
5410916 2 [37,-2337] [37,2337]
5410924 2 [78,-2426] [78,2426]
5410929 2 [466,-10325] [466,10325]
5410944 2 [-164,-1000] [-164,1000]
5410950 2 [-101,-2093] [-101,2093]
5410952 2 [1058,-34492] [1058,34492]
5410960 2 [2184,-102092] [2184,102092]
5410961 2 [-113,-1992] [-113,1992]
5410988 2 [-43,-2309] [-43,2309]
5410989 2 [-57,-2286] [-57,2286]
5410994 2 [-145,-1537] [-145,1537]
5411005 2 [-9,-2326] [-9,2326]
5411006 2 [-173,-483] [-173,483]
5411008 4 [-124,-1872] [-124,1872] [2948,-160080] [2948,160080]
5411012 2 [164,-3134] [164,3134]
5411024 2 [100,-2532] [100,2532]
5411027 2 [113,-2618] [113,2618]
5411033 4 [286,-5367] [286,5367] [376,-7653] [376,7653]
5411070 2 [23419,-3583873] [23419,3583873]
5411072 4 [-172,-568] [-172,568] [2768,-145648] [2768,145648]
5411073 2 [46,-2347] [46,2347]
5411079 2 [83685,-24208698] [83685,24208698]
5411080 2 [674,-17652] [674,17652]
5411086 2 [579,-14125] [579,14125]
5411092 2 [-171,-641] [-171,641]
5411098 4 [-73,-2241] [-73,2241] [207,-3779] [207,3779]
5411106 2 [1095,-36309] [1095,36309]
5411115 2 [172489,-71637778] [172489,71637778]
5411122 6 [-81,-2209] [-81,2209] [183,-3397] [183,3397] [2943,-159673] [2943,159673]
5411129 2 [83,-2446] [83,2446]
5411136 2 [-143,-1577] [-143,1577]
5411142 2 [427,-9125] [427,9125]
5411143 2 [101,-2538] [101,2538]
5411159 2 [-107,-2046] [-107,2046]

5411161 4 [354,-7055] [354,7055] [842,-24543] [842,24543]
5411165 2 [539,-12728] [539,12728]
5411176 2 [225,-4099] [225,4099]
5411177 6 [1154,-39271] [1154,39271] [3703,-225348] [3703,225348] [472,-10515] [472,10515]
5411198 2 [251,-4607] [251,4607]
5411204 2 [583741,-445995315] [583741,445995315]
5411208 2 [3202,-181204] [3202,181204]
5411224 2 [30,-2332] [30,2332]
5411225 2 [1460,-55835] [1460,55835]
5411227 2 [573,-13912] [573,13912]
5411257 2 [6534,-528169] [6534,528169]
5411268 2 [192,-3534] [192,3534]
5411272 2 [1593,-63623] [1593,63623]
5411273 2 [428,-9155] [428,9155]
5411276 6 [-10,-2326] [-10,2326] [-155,-1299] [-155,1299] [790,-22326] [790,22326]
5411287 2 [53,-2358] [53,2358]
5411300 2 [464,-10262] [464,10262]
5411304 4 [118,-2656] [118,2656] [166,-3160] [166,3160]
5411313 2 [-53,-2294] [-53,2294]
5411314 2 [-97,-2121] [-97,2121]
5411323 2 [17501,-2315232] [17501,2315232]
5411324 2 [26,-2330] [26,2330]
5411329 2 [-150,-1427] [-150,1427]
5411331 2 [-95,-2134] [-95,2134]
5411332 6 [1629,-65789] [1629,65789] [2444,-120846] [2444,120846] [48368,-10637442] [48368,10637442]
5411337 4 [1303,-47092] [1303,47092] [67,-2390] [67,2390]
5411339 2 [66025,-16965342] [66025,16965342]
5411344 2 [105,-2563] [105,2563]
5411359 2 [-175,-228] [-175,228]
5411360 4 [-151,-1403] [-151,1403] [41,-2341] [41,2341]
5411361 2 [280,-5231] [280,5231]
5411362 2 [159,-3071] [159,3071]
5411364 4 [-35,-2317] [-35,2317] [5980,-462442] [5980,462442]
5411367 2 [-27,-2322] [-27,2322]
5411372 2 [38,-2338] [38,2338]
5411393 6 [1166,-39883] [1166,39883] [14518,-1749285] [14518,1749285] [2272,-108321] [2272,108321]
5411400 2 [-110,-2020] [-110,2020]
5411408 2 [1076,-35372] [1076,35372]
5411415 2 [-71,-2248] [-71,2248]
5411420 2 [-139,-1651] [-139,1651]
5411421 2 [795,-22536] [795,22536]
5411430 2 [-29,-2321] [-29,2321]
5411436 2 [-170,-706] [-170,706]
5411446 2 [-141,-1615] [-141,1615]
5411456 2 [92,-2488] [92,2488]
5411457 6 [-162,-1077] [-162,1077] [-18,-2325] [-18,2325] [234,-4269] [234,4269]
5411484 6 [165,-3147] [165,3147] [5370,-393522] [5370,393522] [90,-2478] [90,2478]
5411489 2 [596,-14735] [596,14735]
5411500 2 [510,-11750] [510,11750]
5411512 4 [134,-2796] [134,2796] [6438,-516572] [6438,516572]
5411521 12 [-148,-1473] [-148,1473] [-166,-915] [-166,915] [1082,-35667] [1082,35667] [1275,-45586] [1275,45586] [174884,-73134975] [174884,73134975] [59,-2370] [59,2370]
5411524 2 [2340,-113218] [2340,113218]
5411528 2 [1138,-38460] [1138,38460]
5411532 4 [1957,-86605] [1957,86605] [358,-7162] [358,7162]
5411534 2 [7595,-661903] [7595,661903]
5411548 2 [-147,-1495] [-147,1495]
5411554 2 [15,-2327] [15,2327]
5411558 2 [8027,-719171] [8027,719171]
5411584 6 [120,-2672] [120,2672] [20,-2328] [20,2328] [2360,-114672] [2360,114672]
5411588 2 [1208,-42050] [1208,42050]
5411600 2 [40,-2340] [40,2340]
5411602 2 [39,-2339] [39,2339]
5411607 2 [-11,-2326] [-11,2326]

5411609 12 [-160,-1147] [-160,1147] [-77,-2226] [-77,2226] [2668,-137829] [2668,137829] [28,-2331] [28,2331] [406,-8505] [406,8505] [50,-2353] [50,2353]
5411611 2 [2105,-96606] [2105,96606]
5411614 2 [4443,-296161] [4443,296161]
5411618 2 [343,-6765] [343,6765]
5411619 2 [33,-2334] [33,2334]
5411624 2 [-22,-2324] [-22,2324]
5411625 2 [874,-25943] [874,25943]
5411638 2 [-133,-1749] [-133,1749]
5411646 2 [187,-3457] [187,3457]
5411664 2 [-132,-1764] [-132,1764]
5411665 2 [-174,-379] [-174,379]
5411673 4 [1203,-41790] [1203,41790] [228,-4155] [228,4155]
5411679 2 [9853,-978034] [9853,978034]
5411681 2 [290,-5459] [290,5459]
5411693 2 [71,-2402] [71,2402]
5411710 2 [-61,-2277] [-61,2277]
5411716 2 [359544,-215589730] [359544,215589730]
5411718 2 [91,-2483] [91,2483]
5411737 2 [119,-2664] [119,2664]
5411752 2 [-111,-2011] [-111,2011]
5411756 2 [3725,-227359] [3725,227359]
5411761 2 [132,-2777] [132,2777]
5411768 2 [-58,-2284] [-58,2284]
5411780 4 [1664,-67918] [1664,67918] [64,-2382] [64,2382]
5411785 2 [-126,-1847] [-126,1847]
5411787 2 [-83,-2200] [-83,2200]
5411800 2 [174,-3268] [174,3268]
5411801 2 [62,-2377] [62,2377]
5411806 2 [-165,-959] [-165,959]
5411808 2 [28257,-4749951] [28257,4749951]
5411814 2 [115,-2633] [115,2633]
5411816 2 [-175,-229] [-175,229]
5411817 4 [418,-8857] [418,8857] [934,-28639] [934,28639]
5411836 2 [-78,-2222] [-78,2222]
5411840 2 [176,-3296] [176,3296]
5411841 2 [262,-4837] [262,4837]
5411849 2 [-130,-1793] [-130,1793]
5411857 2 [-156,-1271] [-156,1271]
5411861 2 [79,-2430] [79,2430]
5411870 2 [-109,-2029] [-109,2029]
5411876 2 [-76,-2230] [-76,2230]
5411896 2 [-90,-2164] [-90,2164]
5411897 2 [403,-8418] [403,8418]
5411899 2 [-135,-1718] [-135,1718]
5411904 2 [316,-6080] [316,6080]
5411908 2 [48,-2350] [48,2350]
5411909 2 [995,-31472] [995,31472]
5411911 2 [729,-19820] [729,19820]
5411917 2 [-117,-1952] [-117,1952]
5411934 2 [2403,-117819] [2403,117819]
5411935 2 [161,-3096] [161,3096]
5411938 2 [-129,-1807] [-129,1807]
5411939 2 [-127,-1834] [-127,1834]
5411954 2 [-25,-2323] [-25,2323]
5411968 2 [6383676,-16128955912] [6383676,16128955912]
5411969 4 [3068,-169951] [3068,169951] [340,-6687] [340,6687]
5411973 2 [-173,-484] [-173,484]
5411989 2 [335,-6558] [335,6558]
5411996 2 [82,-2442] [82,2442]
5412004 2 [-12,-2326] [-12,2326]
5412009 2 [190,-3503] [190,3503]
5412017 2 [68,-2393] [68,2393]
5412025 2 [-121,-1908] [-121,1908]

5412031 2 [-63,-2272] [-63,2272]
5412032 2 [192769,-84636129] [192769,84636129]
5412034 2 [-169,-765] [-169,765]
5412041 2 [320,-6179] [320,6179]
5412048 2 [-44,-2308] [-44,2308]
5412050 2 [-161,-1113] [-161,1113]
5412074 2 [23,-2329] [23,2329]
5412079 2 [-159,-1180] [-159,1180]
5412097 2 [-88,-2175] [-88,2175]
5412100 2 [5940,-457810] [5940,457810]
5412122 2 [2287,-109395] [2287,109395]
5412130 2 [1359,-50153] [1359,50153]
5412135 2 [2761,-145096] [2761,145096]
5412136 2 [54,-2360] [54,2360]
5412149 2 [175,-3282] [175,3282]
5412158 2 [9923,-988475] [9923,988475]
5412169 2 [828,-23939] [828,23939]
5412172 2 [2598,-132442] [2598,132442]
5412177 6 [108,-2583] [108,2583] [414,-8739] [414,8739] [847,-24760] [847,24760]
5412185 2 [14,-2327] [14,2327]
5412186 2 [-153,-1353] [-153,1353]
5412191 2 [-31,-2320] [-31,2320]
5412197 2 [287,-5390] [287,5390]
5412201 2 [70,-2399] [70,2399]
5412204 2 [6918,-575406] [6918,575406]
5412209 2 [-172,-569] [-172,569]
5412220 2 [4746,-326966] [4746,326966]
5412223 2 [5981,-462558] [5981,462558]
5412224 2 [-52,-2296] [-52,2296]
5412239 2 [-47,-2304] [-47,2304]
5412240 2 [184,-3412] [184,3412]
5412250 2 [-49,-2301] [-49,2301]
5412260 4 [-136,-1702] [-136,1702] [149,-2953] [149,2953]
5412268 2 [446,-9702] [446,9702]
5412270 2 [499,-11387] [499,11387]
5412275 2 [-175,-230] [-175,230]
5412281 2 [8072,-725227] [8072,725227]
5412284 2 [2530,-127278] [2530,127278]
5412289 2 [5838,-446069] [5838,446069]
5412291 2 [325,-6304] [325,6304]
5412307 2 [69,-2396] [69,2396]
5412312 4 [3369,-195561] [3369,195561] [58,-2368] [58,2368]
5412321 2 [2715,-141486] [2715,141486]
5412324 2 [268,-4966] [268,4966]
5412347 2 [-163,-1040] [-163,1040]
5412349 2 [215,-3918] [215,3918]
5412352 2 [3624,-218176] [3624,218176]
5412356 2 [80,-2434] [80,2434]
5412358 2 [1131,-38107] [1131,38107]
5412375 4 [-171,-642] [-171,642] [1749,-73182] [1749,73182]
5412383 2 [2401,-117672] [2401,117672]
5412393 4 [-168,-819] [-168,819] [112,-2611] [112,2611]
5412403 2 [81,-2438] [81,2438]
5412416 2 [14672,-1777192] [14672,1777192]
5412420 2 [144,-2898] [144,2898]
5412424 4 [-174,-380] [-174,380] [153,-2999] [153,2999]
5412428 2 [-34,-2318] [-34,2318]
5412432 2 [364,-7324] [364,7324]
5412433 6 [2796,-147863] [2796,147863] [342,-6739] [342,6739] [831,-24068] [831,24068]
5412451 2 [405,-8476] [405,8476]
5412455 2 [421,-8946] [421,8946]
5412456 2 [582,-14232] [582,14232]
5412457 2 [-157,-1242] [-157,1242]

5412472 2 [2274,-108464] [2274,108464]
5412473 4 [-13,-2326] [-13,2326] [7111,-599652] [7111,599652]
5412484 2 [-19,-2325] [-19,2325]
5412497 2 [254,-4669] [254,4669]
5412508 2 [186,-3442] [186,3442]
5412520 4 [294,-5552] [294,5552] [74,-2412] [74,2412]
5412527 2 [289,-5436] [289,5436]
5412542 2 [52643,-12078443] [52643,12078443]
5412543 2 [6337,-504464] [6337,504464]
5412545 2 [404,-8447] [404,8447]
5412548 4 [13112,-1501426] [13112,1501426] [341,-6713] [341,6713]
5412552 2 [97,-2515] [97,2515]
5412555 2 [2221,-104696] [2221,104696]
5412563 2 [-79,-2218] [-79,2218]
5412585 2 [76,-2419] [76,2419]
5412591 2 [45,-2346] [45,2346]
5412601 2 [176762,-74316177] [176762,74316177]
5412604 2 [-102,-2086] [-102,2086]
5412618 4 [1231,-43253] [1231,43253] [4407,-292569] [4407,292569]
5412624 2 [-167,-869] [-167,869]
5412631 2 [-75,-2234] [-75,2234]
5412636 2 [570,-13806] [570,13806]
5412638 2 [3683,-223525] [3683,223525]
5412641 2 [95,-2504] [95,2504]
5412652 2 [309,-5909] [309,5909]
5412669 2 [55,-2362] [55,2362]
5412671 2 [125,-2714] [125,2714]
5412688 2 [681,-17923] [681,17923]
5412697 2 [288,-5413] [288,5413]
5412704 2 [185,-3427] [185,3427]
5412717 4 [11623,-1253078] [11623,1253078] [199,-3646] [199,3646]
5412725 4 [-125,-1860] [-125,1860] [19,-2328] [19,2328]
5412732 2 [13,-2327] [13,2327]
5412736 8 [-175,-231] [-175,231] [140,-2856] [140,2856] [1932,-84952] [1932,84952] [329,-6405] [329,6405]
5412743 2 [1093,-36210] [1093,36210]
5412763 2 [57,-2366] [57,2366]
5412764 2 [5933,-457001] [5933,457001]
5412793 2 [87,-2464] [87,2464]
5412799 2 [4593,-311284] [4593,311284]
5412849 6 [-170,-707] [-170,707] [259678,-132328301] [259678,132328301] [48751,-10764040] [48751,10764040]
5412860 2 [-134,-1734] [-134,1734]
5412867 2 [1669,-68224] [1669,68224]
5412877 2 [2043,-92372] [2043,92372]
5412880 2 [56,-2364] [56,2364]
5412884 2 [-67,-2261] [-67,2261]
5412888 6 [1546,-60832] [1546,60832] [222,-4044] [222,4044] [633,-16095] [633,16095]
5412900 2 [85,-2455] [85,2455]
5412903 2 [-59,-2282] [-59,2282]
5412921 2 [34,-2335] [34,2335]
5412922 2 [2583,-131297] [2583,131297]
5412932 6 [-112,-2002] [-112,2002] [-131,-1779] [-131,1779] [39844,-7953246] [39844,7953246]
5412941 2 [955,-29604] [955,29604]
5412942 4 [-173,-485] [-173,485] [123,-2697] [123,2697]
5412945 2 [-164,-1001] [-164,1001]
5412953 4 [2291,-109682] [2291,109682] [662,-17191] [662,17191]
5412963 2 [277,-5164] [277,5164]
5412975 2 [4141,-266486] [4141,266486]
5412983 2 [4373,-289190] [4373,289190]
5412996 8 [-68,-2258] [-68,2258] [20184,-2867550] [20184,2867550] [240,-4386] [240,4386] [312,-5982] [312,5982]
5413005 2 [391,-8074] [391,8074]
5413020 2 [-14,-2326] [-14,2326]
5413049 2 [388,-7989] [388,7989]
5413060 2 [1244,-43938] [1244,43938]

5413071 2 [109,-2590] [109,2590]
5413089 2 [10090,-1013533] [10090,1013533]
5413091 2 [677,-17768] [677,17768]
5413098 2 [31,-2333] [31,2333]
5413102 2 [483,-10867] [483,10867]
5413120 2 [-96,-2128] [-96,2128]
5413124 2 [248,-4546] [248,4546]
5413143 2 [-23,-2324] [-23,2324]
5413156 2 [-108,-2038] [-108,2038]
5413163 2 [233,-4250] [233,4250]
5413169 2 [158,-3059] [158,3059]
5413173 2 [211,-3848] [211,3848]
5413185 4 [-174,-381] [-174,381] [111,-2604] [111,2604]
5413188 2 [301,-5717] [301,5717]
5413191 2 [169,-3200] [169,3200]
5413192 2 [-66,-2264] [-66,2264]
5413193 6 [-128,-1821] [-128,1821] [-154,-1327] [-154,1327] [643,-16470] [643,16470]
5413199 2 [-175,-232] [-175,232]
5413201 2 [12,-2327] [12,2327]
5413226 2 [3095,-172199] [3095,172199]
5413256 2 [-158,-1212] [-158,1212]
5413261 2 [135,-2806] [135,2806]
5413269 2 [3235,-184012] [3235,184012]
5413270 2 [411,-8651] [411,8651]
5413273 2 [-72,-2245] [-72,2245]
5413275 2 [25,-2330] [25,2330]
5413284 2 [3360,-194778] [3360,194778]
5413287 2 [229,-4174] [229,4174]
5413318 2 [171,-3227] [171,3227]
5413346 2 [2159,-100345] [2159,100345]
5413348 6 [-144,-1558] [-144,1558] [-172,-570] [-172,570] [6092,-475494] [6092,475494]
5413350 2 [-149,-1451] [-149,1451]
5413352 2 [-166,-916] [-166,916]
5413360 2 [849,-24847] [849,24847]
5413369 2 [9558,-934441] [9558,934441]
5413374 4 [-45,-2307] [-45,2307] [51,-2355] [51,2355]
5413379 2 [2753,-144466] [2753,144466]
5413385 2 [104,-2557] [104,2557]
5413393 2 [-82,-2205] [-82,2205]
5413400 2 [2494,-124572] [2494,124572]
5413409 4 [110,-2597] [110,2597] [890,-26653] [890,26653]
5413425 2 [-146,-1517] [-146,1517]
5413442 2 [359,-7189] [359,7189]
5413443 2 [193,-3550] [193,3550]
5413449 2 [-152,-1379] [-152,1379]
5413455 4 [-51,-2298] [-51,2298] [321,-6204] [321,6204]
5413457 2 [368,-7433] [368,7433]
5413469 2 [395,-8188] [395,8188]
5413508 2 [416,-8798] [416,8798]
5413517 2 [203,-3712] [203,3712]
5413534 2 [-69,-2255] [-69,2255]
5413535 2 [829,-23982] [829,23982]
5413564 2 [458,-10074] [458,10074]
5413565 2 [-169,-766] [-169,766]
5413572 2 [148,-2942] [148,2942]
5413582 2 [179,-3339] [179,3339]
5413593 2 [22,-2329] [22,2329]
5413594 2 [-105,-2063] [-105,2063]
5413598 2 [11,-2327] [11,2327]
5413600 2 [65,-2385] [65,2385]
5413601 4 [10724,-1110545] [10724,1110545] [350,-6949] [350,6949]
5413604 4 [-115,-1973] [-115,1973] [3980,-251098] [3980,251098]
5413609 2 [668,-17421] [668,17421]

5413612 2 [-162,-1078] [-162,1078]
5413617 2 [324,-6279] [324,6279]
5413625 6 [-20,-2325] [-20,2325] [151,-2976] [151,2976] [830,-24025] [830,24025]
5413633 2 [-138,-1669] [-138,1669]
5413636 2 [-28,-2322] [-28,2322]
5413640 2 [2174,-101392] [2174,101392]
5413644 2 [61,-2375] [61,2375]
5413649 2 [1376,-51095] [1376,51095]
5413651 2 [-15,-2326] [-15,2326]
5413656 2 [145,-2909] [145,2909]
5413660 2 [-171,-643] [-171,643]
5413664 2 [-175,-233] [-175,233]
5413670 2 [27371,-4528309] [27371,4528309]
5413683 2 [181,-3368] [181,3368]
5413697 2 [-142,-1597] [-142,1597]
5413698 2 [-33,-2319] [-33,2319]
5413724 2 [298,-5646] [298,5646]
5413725 2 [-165,-960] [-165,960]
5413733 2 [131,-2768] [131,2768]
5413745 2 [1184,-40807] [1184,40807]
5413752 2 [18,-2328] [18,2328]
5413753 2 [791,-22368] [791,22368]
5413793 2 [443,-9610] [443,9610]
5413796 4 [-80,-2214] [-80,2214] [352,-7002] [352,7002]
5413807 2 [557,-13350] [557,13350]
5413815 2 [4489,-300772] [4489,300772]
5413817 2 [314,-6031] [314,6031]
5413833 2 [-114,-1983] [-114,1983]
5413835 2 [29,-2332] [29,2332]
5413841 4 [142,-2877] [142,2877] [44,-2345] [44,2345]
5413852 2 [794,-22494] [794,22494]
5413857 2 [154,-3011] [154,3011]
5413858 2 [5151,-369697] [5151,369697]
5413868 2 [-74,-2238] [-74,2238]
5413869 2 [-89,-2170] [-89,2170]
5413875 2 [-155,-1300] [-155,1300]
5413878 2 [27,-2331] [27,2331]
5413884 2 [106,-2570] [106,2570]
5413892 2 [884,-26386] [884,26386]
5413894 2 [603,-14989] [603,14989]
5413904 2 [-160,-1148] [-160,1148]
5413905 4 [-104,-2071] [-104,2071] [-26,-2323] [-26,2323]
5413910 2 [16931,-2203049] [16931,2203049]
5413913 4 [-173,-486] [-173,486] [1636,-66213] [1636,66213]
5413914 2 [-65,-2267] [-65,2267]
5413915 4 [-39,-2314] [-39,2314] [11181,-1182284] [11181,1182284]
5413920 2 [-119,-1931] [-119,1931]
5413929 2 [10,-2327] [10,2327]
5413948 2 [-174,-382] [-174,382]
5413949 2 [-137,-1686] [-137,1686]
5413953 2 [-62,-2275] [-62,2275]
5413956 2 [-140,-1634] [-140,1634]
5413963 2 [-99,-2108] [-99,2108]
5413966 2 [-93,-2147] [-93,2147]
5413968 4 [10068,-1010220] [10068,1010220] [1068,-34980] [1068,34980]
5413969 2 [-40,-2313] [-40,2313]
5413976 2 [3049,-168375] [3049,168375]
5413978 2 [47,-2349] [47,2349]
5413985 2 [116,-2641] [116,2641]
5414012 2 [938,-28822] [938,28822]
5414021 2 [35,-2336] [35,2336]
5414032 2 [-168,-820] [-168,820]
5414041 4 [-106,-2055] [-106,2055] [-30,-2321] [-30,2321]

5414056 2 [714,-19220] [714,19220]
5414062 2 [363,-7297] [363,7297]
5414069 2 [-145,-1538] [-145,1538]
5414092 4 [-123,-1885] [-123,1885] [213,-3883] [213,3883]
5414094 2 [2235,-105687] [2235,105687]
5414097 6 [-38,-2315] [-38,2315] [-92,-2153] [-92,2153] [139,-2846] [139,2846]
5414111 2 [67345,-17476644] [67345,17476644]
5414131 2 [-175,-234] [-175,234]
5414167 2 [-151,-1404] [-151,1404]
5414172 2 [1858,-80122] [1858,80122]
5414184 2 [-150,-1428] [-150,1428]
5414188 2 [2733,-142895] [2733,142895]
5414193 4 [232,-4231] [232,4231] [322,-6229] [322,6229]
5414200 2 [9,-2327] [9,2327]
5414201 2 [-100,-2101] [-100,2101]
5414214 2 [283,-5299] [283,5299]
5414220 2 [526,-12286] [526,12286]
5414238 2 [147,-2931] [147,2931]
5414249 8 [1100,-36557] [1100,36557] [230,-4193] [230,4193] [323,-6254] [323,6254] [98,-2521] [98,2521]
5414255 2 [49,-2352] [49,2352]
5414257 4 [1007,-32040] [1007,32040] [2064,-93799] [2064,93799]
5414264 8 [-170,-708] [-170,708] [146,-2920] [146,2920] [5110,-365292] [5110,365292] [73,-2409] [73,2409]
5414265 6 [-116,-1963] [-116,1963] [-41,-2312] [-41,2312] [3406,-198791] [3406,198791]
5414275 2 [261,-4816] [261,4816]
5414277 2 [-161,-1114] [-161,1114]
5414284 2 [398,-8274] [398,8274]
5414291 4 [-143,-1578] [-143,1578] [27269,-4503020] [27269,4503020]
5414316 2 [157,-3047] [157,3047]
5414327 2 [10393,-1059528] [10393,1059528]
5414332 2 [114,-2626] [114,2626]
5414353 10 [126,-2723] [126,2723] [162,-3109] [162,3109] [25956,-4181737] [25956,4181737] [63,-2380] [63,2380] [6372,-508649] [6372,508649]
5414363 2 [-167,-870] [-167,870]
5414372 2 [-16,-2326] [-16,2326]
5414392 2 [434,-9336] [434,9336]
5414396 6 [-118,-1942] [-118,1942] [3509,-207875] [3509,207875] [77,-2423] [77,2423]
5414400 16 [-120,-1920] [-120,1920] [-156,-1272] [-156,1272] [-60,-2280] [-60,2280] [136,-2816] [136,2816] [1585,-63145] [1585,63145] [216,-3936] [216,3936] [5080,-362080] [5080,362080]
5414401 2 [-48,-2303] [-48,2303]
5414404 2 [516,-11950] [516,11950]
5414417 6 [-98,-2115] [-98,2115] [8,-2327] [8,2327] [94,-2499] [94,2499]
5414424 2 [9658,-949144] [9658,949144]
5414428 2 [-163,-1041] [-163,1041]
5414433 2 [1816,-77423] [1816,77423]
5414440 4 [-159,-1181] [-159,1181] [201,-3679] [201,3679]
5414457 2 [-122,-1897] [-122,1897]
5414465 4 [-94,-2141] [-94,2141] [296,-5599] [296,5599]
5414468 4 [-148,-1474] [-148,1474] [4037,-256511] [4037,256511]
5414473 4 [20742,-2987281] [20742,2987281] [542,-12831] [542,12831]
5414489 4 [-172,-571] [-172,571] [88,-2469] [88,2469]
5414496 2 [1009,-32135] [1009,32135]
5414504 2 [-70,-2252] [-70,2252]
5414508 2 [198,-3630] [198,3630]
5414509 2 [-37,-2316] [-37,2316]
5414539 2 [-147,-1496] [-147,1496]
5414553 2 [231,-4212] [231,4212]
5414556 2 [2410,-118334] [2410,118334]
5414586 2 [7,-2327] [7,2327]
5414600 2 [-175,-235] [-175,235]
5414606 2 [-85,-2191] [-85,2191]
5414608 2 [236,-4308] [236,4308]
5414633 2 [5447,-402016] [5447,402016]
5414652 2 [-86,-2186] [-86,2186]
5414654 2 [155,-3023] [155,3023]

5414656 6 [15252,-1883608] [15252,1883608] [264,-4880] [264,4880] [360,-7216] [360,7216]
5414660 2 [821,-23639] [821,23639]
5414669 2 [763,-21204] [763,21204]
5414671 2 [17,-2328] [17,2328]
5414673 2 [17407,-2296604] [17407,2296604]
5414677 2 [-141,-1616] [-141,1616]
5414691 2 [469,-10420] [469,10420]
5414697 2 [84,-2451] [84,2451]
5414704 2 [393,-8131] [393,8131]
5414713 6 [-174,-383] [-174,383] [31158,-5499895] [31158,5499895] [6,-2327] [6,2327]
5414723 2 [-139,-1652] [-139,1652]
5414724 2 [13248,-1524846] [13248,1524846]
5414725 2 [255,-4690] [255,4690]
5414732 2 [133,-2787] [133,2787]
5414748 2 [226,-4118] [226,4118]
5414750 2 [125515,-44467575] [125515,44467575]
5414753 2 [-124,-1873] [-124,1873]
5414759 2 [1285,-46122] [1285,46122]
5414775 2 [565,-13630] [565,13630]
5414788 2 [32,-2334] [32,2334]
5414800 2 [-24,-2324] [-24,2324]
5414804 2 [5,-2327] [5,2327]
5414809 6 [-42,-2311] [-42,2311] [156,-3035] [156,3035] [615,-15428] [615,15428]
5414815 2 [221,-4026] [221,4026]
5414824 2 [138,-2836] [138,2836]
5414829 2 [43,-2344] [43,2344]
5414833 2 [266,-4923] [266,4923]
5414841 2 [52,-2357] [52,2357]
5414852 2 [-91,-2159] [-91,2159]
5414865 2 [4,-2327] [4,2327]
5414873 4 [122,-2689] [122,2689] [2672,-138139] [2672,138139]
5414874 2 [103,-2551] [103,2551]
5414875 2 [189,-3488] [189,3488]
5414876 2 [437,-9427] [437,9427]
5414883 2 [577,-14054] [577,14054]
5414886 4 [-173,-487] [-173,487] [-21,-2325] [-21,2325]
5414893 2 [-153,-1354] [-153,1354]
5414902 2 [3,-2327] [3,2327]
5414913 2 [36,-2337] [36,2337]
5414914 2 [575,-13983] [575,13983]
5414918 2 [587,-14411] [587,14411]
5414921 4 [2,-2327] [2,2327] [60695,-14953036] [60695,14953036]
5414923 2 [137,-2826] [137,2826]
5414928 2 [1,-2327] [1,2327]
5414929 2 [0,-2327] [0,2327]
5414930 2 [-1,-2327] [-1,2327]
5414937 2 [-2,-2327] [-2,2327]
5414940 2 [6106,-477134] [6106,477134]
5414941 2 [1047,-33958] [1047,33958]
5414942 2 [-157,-1243] [-157,1243]
5414946 2 [-113,-1993] [-113,1993]
5414947 2 [-171,-644] [-171,644]
5414948 2 [-164,-1002] [-164,1002]
5414956 2 [-3,-2327] [-3,2327]
5414968 2 [-103,-2079] [-103,2079]
5414972 6 [-46,-2306] [-46,2306] [194,-3566] [194,3566] [362,-7270] [362,7270]
5414977 4 [2522,-126675] [2522,126675] [347,-6870] [347,6870]
5414980 4 [21,-2329] [21,2329] [26124,-4222402] [26124,4222402]
5414993 2 [-4,-2327] [-4,2327]
5415000 2 [-50,-2300] [-50,2300]
5415012 6 [2844,-151686] [2844,151686] [333,-6507] [333,6507] [792,-22410] [792,22410]
5415035 2 [269,-4988] [269,4988]
5415041 2 [2420,-119071] [2420,119071]

5415044 2 [-64,-2270] [-64,2270]
5415047 2 [793,-22452] [793,22452]
5415048 4 [1182,-40704] [1182,40704] [66,-2388] [66,2388]
5415054 2 [-5,-2327] [-5,2327]
5415056 6 [-55,-2291] [-55,2291] [160,-3084] [160,3084] [520,-12084] [520,12084]
5415071 2 [-175,-236] [-175,236]
5415076 2 [24,-2330] [24,2330]
5415081 2 [130,-2759] [130,2759]
5415098 2 [-169,-767] [-169,767]
5415100 2 [1746,-72994] [1746,72994]
5415108 2 [2248,-106610] [2248,106610]
5415113 2 [308,-5885] [308,5885]
5415120 2 [-84,-2196] [-84,2196]
5415128 2 [377,-7681] [377,7681]
5415129 4 [257580,-130727877] [257580,130727877] [60,-2373] [60,2373]
5415137 16 [-101,-2094] [-101,2094] [-133,-1750] [-133,1750] [-56,-2289] [-56,2289] [13883,-1635782] [13883,1635782] [224,-4081] [224,4081] [238,-4347] [238,4347]
[361942,-217750155] [361942,217750155] [877839739,-26008952145834] [877839739,26008952145834]
5415145 4 [-36,-2317] [-36,2317] [-6,-2327] [-6,2327]
5415168 4 [-32,-2320] [-32,2320] [361,-7243] [361,7243]
5415181 2 [75,-2416] [75,2416]
5415185 2 [-166,-917] [-166,917]
5415189 2 [-17,-2326] [-17,2326]
5415191 2 [2869,-153690] [2869,153690]
5415193 2 [-132,-1765] [-132,1765]
5415210 2 [445591,-297443591] [445591,297443591]
5415241 2 [750,-20671] [750,20671]
5415245 2 [331,-6456] [331,6456]
5415252 2 [-107,-2047] [-107,2047]
5415261 2 [1207,-41998] [1207,41998]
5415264 2 [-87,-2181] [-87,2181]
5415272 2 [-7,-2327] [-7,2327]
5415300 2 [1204,-41842] [1204,41842]
5415313 2 [-54,-2293] [-54,2293]
5415315 2 [241,-4406] [241,4406]
5415321 2 [784,-22075] [784,22075]
5415324 2 [493,-11191] [493,11191]
5415336 2 [-135,-1719] [-135,1719]
5415337 2 [168,-3187] [168,3187]
5415340 2 [1149,-39017] [1149,39017]
5415345 2 [2614,-133667] [2614,133667]
5415364 2 [96,-2510] [96,2510]
5415376 2 [252,-4628] [252,4628]
5415392 2 [473,-10547] [473,10547]
5415424 2 [12408,-1382144] [12408,1382144]
5415430 2 [99,-2527] [99,2527]
5415436 2 [-130,-1794] [-130,1794]
5415441 6 [-110,-2021] [-110,2021] [-8,-2327] [-8,2327] [127,-2732] [127,2732]
5415445 2 [2319,-111698] [2319,111698]
5415453 2 [247,-4526] [247,4526]
5415460 2 [1296,-46714] [1296,46714]
5415473 2 [302,-5741] [302,5741]
5415480 4 [-126,-1848] [-126,1848] [-174,-384] [-174,384]
5415488 4 [1336,-48888] [1336,48888] [16,-2328] [16,2328]
5415490 2 [191,-3519] [191,3519]
5415541 2 [-81,-2210] [-81,2210]
5415544 6 [-175,-237] [-175,237] [7473,-646019] [7473,646019] [86,-2460] [86,2460]
5415552 2 [489,-11061] [489,11061]
5415553 2 [-129,-1808] [-129,1808]
5415557 2 [-97,-2122] [-97,2122]
5415561 4 [210,-3831] [210,3831] [42,-2343] [42,2343]
5415562 2 [-57,-2287] [-57,2287]
5415569 2 [250,-4587] [250,4587]
5415581 2 [-73,-2242] [-73,2242]

5415588 10 [1021,-32707] [1021,32707] [117,-2649] [117,2649] [2008,-90010] [2008,90010] [276,-5142] [276,5142] [72,-2406] [72,2406]
5415591 2 [37,-2338] [37,2338]
5415593 2 [3416,-199667] [3416,199667]
5415600 2 [-95,-2135] [-95,2135]
5415607 2 [-43,-2310] [-43,2310]
5415608 2 [-127,-1835] [-127,1835]
5415623 4 [197,-3614] [197,3614] [857,-25196] [857,25196]
5415632 2 [-172,-572] [-172,572]
5415633 2 [172,-3241] [172,3241]
5415646 2 [-165,-961] [-165,961]
5415658 2 [-9,-2327] [-9,2327]
5415665 2 [-136,-1703] [-136,1703]
5415673 2 [-168,-821] [-168,821]
5415679 2 [93,-2494] [93,2494]
5415681 6 [-158,-1213] [-158,1213] [-170,-709] [-170,709] [2092,-95713] [2092,95713]
5415707 2 [89,-2474] [89,2474]
5415726 2 [595,-14699] [595,14699]
5415740 2 [1741,-72681] [1741,72681]
5415753 2 [1282,-45961] [1282,45961]
5415766 2 [1227,-43043] [1227,43043]
5415768 2 [46,-2348] [46,2348]
5415769 4 [-162,-1079] [-162,1079] [1368,-50651] [1368,50651]
5415774 2 [33643,-6170809] [33643,6170809]
5415775 2 [-111,-2012] [-111,2012]
5415777 6 [15588,-1946193] [15588,1946193] [204,-3729] [204,3729] [78,-2427] [78,2427]
5415803 2 [217,-3954] [217,3954]
5415809 2 [1478,-56869] [1478,56869]
5415811 2 [129,-2750] [129,2750]
5415812 2 [124,-2706] [124,2706]
5415816 2 [40105,-8031521] [40105,8031521]
5415817 2 [102,-2545] [102,2545]
5415822 2 [-117,-1953] [-117,1953]
5415842 2 [-121,-1909] [-121,1909]
5415848 2 [-154,-1328] [-154,1328]
5415849 4 [195,-3582] [195,3582] [355,-7082] [355,7082]
5415860 2 [509,-11717] [509,11717]
5415861 2 [-173,-488] [-173,488]
5415873 2 [178,-3325] [178,3325]
5415886 2 [107,-2577] [107,2577]
5415889 2 [30,-2333] [30,2333]
5415902 4 [-53,-2295] [-53,2295] [2323,-111987] [2323,111987]
5415906 2 [1639,-66395] [1639,66395]
5415912 2 [-71,-2249] [-71,2249]
5415922 2 [999,-31661] [999,31661]
5415929 6 [-10,-2327] [-10,2327] [-109,-2030] [-109,2030] [128,-2741] [128,2741]
5415938 2 [22751,-3431633] [22751,3431633]
5415980 4 [2846,-151846] [2846,151846] [374,-7598] [374,7598]
5415985 4 [26,-2331] [26,2331] [4446,-296461] [4446,296461]
5415999 2 [-35,-2318] [-35,2318]
5416000 2 [336,-6584] [336,6584]
5416004 2 [53,-2359] [53,2359]
5416012 4 [-27,-2323] [-27,2323] [317,-6105] [317,6105]
5416019 2 [-175,-238] [-175,238]
5416022 2 [83,-2447] [83,2447]
5416025 4 [260,-4795] [260,4795] [3635,-219170] [3635,219170]
5416042 2 [279,-5209] [279,5209]
5416043 6 [41,-2342] [41,2342] [461,-10168] [461,10168] [7181,-608528] [7181,608528]
5416049 4 [38,-2339] [38,2339] [770,-21493] [770,21493]
5416062 2 [-77,-2227] [-77,2227]
5416064 2 [220,-4008] [220,4008]
5416068 2 [196,-3598] [196,3598]
5416073 2 [-29,-2322] [-29,2322]
5416078 4 [1611,-64703] [1611,64703] [9171,-878267] [9171,878267]

5416082 2 [3679,-223161] [3679,223161]
5416084 2 [293,-5529] [293,5529]
5416089 4 [100,-2533] [100,2533] [4720,-324283] [4720,324283]
5416104 2 [-167,-871] [-167,871]
5416108 2 [-18,-2326] [-18,2326]
5416110 2 [1171,-40139] [1171,40139]
5416118 2 [67,-2391] [67,2391]
5416120 2 [801,-22789] [801,22789]
5416121 2 [182,-3383] [182,3383]
5416137 2 [163,-3122] [163,3122]
5416177 2 [672,-17575] [672,17575]
5416188 2 [-83,-2201] [-83,2201]
5416200 2 [121,-2681] [121,2681]
5416201 2 [-160,-1149] [-160,1149]
5416208 2 [-152,-1380] [-152,1380]
5416209 2 [15,-2328] [15,2328]
5416220 2 [101,-2539] [101,2539]
5416225 4 [-90,-2165] [-90,2165] [150,-2965] [150,2965]
5416236 2 [-171,-645] [-171,645]
5416241 2 [20,-2329] [20,2329]
5416249 2 [-174,-385] [-174,385]
5416253 2 [-149,-1452] [-149,1452]
5416260 2 [-11,-2327] [-11,2327]
5416262 2 [59,-2371] [59,2371]
5416264 2 [113,-2619] [113,2619]
5416265 2 [-61,-2278] [-61,2278]
5416272 2 [28,-2332] [28,2332]
5416273 2 [-22,-2325] [-22,2325]
5416281 10 [-78,-2223] [-78,2223] [1560,-61659] [1560,61659] [21911682,-102568398543] [21911682,102568398543] [39,-2340] [39,2340] [40,-2341] [40,2341]
5416288 2 [33,-2335] [33,2335]
5416289 4 [3668,-222161] [3668,222161] [980,-30767] [980,30767]
5416305 2 [256,-4711] [256,4711]
5416316 2 [50,-2354] [50,2354]
5416324 2 [693,-18391] [693,18391]
5416329 4 [-134,-1735] [-134,1735] [1918,-84031] [1918,84031]
5416336 2 [152,-2988] [152,2988]
5416337 6 [-58,-2285] [-58,2285] [-76,-2231] [-76,2231] [143,-2888] [143,2888]
5416344 2 [9498,-925656] [9498,925656]
5416400 2 [500,-11420] [500,11420]
5416428 2 [838,-24370] [838,24370]
5416433 2 [92,-2489] [92,2489]
5416441 2 [90,-2479] [90,2479]
5416446 2 [-125,-1861] [-125,1861]
5416448 2 [-88,-2176] [-88,2176]
5416452 2 [2388,-116718] [2388,116718]
5416456 2 [2862,-153128] [2862,153128]
5416457 2 [518,-12017] [518,12017]
5416460 2 [-146,-1518] [-146,1518]
5416465 2 [-144,-1559] [-144,1559]
5416468 2 [141,-2867] [141,2867]
5416471 2 [105,-2564] [105,2564]
5416475 2 [281,-5254] [281,5254]
5416476 2 [-155,-1301] [-155,1301]
5416491 2 [-131,-1780] [-131,1780]
5416496 2 [-175,-239] [-175,239]
5416498 4 [71,-2403] [71,2403] [767,-21369] [767,21369]
5416503 2 [2137,-98816] [2137,98816]
5416506 2 [-161,-1115] [-161,1115]
5416511 2 [-163,-1042] [-163,1042]
5416524 2 [3630,-218718] [3630,218718]
5416545 2 [64,-2383] [64,2383]
5416552 4 [218,-3972] [218,3972] [4934,-346584] [4934,346584]
5416556 2 [62,-2378] [62,2378]

5416576 2 [-63,-2273] [-63,2273]
5416577 2 [923,-28138] [923,28138]
5416589 2 [743,-20386] [743,20386]
5416601 2 [-25,-2324] [-25,2324]
5416604 2 [2407013,-3734372651] [2407013,3734372651]
5416609 2 [48,-2351] [48,2351]
5416617 2 [118,-2657] [118,2657]
5416633 4 [-169,-768] [-169,768] [659448,-535514005] [659448,535514005]
5416640 2 [516596,-371301376] [516596,371301376]
5416641 2 [219,-3990] [219,3990]
5416657 2 [-12,-2327] [-12,2327]
5416665 2 [-44,-2309] [-44,2309]
5416666 2 [447,-9733] [447,9733]
5416680 2 [11929,-1302887] [11929,1302887]
5416685 2 [91,-2484] [91,2484]
5416689 2 [357430,-213691133] [357430,213691133]
5416722 2 [79,-2431] [79,2431]
5416727 2 [629,-15946] [629,15946]
5416728 4 [1438,-54580] [1438,54580] [518782,-373660636] [518782,373660636]
5416733 2 [23,-2330] [23,2330]
5416735 2 [609,-15208] [609,15208]
5416753 2 [67932,-17705639] [67932,17705639]
5416757 2 [60559,-14902806] [60559,14902806]
5416764 2 [538,-12694] [538,12694]
5416777 6 [-102,-2087] [-102,2087] [-172,-573] [-172,573] [1718,-71247] [1718,71247]
5416796 2 [170,-3214] [170,3214]
5416803 4 [-159,-1182] [-159,1182] [513,-11850] [513,11850]
5416804 2 [68,-2394] [68,2394]
5416805 2 [7091,-597124] [7091,597124]
5416809 2 [5650,-424697] [5650,424697]
5416813 2 [167,-3174] [167,3174]
5416817 2 [-52,-2297] [-52,2297]
5416832 2 [-31,-2321] [-31,2321]
5416833 2 [307156,-170230943] [307156,170230943]
5416836 2 [-128,-1822] [-128,1822]
5416838 2 [-173,-489] [-173,489]
5416840 2 [14,-2328] [14,2328]
5416841 2 [1319,-47960] [1319,47960]
5416847 2 [1489,-57504] [1489,57504]
5416848 4 [-47,-2305] [-47,2305] [328,-6380] [328,6380]
5416849 2 [40376,-8113065] [40376,8113065]
5416853 2 [-49,-2302] [-49,2302]
5416857 2 [54,-2361] [54,2361]
5416876 2 [1430,-54126] [1430,54126]
5416878 2 [307,-5861] [307,5861]
5416881 2 [82,-2443] [82,2443]
5416892 2 [-142,-1598] [-142,1598]
5416918 2 [387,-7961] [387,7961]
5416929 6 [120,-2673] [120,2673] [1828,-78191] [1828,78191] [4960,-349327] [4960,349327]
5416937 2 [-112,-2003] [-112,2003]
5416945 2 [-156,-1273] [-156,1273]
5416953 2 [-164,-1003] [-164,1003]
5416972 2 [-138,-1670] [-138,1670]
5416975 2 [-175,-240] [-175,240]
5416976 2 [-151,-1405] [-151,1405]
5416988 2 [242,-4426] [242,4426]
5417000 8 [-79,-2219] [-79,2219] [1289,-46337] [1289,46337] [70,-2400] [70,2400] [970,-30300] [970,30300]
5417001 2 [95872,-29685043] [95872,29685043]
5417004 2 [670,-17498] [670,17498]
5417020 6 [-166,-918] [-166,918] [-174,-386] [-174,386] [26909,-4414143] [26909,4414143]
5417041 2 [-150,-1429] [-150,1429]
5417049 2 [58,-2369] [58,2369]
5417057 4 [188,-3473] [188,3473] [482,-10835] [482,10835]

5417065 2 [-34,-2319] [-34,2319]
5417066 2 [119,-2665] [119,2665]
5417081 2 [115,-2634] [115,2634]
5417097 2 [259,-4774] [259,4774]
5417098 2 [303,-5765] [303,5765]
5417100 12 [-170,-710] [-170,710] [-75,-2235] [-75,2235] [1206,-41946] [1206,41946] [246,-4506] [246,4506] [270,-5010] [270,5010] [69,-2397] [69,2397]
5417105 6 [134,-2797] [134,2797] [491,-11126] [491,11126] [896,-26921] [896,26921]
5417111 2 [1205,-41894] [1205,41894]
5417113 2 [558,-13385] [558,13385]
5417126 2 [-13,-2327] [-13,2327]
5417128 6 [422,-8976] [422,8976] [7113,-599905] [7113,599905] [746,-20508] [746,20508]
5417135 2 [-19,-2326] [-19,2326]
5417144 2 [370,-7488] [370,7488]
5417146 2 [-145,-1539] [-145,1539]
5417184 2 [2281,-108965] [2281,108965]
5417225 6 [-140,-1635] [-140,1635] [12736,-1437309] [12736,1437309] [80,-2435] [80,2435]
5417231 2 [257,-4732] [257,4732]
5417233 2 [-108,-2039] [-108,2039]
5417261 2 [1735,-72306] [1735,72306]
5417267 2 [209,-3814] [209,3814]
5417280 4 [441,-9549] [441,9549] [81,-2439] [81,2439]
5417281 2 [164,-3135] [164,3135]
5417284 2 [45,-2347] [45,2347]
5417308 2 [173,-3255] [173,3255]
5417316 8 [-168,-822] [-168,822] [132,-2778] [132,2778] [157660,-62601146] [157660,62601146] [180,-3354] [180,3354]
5417322 2 [-137,-1687] [-137,1687]
5417336 2 [1985,-88469] [1985,88469]
5417344 2 [108,-2584] [108,2584]
5417345 4 [1466,-56179] [1466,56179] [74,-2413] [74,2413]
5417352 2 [5854,-447904] [5854,447904]
5417377 2 [-96,-2129] [-96,2129]
5417380 4 [284,-5322] [284,5322] [6836,-565206] [6836,565206]
5417382 2 [19,-2329] [19,2329]
5417387 2 [13,-2328] [13,2328]
5417391 2 [205,-3746] [205,3746]
5417394 8 [55,-2363] [55,2363]
5417407 2 [-67,-2262] [-67,2262]
5417417 2 [-148,-1475] [-148,1475]
5417424 2 [76,-2420] [76,2420]
5417429 4 [-157,-1244] [-157,1244] [8291,-754940] [8291,754940]
5417436 2 [2122,-97778] [2122,97778]
5417448 2 [-143,-1579] [-143,1579]
5417454 2 [1075,-35323] [1075,35323]
5417456 2 [-175,-241] [-175,241]
5417457 2 [214,-3901] [214,3901]
5417468 2 [-59,-2283] [-59,2283]
5417476 2 [6240,-492926] [6240,492926]
5417478 2 [4107,-263211] [4107,263211]
5417488 2 [177,-3311] [177,3311]
5417496 2 [57,-2367] [57,2367]
5417497 2 [258,-4753] [258,4753]
5417505 2 [159,-3072] [159,3072]
5417513 2 [-68,-2259] [-68,2259]
5417525 2 [275,-5120] [275,5120]
5417527 2 [-171,-646] [-171,646]
5417532 2 [-147,-1497] [-147,1497]
5417533 2 [311,-5958] [311,5958]
5417539 2 [15045,-1845392] [15045,1845392]
5417551 2 [-115,-1974] [-115,1974]
5417569 4 [-165,-962] [-165,962] [200,-3663] [200,3663]
5417576 2 [40774,-8233320] [40774,8233320]
5417583 2 [97,-2516] [97,2516]
5417585 2 [496,-11289] [496,11289]

5417592 2 [34, -2336] [34, 2336]
5417602 2 [-153, -1355] [-153, 1355]
5417609 2 [56, -2365] [56, 2365]
5417611 2 [7977, -712462] [7977, 712462]
5417616 2 [112, -2612] [112, 2612]
5417618 2 [647, -16621] [647, 16621]
5417625 4 [166, -3161] [166, 3161] [439, -9488] [439, 9488]
5417631 2 [2845, -151766] [2845, 151766]
5417641 2 [1062, -34687] [1062, 34687]
5417646 2 [235, -4289] [235, 4289]
5417647 2 [1869, -80834] [1869, 80834]
5417650 2 [95, -2505] [95, 2505]
5417666 2 [1727, -71807] [1727, 71807]
5417673 2 [-14, -2327] [-14, 2327]
5417686 2 [227, -4137] [227, 4137]
5417693 2 [7691, -674492] [7691, 674492]
5417707 2 [1353, -49822] [1353, 49822]
5417721 10 [-105, -2064] [-105, 2064] [-66, -2265] [-66, 2265] [12492, -1396203] [12492, 1396203] [2262, -107607] [2262, 107607] [6855, -567564] [6855, 567564]
5417722 2 [87, -2465] [87, 2465]
5417729 2 [2000, -89473] [2000, 89473]
5417764 2 [-72, -2246] [-72, 2246]
5417765 2 [31, -2334] [31, 2334]
5417779 2 [165, -3148] [165, 3148]
5417783 2 [-119, -1932] [-119, 1932]
5417792 2 [-23, -2325] [-23, 2325]
5417793 6 [-174, -387] [-174, 387] [190006, -82823003] [190006, 82823003] [8718, -814005] [8718, 814005]
5417800 4 [-114, -1984] [-114, 1984] [3609, -216823] [3609, 216823]
5417802 2 [2799, -148101] [2799, 148101]
5417804 2 [-82, -2206] [-82, 2206]
5417811 2 [85, -2456] [85, 2456]
5417817 2 [-173, -490] [-173, 490]
5417828 2 [212, -3866] [212, 3866]
5417836 2 [1302, -47038] [1302, 47038]
5417847 2 [-167, -872] [-167, 872]
5417856 4 [12, -2328] [12, 2328] [457, -10043] [457, 10043]
5417863 2 [-123, -1886] [-123, 1886]
5417881 2 [564, -13595] [564, 13595]
5417884 4 [1506, -58490] [1506, 58490] [410, -8622] [410, 8622]
5417900 2 [2750, -144230] [2750, 144230]
5417910 2 [-141, -1617] [-141, 1617]
5417915 2 [1229, -43148] [1229, 43148]
5417917 2 [183, -3398] [183, 3398]
5417924 4 [-172, -574] [-172, 574] [19208, -2662094] [19208, 2662094]
5417928 2 [-162, -1080] [-162, 1080]
5417932 2 [8694, -810646] [8694, 810646]
5417936 2 [25, -2331] [25, 2331]
5417939 2 [-175, -242] [-175, 242]
5417947 2 [1773, -74692] [1773, 74692]
5417953 2 [306, -5837] [306, 5837]
5417972 2 [1037, -33475] [1037, 33475]
5417973 2 [367, -7406] [367, 7406]
5417980 2 [2394, -117158] [2394, 117158]
5417988 2 [1552, -61186] [1552, 61186]
5417989 2 [-45, -2308] [-45, 2308]
5418001 6 [299, -5670] [299, 5670] [32090, -5748501] [32090, 5748501] [372, -7543] [372, 7543]
5418006 2 [4075, -260141] [4075, 260141]
5418008 2 [202, -3696] [202, 3696]
5418009 2 [243, -4446] [243, 4446]
5418011 2 [665, -17306] [665, 17306]
5418018 2 [2191, -102583] [2191, 102583]
5418028 2 [-139, -1653] [-139, 1653]
5418040 2 [486, -10964] [486, 10964]
5418044 2 [44765, -9471263] [44765, 9471263]

5418045 2 [-69,-2256] [-69,2256]
5418048 2 [-104,-2072] [-104,2072]
5418052 2 [-51,-2299] [-51,2299]
5418057 2 [304,-5789] [304,5789]
5418071 2 [245,-4486] [245,4486]
5418085 2 [51,-2356] [51,2356]
5418100 2 [125,-2715] [125,2715]
5418108 2 [-158,-1214] [-158,1214]
5418124 2 [1053,-34249] [1053,34249]
5418128 2 [161,-3097] [161,3097]
5418144 2 [553,-13211] [553,13211]
5418152 2 [-106,-2056] [-106,2056]
5418167 2 [149,-2954] [149,2954]
5418170 2 [-169,-769] [-169,769]
5418180 2 [-99,-2109] [-99,2109]
5418192 2 [-116,-1964] [-116,1964]
5418204 2 [23290,-3554302] [23290,3554302]
5418209 2 [1688,-69391] [1688,69391]
5418210 2 [-89,-2171] [-89,2171]
5418217 2 [144,-2899] [144,2899]
5418225 2 [-80,-2215] [-80,2215]
5418241 2 [-120,-1921] [-120,1921]
5418248 2 [878,-26120] [878,26120]
5418252 6 [-122,-1898] [-122,1898] [109,-2591] [109,2591] [22,-2330] [22,2330]
5418253 2 [11,-2328] [11,2328]
5418261 2 [-93,-2148] [-93,2148]
5418276 2 [-20,-2326] [-20,2326]
5418281 4 [-118,-1943] [-118,1943] [-28,-2323] [-28,2323]
5418297 4 [208,-3797] [208,3797] [862,-25415] [862,25415]
5418304 2 [-15,-2327] [-15,2327]
5418324 2 [901,-27145] [901,27145]
5418337 14 [-33,-2320] [-33,2320] [123,-2698] [123,2698] [13392,-1549775] [13392,1549775] [142518,-53802763] [142518,53802763] [174,-3269] [174,3269] [192,-3535] [192,3535] [588,-14447] [588,14447]
5418343 2 [1017,-32516] [1017,32516]
5418344 4 [305,-5813] [305,5813] [8918,-842176] [8918,842176]
5418345 2 [-74,-2239] [-74,2239]
5418353 2 [206,-3763] [206,3763]
5418359 2 [1993,-89004] [1993,89004]
5418361 2 [854,-25065] [854,25065]
5418371 2 [65,-2386] [65,2386]
5418372 2 [244,-4466] [244,4466]
5418394 2 [111,-2605] [111,2605]
5418395 2 [61,-2376] [61,2376]
5418402 2 [223,-4063] [223,4063]
5418404 6 [-100,-2102] [-100,2102] [-92,-2154] [-92,2154] [283216,-150722010] [283216,150722010]
5418409 4 [18,-2329] [18,2329] [1800,-76403] [1800,76403]
5418423 2 [153,-3000] [153,3000]
5418424 2 [-175,-243] [-175,243]
5418433 2 [176,-3297] [176,3297]
5418434 2 [263,-4859] [263,4859]
5418449 6 [-65,-2268] [-65,2268] [140,-2857] [140,2857] [550,-13107] [550,13107]
5418469 2 [735,-20062] [735,20062]
5418476 2 [6605,-536801] [6605,536801]
5418500 10 [-124,-1874] [-124,1874] [-160,-1150] [-160,1150] [104,-2558] [104,2558] [29,-2333] [29,2333] [7340,-628850] [7340,628850]
5418504 4 [-62,-2276] [-62,2276] [1570,-62252] [1570,62252]
5418505 2 [-154,-1329] [-154,1329]
5418512 2 [1192,-41220] [1192,41220]
5418513 2 [271,-5032] [271,5032]
5418521 2 [-170,-711] [-170,711]
5418529 2 [378,-7709] [378,7709]
5418532 2 [44,-2346] [44,2346]
5418541 2 [27,-2332] [27,2332]
5418544 2 [-39,-2315] [-39,2315]

5418552 4 [-26,-2324] [-26,2324] [3238,-184268] [3238,184268]
5418558 2 [523,-12185] [523,12185]
5418561 2 [187,-3458] [187,3458]
5418568 2 [-174,-388] [-174,388]
5418570 2 [26071,-4209559] [26071,4209559]
5418584 2 [10,-2328] [10,2328]
5418596 4 [-163,-1043] [-163,1043] [-40,-2314] [-40,2314]
5418600 2 [346,-6844] [346,6844]
5418604 2 [110,-2598] [110,2598]
5418610 2 [399,-8303] [399,8303]
5418638 2 [-133,-1751] [-133,1751]
5418647 2 [2549,-128714] [2549,128714]
5418648 2 [-98,-2116] [-98,2116]
5418657 4 [207,-3780] [207,3780] [2682,-138915] [2682,138915]
5418666 2 [4335,-285429] [4335,285429]
5418677 2 [47,-2350] [47,2350]
5418684 2 [-30,-2322] [-30,2322]
5418694 2 [35,-2337] [35,2337]
5418710 2 [419,-8887] [419,8887]
5418714 2 [175,-3283] [175,3283]
5418719 2 [605,-15062] [605,15062]
5418724 2 [-132,-1766] [-132,1766]
5418728 2 [-38,-2316] [-38,2316]
5418737 2 [-161,-1116] [-161,1116]
5418743 2 [917,-27866] [917,27866]
5418748 2 [-94,-2142] [-94,2142]
5418770 2 [239,-4367] [239,4367]
5418775 2 [-135,-1720] [-135,1720]
5418780 2 [274,-5098] [274,5098]
5418793 2 [1196,-41427] [1196,41427]
5418798 2 [-173,-491] [-173,491]
5418801 2 [1002,-31803] [1002,31803]
5418817 2 [474,-10579] [474,10579]
5418820 2 [-171,-647] [-171,647]
5418829 2 [15755,-1977552] [15755,1977552]
5418850 2 [1215,-42415] [1215,42415]
5418855 2 [9,-2328] [9,2328]
5418857 2 [-166,-919] [-166,919]
5418862 2 [267,-4945] [267,4945]
5418874 2 [135,-2807] [135,2807]
5418876 2 [682,-17962] [682,17962]
5418890 2 [-41,-2313] [-41,2313]
5418899 2 [433,-9306] [433,9306]
5418911 2 [-175,-244] [-175,244]
5418917 2 [1219,-42624] [1219,42624]
5418924 2 [253,-4649] [253,4649]
5418933 2 [-113,-1994] [-113,1994]
5418948 2 [292,-5506] [292,5506]
5418960 4 [-164,-1004] [-164,1004] [49,-2353] [49,2353]
5418961 4 [-168,-823] [-168,823] [-60,-2281] [-60,2281]
5418969 2 [-152,-1381] [-152,1381]
5418985 2 [594,-14663] [594,14663]
5418989 2 [-85,-2192] [-85,2192]
5418995 2 [25061,-3967324] [25061,3967324]
5419008 2 [-48,-2304] [-48,2304]
5419009 2 [-70,-2253] [-70,2253]
5419016 2 [190,-3504] [190,3504]
5419024 2 [888,-26564] [888,26564]
5419025 8 [-130,-1795] [-130,1795] [-16,-2327] [-16,2327] [-86,-2187] [-86,2187] [106,-2571] [106,2571]
5419036 2 [1730,-71994] [1730,71994]
5419065 4 [10066,-1009919] [10066,1009919] [184,-3413] [184,3413]
5419072 6 [-136,-1704] [-136,1704] [8,-2328] [8,2328] [912,-27640] [912,27640]
5419073 2 [-172,-575] [-172,575]

5419079 2 [-155,-1302] [-155,1302]
5419083 2 [73,-2410] [73,2410]
5419097 2 [964,-30021] [964,30021]
5419103 2 [413,-8710] [413,8710]
5419106 2 [21175,-3081309] [21175,3081309]
5419114 2 [63,-2381] [63,2381]
5419116 2 [390,-8046] [390,8046]
5419127 2 [-103,-2080] [-103,2080]
5419142 2 [-37,-2317] [-37,2317]
5419158 4 [-149,-1453] [-149,1453] [1123,-37705] [1123,37705]
5419168 2 [-159,-1183] [-159,1183]
5419169 2 [886,-26475] [886,26475]
5419170 2 [-129,-1809] [-129,1809]
5419171 2 [-91,-2160] [-91,2160]
5419177 2 [-126,-1849] [-126,1849]
5419179 2 [51465,-11675298] [51465,11675298]
5419189 2 [5315,-387492] [5315,387492]
5419192 2 [2049,-92779] [2049,92779]
5419217 2 [527,-12320] [527,12320]
5419240 2 [249,-4567] [249,4567]
5419241 4 [34375,-6373296] [34375,6373296] [7,-2328] [7,2328]
5419243 2 [77,-2424] [77,2424]
5419251 2 [3057,-169038] [3057,169038]
5419260 2 [7074,-594978] [7074,594978]
5419261 2 [315,-6056] [315,6056]
5419268 4 [116,-2642] [116,2642] [272,-5054] [272,5054]
5419270 2 [131,-2769] [131,2769]
5419279 2 [-127,-1836] [-127,1836]
5419288 2 [158,-3060] [158,3060]
5419292 2 [98,-2522] [98,2522]
5419326 2 [-101,-2095] [-101,2095]
5419328 2 [17,-2329] [17,2329]
5419332 2 [1069,-35029] [1069,35029]
5419344 2 [508,-11684] [508,11684]
5419345 2 [-174,-389] [-174,389]
5419347 4 [-107,-2048] [-107,2048] [337,-6610] [337,6610]
5419359 2 [273,-5076] [273,5076]
5419368 2 [6,-2328] [6,2328]
5419375 2 [225,-4100] [225,4100]
5419380 2 [349,-6923] [349,6923]
5419393 2 [186,-3443] [186,3443]
5419400 2 [-175,-245] [-175,245]
5419401 4 [1342,-49217] [1342,49217] [295,-5576] [295,5576]
5419416 2 [94,-2500] [94,2500]
5419428 2 [88,-2470] [88,2470]
5419431 2 [697,-18548] [697,18548]
5419432 2 [-42,-2312] [-42,2312]
5419444 2 [69207645,-575746235413] [69207645,575746235413]
5419449 2 [-24,-2325] [-24,2325]
5419457 4 [148,-2943] [148,2943] [32,-2335] [32,2335]
5419459 2 [5,-2328] [5,2328]
5419468 4 [111702,-37332874] [111702,37332874] [318,-6130] [318,6130]
5419475 4 [145,-2910] [145,2910] [1861,-80316] [1861,80316]
5419484 2 [-110,-2022] [-110,2022]
5419492 2 [-156,-1274] [-156,1274]
5419494 2 [-165,-963] [-165,963]
5419497 2 [-146,-1519] [-146,1519]
5419513 2 [-84,-2197] [-84,2197]
5419518 2 [43,-2345] [43,2345]
5419520 2 [4,-2328] [4,2328]
5419521 2 [559,-13420] [559,13420]
5419531 2 [237,-4328] [237,4328]
5419537 2 [-21,-2326] [-21,2326]

5419556 4 [52,-2358] [52,2358] [700,-18666] [700,18666]
5419557 2 [3,-2328] [3,2328]
5419558 2 [1547,-60891] [1547,60891]
5419559 2 [185,-3428] [185,3428]
5419561 2 [10452,-1068563] [10452,1068563]
5419576 2 [2,-2328] [2,2328]
5419578 2 [151,-2977] [151,2977]
5419583 2 [1,-2328] [1,2328]
5419584 6 [-144,-1560] [-144,1560] [0,-2328] [0,2328] [873,-25899] [873,25899]
5419585 12 [-1,-2328] [-1,2328] [-46,-2307] [-46,2307] [-64,-2271] [-64,2271] [10656,-1099999] [10656,1099999] [114,-2627] [114,2627] [5394,-396163] [5394,396163]
5419588 2 [36,-2338] [36,2338]
5419592 6 [-167,-873] [-167,873] [-2,-2328] [-2,2328] [169,-3201] [169,3201]
5419596 2 [142,-2878] [142,2878]
5419600 2 [84,-2452] [84,2452]
5419601 2 [-50,-2301] [-50,2301]
5419611 2 [-3,-2328] [-3,2328]
5419627 2 [-87,-2182] [-87,2182]
5419639 4 [-55,-2292] [-55,2292] [21,-2330] [21,2330]
5419648 2 [-4,-2328] [-4,2328]
5419661 2 [-121,-1910] [-121,1910]
5419673 2 [778,-21825] [778,21825]
5419682 2 [607,-15135] [607,15135]
5419683 2 [4773,-329760] [4773,329760]
5419708 2 [501,-11453] [501,11453]
5419709 6 [-169,-770] [-169,770] [-5,-2328] [-5,2328] [7915,-704172] [7915,704172]
5419716 2 [-56,-2290] [-56,2290]
5419729 2 [-117,-1954] [-117,1954]
5419736 2 [2857,-152727] [2857,152727]
5419737 4 [24,-2331] [24,2331] [4444,-296261] [4444,296261]
5419748 6 [1517,-59131] [1517,59131] [2036,-91898] [2036,91898] [81128,-23107670] [81128,23107670]
5419752 2 [313,-6007] [313,6007]
5419773 2 [171,-3228] [171,3228]
5419780 2 [-36,-2318] [-36,2318]
5419781 2 [-173,-492] [-173,492]
5419787 2 [-151,-1406] [-151,1406]
5419790 2 [139,-2847] [139,2847]
5419800 10 [-111,-2013] [-111,2013] [-134,-1736] [-134,1736] [-6,-2328] [-6,2328] [126,-2724] [126,2724] [26814,-4390788] [26814,4390788]
5419802 2 [-97,-2123] [-97,2123]
5419804 2 [22578,-3392566] [22578,3392566]
5419809 2 [-32,-2321] [-32,2321]
5419825 2 [66,-2389] [66,2389]
5419832 2 [929,-28411] [929,28411]
5419842 2 [-17,-2327] [-17,2327]
5419864 2 [353,-7029] [353,7029]
5419865 2 [356,-7109] [356,7109]
5419871 2 [-95,-2136] [-95,2136]
5419876 2 [60,-2374] [60,2374]
5419880 2 [154,-3012] [154,3012]
5419881 2 [1392,-51987] [1392,51987]
5419886 2 [467,-10357] [467,10357]
5419891 2 [-175,-246] [-175,246]
5419900 6 [-150,-1430] [-150,1430] [-54,-2294] [-54,2294] [285,-5345] [285,5345]
5419912 4 [2553,-129017] [2553,129017] [7753809,-21590994571] [7753809,21590994571]
5419918 2 [-157,-1245] [-157,1245]
5419927 2 [-7,-2328] [-7,2328]
5419944 2 [-170,-712] [-170,712]
5419953 2 [396,-8217] [396,8217]
5419956 2 [1189,-41065] [1189,41065]
5419962 2 [-81,-2211] [-81,2211]
5419977 2 [103,-2552] [103,2552]
5419979 2 [265,-4902] [265,4902]
5419984 2 [228,-4156] [228,4156]
5419990 2 [-109,-2031] [-109,2031]

5419995 2 [10621,-1094584] [10621,1094584]
5419996 2 [234,-4270] [234,4270]
5420010 2 [199,-3647] [199,3647]
5420014 2 [75,-2417] [75,2417]
5420017 2 [278,-5187] [278,5187]
5420026 2 [1455,-55549] [1455,55549]
5420033 6 [1327,-48396] [1327,48396] [136,-2817] [136,2817] [386,-7933] [386,7933]
5420048 2 [728,-19780] [728,19780]
5420052 2 [-131,-1781] [-131,1781]
5420053 2 [563,-13560] [563,13560]
5420056 2 [297,-5623] [297,5623]
5420066 2 [-73,-2243] [-73,2243]
5420071 2 [3257,-185892] [3257,185892]
5420081 2 [6242,-493163] [6242,493163]
5420089 6 [-142,-1599] [-142,1599] [-162,-1081] [-162,1081] [18260,-2467467] [18260,2467467]
5420096 4 [-8,-2328] [-8,2328] [7984,-713400] [7984,713400]
5420101 2 [147,-2932] [147,2932]
5420105 2 [146,-2921] [146,2921]
5420108 2 [1622,-65366] [1622,65366]
5420115 2 [-171,-648] [-171,648]
5420124 4 [-174,-390] [-174,390] [2668525,-4359201193] [2668525,4359201193]
5420132 2 [9373,-907443] [9373,907443]
5420137 2 [-57,-2288] [-57,2288]
5420145 2 [16,-2329] [16,2329]
5420168 4 [1417,-53391] [1417,53391] [481,-10803] [481,10803]
5420169 2 [-125,-1862] [-125,1862]
5420186 2 [215,-3919] [215,3919]
5420196 4 [10692,-1105578] [10692,1105578] [612,-15318] [612,15318]
5420224 2 [-172,-576] [-172,576]
5420225 2 [-145,-1540] [-145,1540]
5420228 2 [-43,-2311] [-43,2311]
5420242 2 [327,-6355] [327,6355]
5420248 2 [42,-2344] [42,2344]
5420249 4 [2980,-162693] [2980,162693] [6058,-471519] [6058,471519]
5420252 2 [122,-2690] [122,2690]
5420261 2 [179,-3340] [179,3340]
5420268 2 [37,-2339] [37,2339]
5420304 2 [448,-9764] [448,9764]
5420307 2 [133,-2788] [133,2788]
5420313 10 [-138,-1671] [-138,1671] [-153,-1356] [-153,1356] [-9,-2328] [-9,2328] [1108,-36955] [1108,36955] [732,-19941] [732,19941]
5420368 2 [-148,-1476] [-148,1476]
5420374 2 [44451,-9371785] [44451,9371785]
5420384 2 [-175,-247] [-175,247]
5420385 6 [1014,-32373] [1014,32373] [334,-6533] [334,6533] [96,-2511] [96,2511]
5420401 2 [72,-2407] [72,2407]
5420411 4 [-71,-2250] [-71,2250] [157,-3048] [157,3048]
5420413 2 [251,-4608] [251,4608]
5420420 2 [181,-3369] [181,3369]
5420424 2 [1678,-68776] [1678,68776]
5420432 2 [569,-13771] [569,13771]
5420441 2 [3020,-165979] [3020,165979]
5420465 4 [46,-2349] [46,2349] [86,-2461] [86,2461]
5420481 2 [-128,-1823] [-128,1823]
5420485 2 [99,-2528] [99,2528]
5420493 2 [-53,-2296] [-53,2296]
5420496 2 [-140,-1636] [-140,1636]
5420497 4 [138,-2837] [138,2837] [444,-9641] [444,9641]
5420514 2 [463,-10231] [463,10231]
5420517 2 [-77,-2228] [-77,2228]
5420527 2 [-147,-1498] [-147,1498]
5420537 4 [-158,-1215] [-158,1215] [583,-14268] [583,14268]
5420544 2 [193,-3551] [193,3551]
5420556 4 [-90,-2166] [-90,2166] [30,-2334] [30,2334]

5420572 2 [162,-3110] [162,3110]
5420576 2 [137,-2827] [137,2827]
5420584 2 [-10,-2328] [-10,2328]
5420591 2 [-83,-2202] [-83,2202]
5420600 4 [130,-2760] [130,2760] [1810,-77040] [1810,77040]
5420601 2 [13447,-1559332] [13447,1559332]
5420607 2 [-143,-1580] [-143,1580]
5420608 2 [-168,-824] [-168,824]
5420628 2 [661,-17153] [661,17153]
5420632 2 [78,-2428] [78,2428]
5420636 2 [-35,-2319] [-35,2319]
5420648 2 [26,-2332] [26,2332]
5420656 2 [89,-2475] [89,2475]
5420659 2 [-27,-2324] [-27,2324]
5420668 2 [93,-2495] [93,2495]
5420672 2 [1564,-61896] [1564,61896]
5420683 2 [-163,-1044] [-163,1044]
5420696 6 [-166,-920] [-166,920] [17508977,-73264089773] [17508977,73264089773] [2297,-110113] [2297,110113]
5420697 4 [-137,-1688] [-137,1688] [3283,-188122] [3283,188122]
5420699 2 [66073,-16983846] [66073,16983846]
5420701 2 [155,-3024] [155,3024]
5420712 2 [1753,-73433] [1753,73433]
5420718 2 [-29,-2323] [-29,2323]
5420723 2 [53,-2360] [53,2360]
5420728 8 [-78,-2224] [-78,2224] [2436642,-3803536504] [2436642,3803536504] [38,-2340] [38,2340] [41,-2343] [41,2343]
5420746 2 [30695,-5377761] [30695,5377761]
5420751 2 [1297,-46768] [1297,46768]
5420761 4 [-18,-2327] [-18,2327] [330,-6431] [330,6431]
5420766 2 [-173,-493] [-173,493]
5420800 2 [-76,-2232] [-76,2232]
5420801 4 [-160,-1151] [-160,1151] [-88,-2177] [-88,2177]
5420809 2 [1155,-39322] [1155,39322]
5420816 2 [544,-12900] [544,12900]
5420820 2 [589,-14483] [589,14483]
5420822 2 [-61,-2279] [-61,2279]
5420866 2 [15,-2329] [15,2329]
5420870 2 [211,-3849] [211,3849]
5420879 2 [-175,-248] [-175,248]
5420880 4 [1401,-52491] [1401,52491] [156,-3036] [156,3036]
5420887 2 [117,-2650] [117,2650]
5420900 2 [20,-2330] [20,2330]
5420901 2 [67,-2392] [67,2392]
5420905 2 [-174,-391] [-174,391]
5420906 2 [127,-2733] [127,2733]
5420908 4 [-58,-2286] [-58,2286] [102,-2546] [102,2546]
5420913 2 [1222,-42781] [1222,42781]
5420915 2 [-11,-2328] [-11,2328]
5420917 2 [83,-2448] [83,2448]
5420924 2 [-22,-2326] [-22,2326]
5420926 2 [19667,-2758083] [19667,2758083]
5420937 2 [28,-2333] [28,2333]
5420942 2 [203,-3713] [203,3713]
5420944 2 [-112,-2004] [-112,2004]
5420952 2 [-102,-2088] [-102,2088]
5420959 2 [33,-2336] [33,2336]
5420961 2 [282,-5277] [282,5277]
5420962 2 [39,-2341] [39,2341]
5420964 2 [40,-2342] [40,2342]
5420969 2 [-164,-1005] [-164,1005]
5420970 2 [-161,-1117] [-161,1117]
5420977 2 [222,-4045] [222,4045]
5420991 2 [3457,-203272] [3457,203272]
5421005 2 [59,-2372] [59,2372]

5421025 10 [154830,-60923195] [154830,60923195] [351,-6976] [351,6976] [50,-2355] [50,2355] [560,-13455] [560,13455] [635,-16170] [635,16170]
5421041 4 [107,-2578] [107,2578] [53470,-12364179] [53470,12364179]
5421052 2 [2538,-127882] [2538,127882]
5421069 2 [423,-9006] [423,9006]
5421080 2 [82049,-23502277] [82049,23502277]
5421099 2 [1165,-39832] [1165,39832]
5421118 2 [291,-5483] [291,5483]
5421123 2 [-63,-2274] [-63,2274]
5421145 2 [-141,-1618] [-141,1618]
5421156 2 [100,-2534] [100,2534]
5421164 2 [-154,-1330] [-154,1330]
5421177 2 [7338,-628593] [7338,628593]
5421196 2 [4445,-296361] [4445,296361]
5421225 4 [124,-2707] [124,2707] [160,-3085] [160,3085]
5421230 2 [379,-7737] [379,7737]
5421250 4 [-169,-771] [-169,771] [-25,-2325] [-25,2325]
5421256 2 [2670,-137984] [2670,137984]
5421272 2 [593,-14627] [593,14627]
5421284 2 [-44,-2310] [-44,2310]
5421297 2 [562,-13525] [562,13525]
5421299 2 [101,-2540] [101,2540]
5421304 6 [23538,-3611224] [23538,3611224] [470,-10452] [470,10452] [641,-16395] [641,16395]
5421305 2 [71,-2404] [71,2404]
5421312 16 [-108,-2040] [-108,2040] [-12,-2328] [-12,2328] [129,-2751] [129,2751] [3792,-233520] [3792,233520] [48,-2352] [48,2352] [6048,-470352] [6048,470352] [64,-2384] [64,2384]
[87504,-25884624] [87504,25884624]
5421313 2 [62,-2379] [62,2379]
5421314 2 [815,-23383] [815,23383]
5421328 2 [456,-10012] [456,10012]
5421329 2 [616,-15465] [616,15465]
5421335 2 [-139,-1654] [-139,1654]
5421339 2 [-167,-874] [-167,874]
5421356 2 [310,-5934] [310,5934]
5421369 2 [-170,-713] [-170,713]
5421376 2 [-175,-249] [-175,249]
5421377 2 [-172,-577] [-172,577]
5421394 2 [23,-2331] [23,2331]
5421400 2 [90,-2480] [90,2480]
5421412 14 [-171,-649] [-171,649] [-52,-2298] [-52,2298] [125669,-44549439] [125669,44549439] [128,-2742] [128,2742] [708,-18982] [708,18982] [893,-26787] [893,26787] [92,-2490]
[92,2490]
5421421 2 [-165,-964] [-165,964]
5421439 2 [-79,-2220] [-79,2220]
5421446 2 [475,-10611] [475,10611]
5421447 4 [537,-12660] [537,12660] [9669,-950766] [9669,950766]
5421458 2 [-49,-2303] [-49,2303]
5421459 2 [-47,-2306] [-47,2306]
5421475 2 [-31,-2322] [-31,2322]
5421484 2 [49790,-11109978] [49790,11109978]
5421497 2 [14,-2329] [14,2329]
5421499 2 [345,-6818] [345,6818]
5421500 2 [-115,-1975] [-115,1975]
5421501 2 [375,-7626] [375,7626]
5421502 2 [108699,-35837551] [108699,35837551]
5421503 2 [113,-2620] [113,2620]
5421516 2 [262,-4838] [262,4838]
5421521 2 [2384,-116425] [2384,116425]
5421529 2 [6216,-490085] [6216,490085]
5421535 2 [-159,-1184] [-159,1184]
5421563 2 [121,-2682] [121,2682]
5421571 2 [-75,-2236] [-75,2236]
5421572 2 [1648,-66942] [1648,66942]
5421577 2 [18243,-2464022] [18243,2464022]
5421580 2 [54,-2362] [54,2362]
5421585 2 [79,-2432] [79,2432]

5421593 2 [68,-2395] [68,2395]
5421600 2 [105,-2565] [105,2565]
5421609 2 [1806,-76785] [1806,76785]
5421619 2 [561,-13490] [561,13490]
5421636 10 [-123,-1887] [-123,1887] [-96,-2130] [-96,2130] [18792,-2576082] [18792,2576082] [229,-4175] [229,4175] [300,-5694] [300,5694]
5421648 2 [-119,-1933] [-119,1933]
5421649 2 [6975,-582532] [6975,582532]
5421654 2 [91,-2485] [91,2485]
5421664 2 [233,-4251] [233,4251]
5421684 2 [-155,-1303] [-155,1303]
5421688 2 [-174,-392] [-174,392]
5421694 2 [5211,-376175] [5211,376175]
5421704 2 [-34,-2320] [-34,2320]
5421712 2 [168,-3188] [168,3188]
5421720 2 [409,-8593] [409,8593]
5421725 2 [715,-19260] [715,19260]
5421732 6 [-152,-1382] [-152,1382] [4768,-329242] [4768,329242] [6832,-564710] [6832,564710]
5421743 2 [2593,-132060] [2593,132060]
5421745 2 [366,-7379] [366,7379]
5421753 4 [-173,-494] [-173,494] [436,-9397] [436,9397]
5421768 4 [286,-5368] [286,5368] [82,-2444] [82,2444]
5421769 6 [-114,-1985] [-114,1985] [198,-3631] [198,3631] [240,-4387] [240,4387]
5421781 2 [-13,-2328] [-13,2328]
5421788 8 [-19,-2327] [-19,2327] [3682,-223434] [3682,223434] [58,-2370] [58,2370] [9722,-958594] [9722,958594]
5421799 2 [201,-3680] [201,3680]
5421801 4 [14074,-1669655] [14074,1669655] [70,-2401] [70,2401]
5421811 2 [465,-10294] [465,10294]
5421815 2 [9269,-892382] [9269,892382]
5421824 2 [280,-5232] [280,5232]
5421833 2 [24892,-3927261] [24892,3927261]
5421836 2 [254,-4670] [254,4670]
5421841 2 [762,-21163] [762,21163]
5421850 2 [-105,-2065] [-105,2065]
5421852 4 [1074,-35274] [1074,35274] [189,-3489] [189,3489]
5421859 2 [213,-3884] [213,3884]
5421871 2 [417,-8828] [417,8828]
5421875 2 [-175,-250] [-175,250]
5421881 2 [572,-13877] [572,13877]
5421895 2 [69,-2398] [69,2398]
5421906 2 [807,-23043] [807,23043]
5421921 2 [580,-14161] [580,14161]
5421928 2 [2313,-111265] [2313,111265]
5421932 4 [-67,-2263] [-67,2263] [118,-2658] [118,2658]
5421956 2 [332,-6482] [332,6482]
5421958 2 [507,-11651] [507,11651]
5421979 2 [45,-2348] [45,2348]
5421986 2 [415,-8769] [415,8769]
5422016 2 [692,-18352] [692,18352]
5422024 2 [338,-6636] [338,6636]
5422026 2 [4999,-353455] [4999,353455]
5422032 2 [-68,-2260] [-68,2260]
5422035 2 [-59,-2284] [-59,2284]
5422041 6 [-156,-1275] [-156,1275] [19,-2330] [19,2330] [2940,-159429] [2940,159429]
5422044 2 [13,-2329] [13,2329]
5422049 2 [-122,-1899] [-122,1899]
5422065 2 [-149,-1454] [-149,1454]
5422084 2 [-120,-1922] [-120,1922]
5422096 2 [80,-2436] [80,2436]
5422105 2 [194,-3567] [194,3567]
5422114 2 [143,-2889] [143,2889]
5422116 2 [172,-3242] [172,3242]
5422121 4 [-116,-1965] [-116,1965] [55,-2364] [55,2364]
5422123 2 [1481,-57042] [1481,57042]

5422141 2 [-133,-1752] [-133,1752]
5422153 2 [6051,-470702] [6051,470702]
5422156 2 [150,-2966] [150,2966]
5422159 2 [81,-2440] [81,2440]
5422168 6 [-118,-1944] [-118,1944] [2906,-156672] [2906,156672] [881,-26253] [881,26253]
5422172 2 [74,-2414] [74,2414]
5422188 2 [502,-11486] [502,11486]
5422193 4 [-104,-2073] [-104,2073] [751,-20712] [751,20712]
5422203 2 [141,-2868] [141,2868]
5422216 2 [-135,-1721] [-135,1721]
5422217 4 [-82,-2207] [-82,2207] [248,-4547] [248,4547]
5422224 4 [400,-8332] [400,8332] [976,-30580] [976,30580]
5422231 2 [57,-2368] [57,2368]
5422249 2 [-124,-1875] [-124,1875]
5422252 4 [-162,-1082] [-162,1082] [-66,-2266] [-66,2266]
5422257 12 [-132,-1767] [-132,1767] [-168,-825] [-168,825] [-72,-2247] [-72,2247] [1264,-44999] [1264,44999] [268,-4967] [268,4967] [5484,-406119] [5484,406119]
5422265 6 [-106,-2057] [-106,2057] [34,-2337] [34,2337] [76,-2421] [76,2421]
5422266 2 [319,-6155] [319,6155]
5422273 2 [216,-3937] [216,3937]
5422276 2 [120,-2674] [120,2674]
5422303 2 [1041,-33668] [1041,33668]
5422308 2 [25096,-3975638] [25096,3975638]
5422312 2 [42998,-8916048] [42998,8916048]
5422313 2 [152,-2989] [152,2989]
5422321 2 [392,-8103] [392,8103]
5422328 2 [-14,-2328] [-14,2328]
5422340 2 [56,-2366] [56,2366]
5422350 2 [115,-2635] [115,2635]
5422355 2 [1301,-46984] [1301,46984]
5422356 2 [4989,-352395] [4989,352395]
5422361 2 [590,-14519] [590,14519]
5422376 4 [-175,-251] [-175,251] [1049,-34055] [1049,34055]
5422380 2 [2974,-162202] [2974,162202]
5422382 2 [163,-3123] [163,3123]
5422397 2 [119,-2666] [119,2666]
5422399 2 [-99,-2110] [-99,2110]
5422400 2 [385,-7905] [385,7905]
5422409 2 [-157,-1246] [-157,1246]
5422434 2 [31,-2335] [31,2335]
5422441 2 [480,-10771] [480,10771]
5422443 2 [-23,-2326] [-23,2326]
5422473 2 [-174,-393] [-174,393]
5422481 2 [-136,-1705] [-136,1705]
5422513 4 [108,-2585] [108,2585] [12,-2329] [12,2329]
5422519 2 [30261,-5264110] [30261,5264110]
5422524 2 [178,-3326] [178,3326]
5422529 2 [191,-3520] [191,3520]
5422532 2 [-172,-578] [-172,578]
5422536 2 [-146,-1520] [-146,1520]
5422537 4 [-166,-921] [-166,921] [599,-14844] [599,14844]
5422553 2 [-89,-2172] [-89,2172]
5422558 4 [-69,-2257] [-69,2257] [-93,-2149] [-93,2149]
5422564 2 [427848,-279855766] [427848,279855766]
5422581 2 [1539,-60420] [1539,60420]
5422593 2 [592,-14591] [592,14591]
5422599 2 [25,-2332] [25,2332]
5422600 4 [-151,-1407] [-151,1407] [290,-5460] [290,5460]
5422606 2 [-45,-2309] [-45,2309]
5422608 4 [432,-9276] [432,9276] [4896,-342588] [4896,342588]
5422609 2 [-100,-2103] [-100,2103]
5422616 6 [-130,-1796] [-130,1796] [394,-8160] [394,8160] [97,-2517] [97,2517]
5422636 2 [230,-4194] [230,4194]
5422651 2 [-51,-2300] [-51,2300]

5422653 2 [87,-2466] [87,2466]
5422656 4 [-80,-2216] [-80,2216] [232,-4232] [232,4232]
5422661 2 [95,-2506] [95,2506]
5422692 2 [2644,-135974] [2644,135974]
5422700 2 [134,-2798] [134,2798]
5422705 2 [-144,-1561] [-144,1561]
5422711 2 [-171,-650] [-171,650]
5422713 2 [-92,-2155] [-92,2155]
5422724 2 [85,-2457] [85,2457]
5422742 2 [-173,-495] [-173,495]
5422761 2 [-150,-1431] [-150,1431]
5422769 2 [460,-10137] [460,10137]
5422770 2 [711,-19101] [711,19101]
5422772 2 [-163,-1045] [-163,1045]
5422777 2 [8874,-835951] [8874,835951]
5422788 2 [541,-12797] [541,12797]
5422789 2 [-129,-1810] [-129,1810]
5422793 2 [-169,-772] [-169,772]
5422796 2 [-170,-714] [-170,714]
5422798 2 [51,-2357] [51,2357]
5422824 2 [-74,-2240] [-74,2240]
5422831 2 [3117,-174038] [3117,174038]
5422841 4 [112,-2613] [112,2613] [994,-31425] [994,31425]
5422852 4 [197,-3615] [197,3615] [548,-13038] [548,13038]
5422864 2 [102120,-32633692] [102120,32633692]
5422868 2 [221,-4027] [221,4027]
5422873 2 [132,-2779] [132,2779]
5422876 2 [-126,-1850] [-126,1850]
5422879 2 [-175,-252] [-175,252]
5422881 2 [-98,-2117] [-98,2117]
5422888 2 [182,-3384] [182,3384]
5422910 2 [11,-2329] [11,2329]
5422913 2 [22,-2331] [22,2331]
5422922 2 [-113,-1995] [-113,1995]
5422924 2 [326,-6330] [326,6330]
5422928 2 [-28,-2324] [-28,2324]
5422929 4 [-20,-2327] [-20,2327] [270928,-141020041] [270928,141020041]
5422952 2 [-127,-1837] [-127,1837]
5422954 2 [591,-14555] [591,14555]
5422959 4 [-15,-2328] [-15,2328] [781,-21950] [781,21950]
5422968 2 [-158,-1216] [-158,1216]
5422977 2 [12763,-1441882] [12763,1441882]
5422978 8 [-33,-2321] [-33,2321] [1551,-61127] [1551,61127] [231,-4213] [231,4213] [287,-5391] [287,5391]
5422980 2 [-164,-1006] [-164,1006]
5422985 2 [226,-4119] [226,4119]
5422986 2 [-65,-2269] [-65,2269]
5423014 2 [195,-3583] [195,3583]
5423015 2 [12869,-1459882] [12869,1459882]
5423026 2 [-153,-1357] [-153,1357]
5423033 2 [-94,-2143] [-94,2143]
5423057 2 [-62,-2277] [-62,2277]
5423068 2 [18,-2330] [18,2330]
5423084 2 [1070,-35078] [1070,35078]
5423088 2 [-167,-875] [-167,875]
5423089 2 [34248,-6338009] [34248,6338009]
5423104 2 [-160,-1152] [-160,1152]
5423112 2 [369,-7461] [369,7461]
5423129 2 [628,-15909] [628,15909]
5423144 2 [65,-2387] [65,2387]
5423148 2 [61,-2377] [61,2377]
5423162 2 [167,-3175] [167,3175]
5423167 2 [29,-2334] [29,2334]
5423169 2 [25588,-4093121] [25588,4093121]

5423172 2 [4264, -278446] [4264, 278446]
5423175 2 [-39, -2316] [-39, 2316]
5423176 2 [449, -9795] [449, 9795]
5423201 4 [-26, -2325] [-26, 2325] [11440, -1223601] [11440, 1223601]
5423203 2 [357, -7136] [357, 7136]
5423205 2 [-161, -1118] [-161, 1118]
5423206 2 [27, -2333] [27, 2333]
5423224 2 [210, -3832] [210, 3832]
5423225 12 [-40, -2315] [-40, 2315] [12590, -1412665] [12590, 1412665] [170, -3215] [170, 3215] [236, -4309] [236, 4309] [380, -7765] [380, 7765] [44, -2347] [44, 2347]
5423236 2 [204, -3730] [204, 3730]
5423239 2 [4325, -284442] [4325, 284442]
5423241 2 [10, -2329] [10, 2329]
5423252 2 [208997, -95545465] [208997, 95545465]
5423260 2 [-174, -394] [-174, 394]
5423262 2 [6499, -523931] [6499, 523931]
5423265 2 [196, -3599] [196, 3599]
5423273 4 [-134, -1737] [-134, 1737] [476, -10643] [476, 10643]
5423288 4 [-103, -2081] [-103, 2081] [-142, -1600] [-142, 1600]
5423292 2 [277, -5165] [277, 5165]
5423300 2 [224, -4082] [224, 4082]
5423306 2 [-145, -1541] [-145, 1541]
5423316 2 [925, -28229] [925, 28229]
5423321 2 [-148, -1477] [-148, 1477]
5423329 2 [-30, -2323] [-30, 2323]
5423350 2 [-165, -965] [-165, 965]
5423361 2 [-38, -2317] [-38, 2317]
5423364 2 [528, -12354] [528, 12354]
5423369 2 [35, -2338] [35, 2338]
5423374 2 [-85, -2193] [-85, 2193]
5423378 2 [47, -2351] [47, 2351]
5423384 2 [-175, -253] [-175, 253]
5423396 2 [632, -16058] [632, 16058]
5423400 4 [-86, -2188] [-86, 2188] [289, -5437] [289, 5437]
5423420 2 [5141, -368621] [5141, 368621]
5423435 2 [109, -2592] [109, 2592]
5423444 2 [-107, -2049] [-107, 2049]
5423453 2 [1051, -34152] [1051, 34152]
5423482 2 [-121, -1911] [-121, 1911]
5423492 2 [-91, -2161] [-91, 2161]
5423497 2 [678, -17807] [678, 17807]
5423504 2 [3680, -223252] [3680, 223252]
5423505 2 [27826, -4641691] [27826, 4641691]
5423512 2 [9, -2329] [9, 2329]
5423516 2 [-70, -2254] [-70, 2254]
5423517 4 [-101, -2096] [-101, 2096] [-41, -2314] [-41, 2314]
5423524 6 [-147, -1499] [-147, 1499] [-60, -2282] [-60, 2282] [288, -5414] [288, 5414]
5423525 2 [4735, -325830] [4735, 325830]
5423529 2 [-110, -2023] [-110, 2023]
5423531 2 [125, -2716] [125, 2716]
5423552 2 [164, -3136] [164, 3136]
5423605 2 [111, -2606] [111, 2606]
5423615 2 [-131, -1782] [-131, 1782]
5423617 6 [-48, -2305] [-48, 2305] [104, -2559] [104, 2559] [968, -30207] [968, 30207]
5423625 4 [294, -5553] [294, 5553] [546, -12969] [546, 12969]
5423638 2 [-117, -1955] [-117, 1955]
5423650 2 [159, -3073] [159, 3073]
5423656 2 [-138, -1672] [-138, 1672]
5423667 2 [49, -2354] [49, 2354]
5423680 4 [-16, -2328] [-16, 2328] [344, -6792] [344, 6792]
5423689 4 [-172, -579] [-172, 579] [818, -23511] [818, 23511]
5423700 2 [13261, -1527091] [13261, 1527091]
5423708 2 [506, -11618] [506, 11618]
5423712 2 [217, -3955] [217, 3955]

5423729 4 [4616,-313625] [4616,313625] [8,-2329] [8,2329]
5423733 2 [-173,-496] [-173,496]
5423734 2 [123,-2699] [123,2699]
5423761 2 [512,-11817] [512,11817]
5423768 2 [-143,-1581] [-143,1581]
5423769 2 [-140,-1637] [-140,1637]
5423777 2 [-37,-2318] [-37,2318]
5423801 2 [110,-2599] [110,2599]
5423819 2 [173,-3256] [173,3256]
5423825 2 [-154,-1331] [-154,1331]
5423827 2 [-111,-2014] [-111,2014]
5423832 2 [238,-4348] [238,4348]
5423834 2 [503,-11519] [503,11519]
5423848 2 [7617,-664781] [7617,664781]
5423862 2 [79267,-22317145] [79267,22317145]
5423877 2 [63,-2382] [63,2382]
5423882 2 [479,-10739] [479,10739]
5423891 2 [-175,-254] [-175,254]
5423894 2 [-125,-1863] [-125,1863]
5423897 2 [1088,-35963] [1088,35963]
5423898 2 [7,-2329] [7,2329]
5423900 2 [3221,-182819] [3221,182819]
5423904 4 [-159,-1185] [-159,1185] [73,-2411] [73,2411]
5423908 10 [-168,-826] [-168,826] [-84,-2198] [-84,2198] [1548,-60950] [1548,60950] [261,-4817] [261,4817] [7896,-701638] [7896,701638]
5423946 2 [2167,-100903] [2167,100903]
5423948 2 [166,-3162] [166,3162]
5423952 2 [2329,-112421] [2329,112421]
5423986 2 [455,-9981] [455,9981]
5423987 2 [17,-2330] [17,2330]
5423992 2 [-87,-2183] [-87,2183]
5424004 8 [188,-3474] [188,3474] [5816,-443550] [5816,443550] [741,-20305] [741,20305] [920,-28002] [920,28002]
5424012 2 [-171,-651] [-171,651]
5424014 4 [515,-11917] [515,11917] [683,-18001] [683,18001]
5424016 2 [144,-2900] [144,2900]
5424022 2 [5739,-434771] [5739,434771]
5424025 10 [180,-3355] [180,3355] [339,-6662] [339,6662] [3450,-202655] [3450,202655] [384,-7877] [384,7877] [6,-2329] [6,2329]
5424049 4 [-174,-395] [-174,395] [-97,-2124] [-97,2124]
5424053 4 [-109,-2032] [-109,2032] [92207,-27999214] [92207,27999214]
5424057 4 [-42,-2313] [-42,2313] [3828,-236853] [3828,236853]
5424065 4 [316,-6081] [316,6081] [8996,-853249] [8996,853249]
5424074 2 [-137,-1689] [-137,1689]
5424076 4 [149,-2955] [149,2955] [165,-3149] [165,3149]
5424080 2 [644,-16508] [644,16508]
5424081 2 [220,-4009] [220,4009]
5424092 4 [1298,-46822] [1298,46822] [77,-2425] [77,2425]
5424100 4 [-24,-2326] [-24,2326] [4920,-345110] [4920,345110]
5424106 2 [255,-4691] [255,4691]
5424111 2 [177,-3312] [177,3312]
5424116 2 [5,-2329] [5,2329]
5424128 16 [-128,-1824] [-128,1824] [-64,-2272] [-64,2272] [110516096,-1161818539808] [110516096,1161818539808] [2336,-112928] [2336,112928] [241,-4407] [241,4407] [32,-2336] [32,2336] [4288,-280800] [4288,280800] [772,-21576] [772,21576]
5424144 2 [-95,-2137] [-95,2137]
5424164 2 [140,-2858] [140,2858]
5424168 2 [106,-2572] [106,2572]
5424177 2 [4,-2329] [4,2329]
5424190 2 [-21,-2327] [-21,2327]
5424200 2 [-46,-2308] [-46,2308]
5424202 2 [1463,-56007] [1463,56007]
5424204 2 [-50,-2302] [-50,2302]
5424209 2 [43,-2346] [43,2346]
5424211 2 [497,-11322] [497,11322]
5424214 2 [3,-2329] [3,2329]
5424224 2 [-55,-2293] [-55,2293]

5424225 2 [-170,-715] [-170,715]
5424230 2 [4139,-266293] [4139,266293]
5424233 2 [2,-2329] [2,2329]
5424240 2 [1,-2329] [1,2329]
5424241 2 [0,-2329] [0,2329]
5424242 2 [-1,-2329] [-1,2329]
5424249 2 [-2,-2329] [-2,2329]
5424265 2 [36,-2339] [36,2339]
5424268 2 [-3,-2329] [-3,2329]
5424272 2 [424,-9036] [424,9036]
5424273 6 [3327,-191916] [3327,191916] [5028,-356535] [5028,356535] [52,-2359] [52,2359]
5424281 2 [36014,-6834505] [36014,6834505]
5424291 2 [-155,-1304] [-155,1304]
5424292 2 [477,-10675] [477,10675]
5424297 2 [-56,-2291] [-56,2291]
5424300 4 [21,-2331] [21,2331] [966,-30114] [966,30114]
5424305 2 [-4,-2329] [-4,2329]
5424310 2 [1259,-44733] [1259,44733]
5424323 2 [161,-3098] [161,3098]
5424337 2 [98,-2523] [98,2523]
5424338 2 [-169,-773] [-169,773]
5424366 2 [-5,-2329] [-5,2329]
5424369 2 [88,-2471] [88,2471]
5424380 2 [-166,-922] [-166,922]
5424382 2 [-141,-1619] [-141,1619]
5424385 2 [-81,-2212] [-81,2212]
5424392 4 [192953,-84757337] [192953,84757337] [494,-11224] [494,11224]
5424400 6 [-175,-255] [-175,255] [24,-2332] [24,2332] [320,-6180] [320,6180]
5424408 2 [14889598,-57454554140] [14889598,57454554140]
5424417 12 [-162,-1083] [-162,1083] [-36,-2319] [-36,2319] [264,-4881] [264,4881] [348,-6897] [348,6897] [927,-28320] [927,28320] [94,-2501] [94,2501]
5424424 2 [153,-3001] [153,3001]
5424452 2 [-32,-2322] [-32,2322]
5424455 2 [389,-8018] [389,8018]
5424457 2 [-6,-2329] [-6,2329]
5424471 2 [309,-5910] [309,5910]
5424489 6 [-54,-2295] [-54,2295] [135,-2808] [135,2808] [648,-16659] [648,16659]
5424497 10 [-152,-1383] [-152,1383] [-17,-2328] [-17,2328] [218,-3973] [218,3973] [305074,-168503061] [305074,168503061] [478,-10707] [478,10707]
5424499 2 [485,-10932] [485,10932]
5424505 2 [84,-2453] [84,2453]
5424506 2 [247,-4527] [247,4527]
5424508 2 [381,-7793] [381,7793]
5424553 4 [-73,-2244] [-73,2244] [116,-2643] [116,2643]
5424562 2 [1703,-70317] [1703,70317]
5424566 2 [1619,-65185] [1619,65185]
5424569 4 [2998,-164169] [2998,164169] [488,-11029] [488,11029]
5424584 2 [-7,-2329] [-7,2329]
5424587 2 [4649,-316994] [4649,316994]
5424592 4 [-156,-1276] [-156,1276] [804,-22916] [804,22916]
5424600 2 [505,-11585] [505,11585]
5424604 2 [66,-2390] [66,2390]
5424606 2 [675,-17691] [675,17691]
5424608 2 [1073,-35225] [1073,35225]
5424622 2 [219,-3991] [219,3991]
5424623 2 [301,-5718] [301,5718]
5424625 2 [60,-2375] [60,2375]
5424633 4 [16632,-2144949] [16632,2144949] [252,-4629] [252,4629]
5424636 2 [7354,-630650] [7354,630650]
5424640 2 [504,-11552] [504,11552]
5424644 2 [-139,-1655] [-139,1655]
5424665 2 [4304,-282373] [4304,282373]
5424680 2 [266,-4924] [266,4924]
5424700 2 [954,-29558] [954,29558]
5424714 4 [-57,-2289] [-57,2289] [183,-3399] [183,3399]

5424726 2 [-173,-497] [-173,497]
5424744 2 [250,-4588] [250,4588]
5424753 2 [-8,-2329] [-8,2329]
5424779 2 [365,-7352] [365,7352]
5424784 2 [408,-8564] [408,8564]
5424804 2 [16,-2330] [16,2330]
5424809 2 [131,-2770] [131,2770]
5424813 2 [283,-5300] [283,5300]
5424830 2 [10211,-1031819] [10211,1031819]
5424839 2 [-167,-876] [-167,876]
5424840 4 [-174,-396] [-174,396] [114,-2628] [114,2628]
5424846 2 [69427,-18293323] [69427,18293323]
5424848 2 [-172,-580] [-172,580]
5424849 2 [75,-2418] [75,2418]
5424851 2 [-43,-2312] [-43,2312]
5424857 2 [2338,-113073] [2338,113073]
5424863 2 [-163,-1046] [-163,1046]
5424876 4 [174,-3270] [174,3270] [822,-23682] [822,23682]
5424884 2 [205,-3747] [205,3747]
5424889 4 [-90,-2167] [-90,2167] [420,-8917] [420,8917]
5424896 8 [200,-3664] [200,3664] [209,-3815] [209,3815] [690152,-573346448] [690152,573346448] [737,-20143] [737,20143]
5424900 4 [1300,-46930] [1300,46930] [325,-6305] [325,6305]
5424902 2 [-157,-1247] [-157,1247]
5424911 2 [-175,-256] [-175,256]
5424912 2 [-71,-2251] [-71,2251]
5424914 2 [383,-7849] [383,7849]
5424924 4 [3325,-191743] [3325,191743] [373,-7571] [373,7571]
5424937 2 [42,-2345] [42,2345]
5424947 2 [37,-2340] [37,2340]
5424953 2 [-112,-2005] [-112,2005]
5424961 2 [312,-5983] [312,5983]
5424970 2 [-9,-2329] [-9,2329]
5424974 4 [-149,-1455] [-149,1455] [-77,-2229] [-77,2229]
5424993 2 [-164,-1007] [-164,1007]
5424996 2 [-83,-2203] [-83,2203]
5425001 2 [602,-14953] [602,14953]
5425009 2 [1788,-75641] [1788,75641]
5425012 2 [269,-4989] [269,4989]
5425017 2 [298,-5647] [298,5647]
5425028 2 [176,-3298] [176,3298]
5425034 2 [863,-25459] [863,25459]
5425052 2 [554,-13246] [554,13246]
5425064 2 [785,-22117] [785,22117]
5425068 2 [12046,-1322102] [12046,1322102]
5425073 4 [382,-7821] [382,7821] [5407,-397596] [5407,397596]
5425082 2 [103,-2553] [103,2553]
5425086 2 [-53,-2297] [-53,2297]
5425094 2 [8795,-824813] [8795,824813]
5425100 2 [1085,-35815] [1085,35815]
5425106 2 [335,-6559] [335,6559]
5425120 2 [401,-8361] [401,8361]
5425129 2 [-102,-2089] [-102,2089]
5425149 2 [343,-6766] [343,6766]
5425156 4 [-88,-2178] [-88,2178] [161280,-64769534] [161280,64769534]
5425161 2 [3592,-215293] [3592,215293]
5425162 2 [1143,-38713] [1143,38713]
5425163 2 [521,-12118] [521,12118]
5425164 2 [46,-2350] [46,2350]
5425172 2 [637,-16245] [637,16245]
5425177 2 [-78,-2225] [-78,2225]
5425192 2 [1514,-58956] [1514,58956]
5425216 2 [72,-2408] [72,2408]
5425218 2 [1071,-35127] [1071,35127]

5425220 4 [536,-12626] [536,12626] [5804,-442178] [5804,442178]
5425225 2 [30,-2335] [30,2335]
5425233 2 [412,-8681] [412,8681]
5425241 2 [-10,-2329] [-10,2329]
5425249 2 [126,-2725] [126,2725]
5425254 2 [237363,-115643049] [237363,115643049]
5425260 6 [1309,-47417] [1309,47417] [2101,-96331] [2101,96331] [214,-3902] [214,3902]
5425265 2 [-76,-2233] [-76,2233]
5425272 2 [354,-7056] [354,7056]
5425275 2 [-35,-2320] [-35,2320]
5425276 2 [450,-9826] [450,9826]
5425281 6 [-165,-966] [-165,966] [175,-3284] [175,3284] [639,-16320] [639,16320]
5425292 2 [902,-27190] [902,27190]
5425296 2 [145,-2911] [145,2911]
5425305 2 [4711,-323356] [4711,323356]
5425308 2 [-27,-2325] [-27,2325]
5425313 2 [26,-2333] [26,2333]
5425315 2 [-171,-652] [-171,652]
5425316 4 [62152,-15494682] [62152,15494682] [844,-24630] [844,24630]
5425325 2 [16231,-2067846] [16231,2067846]
5425344 4 [148,-2944] [148,2944] [340,-6688] [340,6688]
5425353 2 [142,-2879] [142,2879]
5425365 2 [-29,-2324] [-29,2324]
5425379 2 [12965,-1476248] [12965,1476248]
5425381 2 [-61,-2280] [-61,2280]
5425388 2 [86,-2462] [86,2462]
5425393 2 [-108,-2041] [-108,2041]
5425401 4 [-158,-1217] [-158,1217] [202,-3697] [202,3697]
5425405 2 [939,-28868] [939,28868]
5425408 6 [192,-3536] [192,3536] [3681,-223343] [3681,223343] [96,-2512] [96,2512]
5425409 6 [-160,-1153] [-160,1153] [158,-3061] [158,3061] [38,-2341] [38,2341]
5425411 2 [-123,-1888] [-123,1888]
5425415 4 [-151,-1408] [-151,1408] [41,-2344] [41,2344]
5425416 4 [-18,-2328] [-18,2328] [2082,-95028] [2082,95028]
5425424 4 [-175,-257] [-175,257] [4480,-299868] [4480,299868]
5425425 2 [6754,-555067] [6754,555067]
5425442 2 [-161,-1119] [-161,1119]
5425444 2 [53,-2361] [53,2361]
5425445 2 [371,-7516] [371,7516]
5425451 2 [-115,-1976] [-115,1976]
5425477 2 [1299,-46876] [1299,46876]
5425478 2 [187,-3459] [187,3459]
5425481 2 [-58,-2287] [-58,2287]
5425485 2 [139,-2848] [139,2848]
5425489 2 [78,-2429] [78,2429]
5425497 2 [22878,-3460407] [22878,3460407]
5425512 2 [442,-9580] [442,9580]
5425515 2 [-119,-1934] [-119,1934]
5425525 4 [15,-2330] [15,2330] [431,-9246] [431,9246]
5425533 2 [151,-2978] [151,2978]
5425542 2 [99,-2529] [99,2529]
5425547 2 [329,-6406] [329,6406]
5425561 6 [-168,-827] [-168,827] [20,-2331] [20,2331] [212,-3867] [212,3867]
5425572 2 [-11,-2329] [-11,2329]
5425577 4 [-146,-1521] [-146,1521] [-22,-2327] [-22,2327]
5425604 2 [28,-2334] [28,2334]
5425607 2 [89,-2476] [89,2476]
5425616 2 [260,-4796] [260,4796]
5425624 4 [-150,-1432] [-150,1432] [1550,-61068] [1550,61068]
5425632 2 [33,-2337] [33,2337]
5425633 4 [-174,-397] [-174,397] [122,-2691] [122,2691]
5425645 2 [39,-2342] [39,2342]
5425646 2 [-133,-1753] [-133,1753]

5425649 2 [40,-2343] [40,2343]
5425656 4 [-170,-716] [-170,716] [1942,-85612] [1942,85612]
5425659 4 [-135,-1722] [-135,1722] [93,-2496] [93,2496]
5425664 2 [296,-5600] [296,5600]
5425668 2 [136,-2818] [136,2818]
5425672 2 [-63,-2275] [-63,2275]
5425686 2 [67,-2393] [67,2393]
5425721 2 [-173,-498] [-173,498]
5425728 6 [1072,-35176] [1072,35176] [256,-4712] [256,4712] [3292,-188896] [3292,188896]
5425736 2 [50,-2356] [50,2356]
5425740 2 [-114,-1986] [-114,1986]
5425741 2 [-153,-1358] [-153,1358]
5425743 4 [39361,-7809068] [39361,7809068] [397,-8246] [397,8246]
5425750 2 [59,-2373] [59,2373]
5425752 2 [2113,-97157] [2113,97157]
5425756 2 [59250,-14422234] [59250,14422234]
5425765 2 [1025331,-1038236116] [1025331,1038236116]
5425785 2 [1044,-33813] [1044,33813]
5425792 2 [-132,-1768] [-132,1768]
5425808 2 [2816,-149452] [2816,149452]
5425814 2 [83,-2449] [83,2449]
5425828 2 [-144,-1562] [-144,1562]
5425829 2 [34495,-6406698] [34495,6406698]
5425836 2 [454,-9950] [454,9950]
5425841 2 [242,-4427] [242,4427]
5425848 2 [-122,-1900] [-122,1900]
5425857 2 [358,-7163] [358,7163]
5425864 2 [321,-6205] [321,6205]
5425873 2 [276,-5143] [276,5143]
5425880 6 [-79,-2221] [-79,2221] [206,-3764] [206,3764] [314,-6032] [314,6032]
5425884 2 [133,-2789] [133,2789]
5425885 2 [-169,-774] [-169,774]
5425892 6 [-136,-1706] [-136,1706] [184,-3414] [184,3414] [208,-3798] [208,3798]
5425897 2 [-96,-2131] [-96,2131]
5425901 2 [-25,-2326] [-25,2326]
5425905 6 [-44,-2311] [-44,2311] [154,-3013] [154,3013] [5551,-413584] [5551,413584]
5425912 2 [342,-6740] [342,6740]
5425929 2 [-120,-1923] [-120,1923]
5425932 2 [1549,-61009] [1549,61009]
5425939 2 [-175,-258] [-175,258]
5425948 2 [146,-2922] [146,2922]
5425961 2 [227,-4138] [227,4138]
5425962 2 [3103,-172867] [3103,172867]
5425966 2 [147,-2933] [147,2933]
5425969 2 [-12,-2329] [-12,2329]
5425975 2 [341,-6714] [341,6714]
5425981 2 [-105,-2066] [-105,2066]
5425988 2 [776,-21742] [776,21742]
5425994 2 [911,-27595] [911,27595]
5425995 2 [169,-3202] [169,3202]
5425997 2 [2183,-102022] [2183,102022]
5426000 2 [-124,-1876] [-124,1876]
5426001 2 [102,-2547] [102,2547]
5426009 6 [-172,-581] [-172,581] [-52,-2299] [-52,2299] [800,-22747] [800,22747]
5426017 2 [48,-2353] [48,2353]
5426025 2 [190,-3505] [190,3505]
5426044 2 [-75,-2237] [-75,2237]
5426052 2 [-116,-1966] [-116,1966]
5426057 4 [-118,-1945] [-118,1945] [23,-2332] [23,2332]
5426065 2 [-49,-2304] [-49,2304]
5426072 6 [-47,-2307] [-47,2307] [1834,-78576] [1834,78576] [62,-2380] [62,2380]
5426081 2 [64,-2385] [64,2385]
5426092 2 [438,-9458] [438,9458]

5426100 2 [4645,-316585] [4645,316585]
5426113 2 [246,-4507] [246,4507]
5426114 2 [71,-2405] [71,2405]
5426120 2 [-31,-2323] [-31,2323]
5426121 2 [130,-2761] [130,2761]
5426137 2 [524,-12219] [524,12219]
5426156 2 [14,-2330] [14,2330]
5426172 2 [138,-2838] [138,2838]
5426176 2 [324,-6280] [324,6280]
5426177 2 [872,-25855] [872,25855]
5426188 2 [117,-2651] [117,2651]
5426198 2 [107,-2579] [107,2579]
5426209 2 [-130,-1797] [-130,1797]
5426218 2 [207,-3781] [207,3781]
5426225 6 [-166,-923] [-166,923] [100,-2535] [100,2535] [235,-4290] [235,4290]
5426230 2 [171,-3229] [171,3229]
5426231 2 [137,-2828] [137,2828]
5426275 2 [-159,-1186] [-159,1186]
5426276 2 [-148,-1478] [-148,1478]
5426280 2 [186,-3444] [186,3444]
5426283 2 [973,-30440] [973,30440]
5426300 2 [3986,-251666] [3986,251666]
5426305 2 [54,-2363] [54,2363]
5426332 2 [4458,-297662] [4458,297662]
5426340 4 [-104,-2074] [-104,2074] [376,-7654] [376,7654]
5426345 2 [-34,-2321] [-34,2321]
5426361 2 [90,-2481] [90,2481]
5426373 2 [127,-2734] [127,2734]
5426380 4 [-106,-2058] [-106,2058] [101,-2541] [101,2541]
5426384 2 [68,-2396] [68,2396]
5426389 2 [-145,-1542] [-145,1542]
5426393 2 [92,-2491] [92,2491]
5426410 2 [-129,-1811] [-129,1811]
5426416 2 [185,-3429] [185,3429]
5426428 2 [-174,-398] [-174,398]
5426436 2 [4204,-272590] [4204,272590]
5426438 2 [-13,-2329] [-13,2329]
5426443 4 [-19,-2328] [-19,2328] [9321,-899902] [9321,899902]
5426450 2 [79,-2433] [79,2433]
5426455 2 [981,-30814] [981,30814]
5426456 4 [-175,-259] [-175,259] [7742,-681212] [7742,681212]
5426459 4 [-67,-2264] [-67,2264] [445,-9672] [445,9672]
5426461 2 [279,-5210] [279,5210]
5426488 2 [-154,-1332] [-154,1332]
5426489 2 [-142,-1601] [-142,1601]
5426508 2 [157,-3049] [157,3049]
5426523 2 [-147,-1500] [-147,1500]
5426524 2 [3090,-171782] [3090,171782]
5426529 6 [1240,-43727] [1240,43727] [223,-4064] [223,4064] [58,-2371] [58,2371]
5426553 2 [-68,-2261] [-68,2261]
5426577 2 [-126,-1851] [-126,1851]
5426584 2 [-162,-1084] [-162,1084]
5426592 2 [-167,-877] [-167,877]
5426598 4 [451,-9857] [451,9857] [691,-18313] [691,18313]
5426604 4 [-59,-2285] [-59,2285] [70,-2402] [70,2402]
5426616 2 [1894,-82460] [1894,82460]
5426617 2 [702,-18745] [702,18745]
5426620 4 [-171,-653] [-171,653] [-99,-2111] [-99,2111]
5426625 2 [91,-2486] [91,2486]
5426627 2 [-127,-1838] [-127,1838]
5426632 6 [-82,-2208] [-82,2208] [1374,-50984] [1374,50984] [17774,-2369616] [17774,2369616]
5426640 2 [124,-2708] [124,2708]
5426644 2 [20493,-2933651] [20493,2933651]

5426646 2 [259,-4775] [259,4775]
5426652 2 [322,-6230] [322,6230]
5426655 2 [529,-12388] [529,12388]
5426657 2 [82,-2445] [82,2445]
5426659 2 [1313,-47634] [1313,47634]
5426676 4 [45,-2349] [45,2349] [837,-24327] [837,24327]
5426679 2 [841,-24500] [841,24500]
5426686 2 [27315,-4514419] [27315,4514419]
5426692 2 [69,-2399] [69,2399]
5426696 2 [257,-4733] [257,4733]
5426702 2 [19,-2331] [19,2331]
5426703 2 [13,-2330] [13,2330]
5426717 2 [1739,-72556] [1739,72556]
5426718 2 [-173,-499] [-173,499]
5426731 4 [105,-2566] [105,2566] [425,-9066] [425,9066]
5426738 2 [2351,-114017] [2351,114017]
5426744 2 [113,-2621] [113,2621]
5426748 2 [-134,-1738] [-134,1738]
5426750 2 [155,-3025] [155,3025]
5426752 2 [-72,-2248] [-72,2248]
5426757 2 [739,-20224] [739,20224]
5426758 2 [323,-6255] [323,6255]
5426785 2 [-66,-2267] [-66,2267]
5426793 2 [162,-3111] [162,3111]
5426815 2 [129,-2752] [129,2752]
5426816 2 [-100,-2104] [-100,2104]
5426820 2 [3084,-171282] [3084,171282]
5426837 2 [1999,-89406] [1999,89406]
5426850 2 [55,-2365] [55,2365]
5426857 2 [-93,-2150] [-93,2150]
5426884 6 [11120,-1172622] [11120,1172622] [308,-5886] [308,5886] [453,-9919] [453,9919]
5426891 2 [617,-15502] [617,15502]
5426897 2 [128,-2743] [128,2743]
5426898 2 [-89,-2173] [-89,2173]
5426899 2 [145365,-55422968] [145365,55422968]
5426900 2 [-155,-1305] [-155,1305]
5426902 2 [243,-4447] [243,4447]
5426903 2 [44501,-9387602] [44501,9387602]
5426913 2 [-113,-1996] [-113,1996]
5426928 2 [121,-2683] [121,2683]
5426931 2 [-143,-1582] [-143,1582]
5426940 2 [34,-2338] [34,2338]
5426942 2 [179,-3341] [179,3341]
5426953 2 [156,-3037] [156,3037]
5426956 6 [-163,-1047] [-163,1047] [1245,-43991] [1245,43991] [302,-5742] [302,5742]
5426968 2 [57,-2369] [57,2369]
5426969 2 [80,-2437] [80,2437]
5426975 2 [-175,-260] [-175,260]
5426984 2 [281,-5255] [281,5255]
5426985 2 [-14,-2329] [-14,2329]
5427001 4 [-138,-1673] [-138,1673] [74,-2415] [74,2415]
5427004 2 [258,-4754] [258,4754]
5427008 2 [-164,-1008] [-164,1008]
5427017 2 [727,-19740] [727,19740]
5427024 2 [-92,-2156] [-92,2156]
5427033 2 [11146,-1176737] [11146,1176737]
5427040 2 [81,-2441] [81,2441]
5427044 4 [-140,-1638] [-140,1638] [245,-4487] [245,4487]
5427073 6 [-69,-2258] [-69,2258] [1382,-51429] [1382,51429] [56,-2367] [56,2367]
5427081 2 [364,-7325] [364,7325]
5427082 2 [407,-8535] [407,8535]
5427087 2 [1933,-85018] [1933,85018]
5427089 4 [-170,-717] [-170,717] [-80,-2217] [-80,2217]

5427096 2 [-23,-2327] [-23,2327]
5427105 2 [31,-2336] [31,2336]
5427108 2 [76,-2422] [76,2422]
5427116 2 [-98,-2118] [-98,2118]
5427121 2 [270,-5011] [270,5011]
5427136 2 [452,-9888] [452,9888]
5427143 2 [293,-5530] [293,5530]
5427145 4 [-156,-1277] [-156,1277] [471,-10484] [471,10484]
5427159 2 [181,-3370] [181,3370]
5427172 4 [-172,-582] [-172,582] [12,-2330] [12,2330]
5427179 2 [246973,-122736636] [246973,122736636]
5427180 2 [-131,-1783] [-131,1783]
5427208 2 [1737,-72431] [1737,72431]
5427214 2 [-165,-967] [-165,967]
5427216 2 [-168,-828] [-168,828]
5427225 6 [-174,-399] [-174,399] [-45,-2310] [-45,2310] [660,-17115] [660,17115]
5427241 2 [256830,-130157329] [256830,130157329]
5427242 2 [5327,-388805] [5327,388805]
5427249 2 [118,-2659] [118,2659]
5427252 2 [-51,-2301] [-51,2301]
5427257 2 [1994,-89071] [1994,89071]
5427264 6 [-152,-1384] [-152,1384] [25,-2333] [25,2333] [568,-13736] [568,13736]
5427273 2 [164071,-66458072] [164071,66458072]
5427292 4 [402,-8390] [402,8390] [60402,-14844890] [60402,14844890]
5427297 2 [1723,-71558] [1723,71558]
5427305 8 [-121,-1912] [-121,1912] [-74,-2241] [-74,2241] [199,-3648] [199,3648] [244,-4467] [244,4467]
5427320 2 [-94,-2144] [-94,2144]
5427361 2 [440,-9519] [440,9519]
5427365 2 [4799,-332458] [4799,332458]
5427368 2 [6026,-467788] [6026,467788]
5427377 2 [1022,-32755] [1022,32755]
5427396 2 [160,-3086] [160,3086]
5427397 2 [-157,-1248] [-157,1248]
5427434 2 [-169,-775] [-169,775]
5427451 2 [-103,-2082] [-103,2082]
5427453 2 [-137,-1690] [-137,1690]
5427457 2 [774,-21659] [774,21659]
5427480 2 [574,-13948] [574,13948]
5427483 2 [1081,-35618] [1081,35618]
5427485 2 [31451,-5577656] [31451,5577656]
5427496 2 [-175,-261] [-175,261]
5427500 2 [350,-6950] [350,6950]
5427505 2 [239,-4368] [239,4368]
5427513 2 [51,-2358] [51,2358]
5427521 2 [5362,-392643] [5362,392643]
5427525 2 [-65,-2270] [-65,2270]
5427543 2 [-107,-2050] [-107,2050]
5427548 2 [578,-14090] [578,14090]
5427549 2 [-117,-1956] [-117,1956]
5427553 2 [15216,-1876943] [15216,1876943]
5427569 2 [11,-2330] [11,2330]
5427576 8 [-110,-2024] [-110,2024] [1177,-40447] [1177,40447] [22,-2332] [22,2332] [225,-4101] [225,4101]
5427577 2 [-28,-2325] [-28,2325]
5427584 2 [-20,-2328] [-20,2328]
5427586 2 [87,-2467] [87,2467]
5427593 2 [706,-18903] [706,18903]
5427612 2 [-62,-2278] [-62,2278]
5427616 2 [-15,-2329] [-15,2329]
5427621 14 [-125,-1864] [-125,1864] [-141,-1620] [-141,1620] [-33,-2322] [-33,2322] [115,-2636] [115,2636] [141555,-53258364] [141555,53258364] [1759,-73810] [1759,73810]
[270787,-140909968] [270787,140909968]
5427625 2 [120,-2675] [120,2675]
5427639 2 [85,-2458] [85,2458]
5427640 2 [6114,-478072] [6114,478072]

5427644 2 [1370,-50762] [1370,50762]
5427647 2 [193,-3552] [193,3552]
5427651 2 [97,-2518] [97,2518]
5427656 2 [430,-9216] [430,9216]
5427674 2 [95,-2507] [95,2507]
5427681 2 [-161,-1120] [-161,1120]
5427684 2 [108,-2586] [108,2586]
5427710 2 [-101,-2097] [-101,2097]
5427712 2 [584,-14304] [584,14304]
5427716 2 [-160,-1154] [-160,1154]
5427717 2 [-173,-500] [-173,500]
5427726 2 [667,-17383] [667,17383]
5427729 2 [18,-2331] [18,2331]
5427730 2 [119,-2667] [119,2667]
5427761 2 [-85,-2194] [-85,2194]
5427766 2 [275,-5121] [275,5121]
5427777 4 [-128,-1825] [-128,1825] [-86,-2189] [-86,2189]
5427793 2 [492,-11159] [492,11159]
5427801 2 [352,-7003] [352,7003]
5427803 2 [761,-21122] [761,21122]
5427808 2 [-39,-2317] [-39,2317]
5427814 2 [435,-9367] [435,9367]
5427815 2 [-91,-2162] [-91,2162]
5427821 2 [359,-7190] [359,7190]
5427836 6 [-158,-1218] [-158,1218] [29,-2335] [29,2335] [490,-11094] [490,11094]
5427843 2 [517,-11984] [517,11984]
5427852 2 [-26,-2326] [-26,2326]
5427856 6 [-111,-2015] [-111,2015] [-40,-2316] [-40,2316] [3872,-240948] [3872,240948]
5427873 2 [27,-2334] [27,2334]
5427885 2 [-149,-1456] [-149,1456]
5427893 2 [143,-2890] [143,2890]
5427900 2 [10,-2330] [10,2330]
5427903 2 [61,-2378] [61,2378]
5427919 2 [65,-2388] [65,2388]
5427920 2 [44,-2348] [44,2348]
5427927 2 [-171,-654] [-171,654]
5427940 2 [141,-2869] [141,2869]
5427954 2 [8583,-795171] [8583,795171]
5427955 4 [-139,-1656] [-139,1656] [2129,-98262] [2129,98262]
5427964 2 [2021,-90885] [2021,90885]
5427976 2 [-30,-2324] [-30,2324]
5427992 2 [59513,-14518367] [59513,14518367]
5427996 2 [-38,-2318] [-38,2318]
5428001 2 [752,-20753] [752,20753]
5428013 2 [551,-13142] [551,13142]
5428019 2 [-175,-262] [-175,262]
5428024 4 [-174,-400] [-174,400] [1425,-53843] [1425,53843]
5428025 6 [-70,-2255] [-70,2255] [215,-3920] [215,3920] [284,-5323] [284,5323]
5428027 2 [333,-6508] [333,6508]
5428046 2 [35,-2339] [35,2339]
5428068 2 [112,-2614] [112,2614]
5428069 2 [2175,-101462] [2175,101462]
5428072 2 [-166,-924] [-166,924]
5428081 4 [1352,-49767] [1352,49767] [47,-2352] [47,2352]
5428089 14 [-60,-2283] [-60,2283] [1146,-38865] [1146,38865] [116646,-39838665] [116646,39838665] [150,-2967] [150,2967] [168,-3189] [168,3189] [468,-10389] [468,10389] [535,-12592] [535,12592]
5428096 2 [684,-18040] [684,18040]
5428118 2 [-109,-2033] [-109,2033]
5428120 2 [278634,-147079168] [278634,147079168]
5428137 4 [76792,-21280115] [76792,21280115] [958,-29743] [958,29743]
5428146 2 [-41,-2315] [-41,2315]
5428153 2 [263,-4860] [263,4860]
5428158 2 [331,-6457] [331,6457]

5428161 2 [6720,-550881] [6720,550881]
5428171 2 [9,-2330] [9,2330]
5428188 2 [237,-4329] [237,4329]
5428223 4 [253,-4650] [253,4650] [317,-6106] [317,6106]
5428228 2 [-48,-2306] [-48,2306]
5428232 2 [-151,-1409] [-151,1409]
5428242 2 [519,-12051] [519,12051]
5428292 2 [152,-2990] [152,2990]
5428297 6 [134,-2799] [134,2799] [228,-4157] [228,4157] [5114,-365721] [5114,365721]
5428298 2 [-97,-2125] [-97,2125]
5428304 2 [716,-19300] [716,19300]
5428305 2 [-84,-2199] [-84,2199]
5428324 2 [368,-7434] [368,7434]
5428332 2 [42774,-8846466] [42774,8846466]
5428337 6 [-16,-2329] [-16,2329] [-172,-583] [-172,583] [1643,-66638] [1643,66638]
5428347 2 [-167,-878] [-167,878]
5428353 2 [54622,-12765899] [54622,12765899]
5428356 2 [1972,-87602] [1972,87602]
5428359 2 [-87,-2184] [-87,2184]
5428369 4 [19598,-2743581] [19598,2743581] [203,-3714] [203,3714]
5428375 2 [249,-4568] [249,4568]
5428376 2 [49,-2355] [49,2355]
5428388 2 [8,-2330] [8,2330]
5428392 2 [1393,-52043] [1393,52043]
5428410 2 [40351,-8105531] [40351,8105531]
5428414 2 [-37,-2319] [-37,2319]
5428419 2 [-95,-2138] [-95,2138]
5428432 2 [132,-2780] [132,2780]
5428440 2 [426,-9096] [426,9096]
5428458 2 [-153,-1359] [-153,1359]
5428488 2 [766,-21328] [766,21328]
5428489 4 [-150,-1433] [-150,1433] [13080,-1495933] [13080,1495933]
5428501 2 [627,-15872] [627,15872]
5428524 2 [-170,-718] [-170,718]
5428537 2 [234,-4271] [234,4271]
5428544 2 [-175,-263] [-175,263]
5428548 2 [23916,-3698562] [23916,3698562]
5428557 2 [7,-2330] [7,2330]
5428569 2 [211,-3850] [211,3850]
5428578 2 [271,-5033] [271,5033]
5428585 2 [2514,-126073] [2514,126073]
5428601 4 [172,-3243] [172,3243] [307,-5862] [307,5862]
5428620 6 [-146,-1522] [-146,1522] [109,-2593] [109,2593] [406,-8506] [406,8506]
5428629 4 [163,-3124] [163,3124] [303,-5766] [303,5766]
5428631 2 [90089,-27040060] [90089,27040060]
5428642 2 [63,-2383] [63,2383]
5428648 6 [-159,-1187] [-159,1187] [1386,-51652] [1386,51652] [17,-2331] [17,2331]
5428657 4 [363,-7298] [363,7298] [459,-10106] [459,10106]
5428673 2 [-64,-2273] [-64,2273]
5428678 2 [747,-20549] [747,20549]
5428684 4 [-42,-2314] [-42,2314] [6,-2330] [6,2330]
5428713 2 [1156,-39373] [1156,39373]
5428718 6 [-173,-501] [-173,501] [347,-6871] [347,6871] [35131,-6584697] [35131,6584697]
5428725 2 [7315,-625640] [7315,625640]
5428727 2 [73,-2412] [73,2412]
5428734 2 [403,-8419] [403,8419]
5428736 2 [104,-2560] [104,2560]
5428753 6 [-162,-1085] [-162,1085] [-24,-2327] [-24,2327] [267,-4946] [267,4946]
5428761 2 [1270,-45319] [1270,45319]
5428772 2 [3712,-226170] [3712,226170]
5428775 2 [5,-2330] [5,2330]
5428801 2 [32,-2337] [32,2337]
5428809 2 [-50,-2303] [-50,2303]

5428810 2 [-81,-2213] [-81,2213]
5428811 2 [-55,-2294] [-55,2294]
5428817 2 [-46,-2309] [-46,2309]
5428818 2 [111,-2607] [111,2607]
5428825 4 [-174,-401] [-174,401] [4974,-350807] [4974,350807]
5428831 2 [189,-3490] [189,3490]
5428836 2 [4,-2330] [4,2330]
5428845 2 [-21,-2328] [-21,2328]
5428850 4 [1535,-60185] [1535,60185] [935,-28685] [935,28685]
5428872 2 [462,-10200] [462,10200]
5428873 4 [-168,-829] [-168,829] [3,-2330] [3,2330]
5428880 4 [-56,-2292] [-56,2292] [664,-17268] [664,17268]
5428888 2 [858,-25240] [858,25240]
5428892 2 [2,-2330] [2,2330]
5428899 2 [1,-2330] [1,2330]
5428900 2 [0,-2330] [0,2330]
5428901 2 [-1,-2330] [-1,2330]
5428902 2 [43,-2347] [43,2347]
5428908 2 [-2,-2330] [-2,2330]
5428927 2 [-3,-2330] [-3,2330]
5428943 2 [77,-2426] [77,2426]
5428944 2 [36,-2340] [36,2340]
5428953 2 [-144,-1563] [-144,1563]
5428963 2 [21,-2332] [21,2332]
5428964 6 [-112,-2006] [-112,2006] [-4,-2330] [-4,2330] [125,-2717] [125,2717]
5428977 4 [1903,-83048] [1903,83048] [274,-5099] [274,5099]
5428985 2 [-169,-776] [-169,776]
5428992 2 [52,-2360] [52,2360]
5428995 2 [8629,-801572] [8629,801572]
5429000 4 [110,-2600] [110,2600] [1529,-59833] [1529,59833]
5429007 4 [429,-9186] [429,9186] [813,-23298] [813,23298]
5429008 2 [7448,-642780] [7448,642780]
5429017 2 [1164,-39781] [1164,39781]
5429025 6 [-164,-1009] [-164,1009] [-5,-2330] [-5,2330] [610,-15245] [610,15245]
5429028 4 [2413,-118555] [2413,118555] [388,-7990] [388,7990]
5429032 2 [198,-3632] [198,3632]
5429042 2 [-73,-2245] [-73,2245]
5429051 2 [-163,-1048] [-163,1048]
5429056 2 [-36,-2320] [-36,2320]
5429062 2 [76859,-21307971] [76859,21307971]
5429065 2 [24,-2333] [24,2333]
5429068 2 [222,-4046] [222,4046]
5429071 2 [-175,-264] [-175,264]
5429080 2 [-54,-2296] [-54,2296]
5429084 2 [530,-12422] [530,12422]
5429089 2 [360,-7217] [360,7217]
5429097 2 [-32,-2323] [-32,2323]
5429104 2 [-135,-1723] [-135,1723]
5429116 2 [-6,-2330] [-6,2330]
5429133 2 [123,-2700] [123,2700]
5429149 2 [-165,-968] [-165,968]
5429153 6 [-133,-1754] [-133,1754] [-154,-1333] [-154,1333] [21896,-3240017] [21896,3240017]
5429154 4 [-17,-2329] [-17,2329] [391,-8075] [391,8075]
5429160 2 [201,-3681] [201,3681]
5429169 2 [336,-6585] [336,6585]
5429177 2 [178,-3327] [178,3327]
5429188 2 [-123,-1889] [-123,1889]
5429224 2 [-90,-2168] [-90,2168]
5429225 2 [1400,-52435] [1400,52435]
5429233 4 [-148,-1479] [-148,1479] [48648,-10729945] [48648,10729945]
5429236 2 [-171,-655] [-171,655]
5429240 2 [194,-3568] [194,3568]
5429243 2 [-7,-2330] [-7,2330]

5429255 2 [809,-23128] [809,23128]
5429293 2 [-57,-2290] [-57,2290]
5429305 2 [-136,-1707] [-136,1707]
5429308 2 [-102,-2090] [-102,2090]
5429312 4 [704,-18824] [704,18824] [88,-2472] [88,2472]
5429313 2 [106,-2573] [106,2573]
5429329 2 [-132,-1769] [-132,1769]
5429342 2 [299,-5671] [299,5671]
5429376 2 [60,-2376] [60,2376]
5429377 4 [1343,-49272] [1343,49272] [272,-5055] [272,5055]
5429384 4 [-119,-1935] [-119,1935] [98,-2524] [98,2524]
5429385 4 [576,-14019] [576,14019] [66,-2391] [66,2391]
5429393 2 [427,-9126] [427,9126]
5429403 2 [-83,-2204] [-83,2204]
5429404 4 [-115,-1977] [-115,1977] [405,-8477] [405,8477]
5429412 8 [-8,-2330] [-8,2330] [102492,-32812170] [102492,32812170] [2628,-134742] [2628,134742] [84,-2454] [84,2454]
5429415 2 [-71,-2252] [-71,2252]
5429417 2 [1838,-78833] [1838,78833]
5429420 2 [94,-2502] [94,2502]
5429433 2 [-77,-2230] [-77,2230]
5429440 2 [404,-8448] [404,8448]
5429450 2 [311,-5959] [311,5959]
5429453 2 [1127,-37906] [1127,37906]
5429465 4 [16,-2331] [16,2331] [5014,-355047] [5014,355047]
5429474 4 [-145,-1543] [-145,1543] [52495,-12027543] [52495,12027543]
5429476 6 [-108,-2042] [-108,2042] [-43,-2313] [-43,2313] [4640,-316074] [4640,316074]
5429504 2 [-172,-584] [-172,584]
5429511 2 [-155,-1306] [-155,1306]
5429512 2 [273,-5077] [273,5077]
5429513 6 [-88,-2179] [-88,2179] [167,-3176] [167,3176] [362,-7271] [362,7271]
5429524 2 [-147,-1501] [-147,1501]
5429532 2 [418,-8858] [418,8858]
5429545 2 [696,-18509] [696,18509]
5429570 2 [191,-3521] [191,3521]
5429584 2 [428,-9156] [428,9156]
5429600 4 [-175,-265] [-175,265] [1321,-48069] [1321,48069]
5429609 2 [328,-6381] [328,6381]
5429619 2 [11365,-1211588] [11365,1211588]
5429628 18 [-174,-402] [-174,402] [-78,-2226] [-78,2226] [1998477,-2825196969] [1998477,2825196969] [213,-3885] [213,3885] [306,-5838] [306,5838] [317682,-179056014] [317682,179056014] [37,-2341] [37,2341] [42,-2346] [42,2346] [613,-15355] [613,15355]
5429629 2 [-9,-2330] [-9,2330]
5429630 2 [251,-4609] [251,4609]
5429636 2 [304,-5790] [304,5790]
5429649 2 [-122,-1901] [-122,1901]
5429655 2 [361,-7244] [361,7244]
5429656 6 [170,-3216] [170,3216] [1817,-77487] [1817,77487] [414,-8740] [414,8740]
5429657 2 [182,-3385] [182,3385]
5429672 2 [598,-14808] [598,14808]
5429673 6 [1036,-33427] [1036,33427] [3402,-198441] [3402,198441] [5166,-371313] [5166,371313]
5429681 2 [-53,-2298] [-53,2298]
5429686 2 [75,-2419] [75,2419]
5429692 2 [-142,-1602] [-142,1602]
5429700 2 [-156,-1278] [-156,1278]
5429705 2 [1379,-51262] [1379,51262]
5429713 2 [-114,-1987] [-114,1987]
5429721 2 [-173,-502] [-173,502]
5429732 2 [-76,-2234] [-76,2234]
5429735 2 [15049,-1846128] [15049,1846128]
5429753 2 [-124,-1877] [-124,1877]
5429776 2 [-120,-1924] [-120,1924]
5429784 2 [265,-4903] [265,4903]
5429796 2 [62197,-15511513] [62197,15511513]
5429797 2 [159,-3074] [159,3074]

5429804 2 [-130,-1798] [-130,1798]
5429817 2 [144,-2901] [144,2901]
5429825 8 [1174,-40293] [1174,40293] [12634,-1420077] [12634,1420077] [164,-3137] [164,3137] [511,-11784] [511,11784]
5429840 2 [116,-2644] [116,2644]
5429844 2 [100605,-31910187] [100605,31910187]
5429846 2 [395,-8189] [395,8189]
5429865 2 [46,-2351] [46,2351]
5429881 2 [140,-2859] [140,2859]
5429883 2 [3577,-213946] [3577,213946]
5429894 2 [-157,-1249] [-157,1249]
5429896 2 [30,-2336] [30,2336]
5429900 2 [-10,-2330] [-10,2330]
5429916 2 [-35,-2321] [-35,2321]
5429921 2 [-166,-925] [-166,925]
5429922 2 [-161,-1121] [-161,1121]
5429936 2 [2345,-113581] [2345,113581]
5429942 2 [-61,-2281] [-61,2281]
5429944 2 [166313,-67824921] [166313,67824921]
5429948 2 [-118,-1946] [-118,1946]
5429959 2 [-27,-2326] [-27,2326]
5429961 4 [-170,-719] [-170,719] [292,-5507] [292,5507]
5429969 2 [2650,-136437] [2650,136437]
5429971 2 [305,-5814] [305,5814]
5429980 4 [1167066,-1260791074] [1167066,1260791074] [26,-2334] [26,2334]
5429985 2 [-116,-1967] [-116,1967]
5429987 4 [149,-2956] [149,2956] [229,-4176] [229,4176]
5429989 2 [2355,-114308] [2355,114308]
5429999 2 [40301,-8090470] [40301,8090470]
5430014 4 [-29,-2325] [-29,2325] [355,-7083] [355,7083]
5430025 2 [-160,-1155] [-160,1155]
5430033 10 [-129,-1812] [-129,1812] [-152,-1385] [-152,1385] [19602,-2744421] [19602,2744421] [498,-11355] [498,11355] [72,-2409] [72,2409]
5430052 2 [7188,-609418] [7188,609418]
5430056 2 [-58,-2288] [-58,2288]
5430057 2 [11338,-1207273] [11338,1207273]
5430060 2 [534,-12558] [534,12558]
5430065 2 [4886,-341539] [4886,341539]
5430073 2 [-18,-2329] [-18,2329]
5430076 2 [690,-18274] [690,18274]
5430083 2 [197,-3616] [197,3616]
5430092 2 [38,-2342] [38,2342]
5430096 6 [-143,-1583] [-143,1583] [2284,-109180] [2284,109180] [484,-10900] [484,10900]
5430097 2 [114,-2629] [114,2629]
5430098 2 [5831,-445267] [5831,445267]
5430104 6 [-167,-879] [-167,879] [311441,-173805565] [311441,173805565] [41,-2345] [41,2345]
5430106 2 [135,-2809] [135,2809]
5430114 2 [-105,-2067] [-105,2067]
5430131 2 [-175,-266] [-175,266]
5430138 2 [23983,-3714115] [23983,3714115]
5430148 2 [216,-3938] [216,3938]
5430160 2 [-96,-2132] [-96,2132]
5430167 4 [233,-4252] [233,4252] [53,-2362] [53,2362]
5430169 2 [540,-12763] [540,12763]
5430180 2 [3004,-164662] [3004,164662]
5430181 2 [195,-3584] [195,3584]
5430186 2 [15,-2331] [15,2331]
5430189 2 [103,-2554] [103,2554]
5430213 2 [1567,-62074] [1567,62074]
5430223 2 [-63,-2276] [-63,2276]
5430224 2 [20,-2332] [20,2332]
5430225 2 [-134,-1739] [-134,1739]
5430231 2 [-11,-2330] [-11,2330]
5430232 2 [-22,-2328] [-22,2328]
5430243 2 [961,-29882] [961,29882]

5430273 6 [-158,-1219] [-158,1219] [166,-3163] [166,3163] [28,-2335] [28,2335]
5430276 6 [42300,-8699826] [42300,8699826] [48432,-10658562] [48432,10658562] [852,-24978] [852,24978]
5430280 2 [-126,-1852] [-126,1852]
5430294 2 [9075,-864513] [9075,864513]
5430304 2 [-127,-1839] [-127,1839]
5430307 2 [33,-2338] [33,2338]
5430313 2 [86,-2463] [86,2463]
5430321 2 [-140,-1639] [-140,1639]
5430323 2 [-79,-2222] [-79,2222]
5430330 2 [39,-2343] [39,2343]
5430332 2 [173,-3257] [173,3257]
5430336 2 [40,-2344] [40,2344]
5430348 6 [-138,-1674] [-138,1674] [421,-8947] [421,8947] [78,-2430] [78,2430]
5430350 2 [131,-2771] [131,2771]
5430360 2 [649,-16697] [649,16697]
5430375 2 [165,-3150] [165,3150]
5430377 2 [1844,-79219] [1844,79219]
5430392 2 [278,-5188] [278,5188]
5430427 2 [153,-3002] [153,3002]
5430433 4 [-174,-403] [-174,403] [96,-2513] [96,2513]
5430449 2 [50,-2357] [50,2357]
5430457 2 [14679,-1778464] [14679,1778464]
5430464 2 [196,-3600] [196,3600]
5430465 2 [864,-25503] [864,25503]
5430473 2 [67,-2394] [67,2394]
5430489 2 [-104,-2075] [-104,2075]
5430491 2 [377,-7682] [377,7682]
5430497 4 [-106,-2059] [-106,2059] [59,-2374] [59,2374]
5430519 2 [-75,-2238] [-75,2238]
5430520 2 [161,-3099] [161,3099]
5430528 2 [-44,-2312] [-44,2312]
5430529 2 [6575,-533148] [6575,533148]
5430532 2 [-168,-830] [-168,830]
5430538 2 [-169,-777] [-169,777]
5430544 2 [240,-4388] [240,4388]
5430547 2 [-171,-656] [-171,656]
5430552 2 [69913,-18485743] [69913,18485743]
5430554 4 [-25,-2327] [-25,2327] [295,-5577] [295,5577]
5430560 2 [89,-2477] [89,2477]
5430573 2 [411,-8652] [411,8652]
5430591 2 [285,-5346] [285,5346]
5430593 2 [2543,-128260] [2543,128260]
5430601 2 [99,-2530] [99,2530]
5430608 2 [-52,-2300] [-52,2300]
5430628 2 [-12,-2330] [-12,2330]
5430645 2 [531,-12456] [531,12456]
5430652 2 [93,-2497] [93,2497]
5430664 4 [-175,-267] [-175,267] [7746,-681740] [7746,681740]
5430672 2 [1104,-36756] [1104,36756]
5430673 2 [-172,-585] [-172,585]
5430674 2 [-49,-2305] [-49,2305]
5430681 2 [12775,-1443916] [12775,1443916]
5430687 2 [-47,-2308] [-47,2308]
5430697 2 [204,-3731] [204,3731]
5430700 2 [126,-2726] [126,2726]
5430706 2 [16239,-2069375] [16239,2069375]
5430707 2 [11557,-1242420] [11557,1242420]
5430713 4 [1316,-47797] [1316,47797] [83,-2450] [83,2450]
5430722 2 [23,-2333] [23,2333]
5430724 2 [48,-2354] [48,2354]
5430726 2 [-173,-503] [-173,503]
5430736 8 [177,-3313] [177,3313] [180,-3356] [180,3356] [4941372,-10984273172] [4941372,10984273172] [932,-28548] [932,28548]
5430747 2 [-131,-1784] [-131,1784]

5430752 2 [24569,-3851069] [24569,3851069]
5430767 2 [-31,-2324] [-31,2324]
5430798 2 [-149,-1457] [-149,1457]
5430817 4 [14,-2331] [14,2331] [3227,-183330] [3227,183330]
5430824 2 [40426,-8128140] [40426,8128140]
5430833 4 [398,-8275] [398,8275] [62,-2381] [62,2381]
5430834 2 [-137,-1691] [-137,1691]
5430840 2 [4849,-337667] [4849,337667]
5430843 2 [-99,-2112] [-99,2112]
5430852 2 [64,-2386] [64,2386]
5430862 2 [-141,-1621] [-141,1621]
5430883 2 [897,-26966] [897,26966]
5430889 2 [210,-3833] [210,3833]
5430898 2 [903,-27235] [903,27235]
5430906 2 [-113,-1997] [-113,1997]
5430923 2 [221,-4028] [221,4028]
5430924 2 [-162,-1086] [-162,1086]
5430925 2 [71,-2406] [71,2406]
5430937 2 [2604,-132901] [2604,132901]
5430949 2 [543,-12866] [543,12866]
5430953 2 [188,-3475] [188,3475]
5430967 2 [393,-8132] [393,8132]
5430988 6 [-34,-2322] [-34,2322] [-67,-2265] [-67,2265] [19422,-2706706] [19422,2706706]
5430994 2 [3423,-200281] [3423,200281]
5431016 2 [122,-2692] [122,2692]
5431023 2 [-159,-1188] [-159,1188]
5431025 6 [-100,-2105] [-100,2105] [230,-4195] [230,4195] [68060,-17755705] [68060,17755705]
5431032 2 [54,-2364] [54,2364]
5431037 2 [8759,-819754] [8759,819754]
5431044 2 [-164,-1010] [-164,1010]
5431049 2 [-82,-2209] [-82,2209]
5431051 2 [-151,-1410] [-151,1410]
5431076 2 [-68,-2262] [-68,2262]
5431086 4 [-165,-969] [-165,969] [555,-13281] [555,13281]
5431096 2 [102,-2548] [102,2548]
5431097 2 [-13,-2330] [-13,2330]
5431100 2 [-19,-2329] [-19,2329]
5431105 2 [416,-8799] [416,8799]
5431112 2 [142,-2880] [142,2880]
5431116 2 [685,-18079] [685,18079]
5431119 2 [145,-2912] [145,2912]
5431120 2 [2121,-97709] [2121,97709]
5431121 2 [232,-4233] [232,4233]
5431130 2 [-121,-1913] [-121,1913]
5431139 2 [533,-12524] [533,12524]
5431148 2 [-163,-1049] [-163,1049]
5431158 2 [-93,-2151] [-93,2151]
5431168 2 [5196,-374552] [5196,374552]
5431175 2 [-59,-2286] [-59,2286]
5431177 10 [-153,-1360] [-153,1360] [1122,-37655] [1122,37655] [254,-4671] [254,4671] [374,-7599] [374,7599] [68,-2397] [68,2397]
5431182 2 [139,-2849] [139,2849]
5431193 2 [262,-4839] [262,4839]
5431199 2 [-175,-268] [-175,268]
5431202 2 [1663,-67857] [1663,67857]
5431224 2 [226,-4120] [226,4120]
5431233 4 [148,-2945] [148,2945] [25612,-4098881] [25612,4098881]
5431240 4 [-174,-404] [-174,404] [8921,-842601] [8921,842601]
5431244 2 [1325,-48287] [1325,48287]
5431245 4 [-89,-2174] [-89,2174] [30139,-5232308] [30139,5232308]
5431249 2 [-72,-2249] [-72,2249]
5431268 4 [-139,-1657] [-139,1657] [2477,-123301] [2477,123301]
5431272 2 [58,-2372] [58,2372]
5431278 2 [1411,-53053] [1411,53053]

5431281 2 [1372,-50873] [1372,50873]
5431296 2 [100,-2536] [100,2536]
5431303 2 [297,-5624] [297,5624]
5431305 2 [136,-2819] [136,2819]
5431312 2 [248,-4548] [248,4548]
5431317 2 [79,-2434] [79,2434]
5431320 2 [-66,-2268] [-66,2268]
5431324 2 [90,-2482] [90,2482]
5431332 2 [532,-12490] [532,12490]
5431337 2 [-92,-2157] [-92,2157]
5431350 2 [-125,-1865] [-125,1865]
5431353 2 [-98,-2119] [-98,2119]
5431356 2 [-150,-1434] [-150,1434]
5431357 2 [107,-2580] [107,2580]
5431364 2 [13,-2331] [13,2331]
5431365 2 [19,-2332] [19,2332]
5431366 2 [2507,-125547] [2507,125547]
5431374 2 [315,-6057] [315,6057]
5431375 2 [45,-2350] [45,2350]
5431376 2 [92,-2492] [92,2492]
5431400 2 [-170,-720] [-170,720]
5431405 2 [231,-4214] [231,4214]
5431409 2 [70,-2403] [70,2403]
5431410 2 [871,-25811] [871,25811]
5431417 2 [174,-3271] [174,3271]
5431420 2 [2426,-119514] [2426,119514]
5431428 2 [-128,-1826] [-128,1826]
5431429 2 [30291,-5271940] [30291,5271940]
5431441 2 [1407,-52828] [1407,52828]
5431462 2 [-117,-1957] [-117,1957]
5431463 4 [101,-2542] [101,2542] [133,-2790] [133,2790]
5431465 2 [224,-4083] [224,4083]
5431489 2 [618,-15539] [618,15539]
5431490 2 [151,-2979] [151,2979]
5431491 4 [117,-2652] [117,2652] [69,-2400] [69,2400]
5431500 2 [910,-27550] [910,27550]
5431513 2 [183,-3400] [183,3400]
5431516 2 [282,-5278] [282,5278]
5431524 2 [-80,-2218] [-80,2218]
5431532 2 [158,-3062] [158,3062]
5431545 2 [744,-20427] [744,20427]
5431548 2 [82,-2446] [82,2446]
5431553 2 [571,-13842] [571,13842]
5431561 2 [53802,-12479513] [53802,12479513]
5431567 2 [2577,-130840] [2577,130840]
5431568 2 [5312,-387164] [5312,387164]
5431580 2 [466,-10326] [466,10326]
5431581 2 [55,-2366] [55,2366]
5431590 2 [-69,-2259] [-69,2259]
5431598 2 [91,-2487] [91,2487]
5431609 2 [-94,-2145] [-94,2145]
5431616 2 [-103,-2083] [-103,2083]
5431617 2 [34,-2339] [34,2339]
5431623 2 [217,-3956] [217,3956]
5431625 4 [-110,-2025] [-110,2025] [176,-3299] [176,3299]
5431627 2 [1133,-38208] [1133,38208]
5431630 2 [23571,-3618821] [23571,3618821]
5431638 2 [811,-23213] [811,23213]
5431643 2 [877,-26076] [877,26076]
5431644 6 [-107,-2051] [-107,2051] [-14,-2330] [-14,2330] [130,-2762] [130,2762]
5431665 2 [-146,-1523] [-146,1523]
5431671 2 [13465,-1562464] [13465,1562464]
5431673 2 [446,-9703] [446,9703]

5431688 2 [35233,-6613395] [35233,6613395]
5431695 2 [769,-21452] [769,21452]
5431707 2 [57,-2370] [57,2370]
5431729 2 [318,-6131] [318,6131]
5431733 2 [-173,-504] [-173,504]
5431736 2 [-175,-269] [-175,269]
5431751 2 [-23,-2328] [-23,2328]
5431767 2 [313,-6008] [313,6008]
5431772 2 [-166,-926] [-166,926]
5431775 2 [17441,-2303336] [17441,2303336]
5431778 2 [31,-2337] [31,2337]
5431779 2 [673,-17614] [673,17614]
5431788 2 [-74,-2242] [-74,2242]
5431793 2 [146,-2923] [146,2923]
5431808 2 [56,-2368] [56,2368]
5431812 2 [604,-15026] [604,15026]
5431820 4 [-154,-1334] [-154,1334] [412349,-264787463] [412349,264787463]
5431825 2 [464,-10263] [464,10263]
5431832 2 [74,-2416] [74,2416]
5431833 6 [12,-2331] [12,2331] [1362,-50319] [1362,50319] [147,-2934] [147,2934]
5431842 2 [127,-2735] [127,2735]
5431844 6 [-172,-586] [-172,586] [236,-4310] [236,4310] [80,-2438] [80,2438]
5431846 4 [-45,-2311] [-45,2311] [1827,-78127] [1827,78127]
5431849 2 [138,-2839] [138,2839]
5431850 2 [175,-3285] [175,3285]
5431855 2 [-51,-2302] [-51,2302]
5431860 2 [-171,-657] [-171,657]
5431861 2 [10415,-1062894] [10415,1062894]
5431863 2 [-167,-880] [-167,880]
5431864 2 [105,-2567] [105,2567]
5431868 2 [581,-14197] [581,14197]
5431869 2 [21111,-3067350] [21111,3067350]
5431887 2 [-111,-2016] [-111,2016]
5431888 2 [137,-2829] [137,2829]
5431905 4 [-101,-2098] [-101,2098] [1594,-63683] [1594,63683]
5431910 2 [731,-19901] [731,19901]
5431923 2 [81,-2442] [81,2442]
5431931 2 [25,-2334] [25,2334]
5431932 2 [154,-3014] [154,3014]
5431953 2 [76,-2423] [76,2423]
5431977 2 [3538,-210457] [3538,210457]
5431987 4 [113,-2622] [113,2622] [1589,-63384] [1589,63384]
5431996 2 [1109,-37005] [1109,37005]
5432005 2 [33171,-6041404] [33171,6041404]
5432031 2 [5757,-436818] [5757,436818]
5432036 2 [5429,-400025] [5429,400025]
5432049 2 [-174,-405] [-174,405]
5432057 2 [124,-2709] [124,2709]
5432066 2 [-65,-2271] [-65,2271]
5432080 2 [-144,-1564] [-144,1564]
5432085 2 [291,-5484] [291,5484]
5432093 4 [-169,-778] [-169,778] [7927,-705774] [7927,705774]
5432100 4 [220,-4010] [220,4010] [26320,-4270010] [26320,4270010]
5432113 4 [2012,-90279] [2012,90279] [6902,-573411] [6902,573411]
5432121 2 [370,-7489] [370,7489]
5432124 4 [-155,-1307] [-155,1307] [69418,-18289766] [69418,18289766]
5432140 4 [-91,-2163] [-91,2163] [11214,-1187522] [11214,1187522]
5432141 2 [3719,-226810] [3719,226810]
5432150 2 [-85,-2195] [-85,2195]
5432156 6 [-86,-2190] [-86,2190] [103477,-33286317] [103477,33286317] [5789,-440465] [5789,440465]
5432165 2 [-161,-1122] [-161,1122]
5432169 2 [-62,-2279] [-62,2279]
5432185 2 [-109,-2034] [-109,2034]

5432192 6 [-148,-1480] [-148,1480] [268,-4968] [268,4968] [3404,-198616] [3404,198616]
5432193 2 [-168,-831] [-168,831]
5432208 2 [472,-10516] [472,10516]
5432209 2 [1803,-76594] [1803,76594]
5432225 2 [200,-3665] [200,3665]
5432227 2 [993,-31378] [993,31378]
5432228 2 [-28,-2326] [-28,2326]
5432230 4 [11,-2331] [11,2331] [51,-2359] [51,2359]
5432241 6 [-20,-2329] [-20,2329] [12319,-1367300] [12319,1367300] [22,-2333] [22,2333]
5432257 2 [-156,-1279] [-156,1279]
5432266 2 [-33,-2323] [-33,2323]
5432275 4 [-15,-2330] [-15,2330] [-175,-270] [-175,270]
5432276 2 [1949,-86075] [1949,86075]
5432289 6 [280,-5233] [280,5233] [32863,-5957456] [32863,5957456] [346,-6845] [346,6845]
5432295 2 [121,-2684] [121,2684]
5432302 2 [1059,-34541] [1059,34541]
5432320 2 [129,-2753] [129,2753]
5432336 2 [-160,-1156] [-160,1156]
5432379 4 [11641,-1255990] [11641,1255990] [205,-3748] [205,3748]
5432384 2 [128,-2744] [128,2744]
5432392 2 [18,-2332] [18,2332]
5432393 2 [-157,-1250] [-157,1250]
5432397 2 [187,-3460] [187,3460]
5432400 2 [169,-3203] [169,3203]
5432401 2 [356550,-212902451] [356550,212902451]
5432409 2 [1056,-34395] [1056,34395]
5432443 2 [-39,-2318] [-39,2318]
5432444 2 [218,-3974] [218,3974]
5432456 2 [689,-18235] [689,18235]
5432458 2 [20511,-2937517] [20511,2937517]
5432479 2 [40785,-8236652] [40785,8236652]
5432481 2 [192,-3537] [192,3537]
5432489 2 [-40,-2317] [-40,2317]
5432505 4 [-26,-2327] [-26,2327] [286,-5369] [286,5369]
5432507 2 [29,-2336] [29,2336]
5432521 2 [87,-2468] [87,2468]
5432527 4 [-147,-1502] [-147,1502] [209,-3816] [209,3816]
5432529 2 [238,-4349] [238,4349]
5432536 2 [-70,-2256] [-70,2256]
5432542 4 [27,-2335] [27,2335] [6819,-563099] [6819,563099]
5432549 2 [-97,-2126] [-97,2126]
5432551 2 [-135,-1724] [-135,1724]
5432556 2 [85,-2459] [85,2459]
5432561 6 [-145,-1544] [-145,1544] [10,-2331] [10,2331] [760,-21081] [760,21081]
5432568 6 [118,-2660] [118,2660] [337,-6611] [337,6611] [52393,-11992505] [52393,11992505]
5432572 2 [1098,-36458] [1098,36458]
5432605 2 [219,-3992] [219,3992]
5432607 2 [157,-3050] [157,3050]
5432617 2 [44,-2349] [44,2349]
5432625 2 [-30,-2325] [-30,2325]
5432633 2 [-38,-2319] [-38,2319]
5432642 2 [11399,-1217029] [11399,1217029]
5432644 2 [3368,-195474] [3368,195474]
5432649 2 [1063,-34736] [1063,34736]
5432656 2 [-60,-2284] [-60,2284]
5432659 2 [753,-20794] [753,20794]
5432660 2 [61,-2379] [61,2379]
5432662 2 [-133,-1755] [-133,1755]
5432674 2 [495,-11257] [495,11257]
5432688 2 [97,-2519] [97,2519]
5432689 4 [171,-3230] [171,3230] [95,-2508] [95,2508]
5432696 4 [-95,-2139] [-95,2139] [65,-2389] [65,2389]
5432704 2 [-84,-2200] [-84,2200]

5432706 2 [487,-10997] [487,10997]
5432712 4 [-158,-1220] [-158,1220] [514,-11884] [514,11884]
5432720 2 [-136,-1708] [-136,1708]
5432721 2 [184,-3415] [184,3415]
5432725 2 [35,-2340] [35,2340]
5432728 2 [-87,-2185] [-87,2185]
5432742 2 [-173,-505] [-173,505]
5432745 2 [916,-27821] [916,27821]
5432750 2 [659,-17077] [659,17077]
5432777 2 [-41,-2316] [-41,2316]
5432786 4 [367,-7407] [367,7407] [47,-2353] [47,2353]
5432796 2 [202,-3698] [202,3698]
5432801 2 [155,-3026] [155,3026]
5432804 2 [-152,-1386] [-152,1386]
5432806 2 [9587,-938697] [9587,938697]
5432816 2 [-175,-271] [-175,271]
5432824 2 [726,-19700] [726,19700]
5432832 2 [9,-2331] [9,2331]
5432841 8 [-170,-721] [-170,721] [-48,-2307] [-48,2307] [1962,-86937] [1962,86937] [387,-7962] [387,7962]
5432848 2 [3192,-180356] [3192,180356]
5432849 2 [626,-15835] [626,15835]
5432850 2 [631,-16021] [631,16021]
5432857 2 [108,-2587] [108,2587]
5432860 2 [-174,-406] [-174,406]
5432868 2 [-132,-1770] [-132,1770]
5432877 2 [679,-17846] [679,17846]
5432884 2 [525,-12253] [525,12253]
5432894 2 [115,-2637] [115,2637]
5432897 2 [-142,-1603] [-142,1603]
5432929 2 [1998,-89339] [1998,89339]
5432943 2 [241,-4408] [241,4408]
5432953 2 [327,-6356] [327,6356]
5432967 2 [-123,-1890] [-123,1890]
5432976 2 [120,-2676] [120,2676]
5432977 2 [-112,-2007] [-112,2007]
5432996 2 [-16,-2330] [-16,2330]
5433004 2 [998,-31614] [998,31614]
5433014 2 [443,-9611] [443,9611]
5433016 2 [162,-3112] [162,3112]
5433017 2 [-172,-587] [-172,587]
5433025 6 [-165,-970] [-165,970] [300,-5695] [300,5695] [49500,-11013055] [49500,11013055]
5433028 2 [156,-3038] [156,3038]
5433030 2 [699,-18627] [699,18627]
5433036 2 [190,-3506] [190,3506]
5433049 2 [8,-2331] [8,2331]
5433053 2 [-37,-2320] [-37,2320]
5433065 8 [-164,-1011] [-164,1011] [119,-2668] [119,2668] [214,-3903] [214,3903] [434,-9337] [434,9337]
5433068 2 [686,-18118] [686,18118]
5433087 2 [49,-2356] [49,2356]
5433088 2 [372,-7544] [372,7544]
5433092 2 [4328,-284738] [4328,284738]
5433097 2 [-162,-1087] [-162,1087]
5433100 2 [1365,-50485] [1365,50485]
5433101 2 [2695,-139926] [2695,139926]
5433138 2 [567,-13701] [567,13701]
5433169 4 [186,-3445] [186,3445] [1995,-89138] [1995,89138]
5433175 2 [-171,-658] [-171,658]
5433218 4 [3943,-247605] [3943,247605] [7,-2331] [7,2331]
5433220 2 [-64,-2274] [-64,2274]
5433225 2 [310,-5935] [310,5935]
5433227 2 [349,-6924] [349,6924]
5433237 2 [-81,-2214] [-81,2214]
5433247 2 [-163,-1050] [-163,1050]

5433255 2 [-119,-1936] [-119,1936]
5433263 2 [-143,-1584] [-143,1584]
5433264 2 [5425,-399583] [5425,399583]
5433275 2 [185,-3430] [185,3430]
5433284 2 [9956,-993410] [9956,993410]
5433291 2 [669,-17460] [669,17460]
5433296 2 [212,-3868] [212,3868]
5433297 2 [112,-2615] [112,2615]
5433311 2 [17,-2332] [17,2332]
5433313 2 [-42,-2315] [-42,2315]
5433344 2 [3361,-194865] [3361,194865]
5433345 2 [6,-2331] [6,2331]
5433352 2 [9918,-987728] [9918,987728]
5433358 2 [5331,-389243] [5331,389243]
5433359 4 [-115,-1978] [-115,1978] [-175,-272] [-175,272]
5433373 2 [2391,-116938] [2391,116938]
5433400 4 [-159,-1189] [-159,1189] [-55,-2295] [-55,2295]
5433401 2 [-130,-1799] [-130,1799]
5433403 2 [5277,-383344] [5277,383344]
5433406 2 [210555,-96615841] [210555,96615841]
5433408 2 [-24,-2328] [-24,2328]
5433409 8 [1580,-62847] [1580,62847] [206,-3765] [206,3765] [4688,-320991] [4688,320991] [63,-2384] [63,2384]
5433416 2 [-50,-2304] [-50,2304]
5433436 6 [-46,-2310] [-46,2310] [5,-2331] [5,2331] [8322,-759178] [8322,759178]
5433452 4 [-122,-1902] [-122,1902] [334,-6534] [334,6534]
5433465 2 [-56,-2293] [-56,2293]
5433476 2 [32,-2338] [32,2338]
5433489 8 [-102,-2091] [-102,2091] [208,-3799] [208,3799] [255,-4692] [255,4692] [4065610,-8197634933] [4065610,8197634933]
5433497 2 [4,-2331] [4,2331]
5433502 2 [-21,-2329] [-21,2329]
5433508 2 [-124,-1878] [-124,1878]
5433521 2 [290,-5461] [290,5461]
5433533 2 [-73,-2246] [-73,2246]
5433534 2 [3,-2331] [3,2331]
5433543 2 [261,-4818] [261,4818]
5433552 2 [73,-2413] [73,2413]
5433553 2 [2,-2331] [2,2331]
5433560 2 [1,-2331] [1,2331]
5433561 12 [-108,-2043] [-108,2043] [-90,-2169] [-90,2169] [0,-2331] [0,2331] [247,-4528] [247,4528] [2590,-131831] [2590,131831] [54954,-12882465] [54954,12882465]
5433562 2 [-1,-2331] [-1,2331]
5433569 4 [-2,-2331] [-2,2331] [160,-3087] [160,3087]
5433580 2 [734,-20022] [734,20022]
5433585 2 [634,-16133] [634,16133]
5433588 2 [-3,-2331] [-3,2331]
5433597 2 [43,-2348] [43,2348]
5433600 2 [-140,-1640] [-140,1640]
5433623 2 [277,-5166] [277,5166]
5433624 8 [-167,-881] [-167,881] [1150,-39068] [1150,39068] [16650,-2148432] [16650,2148432] [330,-6432] [330,6432]
5433625 16 [-120,-1925] [-120,1925] [-166,-927] [-166,927] [-4,-2331] [-4,2331] [179,-3342] [179,3342] [2480,-123525] [2480,123525] [36,-2341] [36,2341] [4130,-265425] [4130,265425]
[786,-22159] [786,22159]
5433628 2 [21,-2333] [21,2333]
5433646 2 [6435,-516211] [6435,516211]
5433650 2 [-169,-779] [-169,779]
5433655 2 [2229,-105262] [2229,105262]
5433658 2 [-129,-1813] [-129,1813]
5433663 2 [1981,-88202] [1981,88202]
5433673 6 [-174,-407] [-174,407] [-54,-2297] [-54,2297] [81132,-23109379] [81132,23109379]
5433674 2 [143,-2891] [143,2891]
5433679 2 [141,-2870] [141,2870]
5433686 2 [-5,-2331] [-5,2331]
5433688 2 [-114,-1988] [-114,1988]
5433697 4 [-138,-1675] [-138,1675] [-36,-2321] [-36,2321]
5433704 2 [-134,-1740] [-134,1740]

5433713 6 [-149,-1458] [-149,1458] [458,-10075] [458,10075] [52,-2361] [52,2361]
5433731 2 [437,-9428] [437,9428]
5433732 2 [24,-2334] [24,2334]
5433737 2 [1694,-69761] [1694,69761]
5433744 4 [-32,-2324] [-32,2324] [688,-18196] [688,18196]
5433751 2 [3797,-233982] [3797,233982]
5433753 4 [-173,-506] [-173,506] [712,-19141] [712,19141]
5433761 2 [287,-5392] [287,5392]
5433777 2 [-6,-2331] [-6,2331]
5433781 2 [207,-3782] [207,3782]
5433787 2 [717,-19340] [717,19340]
5433796 2 [77,-2427] [77,2427]
5433807 2 [109,-2594] [109,2594]
5433812 2 [-83,-2205] [-83,2205]
5433813 2 [-17,-2330] [-17,2330]
5433841 2 [-118,-1947] [-118,1947]
5433849 2 [6835,-565082] [6835,565082]
5433856 2 [-168,-832] [-168,832]
5433857 2 [104,-2561] [104,2561]
5433858 2 [823,-23725] [823,23725]
5433872 10 [-151,-1411] [-151,1411] [-88,-2180] [-88,2180] [3488,-206012] [3488,206012] [53264,-12292796] [53264,12292796] [608,-15172] [608,15172]
5433874 2 [-57,-2291] [-57,2291]
5433892 2 [252,-4630] [252,4630]
5433894 2 [-77,-2231] [-77,2231]
5433896 2 [134,-2800] [134,2800]
5433898 2 [-153,-1361] [-153,1361]
5433900 2 [181,-3371] [181,3371]
5433904 4 [-175,-273] [-175,273] [-7,-2331] [-7,2331]
5433920 4 [-116,-1968] [-116,1968] [-71,-2253] [-71,2253]
5433921 2 [250,-4589] [250,4589]
5433923 2 [353,-7030] [353,7030]
5433946 2 [687,-18157] [687,18157]
5433948 4 [378,-7710] [378,7710] [4242,-276294] [4242,276294]
5433953 2 [22082,-3281389] [22082,3281389]
5433975 2 [585,-14340] [585,14340]
5433983 2 [-127,-1840] [-127,1840]
5433985 2 [-126,-1853] [-126,1853]
5433991 2 [645,-16546] [645,16546]
5433993 2 [132,-2781] [132,2781]
5434017 2 [1234,-43411] [1234,43411]
5434024 2 [150,-2968] [150,2968]
5434025 4 [2600,-132595] [2600,132595] [6524,-526957] [6524,526957]
5434033 2 [111,-2608] [111,2608]
5434057 2 [9368,-906717] [9368,906717]
5434073 4 [-8,-2331] [-8,2331] [20242,-2879919] [20242,2879919]
5434081 2 [-78,-2227] [-78,2227]
5434084 2 [356,-7110] [356,7110]
5434103 2 [-43,-2314] [-43,2314]
5434105 4 [-141,-1622] [-141,1622] [1434,-54353] [1434,54353]
5434118 2 [1267,-45159] [1267,45159]
5434128 2 [16,-2332] [16,2332]
5434129 2 [60,-2377] [60,2377]
5434164 2 [4221,-274245] [4221,274245]
5434168 2 [66,-2392] [66,2392]
5434180 6 [264,-4882] [264,4882] [3156,-177314] [3156,177314] [549,-13073] [549,13073]
5434192 4 [-172,-588] [-172,588] [16748,-2167428] [16748,2167428]
5434201 6 [-76,-2235] [-76,2235] [110,-2601] [110,2601] [642,-16433] [642,16433]
5434217 2 [-137,-1692] [-137,1692]
5434225 2 [-150,-1435] [-150,1435]
5434238 2 [227,-4139] [227,4139]
5434249 2 [-105,-2068] [-105,2068]
5434250 2 [1439,-54637] [1439,54637]
5434257 2 [88,-2473] [88,2473]

5434273 2 [152,-2991] [152,2991]
5434275 2 [289,-5438] [289,5438]
5434278 2 [-53,-2299] [-53,2299]
5434284 2 [-170,-722] [-170,722]
5434290 2 [-9,-2331] [-9,2331]
5434304 2 [14468,-1740256] [14468,1740256]
5434308 2 [2236,-105758] [2236,105758]
5434311 2 [37,-2342] [37,2342]
5434316 2 [-131,-1785] [-131,1785]
5434321 4 [42,-2347] [42,2347] [84,-2455] [84,2455]
5434340 2 [1004,-31898] [1004,31898]
5434353 6 [1782,-75261] [1782,75261] [288,-5415] [288,5415] [846,-24717] [846,24717]
5434360 2 [10041,-1006159] [10041,1006159]
5434399 2 [125,-2718] [125,2718]
5434410 2 [-161,-1123] [-161,1123]
5434417 2 [1323,-48178] [1323,48178]
5434425 4 [-96,-2133] [-96,2133] [94,-2503] [94,2503]
5434433 2 [98,-2525] [98,2525]
5434434 2 [5823,-444351] [5823,444351]
5434451 2 [-175,-274] [-175,274]
5434456 2 [522,-12152] [522,12152]
5434460 2 [106,-2574] [106,2574]
5434468 2 [168,-3190] [168,3190]
5434488 2 [-174,-408] [-174,408]
5434489 2 [-154,-1335] [-154,1335]
5434492 2 [-171,-659] [-171,659]
5434505 2 [-61,-2282] [-61,2282]
5434525 2 [75,-2420] [75,2420]
5434528 2 [5097,-363899] [5097,363899]
5434529 2 [266,-4925] [266,4925]
5434534 2 [123,-2701] [123,2701]
5434559 2 [-35,-2322] [-35,2322]
5434561 2 [-10,-2331] [-10,2331]
5434568 4 [46,-2352] [46,2352] [5681,-428197] [5681,428197]
5434569 2 [30,-2337] [30,2337]
5434577 4 [319,-6156] [319,6156] [7144,-603831] [7144,603831]
5434583 2 [-139,-1658] [-139,1658]
5434584 2 [865,-25547] [865,25547]
5434602 2 [199,-3649] [199,3649]
5434612 4 [-27,-2327] [-27,2327] [4029,-255749] [4029,255749]
5434616 2 [-106,-2060] [-106,2060]
5434625 2 [5660,-425825] [5660,425825]
5434626 2 [799,-22705] [799,22705]
5434633 2 [-58,-2289] [-58,2289]
5434640 2 [-104,-2076] [-104,2076]
5434649 4 [-160,-1157] [-160,1157] [26,-2335] [26,2335]
5434658 4 [223,-4065] [223,4065] [671,-17537] [671,17537]
5434665 2 [-29,-2326] [-29,2326]
5434668 2 [9102,-868374] [9102,868374]
5434696 2 [242,-4428] [242,4428]
5434712 2 [-146,-1524] [-146,1524]
5434732 4 [-18,-2330] [-18,2330] [294,-5554] [294,5554]
5434739 2 [-155,-1308] [-155,1308]
5434744 2 [1170,-40088] [1170,40088]
5434752 2 [193,-3553] [193,3553]
5434766 2 [-173,-507] [-173,507]
5434768 2 [-79,-2223] [-79,2223]
5434776 2 [-63,-2277] [-63,2277]
5434777 2 [38,-2343] [38,2343]
5434785 2 [606,-15099] [606,15099]
5434795 2 [41,-2346] [41,2346]
5434806 4 [235,-4291] [235,4291] [55507,-13077407] [55507,13077407]
5434816 2 [-156,-1280] [-156,1280]

5434817 2 [1394,-52099] [1394,52099]
5434837 2 [483,-10868] [483,10868]
5434844 2 [1490,-57562] [1490,57562]
5434849 2 [15,-2332] [15,2332]
5434852 2 [72,-2410] [72,2410]
5434878 2 [163,-3125] [163,3125]
5434883 2 [1157,-39424] [1157,39424]
5434889 6 [-22,-2329] [-22,2329] [12323,-1367966] [12323,1367966] [20,-2333] [20,2333]
5434892 6 [-11,-2331] [-11,2331] [1358,-50098] [1358,50098] [53,-2363] [53,2363]
5434894 2 [-157,-1251] [-157,1251]
5434901 2 [-113,-1998] [-113,1998]
5434921 2 [332,-6483] [332,6483]
5434944 2 [28,-2336] [28,2336]
5434957 6 [-121,-1914] [-121,1914] [1419,-53504] [1419,53504] [31530983,-177054213138] [31530983,177054213138]
5434966 2 [-165,-971] [-165,971]
5434967 2 [953,-29512] [953,29512]
5434978 2 [351,-6977] [351,6977]
5434984 2 [33,-2339] [33,2339]
5434991 2 [269,-4990] [269,4990]
5434996 2 [-75,-2239] [-75,2239]
5435000 2 [-175,-275] [-175,275]
5435001 2 [510,-11751] [510,11751]
5435017 2 [39,-2344] [39,2344]
5435025 2 [40,-2345] [40,2345]
5435045 2 [499,-11388] [499,11388]
5435068 4 [-99,-2113] [-99,2113] [1197,-41479] [1197,41479]
5435080 2 [7840449,-21953885827] [7840449,21953885827]
5435081 8 [-125,-1866] [-125,1866] [-128,-1827] [-128,1827] [1515614,-1865876575] [1515614,1865876575] [422,-8977] [422,8977]
5435088 8 [-164,-1012] [-164,1012] [172,-3244] [172,3244] [601,-14917] [601,14917] [8092,-727924] [8092,727924]
5435107 2 [5349,-391216] [5349,391216]
5435117 2 [619,-15576] [619,15576]
5435128 2 [246,-4508] [246,4508]
5435129 6 [116,-2645] [116,2645] [2720,-141877] [2720,141877] [410,-8623] [410,8623]
5435136 6 [2472,-122928] [2472,122928] [345,-6819] [345,6819] [904,-27280] [904,27280]
5435139 2 [1333,-48724] [1333,48724]
5435146 2 [2927,-158373] [2927,158373]
5435153 14 [-148,-1481] [-148,1481] [-158,-1221] [-158,1221] [-44,-2313] [-44,2313] [1163,-39730] [1163,39730] [20612,-2959241] [20612,2959241] [256,-4713] [256,4713] [982,-30861] [982,30861]
5435164 2 [50,-2358] [50,2358]
5435209 18 [-144,-1565] [-144,1565] [-169,-780] [-169,780] [-25,-2328] [-25,2328] [-52,-2301] [-52,2301] [260,-4797] [260,4797] [390,-8047] [390,8047] [4040,-256797] [4040,256797] [6231,-491860] [6231,491860] [78,-2431] [78,2431]
5435216 2 [2780,-146596] [2780,146596]
5435217 2 [399,-8304] [399,8304]
5435225 2 [650,-16735] [650,16735]
5435233 4 [21912,-3243569] [21912,3243569] [891,-26698] [891,26698]
5435236 2 [-100,-2106] [-100,2106]
5435240 2 [86,-2464] [86,2464]
5435246 2 [59,-2375] [59,2375]
5435262 2 [67,-2395] [67,2395]
5435272 2 [-162,-1088] [-162,1088]
5435285 2 [-49,-2306] [-49,2306]
5435289 4 [-12,-2331] [-12,2331] [870,-25767] [870,25767]
5435297 4 [338,-6637] [338,6637] [3754,-230019] [3754,230019]
5435298 4 [103,-2555] [103,2555] [2247,-106539] [2247,106539]
5435304 2 [-47,-2309] [-47,2309]
5435305 2 [-174,-409] [-174,409]
5435340 2 [1414,-53222] [1414,53222]
5435348 2 [-163,-1051] [-163,1051]
5435356 2 [114,-2630] [114,2630]
5435369 2 [-172,-589] [-172,589]
5435377 2 [-117,-1958] [-117,1958]
5435387 2 [-167,-882] [-167,882]
5435389 2 [23,-2334] [23,2334]

5435396 2 [940,-28914] [940,28914]
5435412 2 [1717,-71185] [1717,71185]
5435414 2 [283,-5301] [283,5301]
5435416 4 [-31,-2325] [-31,2325] [14522,-1750008] [14522,1750008]
5435425 2 [1214,-42363] [1214,42363]
5435433 2 [48,-2355] [48,2355]
5435442 2 [1399,-52379] [1399,52379]
5435460 2 [96,-2514] [96,2514]
5435461 2 [-93,-2152] [-93,2152]
5435468 2 [-82,-2210] [-82,2210]
5435473 2 [1926,-84557] [1926,84557]
5435480 4 [-166,-928] [-166,928] [14,-2332] [14,2332]
5435506 2 [855,-25109] [855,25109]
5435515 2 [89,-2478] [89,2478]
5435519 2 [-67,-2266] [-67,2266]
5435521 2 [-168,-833] [-168,833]
5435532 6 [-147,-1503] [-147,1503] [25557,-4085685] [25557,4085685] [469,-10421] [469,10421]
5435551 2 [-175,-276] [-175,276]
5435556 2 [1012,-32278] [1012,32278]
5435577 4 [-152,-1387] [-152,1387] [883,-26342] [883,26342]
5435585 2 [326,-6331] [326,6331]
5435586 2 [231175,-111150469] [231175,111150469]
5435587 2 [1889,-82134] [1889,82134]
5435592 2 [-98,-2120] [-98,2120]
5435594 2 [-89,-2175] [-89,2175]
5435596 4 [62,-2382] [62,2382] [909,-27505] [909,27505]
5435600 6 [140,-2860] [140,2860] [545,-12935] [545,12935] [836,-24284] [836,24284]
5435601 2 [-68,-2263] [-68,2263]
5435614 2 [83,-2451] [83,2451]
5435620 2 [144,-2902] [144,2902]
5435625 2 [64,-2387] [64,2387]
5435633 2 [-34,-2323] [-34,2323]
5435640 2 [2326,-112204] [2326,112204]
5435647 2 [93,-2498] [93,2498]
5435650 2 [-145,-1545] [-145,1545]
5435652 2 [-92,-2158] [-92,2158]
5435653 2 [3747,-229376] [3747,229376]
5435655 2 [709,-19022] [709,19022]
5435661 2 [3067,-169868] [3067,169868]
5435662 2 [99,-2531] [99,2531]
5435676 2 [-110,-2026] [-110,2026]
5435725 2 [135,-2810] [135,2810]
5435729 2 [-170,-723] [-170,723]
5435738 2 [71,-2407] [71,2407]
5435747 2 [-107,-2052] [-107,2052]
5435748 6 [-59,-2287] [-59,2287] [-72,-2250] [-72,2250] [121932,-42577146] [121932,42577146]
5435758 2 [-13,-2331] [-13,2331]
5435759 2 [-19,-2330] [-19,2330]
5435761 2 [54,-2365] [54,2365]
5435779 4 [-159,-1190] [-159,1190] [225,-4102] [225,4102]
5435781 2 [-173,-508] [-173,508]
5435783 2 [-103,-2084] [-103,2084]
5435797 2 [243,-4448] [243,4448]
5435798 2 [203,-3715] [203,3715]
5435811 4 [-171,-660] [-171,660] [597,-14772] [597,14772]
5435812 2 [189,-3491] [189,3491]
5435832 2 [178,-3328] [178,3328]
5435857 2 [-66,-2269] [-66,2269]
5435866 4 [167,-3177] [167,3177] [215,-3921] [215,3921]
5435881 2 [1290,-46391] [1290,46391]
5435893 2 [131,-2772] [131,2772]
5435900 6 [-94,-2146] [-94,2146] [149,-2957] [149,2957] [386,-7934] [386,7934]
5435905 2 [2559,-129472] [2559,129472]

5435920 6 [-111,-2017] [-111,2017] [2769,-145727] [2769,145727] [4904,-343428] [4904,343428]
5435946 2 [159,-3075] [159,3075]
5435961 2 [-80,-2219] [-80,2219]
5435972 2 [68,-2398] [68,2398]
5435993 2 [1772,-74629] [1772,74629]
5435999 2 [1505,-58432] [1505,58432]
5436000 4 [-135,-1725] [-135,1725] [6465,-519825] [6465,519825]
5436001 2 [6552,-530353] [6552,530353]
5436011 2 [1997,-89272] [1997,89272]
5436017 2 [58,-2373] [58,2373]
5436019 4 [245,-4488] [245,4488] [6833,-564834] [6833,564834]
5436027 2 [13,-2332] [13,2332]
5436030 2 [19,-2333] [19,2333]
5436053 2 [3571,-213408] [3571,213408]
5436060 2 [301,-5719] [301,5719]
5436076 2 [45,-2351] [45,2351]
5436089 4 [170,-3217] [170,3217] [1996,-89205] [1996,89205]
5436100 2 [164,-3138] [164,3138]
5436102 2 [-101,-2099] [-101,2099]
5436104 6 [-142,-1604] [-142,1604] [-175,-277] [-175,277] [3566,-212960] [3566,212960]
5436105 2 [1579171,-1984466354] [1579171,1984466354]
5436109 2 [-69,-2260] [-69,2260]
5436121 2 [759,-21040] [759,21040]
5436124 2 [-174,-410] [-174,410]
5436133 2 [447,-9734] [447,9734]
5436137 2 [-136,-1709] [-136,1709]
5436153 2 [126,-2727] [126,2727]
5436160 2 [276,-5144] [276,5144]
5436161 2 [754,-20835] [754,20835]
5436163 2 [257,-4734] [257,4734]
5436173 2 [-133,-1756] [-133,1756]
5436179 2 [625,-15798] [625,15798]
5436186 2 [79,-2435] [79,2435]
5436188 2 [11458,-1226490] [11458,1226490]
5436193 2 [102,-2549] [102,2549]
5436197 2 [259,-4776] [259,4776]
5436216 2 [70,-2404] [70,2404]
5436223 2 [44541,-9400262] [44541,9400262]
5436228 2 [316,-6082] [316,6082]
5436240 8 [244,-4468] [244,4468] [2449,-121217] [2449,121217] [556,-13316] [556,13316] [843769,-775060043] [843769,775060043]
5436242 2 [239,-4369] [239,4369]
5436254 2 [-109,-2035] [-109,2035]
5436264 2 [1018,-32564] [1018,32564]
5436270 2 [211,-3851] [211,3851]
5436273 2 [-74,-2243] [-74,2243]
5436289 2 [90,-2483] [90,2483]
5436292 4 [309,-5911] [309,5911] [69,-2401] [69,2401]
5436296 6 [34,-2340] [34,2340] [40834,-8251500] [40834,8251500] [782,-21992] [782,21992]
5436297 2 [198,-3633] [198,3633]
5436305 4 [-14,-2331] [-14,2331] [2254,-107037] [2254,107037]
5436312 2 [298,-5648] [298,5648]
5436314 4 [2063,-93731] [2063,93731] [55,-2367] [55,2367]
5436321 2 [3820,-236111] [3820,236111]
5436350 2 [12259,-1357323] [12259,1357323]
5436361 2 [92,-2493] [92,2493]
5436369 2 [100,-2537] [100,2537]
5436377 2 [194,-3569] [194,3569]
5436379 2 [441,-9550] [441,9550]
5436380 2 [461,-10169] [461,10169]
5436388 2 [396,-8218] [396,8218]
5436393 2 [1351,-49712] [1351,49712]
5436397 2 [5691243,-13577214952] [5691243,13577214952]
5436401 2 [122,-2693] [122,2693]

5436408 2 [-23,-2329] [-23,2329]
5436409 2 [-132,-1771] [-132,1771]
5436428 2 [182,-3386] [182,3386]
5436432 4 [-143,-1585] [-143,1585] [153,-3003] [153,3003]
5436441 2 [82,-2447] [82,2447]
5436448 2 [57,-2371] [57,2371]
5436449 2 [1610,-64643] [1610,64643]
5436453 2 [31,-2338] [31,2338]
5436460 2 [-51,-2303] [-51,2303]
5436467 2 [-91,-2164] [-91,2164]
5436469 2 [-45,-2312] [-45,2312]
5436485 2 [419,-8888] [419,8888]
5436487 2 [473,-10548] [473,10548]
5436496 2 [12,-2332] [12,2332]
5436504 2 [366,-7380] [366,7380]
5436513 2 [258,-4755] [258,4755]
5436518 2 [107,-2581] [107,2581]
5436523 2 [201,-3682] [201,3682]
5436524 2 [413,-8711] [413,8711]
5436537 2 [-86,-2191] [-86,2191]
5436541 2 [-85,-2196] [-85,2196]
5436545 2 [56,-2369] [56,2369]
5436548 4 [-172,-590] [-172,590] [101,-2543] [101,2543]
5436550 2 [779,-21867] [779,21867]
5436573 2 [91,-2488] [91,2488]
5436581 2 [4415,-293366] [4415,293366]
5436600 6 [1330,-48560] [1330,48560] [166,-3164] [166,3164] [25,-2335] [25,2335]
5436602 2 [439,-9489] [439,9489]
5436609 2 [-65,-2272] [-65,2272]
5436612 2 [228,-4158] [228,4158]
5436613 2 [191,-3522] [191,3522]
5436621 4 [-153,-1362] [-153,1362] [810759,-730024890] [810759,730024890]
5436622 2 [539,-12729] [539,12729]
5436630 2 [-149,-1459] [-149,1459]
5436641 2 [3782,-232597] [3782,232597]
5436657 2 [-161,-1124] [-161,1124]
5436659 2 [-175,-278] [-175,278]
5436665 2 [74,-2417] [74,2417]
5436676 4 [165,-3151] [165,3151] [2724,-142190] [2724,142190]
5436693 2 [547,-13004] [547,13004]
5436695 2 [-151,-1412] [-151,1412]
5436705 2 [379,-7738] [379,7738]
5436712 2 [1913,-83703] [1913,83703]
5436719 2 [161,-3100] [161,3100]
5436721 4 [552,-13177] [552,13177] [80,-2439] [80,2439]
5436728 2 [-62,-2280] [-62,2280]
5436748 2 [-123,-1891] [-123,1891]
5436754 2 [375,-7627] [375,7627]
5436761 2 [320,-6181] [320,6181]
5436770 2 [-169,-781] [-169,781]
5436796 2 [117,-2653] [117,2653]
5436798 2 [-173,-509] [-173,509]
5436800 2 [76,-2424] [76,2424]
5436802 2 [-97,-2127] [-97,2127]
5436808 2 [81,-2443] [81,2443]
5436847 4 [173,-3258] [173,3258] [237,-4330] [237,4330]
5436865 2 [296,-5601] [296,5601]
5436868 2 [7416,-638642] [7416,638642]
5436873 2 [142,-2881] [142,2881]
5436874 2 [5295,-385307] [5295,385307]
5436881 10 [-140,-1641] [-140,1641] [-28,-2327] [-28,2327] [139,-2850] [139,2850] [35714,-6749285] [35714,6749285] [850,-24891] [850,24891]
5436882 2 [279,-5211] [279,5211]
5436888 2 [1258,-44680] [1258,44680]

5436893 2 [11,-2332] [11,2332]
5436900 2 [-20,-2330] [-20,2330]
5436908 2 [22,-2334] [22,2334]
5436909 2 [-165,-972] [-165,972]
5436913 2 [-33,-2324] [-33,2324]
5436928 2 [312,-5984] [312,5984]
5436936 2 [-15,-2331] [-15,2331]
5436944 6 [136,-2820] [136,2820] [145,-2913] [145,2913] [405488,-258206404] [405488,258206404]
5436945 2 [-174,-411] [-174,411]
5436949 2 [51,-2360] [51,2360]
5436964 2 [-160,-1158] [-160,1158]
5436975 2 [-95,-2140] [-95,2140]
5436985 2 [11484,-1230667] [11484,1230667]
5436992 2 [-112,-2008] [-112,2008]
5436999 2 [105,-2568] [105,2568]
5437000 2 [-130,-1800] [-130,1800]
5437008 2 [2956,-160732] [2956,160732]
5437044 2 [133,-2791] [133,2791]
5437048 2 [-138,-1676] [-138,1676]
5437049 2 [-70,-2257] [-70,2257]
5437057 2 [18,-2333] [18,2333]
5437060 2 [3936,-246946] [3936,246946]
5437080 4 [-39,-2319] [-39,2319] [234,-4272] [234,4272]
5437096 2 [-150,-1436] [-150,1436]
5437099 2 [-87,-2186] [-87,2186]
5437105 2 [-84,-2201] [-84,2201]
5437112 2 [1778,-75008] [1778,75008]
5437113 2 [-164,-1013] [-164,1013]
5437124 6 [-40,-2318] [-40,2318] [148,-2946] [148,2946] [676,-17730] [676,17730]
5437128 2 [-119,-1937] [-119,1937]
5437132 2 [-171,-661] [-171,661]
5437144 2 [270,-5012] [270,5012]
5437152 2 [-167,-883] [-167,883]
5437160 4 [-154,-1336] [-154,1336] [-26,-2328] [-26,2328]
5437161 2 [222,-4047] [222,4047]
5437167 2 [4273,-279328] [4273,279328]
5437169 2 [130,-2763] [130,2763]
5437176 2 [-170,-724] [-170,724]
5437180 2 [29,-2337] [29,2337]
5437185 2 [-134,-1741] [-134,1741]
5437188 2 [-168,-834] [-168,834]
5437209 2 [658,-17039] [658,17039]
5437213 2 [27,-2336] [27,2336]
5437216 2 [-175,-279] [-175,279]
5437224 2 [10,-2332] [10,2332]
5437225 2 [-60,-2285] [-60,2285]
5437232 2 [113,-2623] [113,2623]
5437234 2 [2495,-124647] [2495,124647]
5437246 2 [5595,-418511] [5595,418511]
5437257 2 [-122,-1903] [-122,1903]
5437265 4 [-124,-1879] [-124,1879] [344,-6793] [344,6793]
5437272 2 [-38,-2320] [-38,2320]
5437273 2 [2532,-127429] [2532,127429]
5437276 2 [-30,-2326] [-30,2326]
5437284 2 [6388,-510566] [6388,510566]
5437285 2 [-129,-1814] [-129,1814]
5437288 2 [48282,-10609084] [48282,10609084]
5437313 2 [127,-2736] [127,2736]
5437316 8 [-115,-1979] [-115,1979] [1280,-45854] [1280,45854] [197,-3617] [197,3617] [44,-2350] [44,2350]
5437330 2 [59559,-14535203] [59559,14535203]
5437337 2 [-166,-929] [-166,929]
5437345 2 [1344,-49327] [1344,49327]
5437350 6 [-141,-1623] [-141,1623] [195,-3585] [195,3585] [339,-6663] [339,6663]

5437356 2 [-155,-1309] [-155,1309]
5437363 2 [177,-3314] [177,3314]
5437372 2 [16509,-2121199] [16509,2121199]
5437377 4 [-156,-1281] [-156,1281] [6318,-502197] [6318,502197]
5437378 2 [66407,-17112789] [66407,17112789]
5437385 2 [866,-25591] [866,25591]
5437397 2 [-157,-1252] [-157,1252]
5437399 2 [213,-3886] [213,3886]
5437400 2 [1454,-55492] [1454,55492]
5437404 2 [1485,-57273] [1485,57273]
5437405 2 [1691,-69576] [1691,69576]
5437406 2 [35,-2341] [35,2341]
5437410 2 [-41,-2317] [-41,2317]
5437419 2 [61,-2380] [61,2380]
5437449 6 [-162,-1089] [-162,1089] [151,-2980] [151,2980] [180,-3357] [180,3357]
5437451 2 [-163,-1052] [-163,1052]
5437456 2 [-48,-2308] [-48,2308]
5437458 2 [87,-2469] [87,2469]
5437475 6 [65,-2390] [65,2390] [725,-19660] [725,19660] [85,-2460] [85,2460]
5437476 6 [-120,-1926] [-120,1926] [124,-2710] [124,2710] [357,-7137] [357,7137]
5437493 2 [47,-2354] [47,2354]
5437495 6 [1941,-85546] [1941,85546] [281,-5256] [281,5256] [9,-2332] [9,2332]
5437496 2 [1337,-48943] [1337,48943]
5437511 2 [325,-6306] [325,6306]
5437512 4 [249,-4569] [249,4569] [433,-9307] [433,9307]
5437524 2 [253,-4651] [253,4651]
5437528 2 [138,-2840] [138,2840]
5437532 4 [10757,-1115675] [10757,1115675] [2114,-97226] [2114,97226]
5437547 2 [137,-2830] [137,2830]
5437593 2 [4426,-294463] [4426,294463]
5437596 2 [-158,-1222] [-158,1222]
5437602 2 [-137,-1693] [-137,1693]
5437621 2 [2195,-102864] [2195,102864]
5437628 2 [9466,-920982] [9466,920982]
5437640 2 [146,-2924] [146,2924]
5437642 2 [1023,-32803] [1023,32803]
5437648 2 [-108,-2044] [-108,2044]
5437657 6 [-16,-2331] [-16,2331] [158,-3063] [158,3063] [819,-23554] [819,23554]
5437664 4 [-127,-1841] [-127,1841] [121,-2685] [121,2685]
5437665 4 [-114,-1989] [-114,1989] [196,-3601] [196,3601]
5437666 2 [-81,-2215] [-81,2215]
5437672 2 [-102,-2092] [-102,2092]
5437675 2 [489,-11062] [489,11062]
5437692 2 [-126,-1854] [-126,1854]
5437694 2 [-37,-2321] [-37,2321]
5437700 2 [75844,-20887278] [75844,20887278]
5437702 2 [147,-2935] [147,2935]
5437706 2 [95,-2509] [95,2509]
5437707 2 [493,-11192] [493,11192]
5437712 2 [8,-2332] [8,2332]
5437715 2 [7409,-637738] [7409,637738]
5437727 2 [97,-2520] [97,2520]
5437729 2 [-172,-591] [-172,591]
5437736 6 [-118,-1948] [-118,1948] [2182,-101952] [2182,101952] [587702,-450542488] [587702,450542488]
5437761 2 [-146,-1525] [-146,1525]
5437768 2 [-174,-412] [-174,412]
5437769 4 [-64,-2275] [-64,2275] [620,-15613] [620,15613]
5437775 2 [-175,-280] [-175,280]
5437789 2 [233655,-112943858] [233655,112943858]
5437800 2 [49,-2357] [49,2357]
5437809 2 [2031,-91560] [2031,91560]
5437817 4 [-173,-510] [-173,510] [22999,-3487896] [22999,3487896]
5437820 2 [869,-25723] [869,25723]

5437827 2 [129,-2754] [129,2754]
5437857 2 [-116,-1969] [-116,1969]
5437873 4 [128,-2745] [128,2745] [6728,-551865] [6728,551865]
5437874 2 [263,-4861] [263,4861]
5437881 2 [7,-2332] [7,2332]
5437887 2 [-131,-1786] [-131,1786]
5437889 2 [118,-2661] [118,2661]
5437900 4 [-139,-1659] [-139,1659] [-90,-2170] [-90,2170]
5437904 2 [188,-3476] [188,3476]
5437943 2 [457,-10044] [457,10044]
5437944 4 [-42,-2316] [-42,2316] [98838,-31073196] [98838,31073196]
5437945 2 [314,-6033] [314,6033]
5437960 2 [174,-3272] [174,3272]
5437961 2 [154,-3015] [154,3015]
5437976 2 [17,-2333] [17,2333]
5437991 2 [-55,-2296] [-55,2296]
5438000 2 [905,-27325] [905,27325]
5438008 2 [6,-2332] [6,2332]
5438009 2 [275,-5122] [275,5122]
5438016 2 [1672,-68408] [1672,68408]
5438025 4 [-50,-2305] [-50,2305] [216,-3939] [216,3939]
5438026 2 [-73,-2247] [-73,2247]
5438032 2 [108,-2588] [108,2588]
5438035 2 [369,-7462] [369,7462]
5438044 2 [2378,-115986] [2378,115986]
5438047 2 [4113,-263788] [4113,263788]
5438052 2 [-56,-2294] [-56,2294]
5438057 4 [-46,-2311] [-46,2311] [4682,-320375] [4682,320375]
5438060 2 [566,-13666] [566,13666]
5438065 2 [-24,-2329] [-24,2329]
5438099 2 [5,-2332] [5,2332]
5438116 2 [-148,-1482] [-148,1482]
5438120 2 [614,-15392] [614,15392]
5438153 2 [32,-2339] [32,2339]
5438160 6 [-159,-1191] [-159,1191] [204,-3732] [204,3732] [4,-2332] [4,2332]
5438161 4 [-21,-2330] [-21,2330] [4292,-281193] [4292,281193]
5438168 2 [718,-19380] [718,19380]
5438169 2 [115,-2638] [115,2638]
5438178 2 [63,-2385] [63,2385]
5438187 2 [21309,-3110604] [21309,3110604]
5438197 2 [3,-2332] [3,2332]
5438204 2 [293,-5531] [293,5531]
5438211 2 [385,-7906] [385,7906]
5438212 2 [348,-6898] [348,6898]
5438216 2 [2,-2332] [2,2332]
5438223 4 [-83,-2206] [-83,2206] [1,-2332] [1,2332]
5438224 6 [0,-2332] [0,2332] [176,-3300] [176,3300] [848,-24804] [848,24804]
5438225 4 [-1,-2332] [-1,2332] [335,-6560] [335,6560]
5438232 2 [-2,-2332] [-2,2332]
5438233 2 [-88,-2181] [-88,2181]
5438249 4 [1130,-38057] [1130,38057] [803,-22874] [803,22874]
5438251 2 [-3,-2332] [-3,2332]
5438268 4 [-54,-2298] [-54,2298] [43602,-9104574] [43602,9104574]
5438273 2 [17903,-2395460] [17903,2395460]
5438275 2 [321,-6206] [321,6206]
5438288 4 [-4,-2332] [-4,2332] [908,-27460] [908,27460]
5438294 2 [43,-2349] [43,2349]
5438295 2 [21,-2334] [21,2334]
5438296 2 [977,-30627] [977,30627]
5438305 2 [516,-11951] [516,11951]
5438308 2 [36,-2342] [36,2342]
5438314 2 [183,-3401] [183,3401]
5438329 2 [120,-2677] [120,2677]

5438333 2 [-169,-782] [-169,782]
5438336 2 [-175,-281] [-175,281]
5438340 8 [-144,-1566] [-144,1566] [-36,-2322] [-36,2322] [1476,-56754] [1476,56754] [229,-4177] [229,4177]
5438349 2 [-5,-2332] [-5,2332]
5438352 2 [-152,-1388] [-152,1388]
5438357 2 [-77,-2232] [-77,2232]
5438360 2 [329,-6407] [329,6407]
5438379 2 [73,-2414] [73,2414]
5438386 2 [-105,-2069] [-105,2069]
5438393 2 [-32,-2325] [-32,2325]
5438401 2 [24,-2335] [24,2335]
5438402 2 [119,-2669] [119,2669]
5438421 2 [175,-3286] [175,3286]
5438427 2 [-71,-2254] [-71,2254]
5438436 2 [52,-2362] [52,2362]
5438440 2 [-6,-2332] [-6,2332]
5438441 2 [302,-5743] [302,5743]
5438455 2 [-171,-662] [-171,662]
5438457 2 [-57,-2292] [-57,2292]
5438474 2 [-17,-2331] [-17,2331]
5438483 4 [10837,-1128144] [10837,1128144] [25777,-4138554] [25777,4138554]
5438489 2 [758,-20999] [758,20999]
5438497 2 [624,-15761] [624,15761]
5438501 2 [755,-20876] [755,20876]
5438519 2 [2453,-121514] [2453,121514]
5438525 2 [695,-18470] [695,18470]
5438528 4 [112,-2616] [112,2616] [392,-8104] [392,8104]
5438536 2 [-78,-2228] [-78,2228]
5438539 2 [-147,-1504] [-147,1504]
5438552 4 [1934,-85084] [1934,85084] [214874,-99603776] [214874,99603776]
5438556 2 [210,-3834] [210,3834]
5438567 2 [-7,-2332] [-7,2332]
5438593 2 [-174,-413] [-174,413]
5438602 2 [3663,-221707] [3663,221707]
5438625 2 [-170,-725] [-170,725]
5438645 2 [271,-5034] [271,5034]
5438646 2 [267,-4947] [267,4947]
5438651 2 [77,-2428] [77,2428]
5438653 2 [663,-17230] [663,17230]
5438657 4 [308,-5887] [308,5887] [32384,-5827681] [32384,5827681]
5438672 8 [-76,-2236] [-76,2236] [12124,-1334964] [12124,1334964] [233,-4253] [233,4253] [284,-5324] [284,5324]
5438682 2 [343,-6767] [343,6767]
5438692 4 [-96,-2134] [-96,2134] [431309,-283258389] [431309,283258389]
5438708 4 [1237,-43569] [1237,43569] [157,-3051] [157,3051]
5438721 2 [340,-6689] [340,6689]
5438728 2 [482,-10836] [482,10836]
5438732 2 [-43,-2315] [-43,2315]
5438736 4 [-128,-1828] [-128,1828] [-8,-2332] [-8,2332]
5438737 4 [-106,-2061] [-106,2061] [324,-6281] [324,6281]
5438741 2 [-145,-1546] [-145,1546]
5438756 2 [380,-7766] [380,7766]
5438781 2 [398775,-251820966] [398775,251820966]
5438786 2 [-121,-1915] [-121,1915]
5438793 10 [-104,-2077] [-104,2077] [16,2333] [16,2333] [210592,-96641309] [210592,96641309] [526,-12287] [526,12287] [789142,-701023759] [789142,701023759]
5438807 2 [169,-3204] [169,3204]
5438814 2 [-125,-1867] [-125,1867]
5438838 2 [-173,-511] [-173,511]
5438844 2 [1090,-36062] [1090,36062]
5438849 2 [251,-4610] [251,4610]
5438854 4 [-165,-973] [-165,973] [155,-3027] [155,3027]
5438857 2 [-168,-835] [-168,835]
5438862 2 [867,-25635] [867,25635]
5438873 2 [29492,-5064731] [29492,5064731]

5438877 2 [-53,-2300] [-53,2300]
5438884 2 [60,-2378] [60,2378]
5438889 2 [400,-8333] [400,8333]
5438898 2 [-113,-1999] [-113,1999]
5438899 2 [-175,-282] [-175,282]
5438906 2 [-161,-1125] [-161,1125]
5438907 2 [409,-8594] [409,8594]
5438912 2 [-172,-592] [-172,592]
5438919 2 [-167,-884] [-167,884]
5438926 2 [3627,-218447] [3627,218447]
5438933 2 [1423,-53730] [1423,53730]
5438937 2 [394,-8161] [394,8161]
5438944 2 [2745,-143837] [2745,143837]
5438953 2 [-9,-2332] [-9,2332] [3912,-244691] [3912,244691] [66,-2393] [66,2393]
5438968 2 [1686,-69268] [1686,69268]
5438980 8 [104,-2562] [104,2562] [221,-4029] [221,4029] [3789,-233243] [3789,233243] [816,-23426] [816,23426]
5438996 6 [109,-2595] [109,2595] [37,-2343] [37,2343] [6485,-522239] [6485,522239]
5439000 2 [1246,-44044] [1246,44044]
5439009 2 [868,-25679] [868,25679]
5439016 2 [42,-2348] [42,2348]
5439049 2 [37788,-7345661] [37788,7345661]
5439052 2 [573,-13913] [573,13913]
5439070 2 [-61,-2283] [-61,2283]
5439078 2 [651,-16773] [651,16773]
5439082 2 [423,-9007] [423,9007]
5439105 2 [156,-3039] [156,3039]
5439108 2 [748,-20590] [748,20590]
5439113 2 [322,-6231] [322,6231]
5439140 2 [-164,-1014] [-164,1014]
5439148 2 [1101,-36607] [1101,36607]
5439150 4 [1395,-52155] [1395,52155] [171,-3231] [171,3231]
5439159 2 [14745,-1790472] [14745,1790472]
5439176 2 [274,-5100] [274,5100]
5439196 2 [-166,-930] [-166,930]
5439201 2 [922,-28093] [922,28093]
5439204 6 [-35,-2323] [-35,2323] [1468,-56294] [1468,56294] [88,-2474] [88,2474]
5439212 2 [-58,-2290] [-58,2290]
5439215 2 [-79,-2224] [-79,2224]
5439224 2 [-10,-2332] [-10,2332]
5439225 2 [520,-12085] [520,12085]
5439232 2 [84,-2456] [84,2456]
5439240 2 [894,-26832] [894,26832]
5439241 6 [1187,-40962] [1187,40962] [162,-3113] [162,3113] [500,-11421] [500,11421]
5439244 4 [30,-2338] [30,2338] [765,-21287] [765,21287]
5439248 2 [2176,-101532] [2176,101532]
5439250 2 [111,-2609] [111,2609]
5439267 2 [-27,-2328] [-27,2328]
5439269 2 [323,-6256] [323,6256]
5439273 2 [46,-2353] [46,2353]
5439281 2 [-160,-1159] [-160,1159]
5439294 2 [-117,-1959] [-117,1959]
5439295 4 [-99,-2114] [-99,2114] [509,-11718] [509,11718]
5439313 8 [-142,-1605] [-142,1605] [1158,-39475] [1158,39475] [1532,-60009] [1532,60009] [68066,-17758053] [68066,17758053]
5439318 4 [-29,-2327] [-29,2327] [187,-3461] [187,3461]
5439320 4 [26,-2336] [26,2336] [586,-14376] [586,14376]
5439321 2 [240,-4389] [240,4389]
5439331 2 [-63,-2278] [-63,2278]
5439337 2 [579,-14126] [579,14126]
5439346 2 [-153,-1363] [-153,1363]
5439358 2 [491,-11127] [491,11127]
5439366 2 [75,-2421] [75,2421]
5439385 4 [354,-7057] [354,7057] [806,-23001] [806,23001]
5439393 4 [-18,-2331] [-18,2331] [342,-6741] [342,6741]

5439404 4 [110,-2602] [110,2602] [341,-6715] [341,6715]
5439416 2 [230,-4196] [230,4196]
5439420 4 [-174,-414] [-174,414] [141,-2871] [141,2871]
5439432 2 [94,-2504] [94,2504]
5439439 2 [621,-15650] [621,15650]
5439449 2 [-100,-2107] [-100,2107]
5439451 2 [-135,-1726] [-135,1726]
5439457 2 [143,-2892] [143,2892]
5439464 4 [-175,-283] [-175,283] [38,-2344] [38,2344]
5439465 2 [226,-4121] [226,4121]
5439475 2 [-75,-2240] [-75,2240]
5439484 6 [365,-7353] [365,7353] [906,-27370] [906,27370] [98,-2526] [98,2526]
5439488 4 [272,-5056] [272,5056] [41,-2347] [41,2347]
5439497 2 [134,-2801] [134,2801]
5439513 2 [1162,-39679] [1162,39679]
5439514 2 [15,-2333] [15,2333]
5439520 2 [-151,-1413] [-151,1413]
5439525 2 [415,-8770] [415,8770]
5439528 2 [417,-8829] [417,8829]
5439536 2 [217,-3957] [217,3957]
5439537 2 [1398,-52323] [1398,52323]
5439548 2 [-22,-2330] [-22,2330]
5439549 2 [-149,-1460] [-149,1460]
5439552 2 [184,-3416] [184,3416]
5439555 2 [-11,-2332] [-11,2332]
5439556 14 [-136,-1710] [-136,1710] [-163,-1053] [-163,1053] [132,-2782] [132,2782] [192,-3538] [192,3538] [20,-2334] [20,2334] [200,-3666] [200,3666] [749352,-648677458]
[749352,648677458]
5439560 2 [1649,-67003] [1649,67003]
5439576 2 [5305,-386399] [5305,386399]
5439582 2 [907,-27415] [907,27415]
5439588 2 [232,-4234] [232,4234]
5439591 2 [265,-4904] [265,4904]
5439593 2 [8672,-807571] [8672,807571]
5439603 2 [-143,-1586] [-143,1586]
5439609 2 [106,-2575] [106,2575]
5439617 4 [11323,-1204878] [11323,1204878] [28,-2337] [28,2337]
5439618 2 [4527,-304599] [4527,304599]
5439619 2 [53,-2364] [53,2364]
5439628 2 [-162,-1090] [-162,1090]
5439632 2 [224,-4084] [224,4084]
5439655 2 [2470181,-3882336414] [2470181,3882336414]
5439663 2 [33,-2340] [33,2340]
5439667 2 [273,-5078] [273,5078]
5439671 2 [757,-20958] [757,20958]
5439672 2 [1698,-70008] [1698,70008]
5439673 4 [72,-2411] [72,2411] [756,-20917] [756,20917]
5439681 2 [880,-26209] [880,26209]
5439686 2 [-133,-1757] [-133,1757]
5439705 2 [1459,-55778] [1459,55778]
5439706 2 [39,-2345] [39,2345]
5439716 2 [40,-2346] [40,2346]
5439729 4 [-110,-2027] [-110,2027] [1510,-58723] [1510,58723]
5439744 2 [160,-3088] [160,3088]
5439761 2 [1615,-64944] [1615,64944]
5439766 4 [-93,-2153] [-93,2153] [1035,-33379] [1035,33379]
5439780 10 [-171,-663] [-171,663] [-44,-2314] [-44,2314] [384,-7878] [384,7878] [444,-9642] [444,9642] [84436,-24535306] [84436,24535306]
5439808 2 [636,-16208] [636,16208]
5439809 2 [623,-15724] [623,15724]
5439812 2 [-52,-2302] [-52,2302]
5439833 6 [-154,-1337] [-154,1337] [-98,-2121] [-98,2121] [448,-9765] [448,9765]
5439834 2 [231,-4215] [231,4215]
5439836 2 [125,-2719] [125,2719]
5439852 2 [-107,-2053] [-107,2053]

5439861 2 [-173,-512] [-173,512]
5439866 2 [-25,-2329] [-25,2329]
5439876 2 [205,-3749] [205,3749]
5439881 2 [50,-2359] [50,2359]
5439889 2 [-82,-2211] [-82,2211]
5439898 4 [-169,-783] [-169,783] [-49,-2307] [-49,2307]
5439902 2 [-157,-1253] [-157,1253]
5439916 2 [56942,-13587798] [56942,13587798]
5439923 2 [-47,-2310] [-47,2310]
5439937 2 [123,-2702] [123,2702]
5439940 2 [-156,-1282] [-156,1282]
5439945 4 [-89,-2176] [-89,2176] [20899,-3021262] [20899,3021262]
5439952 8 [-103,-2085] [-103,2085] [-12,-2332] [-12,2332] [-132,-1772] [-132,1772] [17924,-2399676] [17924,2399676]
5439955 2 [-111,-2018] [-111,2018]
5439961 2 [150,-2969] [150,2969]
5439969 8 [-150,-1437] [-150,1437] [-92,-2159] [-92,2159] [4086,-261195] [4086,261195] [486,-10965] [486,10965]
5439975 2 [-155,-1310] [-155,1310]
5439976 2 [474,-10580] [474,10580]
5439997 2 [59,-2376] [59,2376]
5440008 2 [8257,-750301] [8257,750301]
5440031 2 [-175,-284] [-175,284]
5440041 2 [-158,-1223] [-158,1223]
5440049 2 [190,-3507] [190,3507]
5440052 2 [-67,-2267] [-67,2267]
5440053 2 [67,-2396] [67,2396]
5440058 2 [23,-2335] [23,2335]
5440060 4 [186,-3446] [186,3446] [6834,-564958] [6834,564958]
5440067 4 [-31,-2326] [-31,2326] [373,-7572] [373,7572]
5440072 2 [78,-2432] [78,2432]
5440073 4 [37862,-7367249] [37862,7367249] [992,-31331] [992,31331]
5440076 2 [-170,-726] [-170,726]
5440078 2 [57731,-13871187] [57731,13871187]
5440095 2 [381,-7794] [381,7794]
5440097 2 [-172,-593] [-172,593]
5440121 6 [1559,-61600] [1559,61600] [220,-4011] [220,4011] [622,-15687] [622,15687]
5440128 2 [-68,-2264] [-68,2264]
5440136 4 [185,-3431] [185,3431] [542,-12832] [542,12832]
5440144 2 [48,-2356] [48,2356]
5440145 2 [14,-2333] [14,2333]
5440160 2 [209,-3817] [209,3817]
5440162 2 [303,-5767] [303,5767]
5440164 8 [-140,-1642] [-140,1642] [35728,-6753254] [35728,6753254] [496,-11290] [496,11290] [640,-16358] [640,16358]
5440169 2 [86,-2465] [86,2465]
5440184 2 [358,-7164] [358,7164]
5440193 4 [-94,-2147] [-94,2147] [202,-3699] [202,3699]
5440201 2 [1680,-68899] [1680,68899]
5440249 6 [-174,-415] [-174,415] [-72,-2251] [-72,2251] [570,-13807] [570,13807]
5440256 2 [152,-2992] [152,2992]
5440280 2 [-34,-2324] [-34,2324]
5440283 2 [55417,-13045614] [55417,13045614]
5440296 2 [2602,-132748] [2602,132748]
5440301 2 [-101,-2100] [-101,2100]
5440310 2 [179,-3343] [179,3343]
5440323 4 [-59,-2288] [-59,2288] [1141,-38612] [1141,38612]
5440325 2 [-109,-2036] [-109,2036]
5440326 2 [307,-5863] [307,5863]
5440361 2 [62,-2383] [62,2383]
5440393 6 [1572,-62371] [1572,62371] [218,-3975] [218,3975] [611,-15282] [611,15282]
5440396 6 [-66,-2270] [-66,2270] [115365,-39184211] [115365,39184211] [8982,-851258] [8982,851258]
5440400 6 [-80,-2220] [-80,2220] [1040,-33620] [1040,33620] [64,-2388] [64,2388]
5440401 2 [-138,-1677] [-138,1677]
5440409 6 [103,-2556] [103,2556] [2050,-92847] [2050,92847] [248,-4549] [248,4549]
5440420 4 [-19,-2331] [-19,2331] [116,-2646] [116,2646]

5440421 2 [-13,-2332] [-13,2332]
5440436 2 [317,-6107] [317,6107]
5440465 2 [236,-4311] [236,4311]
5440472 2 [89,-2479] [89,2479]
5440478 2 [371,-7517] [371,7517]
5440482 2 [13383,-1548213] [13383,1548213]
5440489 2 [96,-2515] [96,2515]
5440492 6 [389,-8019] [389,8019] [518,-12018] [518,12018] [54,-2366] [54,2366]
5440504 2 [513,-11851] [513,11851]
5440508 2 [557,-13351] [557,13351]
5440517 2 [83,-2452] [83,2452]
5440520 2 [254,-4672] [254,4672]
5440521 2 [199447,-89072012] [199447,89072012]
5440528 2 [-168,-836] [-168,836]
5440531 2 [-123,-1892] [-123,1892]
5440535 2 [1001,-31756] [1001,31756]
5440543 2 [-159,-1192] [-159,1192]
5440545 2 [3919,-245348] [3919,245348]
5440548 2 [436,-9398] [436,9398]
5440553 2 [71,-2408] [71,2408]
5440589 2 [1675,-68592] [1675,68592]
5440590 2 [219,-3993] [219,3993]
5440597 2 [-141,-1624] [-141,1624]
5440600 2 [-175,-285] [-175,285]
5440601 4 [-130,-1801] [-130,1801] [467,-10358] [467,10358]
5440608 2 [657,-17001] [657,17001]
5440613 2 [383,-7850] [383,7850]
5440617 2 [114,-2631] [114,2631]
5440630 2 [-69,-2261] [-69,2261]
5440643 2 [181,-3372] [181,3372]
5440644 2 [93,-2499] [93,2499]
5440668 2 [-134,-1742] [-134,1742]
5440685 2 [299,-5672] [299,5672]
5440688 2 [-167,-885] [-167,885]
5440692 2 [13,-2333] [13,2333]
5440697 2 [19,-2334] [19,2334]
5440704 2 [12820,-1451552] [12820,1451552]
5440716 2 [382,-7822] [382,7822]
5440725 2 [99,-2532] [99,2532]
5440729 2 [666,-17345] [666,17345]
5440760 2 [-74,-2244] [-74,2244]
5440764 2 [58,-2374] [58,2374]
5440769 4 [278,-5189] [278,5189] [68,-2399] [68,2399]
5440779 2 [45,-2352] [45,2352]
5440796 2 [-91,-2165] [-91,2165]
5440801 2 [-165,-974] [-165,974]
5440812 2 [-146,-1526] [-146,1526]
5440833 2 [18267,-2468886] [18267,2468886]
5440849 4 [168,-3191] [168,3191] [840,-24457] [840,24457]
5440857 2 [2488,-124123] [2488,124123]
5440872 4 [214,-3904] [214,3904] [262,-4840] [262,4840]
5440877 2 [859,-25284] [859,25284]
5440881 2 [3814,-235555] [3814,235555]
5440886 2 [-173,-513] [-173,513]
5440889 2 [53846,-12494825] [53846,12494825]
5440909 2 [3723,-227176] [3723,227176]
5440914 2 [-129,-1815] [-129,1815]
5440920 2 [-86,-2192] [-86,2192]
5440921 2 [582,-14233] [582,14233]
5440934 2 [-85,-2197] [-85,2197]
5440940 2 [206,-3766] [206,3766]
5440960 4 [3284,-188208] [3284,188208] [596,-14736] [596,14736]
5440968 2 [-14,-2332] [-14,2332]

5440976 4 [292,-5508] [292,5508] [724,-19620] [724,19620]
5440977 4 [34,-2341] [34,2341] [463,-10232] [463,10232]
5440985 2 [15911,-2006996] [15911,2006996]
5440989 2 [-137,-1694] [-137,1694]
5440998 2 [787,-22201] [787,22201]
5441000 2 [1865,-80575] [1865,80575]
5441003 2 [-119,-1938] [-119,1938]
5441009 2 [-112,-2009] [-112,2009]
5441024 2 [-124,-1880] [-124,1880]
5441025 2 [70,-2405] [70,2405]
5441033 2 [212,-3869] [212,3869]
5441044 2 [333,-6509] [333,6509]
5441049 2 [55,-2368] [55,2368]
5441057 6 [-166,-931] [-166,931] [-97,-2128] [-97,2128] [79,-2436] [79,2436]
5441064 2 [-122,-1904] [-122,1904]
5441067 4 [-23,-2330] [-23,2330] [-51,-2304] [-51,2304]
5441073 2 [331,-6458] [331,6458]
5441080 2 [-174,-416] [-174,416]
5441081 2 [-148,-1483] [-148,1483]
5441088 2 [208,-3800] [208,3800]
5441094 2 [-45,-2313] [-45,2313]
5441095 2 [69,-2402] [69,2402]
5441107 2 [-171,-664] [-171,664]
5441113 2 [2622,-134281] [2622,134281]
5441129 4 [-152,-1389] [-152,1389] [163,-3126] [163,3126]
5441130 2 [31,-2339] [31,2339]
5441145 2 [5284,-384107] [5284,384107]
5441154 2 [-65,-2273] [-65,2273]
5441157 2 [-161,-1126] [-161,1126]
5441161 4 [12,-2333] [12,2333] [432,-9277] [432,9277]
5441169 2 [-164,-1015] [-164,1015]
5441171 2 [-175,-286] [-175,286]
5441191 2 [57,-2372] [57,2372]
5441217 2 [304,-5791] [304,5791]
5441219 4 [-139,-1660] [-139,1660] [247045,-122790312] [247045,122790312]
5441225 2 [680,-17885] [680,17885]
5441228 6 [1421,-53617] [1421,53617] [238,-4350] [238,4350] [742,-20346] [742,20346]
5441250 2 [9589975,-29697932275] [9589975,29697932275]
5441256 6 [-95,-2141] [-95,2141] [630,-15984] [630,15984] [90,-2484] [90,2484]
5441271 2 [25,-2336] [25,2336]
5441275 4 [-115,-1980] [-115,1980] [195161,-86216334] [195161,86216334]
5441284 6 [-172,-594] [-172,594] [285,-5347] [285,5347] [56,-2370] [56,2370]
5441289 2 [-62,-2281] [-62,2281]
5441292 2 [102,-2550] [102,2550]
5441297 2 [64510562,-518138946875] [64510562,518138946875]
5441305 2 [306,-5839] [306,5839]
5441320 2 [1286,-46176] [1286,46176]
5441321 2 [140,-2861] [140,2861]
5441329 2 [-120,-1927] [-120,1927]
5441333 2 [4931,-346268] [4931,346268]
5441336 2 [82,-2448] [82,2448]
5441346 4 [135,-2811] [135,2811] [207,-3783] [207,3783]
5441347 2 [-127,-1842] [-127,1842]
5441348 2 [92,-2494] [92,2494]
5441349 2 [247135,-122857418] [247135,122857418]
5441353 2 [456,-10013] [456,10013]
5441355 2 [15721,-1971154] [15721,1971154]
5441369 2 [311,-5960] [311,5960]
5441385 2 [1396,-52211] [1396,52211]
5441401 4 [-126,-1855] [-126,1855] [350,-6951] [350,6951]
5441425 2 [144,-2903] [144,2903]
5441438 2 [131,-2773] [131,2773]
5441441 2 [719,-19420] [719,19420]

5441444 2 [100,-2538] [100,2538]
5441460 2 [-131,-1787] [-131,1787]
5441464 2 [1121,-37605] [1121,37605]
5441465 2 [-169,-784] [-169,784]
5441472 2 [-87,-2187] [-87,2187]
5441473 2 [-144,-1567] [-144,1567]
5441500 2 [74,-2418] [74,2418]
5441508 2 [-84,-2202] [-84,2202]
5441516 2 [1397,-52267] [1397,52267]
5441529 4 [-170,-727] [-170,727] [3058,-169121] [3058,169121]
5441536 2 [-28,-2328] [-28,2328]
5441540 2 [2804,-148498] [2804,148498]
5441548 2 [-147,-1505] [-147,1505]
5441550 2 [91,-2489] [91,2489]
5441558 2 [11,-2333] [11,2333]
5441561 2 [-20,-2331] [-20,2331]
5441562 2 [-33,-2325] [-33,2325]
5441564 2 [-70,-2258] [-70,2258]
5441572 2 [1224,-42886] [1224,42886]
5441577 4 [172,-3245] [172,3245] [22,-2335] [22,2335]
5441599 2 [-15,-2332] [-15,2332]
5441600 10 [-160,-1160] [-160,1160] [2120,-97640] [2120,97640] [305,-5815] [305,5815] [80,-2440] [80,2440] [824,-23768] [824,23768]
5441608 2 [126,-2728] [126,2728]
5441633 2 [-118,-1949] [-118,1949]
5441635 2 [101,-2544] [101,2544]
5441644 2 [-114,-1990] [-114,1990]
5441649 4 [376,-7655] [376,7655] [76,-2425] [76,2425]
5441663 2 [-163,-1054] [-163,1054]
5441670 2 [51,-2361] [51,2361]
5441681 2 [107,-2582] [107,2582]
5441695 2 [81,-2444] [81,2444]
5441705 2 [2536,-127731] [2536,127731]
5441709 2 [295,-5578] [295,5578]
5441719 2 [-39,-2320] [-39,2320]
5441724 2 [18,-2334] [18,2334]
5441732 2 [364,-7326] [364,7326]
5441737 2 [-108,-2045] [-108,2045]
5441744 2 [-175,-287] [-175,287]
5441760 2 [241,-4409] [241,4409]
5441761 4 [-40,-2319] [-40,2319] [1080,-35569] [1080,35569]
5441775 2 [481,-10804] [481,10804]
5441776 2 [1785,-75451] [1785,75451]
5441788 2 [122,-2694] [122,2694]
5441789 2 [40823,-8248166] [40823,8248166]
5441796 6 [-116,-1970] [-116,1970] [-60,-2286] [-60,2286] [5952,-459198] [5952,459198]
5441798 2 [971,-30347] [971,30347]
5441808 2 [352,-7004] [352,7004]
5441809 2 [-162,-1091] [-162,1091]
5441815 2 [149,-2958] [149,2958]
5441817 2 [-26,-2329] [-26,2329]
5441831 2 [5897,-452848] [5897,452848]
5441833 2 [2546,-128487] [2546,128487]
5441834 2 [-145,-1547] [-145,1547]
5441841 2 [5800,-441721] [5800,441721]
5441843 2 [401,-8362] [401,8362]
5441851 2 [43865,-9187074] [43865,9187074]
5441855 2 [29,-2338] [29,2338]
5441857 2 [-102,-2093] [-102,2093]
5441859 2 [193,-3554] [193,3554]
5441886 2 [27,-2337] [27,2337]
5441889 2 [10,-2333] [10,2333]
5441901 2 [199,-3650] [199,3650]
5441913 14 [-173,-514] [-173,514] [-174,-417] [-174,417] [-38,-2321] [-38,2321] [408,-8565] [408,8565] [652,-16811] [652,16811] [867108,-807439125] [867108,807439125] [9756,-963627]

[9756,963627]
5441927 2 [1193,-41272] [1193,41272]
5441929 2 [-30,-2327] [-30,2327]
5441941 2 [9507,-926972] [9507,926972]
5441948 2 [153386,-60072898] [153386,60072898]
5441968 2 [36017,-6835359] [36017,6835359]
5441977 4 [1704,-70379] [1704,70379] [798,-22663] [798,22663]
5441997 4 [1159,-39526] [1159,39526] [2296039,-3479115854] [2296039,3479115854]
5442017 4 [44,-2351] [44,2351] [638,-16283] [638,16283]
5442025 2 [1110,-37055] [1110,37055]
5442036 2 [565,-13631] [565,13631]
5442045 2 [-41,-2318] [-41,2318]
5442073 6 [-153,-1364] [-153,1364] [-48,-2309] [-48,2309] [282,-5279] [282,5279]
5442088 2 [5622,-421544] [5622,421544]
5442089 2 [35,-2342] [35,2342]
5442097 4 [-81,-2216] [-81,2216] [159,-3076] [159,3076]
5442103 4 [1161,-39628] [1161,39628] [117,-2654] [117,2654]
5442113 2 [4058,-258515] [4058,258515]
5442120 2 [4366,-288496] [4366,288496]
5442129 2 [268,-4969] [268,4969]
5442136 2 [105,-2569] [105,2569]
5442153 2 [538,-12695] [538,12695]
5442155 2 [16061,-2035444] [16061,2035444]
5442160 2 [9,-2333] [9,2333]
5442169 2 [1818,-77551] [1818,77551]
5442180 2 [61,-2381] [61,2381]
5442201 4 [-168,-837] [-168,837] [353890,-210524399] [353890,210524399]
5442202 4 [359,-7191] [359,7191] [47,-2355] [47,2355]
5442209 2 [470,-10453] [470,10453]
5442214 2 [771,-21535] [771,21535]
5442221 2 [167,-3178] [167,3178]
5442236 2 [397,-8247] [397,8247]
5442241 2 [-90,-2171] [-90,2171]
5442256 2 [65,-2391] [65,2391]
5442290 4 [912871,-872196051] [912871,872196051] [919,-27957] [919,27957]
5442319 2 [-175,-288] [-175,288]
5442320 6 [-16,-2332] [-16,2332] [-64,-2276] [-64,2276] [9296,-896284] [9296,896284]
5442321 2 [730,-19861] [730,19861]
5442335 4 [395869,-249073338] [395869,249073338] [701,-18706] [701,18706]
5442337 2 [-37,-2322] [-37,2322]
5442340 2 [336,-6586] [336,6586]
5442345 2 [424,-9037] [424,9037]
5442347 2 [-151,-1414] [-151,1414]
5442353 2 [736,-20103] [736,20103]
5442355 2 [1841,-79026] [1841,79026]
5442372 2 [328,-6382] [328,6382]
5442377 6 [164,-3139] [164,3139] [8,-2333] [8,2333] [983,-30908] [983,30908]
5442389 2 [4963,-349644] [4963,349644]
5442393 2 [-128,-1829] [-128,1829]
5442396 2 [85,-2461] [85,2461]
5442397 2 [87,-2470] [87,2470]
5442400 2 [465,-10295] [465,10295]
5442409 2 [-157,-1254] [-157,1254]
5442436 2 [-171,-665] [-171,665]
5442439 2 [153,-3004] [153,3004]
5442459 2 [-167,-886] [-167,886]
5442461 2 [347,-6872] [347,6872]
5442470 2 [-149,-1461] [-149,1461]
5442473 2 [-172,-595] [-172,595]
5442479 2 [113,-2624] [113,2624]
5442488 2 [-158,-1224] [-158,1224]
5442489 2 [178,-3329] [178,3329]
5442505 2 [-156,-1283] [-156,1283]

5442508 2 [-154,-1338] [-154,1338]
5442515 2 [49,-2358] [49,2358]
5442516 2 [17797,-2374217] [17797,2374217]
5442517 2 [227,-4140] [227,4140]
5442521 2 [-73,-2248] [-73,2248]
5442524 4 [-142,-1606] [-142,1606] [170,-3218] [170,3218]
5442525 2 [-105,-2070] [-105,2070]
5442546 2 [7,-2333] [7,2333]
5442549 2 [-125,-1868] [-125,1868]
5442552 2 [297,-5625] [297,5625]
5442577 2 [-42,-2317] [-42,2317]
5442582 2 [139,-2851] [139,2851]
5442584 2 [-55,-2297] [-55,2297]
5442585 2 [136,-2821] [136,2821]
5442596 6 [-155,-1311] [-155,1311] [-88,-2182] [-88,2182] [412,-8682] [412,8682]
5442605 2 [21991,-3261126] [21991,3261126]
5442615 2 [501,-11454] [501,11454]
5442617 2 [-121,-1916] [-121,1916]
5442618 2 [247,-4529] [247,4529]
5442625 2 [2970,-161875] [2970,161875]
5442627 2 [133,-2792] [133,2792]
5442636 6 [-50,-2306] [-50,2306] [-83,-2207] [-83,2207] [142,-2882] [142,2882]
5442641 2 [-56,-2295] [-56,2295]
5442643 4 [17,-2334] [17,2334] [93893,-28770660] [93893,28770660]
5442649 2 [1350,-49657] [1350,49657]
5442669 2 [475,-10612] [475,10612]
5442673 2 [6,-2333] [6,2333]
5442680 2 [-46,-2312] [-46,2312]
5442696 2 [130,-2764] [130,2764]
5442713 2 [508,-11685] [508,11685]
5442724 4 [-24,-2330] [-24,2330] [420,-8918] [420,8918]
5442725 2 [95,-2510] [95,2510]
5442748 2 [-174,-418] [-174,418]
5442750 2 [-165,-975] [-165,975]
5442756 2 [280,-5234] [280,5234]
5442764 6 [1046,-33910] [1046,33910] [20198,-2870534] [20198,2870534] [5,-2333] [5,2333]
5442767 2 [449,-9796] [449,9796]
5442768 2 [97,-2521] [97,2521]
5442771 2 [145,-2914] [145,2914]
5442775 2 [5589,-417838] [5589,417838]
5442776 4 [-143,-1587] [-143,1587] [2090,-95576] [2090,95576]
5442786 2 [127,-2737] [127,2737]
5442789 2 [223,-4066] [223,4066]
5442795 2 [189,-3492] [189,3492]
5442822 4 [-21,-2331] [-21,2331] [-77,-2233] [-77,2233]
5442825 2 [4,-2333] [4,2333]
5442832 2 [32,-2340] [32,2340]
5442844 2 [-150,-1438] [-150,1438]
5442860 2 [-106,-2062] [-106,2062]
5442862 2 [3,-2333] [3,2333]
5442865 2 [-54,-2299] [-54,2299]
5442866 2 [1015,-32421] [1015,32421]
5442874 2 [255,-4693] [255,4693]
5442881 4 [2,-2333] [2,2333] [575,-13984] [575,13984]
5442888 2 [1,-2333] [1,2333]
5442889 2 [0,-2333] [0,2333]
5442890 2 [-1,-2333] [-1,2333]
5442896 2 [-175,-289] [-175,289]
5442897 6 [-113,-2000] [-113,2000] [-2,-2333] [-2,2333] [124,-2711] [124,2711]
5442904 4 [-135,-1727] [-135,1727] [119790,-41460148] [119790,41460148]
5442916 2 [-3,-2333] [-3,2333]
5442920 6 [-166,-932] [-166,932] [161,-3101] [161,3101] [646,-16584] [646,16584]
5442928 2 [-159,-1193] [-159,1193]

5442929 6 [1160,-39577] [1160,39577] [166,-3165] [166,3165] [523,-12186] [523,12186]
5442936 2 [-71,-2255] [-71,2255]
5442942 2 [-173,-515] [-173,515]
5442948 2 [-104,-2078] [-104,2078]
5442949 2 [63,-2386] [63,2386]
5442952 2 [1218,-42572] [1218,42572]
5442953 4 [-4,-2333] [-4,2333] [656,-16963] [656,16963]
5442961 2 [-96,-2135] [-96,2135]
5442964 2 [21,-2335] [21,2335]
5442972 2 [17218,-2259302] [17218,2259302]
5442977 2 [-136,-1711] [-136,1711]
5442979 2 [165,-3152] [165,3152]
5442984 2 [-170,-728] [-170,728]
5442985 2 [-36,-2323] [-36,2323]
5442992 2 [577,-14055] [577,14055]
5442993 6 [-78,-2229] [-78,2229] [36,-2343] [36,2343] [43,-2350] [43,2350]
5443014 2 [-5,-2333] [-5,2333]
5443017 2 [148,-2947] [148,2947]
5443034 2 [-169,-785] [-169,785]
5443035 2 [121,-2686] [121,2686]
5443042 2 [-57,-2293] [-57,2293]
5443044 4 [-32,-2326] [-32,2326] [460,-10138] [460,10138]
5443054 2 [291,-5485] [291,5485]
5443072 2 [24,-2336] [24,2336]
5443100 2 [250,-4590] [250,4590]
5443105 2 [-6,-2333] [-6,2333]
5443137 2 [-17,-2332] [-17,2332]
5443144 2 [2361,-114745] [2361,114745]
5443145 2 [-76,-2237] [-76,2237]
5443153 2 [252,-4631] [252,4631]
5443161 2 [52,-2363] [52,2363]
5443180 2 [261,-4819] [261,4819]
5443193 2 [368,-7435] [368,7435]
5443200 2 [-164,-1016] [-164,1016]
5443201 4 [-133,-1758] [-133,1758] [182,-3387] [182,3387]
5443206 2 [835,-24241] [835,24241]
5443208 4 [137,-2831] [137,2831] [73,-2415] [73,2415]
5443209 8 [108,-2589] [108,2589] [138,-2841] [138,2841] [32515,-5863078] [32515,5863078] [756168,-657547971] [756168,657547971]
5443212 2 [118,-2662] [118,2662]
5443213 2 [-117,-1960] [-117,1960]
5443229 2 [203,-3716] [203,3716]
5443232 2 [-7,-2333] [-7,2333]
5443244 2 [286,-5370] [286,5370]
5443254 2 [363,-7299] [363,7299]
5443299 2 [1345,-49382] [1345,49382]
5443329 2 [898,-27011] [898,27011]
5443333 2 [723,-19580] [723,19580]
5443336 2 [129,-2755] [129,2755]
5443345 2 [2204,-103497] [2204,103497]
5443363 2 [-43,-2316] [-43,2316]
5443364 4 [128,-2746] [128,2746] [173,-3259] [173,3259]
5443389 2 [235,-4292] [235,4292]
5443390 2 [1191579,-1300721327] [1191579,1300721327]
5443401 2 [-8,-2333] [-8,2333]
5443410 4 [-161,-1127] [-161,1127] [151,-2981] [151,2981]
5443446 2 [115,-2639] [115,2639]
5443449 2 [-140,-1643] [-140,1643]
5443460 2 [16,-2334] [16,2334]
5443462 2 [843,-24587] [843,24587]
5443475 2 [-175,-290] [-175,290]
5443478 2 [-53,-2301] [-53,2301]
5443489 4 [146,-2925] [146,2925] [315,-6058] [315,6058]
5443497 2 [-132,-1773] [-132,1773]

5443508 2 [77,-2429] [77,2429]
5443512 2 [889,-26609] [889,26609]
5443516 2 [194,-3570] [194,3570]
5443524 4 [-99,-2115] [-99,2115] [360,-7218] [360,7218]
5443553 2 [242,-4429] [242,4429]
5443564 2 [198,-3634] [198,3634]
5443573 2 [147,-2936] [147,2936]
5443585 2 [-174,-419] [-174,419]
5443588 2 [320756,-181661202] [320756,181661202]
5443600 2 [720,-19460] [720,19460]
5443618 2 [-9,-2333] [-9,2333]
5443633 2 [21323,-3113670] [21323,3113670]
5443636 2 [885,-26431] [885,26431]
5443637 4 [-61,-2284] [-61,2284] [13199,-1516394] [13199,1516394]
5443641 2 [60,-2379] [60,2379]
5443648 2 [876,-26032] [876,26032]
5443657 2 [1308,-47363] [1308,47363]
5443658 2 [191,-3523] [191,3523]
5443664 8 [-100,-2108] [-100,2108] [-172,-596] [-172,596] [-79,-2225] [-79,2225] [713,-19181] [713,19181]
5443677 2 [2443,-120772] [2443,120772]
5443683 2 [37,-2344] [37,2344]
5443684 4 [120,-2678] [120,2678] [337260,-195860678] [337260,195860678]
5443696 2 [13217,-1519497] [13217,1519497]
5443709 2 [215,-3922] [215,3922]
5443713 2 [42,-2349] [42,2349]
5443724 2 [653,-16849] [653,16849]
5443740 2 [66,-2394] [66,2394]
5443741 4 [119,-2670] [119,2670] [587,-14412] [587,14412]
5443748 4 [4541,-306013] [4541,306013] [952,-29466] [952,29466]
5443756 2 [-138,-1678] [-138,1678]
5443761 2 [112,-2617] [112,2617]
5443767 2 [-171,-666] [-171,666]
5443772 2 [-163,-1055] [-163,1055]
5443784 6 [-110,-2028] [-110,2028] [158,-3064] [158,3064] [313,-6009] [313,6009]
5443793 2 [-58,-2291] [-58,2291]
5443833 2 [1006,-31993] [1006,31993]
5443846 2 [-141,-1625] [-141,1625]
5443849 4 [2186120,-3232295043] [2186120,3232295043] [930,-28457] [930,28457]
5443851 2 [-35,-2324] [-35,2324]
5443858 2 [527,-12321] [527,12321]
5443865 2 [-146,-1527] [-146,1527]
5443873 2 [603,-14990] [603,14990]
5443876 2 [-168,-838] [-168,838]
5443884 2 [558,-13386] [558,13386]
5443888 4 [-63,-2279] [-63,2279] [201,-3683] [201,3683]
5443889 2 [-10,-2333] [-10,2333]
5443908 2 [-152,-1390] [-152,1390]
5443921 4 [-160,-1161] [-160,1161] [30,-2339] [30,2339]
5443924 2 [-27,-2329] [-27,2329]
5443933 2 [44427,-9364196] [44427,9364196]
5443945 2 [264,-4883] [264,4883]
5443949 2 [455,-9982] [455,9982]
5443956 4 [-75,-2241] [-75,2241] [277,-5167] [277,5167]
5443959 2 [-107,-2054] [-107,2054]
5443973 6 [-173,-516] [-173,516] [-29,-2328] [-29,2328] [211,-3852] [211,3852]
5443979 2 [941,-28960] [941,28960]
5443980 2 [46,-2354] [46,2354]
5443984 4 [225,-4103] [225,4103] [480,-10772] [480,10772]
5443992 14 [-111,-2019] [-111,2019] [-162,-1092] [-162,1092] [154,-3016] [154,3016] [177,-3315] [177,3315] [292074,-157848096] [292074,157848096] [318,-6132] [318,6132]
[3994,-252424] [3994,252424]
5443993 4 [1826,-78063] [1826,78063] [26,-2337] [26,2337]
5443999 2 [36573,-6994246] [36573,6994246]
5444006 2 [707,-18943] [707,18943]

5444018 2 [431,-9247] [431,9247]
5444048 2 [-148,-1484] [-148,1484]
5444049 2 [2950,-160243] [2950,160243]
5444056 6 [-175,-291] [-175,291] [-18,-2332] [-18,2332] [362,-7272] [362,7272]
5444073 4 [-93,-2154] [-93,2154] [402,-8391] [402,8391]
5444076 2 [-98,-2122] [-98,2122]
5444105 2 [104,-2563] [104,2563]
5444106 2 [1135,-38309] [1135,38309]
5444123 2 [-103,-2086] [-103,2086]
5444129 2 [1760,-73873] [1760,73873]
5444132 2 [12989,-1480349] [12989,1480349]
5444144 2 [361,-7245] [361,7245]
5444145 8 [1096,-36359] [1096,36359] [1519,-59248] [1519,59248] [246,-4509] [246,4509] [84,-2457] [84,2457]
5444153 8 [-134,-1743] [-134,1743] [38,-2345] [38,2345] [407,-8536] [407,8536] [88,-2475] [88,2475]
5444161 4 [1179,-40550] [1179,40550] [600,-14881] [600,14881]
5444164 2 [180,-3358] [180,3358]
5444181 4 [15,-2334] [15,2334] [355,-7084] [355,7084]
5444183 2 [41,-2348] [41,2348]
5444187 2 [109,-2596] [109,2596]
5444204 2 [-130,-1802] [-130,1802]
5444209 6 [-22,-2331] [-22,2331] [2348,-113799] [2348,113799] [75,-2422] [75,2422]
5444220 2 [-11,-2333] [-11,2333]
5444225 2 [20,-2335] [20,2335]
5444232 2 [-167,-887] [-167,887]
5444250 2 [655,-16925] [655,16925]
5444253 2 [127863,-45721170] [127863,45721170]
5444278 2 [963,-29975] [963,29975]
5444283 2 [3097,-172366] [3097,172366]
5444288 2 [-92,-2160] [-92,2160]
5444292 4 [12268,-1358818] [12268,1358818] [28,-2338] [28,2338]
5444298 2 [-89,-2177] [-89,2177]
5444312 2 [-82,-2212] [-82,2212]
5444316 4 [-123,-1893] [-123,1893] [957,-29697] [957,29697]
5444335 2 [3809,-235092] [3809,235092]
5444344 2 [33,-2341] [33,2341]
5444348 2 [53,-2365] [53,2365]
5444350 2 [3435,-201335] [3435,201335]
5444360 2 [1634,-66092] [1634,66092]
5444378 2 [-137,-1695] [-137,1695]
5444380 2 [266,-4926] [266,4926]
5444397 2 [39,-2346] [39,2346]
5444398 2 [-109,-2037] [-109,2037]
5444409 4 [-44,-2315] [-44,2315] [40,-2347] [40,2347]
5444416 2 [300,-5696] [300,5696]
5444417 2 [-52,-2303] [-52,2303]
5444424 4 [-174,-420] [-174,420] [151090,-58729132] [151090,58729132]
5444441 4 [-170,-729] [-170,729] [94,-2505] [94,2505]
5444444 2 [290,-5462] [290,5462]
5444452 2 [4148,-267162] [4148,267162]
5444469 4 [111,-2610] [111,2610] [1263,-44946] [1263,44946]
5444484 2 [18280,-2471522] [18280,2471522]
5444488 2 [-94,-2148] [-94,2148]
5444489 2 [1010,-32183] [1010,32183]
5444496 2 [72,-2412] [72,2412]
5444500 2 [3645,-220075] [3645,220075]
5444502 2 [-101,-2101] [-101,2101]
5444505 6 [174,-3273] [174,3273] [654,-16887] [654,16887] [936,-28731] [936,28731]
5444513 2 [-49,-2308] [-49,2308]
5444521 2 [195,-3586] [195,3586]
5444525 2 [-25,-2330] [-25,2330]
5444537 2 [98,-2527] [98,2527]
5444540 2 [-139,-1661] [-139,1661]
5444542 2 [1436027,-1720853535] [1436027,1720853535]

5444544 2 [-47,-2311] [-47,2311]
5444545 2 [-129,-1816] [-129,1816]
5444546 2 [287,-5393] [287,5393]
5444551 2 [197,-3618] [197,3618]
5444552 2 [722,-19540] [722,19540]
5444559 2 [-147,-1506] [-147,1506]
5444560 2 [476,-10644] [476,10644]
5444567 2 [553,-13212] [553,13212]
5444580 2 [256,-4714] [256,4714]
5444587 2 [-67,-2268] [-67,2268]
5444600 2 [50,-2360] [50,2360]
5444605 4 [-169,-786] [-169,786] [8571,-793504] [8571,793504]
5444608 2 [-144,-1568] [-144,1568]
5444609 2 [110,-2603] [110,2603]
5444617 2 [-12,-2333] [-12,2333]
5444629 2 [2163,-100624] [2163,100624]
5444639 4 [-175,-292] [-175,292] [721,-19500] [721,19500]
5444657 2 [-68,-2265] [-68,2265]
5444664 2 [550,-13108] [550,13108]
5444673 2 [442,-9581] [442,9581]
5444694 2 [243,-4449] [243,4449]
5444701 2 [-165,-976] [-165,976]
5444720 2 [-31,-2327] [-31,2327]
5444729 2 [23,-2336] [23,2336]
5444750 2 [59,-2377] [59,2377]
5444752 2 [-72,-2252] [-72,2252]
5444760 2 [106,-2576] [106,2576]
5444785 6 [-124,-1881] [-124,1881] [-166,-933] [-166,933] [4779,-330382] [4779,330382]
5444792 2 [75302,-20663780] [75302,20663780]
5444802 2 [-153,-1365] [-153,1365]
5444804 2 [260,-4798] [260,4798]
5444811 2 [157,-3052] [157,3052]
5444812 2 [14,-2334] [14,2334]
5444825 2 [176,-3301] [176,3301]
5444841 2 [-80,-2221] [-80,2221]
5444846 4 [67,-2397] [67,2397] [8507,-784633] [8507,784633]
5444857 6 [-172,-597] [-172,597] [188,-3477] [188,3477] [48,-2357] [48,2357]
5444864 2 [425,-9067] [425,9067]
5444868 2 [196,-3602] [196,3602]
5444873 2 [-122,-1905] [-122,1905]
5444880 4 [-119,-1939] [-119,1939] [2464,-122332] [2464,122332]
5444900 2 [-59,-2289] [-59,2289]
5444909 2 [155,-3028] [155,3028]
5444918 2 [-157,-1255] [-157,1255]
5444929 12 [-145,-1548] [-145,1548] [-34,-2325] [-34,2325] [228,-4159] [228,4159] [3291,-188810] [3291,188810] [450,-9827] [450,9827] [7743,-681344] [7743,681344]
5444937 8 [-158,-1225] [-158,1225] [-66,-2271] [-66,2271] [1668,-68163] [1668,68163] [78,-2433] [78,2433]
5444972 2 [269,-4991] [269,4991]
5444981 2 [239,-4370] [239,4370]
5444994 2 [175,-3287] [175,3287]
5444996 2 [245,-4489] [245,4489]
5445006 2 [-173,-517] [-173,517]
5445009 6 [120975,-42076872] [120975,42076872] [388,-7991] [388,7991] [438,-9459] [438,9459]
5445028 4 [-112,-2010] [-112,2010] [2792,-147546] [2792,147546]
5445032 2 [-127,-1843] [-127,1843]
5445035 2 [-131,-1788] [-131,1788]
5445072 4 [-156,-1284] [-156,1284] [564,-13596] [564,13596]
5445079 2 [633,-16096] [633,16096]
5445083 2 [-19,-2332] [-19,2332]
5445086 2 [-13,-2333] [-13,2333]
5445091 2 [2069,-94140] [2069,94140]
5445096 2 [310,-5936] [310,5936]
5445100 6 [-171,-667] [-171,667] [134,-2802] [134,2802] [86,-2466] [86,2466]
5445112 2 [-126,-1856] [-126,1856]

5445117 2 [183,-3402] [183,3402]
5445120 2 [9016,-856096] [9016,856096]
5445121 2 [132,-2783] [132,2783]
5445125 2 [595,-14700] [595,14700]
5445127 2 [-91,-2166] [-91,2166]
5445128 2 [62,-2384] [62,2384]
5445152 2 [289,-5439] [289,5439]
5445153 2 [-69,-2262] [-69,2262]
5445161 2 [502,-11487] [502,11487]
5445163 2 [141,-2872] [141,2872]
5445172 2 [213,-3887] [213,3887]
5445176 2 [-151,-1415] [-151,1415]
5445177 4 [244,-4469] [244,4469] [64,-2389] [64,2389]
5445184 6 [-120,-1928] [-120,1928] [156,-3040] [156,3040] [288,-5416] [288,5416]
5445185 2 [-154,-1339] [-154,1339]
5445201 2 [1870,-80899] [1870,80899]
5445216 2 [169,-3205] [169,3205]
5445219 2 [-155,-1312] [-155,1312]
5445223 2 [777,-21784] [777,21784]
5445224 2 [-175,-293] [-175,293]
5445225 2 [54,-2367] [54,2367]
5445233 2 [-164,-1017] [-164,1017]
5445236 2 [-115,-1981] [-115,1981]
5445242 2 [143,-2893] [143,2893]
5445249 2 [-74,-2245] [-74,2245]
5445256 2 [222,-4048] [222,4048]
5445261 2 [507,-11652] [507,11652]
5445265 2 [-174,-421] [-174,421]
5445275 4 [125,-2720] [125,2720] [3965,-249680] [3965,249680]
5445301 2 [915,-27776] [915,27776]
5445305 4 [-86,-2193] [-86,2193] [391,-8076] [391,8076]
5445314 2 [-97,-2129] [-97,2129]
5445315 2 [-159,-1194] [-159,1194]
5445329 4 [-85,-2198] [-85,2198] [118748,-40920361] [118748,40920361]
5445342 4 [123,-2703] [123,2703] [33363,-6093933] [33363,6093933]
5445352 2 [698,-18588] [698,18588]
5445359 2 [13,-2334] [13,2334]
5445361 2 [479,-10740] [479,10740]
5445366 2 [19,-2335] [19,2335]
5445370 2 [71,-2409] [71,2409]
5445393 2 [-149,-1462] [-149,1462]
5445399 2 [745,-20468] [745,20468]
5445422 2 [83,-2453] [83,2453]
5445423 2 [1953,-86340] [1953,86340]
5445431 2 [89,-2480] [89,2480]
5445441 6 [1540,-60479] [1540,60479] [4719,-324180] [4719,324180] [8382,-767403] [8382,767403]
5445468 2 [162,-3114] [162,3114]
5445484 2 [45,-2353] [45,2353]
5445508 2 [237,-4331] [237,4331]
5445513 2 [58,-2375] [58,2375]
5445520 2 [96,-2516] [96,2516]
5445522 2 [103,-2557] [103,2557]
5445532 2 [-118,-1950] [-118,1950]
5445539 2 [-95,-2142] [-95,2142]
5445553 2 [-168,-839] [-168,839]
5445568 2 [68,-2400] [68,2400]
5445573 2 [403,-8420] [403,8420]
5445613 2 [171,-3232] [171,3232]
5445625 6 [-114,-1991] [-114,1991] [204,-3733] [204,3733] [234,-4273] [234,4273]
5445632 2 [257,-4735] [257,4735]
5445633 4 [-14,-2333] [-14,2333] [406,-8507] [406,8507]
5445643 4 [477,-10676] [477,10676] [93,-2500] [93,2500]
5445660 2 [34,-2342] [34,2342]

5445665 2 [-161,-1128] [-161,1128]
5445666 4 [327,-6357] [327,6357] [615,-15429] [615,15429]
5445676 2 [-51,-2305] [-51,2305]
5445701 2 [-65,-2274] [-65,2274]
5445713 2 [116,-2647] [116,2647]
5445721 4 [-150,-1439] [-150,1439] [-45,-2314] [-45,2314]
5445728 2 [-23,-2331] [-23,2331]
5445737 6 [-116,-1971] [-116,1971] [-142,-1607] [-142,1607] [454,-9951] [454,9951]
5445750 2 [259,-4777] [259,4777]
5445786 2 [55,-2369] [55,2369]
5445790 2 [99,-2533] [99,2533]
5445791 2 [337,-6612] [337,6612]
5445804 2 [445,-9673] [445,9673]
5445809 2 [31,-2340] [31,2340]
5445811 2 [-175,-294] [-175,294]
5445821 2 [5207,-375742] [5207,375742]
5445828 8 [-108,-2046] [-108,2046] [12,-2334] [12,2334] [1272,-45426] [1272,45426] [402432,-255292914] [402432,255292914]
5445836 2 [70,-2406] [70,2406]
5445840 2 [31516,-5594956] [31516,5594956]
5445841 2 [294,-5555] [294,5555]
5445847 2 [-87,-2188] [-87,2188]
5445852 2 [-62,-2282] [-62,2282]
5445855 2 [12587869,-44660987542] [12587869,44660987542]
5445856 2 [377,-7683] [377,7683]
5445868 2 [2757,-144781] [2757,144781]
5445880 2 [114,-2632] [114,2632]
5445883 2 [-163,-1056] [-163,1056]
5445900 6 [-170,-730] [-170,730] [150,-2970] [150,2970] [69,-2403] [69,2403]
5445903 2 [6541,-529018] [6541,529018]
5445904 2 [216,-3940] [216,3940]
5445912 2 [478,-10708] [478,10708]
5445913 2 [-84,-2203] [-84,2203]
5445921 2 [160,-3089] [160,3089]
5445930 2 [79,-2437] [79,2437]
5445936 2 [57,-2373] [57,2373]
5445944 4 [25,-2337] [25,2337] [52985,-12196337] [52985,12196337]
5445951 2 [-143,-1588] [-143,1588]
5445980 2 [346,-6846] [346,6846]
5446007 2 [-167,-888] [-167,888]
5446017 2 [283,-5302] [283,5302]
5446024 2 [258,-4756] [258,4756]
5446025 2 [56,-2371] [56,2371]
5446041 2 [-173,-518] [-173,518]
5446044 2 [-102,-2094] [-102,2094]
5446052 6 [-128,-1830] [-128,1830] [-172,-598] [-172,598] [1084,-35766] [1084,35766]
5446054 2 [167891,-68792505] [167891,68792505]
5446081 4 [-70,-2259] [-70,2259] [1064,-34785] [1064,34785]
5446082 2 [9407,-912385] [9407,912385]
5446089 4 [430,-9217] [430,9217] [768,-21411] [768,21411]
5446096 2 [55425,-13048439] [55425,13048439]
5446108 2 [-174,-422] [-174,422]
5446134 2 [643,-16471] [643,16471]
5446150 2 [2115,-97295] [2115,97295]
5446152 2 [74178,-20202852] [74178,20202852]
5446157 2 [3659,-221344] [3659,221344]
5446177 2 [-162,-1093] [-162,1093]
5446178 2 [-169,-787] [-169,787]
5446183 2 [2181,-101882] [2181,101882]
5446193 2 [-28,-2329] [-28,2329]
5446213 2 [-33,-2326] [-33,2326]
5446224 2 [-20,-2332] [-20,2332]
5446225 12 [11,-2334] [11,2334] [210,-3835] [210,3835] [3620,-217815] [3620,217815] [395,-8190] [395,8190] [740,-20265] [740,20265] [90,-2485] [90,2485]
5446233 2 [82,-2449] [82,2449]

5446241 4 [152,-2993] [152,2993] [187,-3462] [187,3462]
5446244 2 [-160,-1162] [-160,1162]
5446248 2 [22,-2336] [22,2336]
5446252 2 [2654,-136746] [2654,136746]
5446264 2 [-15,-2333] [-15,2333]
5446286 2 [-125,-1869] [-125,1869]
5446287 2 [5329,-389024] [5329,389024]
5446297 2 [887,-26520] [887,26520]
5446313 4 [13751,-1612508] [13751,1612508] [451,-9858] [451,9858]
5446337 8 [404,-8449] [404,8449] [74,-2419] [74,2419] [74363,-20278478] [74363,20278478] [92,-2495] [92,2495]
5446359 6 [-135,-1728] [-135,1728] [16245,-2070522] [16245,2070522] [405,-8478] [405,8478]
5446360 2 [-39,-2321] [-39,2321]
5446362 2 [559,-13421] [559,13421]
5446364 2 [485,-10933] [485,10933]
5446369 2 [-60,-2287] [-60,2287]
5446376 2 [374,-7600] [374,7600]
5446377 4 [1024,-32851] [1024,32851] [694,-18431] [694,18431]
5446385 6 [184,-3417] [184,3417] [674,-17653] [674,17653] [991,-31284] [991,31284]
5446393 6 [102,-2551] [102,2551] [18,-2335] [18,2335] [51,-2362] [51,2362]
5446400 10 [-136,-1712] [-136,1712] [-175,-295] [-175,295] [-40,-2320] [-40,2320] [1940,-85480] [1940,85480] [440,-9520] [440,9520]
5446435 2 [-171,-668] [-171,668]
5446449 2 [276,-5145] [276,5145]
5446450 2 [-121,-1917] [-121,1917]
5446459 2 [36281,-6910650] [36281,6910650]
5446476 4 [-26,-2330] [-26,2330] [6750,-554574] [6750,554574]
5446481 2 [80,-2441] [80,2441]
5446489 2 [330,-6433] [330,6433]
5446500 2 [76,-2426] [76,2426]
5446504 2 [369030,-224177752] [369030,224177752]
5446508 2 [3542,-210814] [3542,210814]
5446521 4 [100,-2539] [100,2539] [334,-6535] [334,6535]
5446529 2 [91,-2490] [91,2490]
5446530 2 [-81,-2217] [-81,2217]
5446532 2 [29,-2339] [29,2339]
5446549 2 [435,-9368] [435,9368]
5446556 8 [-38,-2322] [-38,2322] [10,-2334] [10,2334] [13562,-1579378] [13562,1579378] [9437,-916753] [9437,916753]
5446561 2 [27,-2338] [27,2338]
5446584 12 [-30,-2328] [-30,2328] [-90,-2172] [-90,2172] [1798,-76276] [1798,76276] [5745,-435453] [5745,435453] [738,-20184] [738,20184] [81,-2445] [81,2445]
5446617 2 [544,-12901] [544,12901]
5446628 2 [488,-11030] [488,11030]
5446633 6 [192,-3539] [192,3539] [2298,-110185] [2298,110185] [426,-9097] [426,9097]
5446651 2 [249,-4570] [249,4570]
5446652 2 [-166,-934] [-166,934]
5446654 2 [-165,-977] [-165,977]
5446662 2 [13867,-1632955] [13867,1632955]
5446666 2 [-105,-2071] [-105,2071]
5446682 2 [-41,-2319] [-41,2319]
5446689 2 [-152,-1391] [-152,1391]
5446692 2 [-48,-2310] [-48,2310]
5446695 2 [229,-4178] [229,4178]
5446718 4 [-133,-1759] [-133,1759] [7651,-669237] [7651,669237]
5446720 2 [44,-2352] [44,2352]
5446723 2 [453,-9920] [453,9920]
5446724 2 [101,-2545] [101,2545]
5446736 2 [-140,-1644] [-140,1644]
5446745 2 [974,-30487] [974,30487]
5446768 2 [537,-12661] [537,12661]
5446774 2 [35,-2343] [35,2343]
5446780 2 [42501,-8761909] [42501,8761909]
5446783 2 [5441,-401352] [5441,401352]
5446810 2 [5519,-410013] [5519,410013]
5446820 2 [25856,-4157594] [25856,4157594]
5446827 4 [253,-4652] [253,4652] [9,-2334] [9,2334]

5446837 2 [3983,-251382] [3983,251382]
5446841 2 [494,-11225] [494,11225]
5446846 2 [107,-2583] [107,2583]
5446855 2 [1349,-49602] [1349,49602]
5446856 2 [497,-11323] [497,11323]
5446873 4 [-64,-2277] [-64,2277] [503,-11520] [503,11520]
5446889 4 [200,-3667] [200,3667] [2888,-155219] [2888,155219]
5446890 2 [319,-6157] [319,6157]
5446898 2 [-113,-2001] [-113,2001]
5446913 6 [15326,-1897333] [15326,1897333] [452,-9889] [452,9889] [47,-2356] [47,2356]
5446920 2 [-146,-1528] [-146,1528]
5446926 2 [40995,-8300349] [40995,8300349]
5446943 2 [61,-2382] [61,2382]
5446945 2 [506,-11619] [506,11619]
5446953 4 [-174,-423] [-174,423] [186,-3447] [186,3447]
5446961 2 [-88,-2183] [-88,2183]
5446969 2 [135,-2812] [135,2812]
5446982 2 [-37,-2323] [-37,2323]
5446985 6 [-106,-2063] [-106,2063] [-16,-2333] [-16,2333] [131,-2774] [131,2774]
5446991 2 [-175,-296] [-175,296]
5446997 2 [179,-3344] [179,3344]
5446999 2 [185,-3432] [185,3432]
5447017 2 [-148,-1485] [-148,1485]
5447018 4 [-73,-2249] [-73,2249] [8591,-796283] [8591,796283]
5447039 6 [221,-4030] [221,4030] [65,-2392] [65,2392] [7745,-681608] [7745,681608]
5447044 6 [-132,-1774] [-132,1774] [140,-2862] [140,2862] [8,-2334] [8,2334]
5447051 2 [-83,-2208] [-83,2208]
5447064 2 [190,-3508] [190,3508]
5447065 2 [126,-2729] [126,2729]
5447076 2 [349,-6925] [349,6925]
5447078 2 [-173,-519] [-173,519]
5447096 2 [2534,-127580] [2534,127580]
5447097 2 [-141,-1626] [-141,1626]
5447100 4 [165010,-67029410] [165010,67029410] [370,-7490] [370,7490]
5447105 2 [-104,-2079] [-104,2079]
5447113 2 [-138,-1679] [-138,1679]
5447125 2 [1935,-85150] [1935,85150]
5447134 2 [-117,-1961] [-117,1961]
5447137 2 [414,-8741] [414,8741]
5447152 2 [609,-15209] [609,15209]
5447164 2 [23058,-3501326] [23058,3501326]
5447167 2 [9777,-966740] [9777,966740]
5447169 2 [270,-5013] [270,5013]
5447171 2 [2177,-101602] [2177,101602]
5447174 2 [563,-13561] [563,13561]
5447177 4 [122,-2695] [122,2695] [788,-22243] [788,22243]
5447179 4 [-55,-2298] [-55,2298] [233,-4254] [233,4254]
5447186 2 [2095,-95919] [2095,95919]
5447212 2 [-42,-2318] [-42,2318]
5447213 2 [7,-2334] [7,2334]
5447232 20 [-168,-840] [-168,840] [-56,-2296] [-56,2296] [-96,-2136] [-96,2136] [1008,-32088] [1008,32088] [144,-2904] [144,2904] [168,-3192] [168,3192] [393,-8133] [393,8133]
[49,-2359] [49,2359] [588,-14448] [588,14448] [64204,-16268336] [64204,16268336]
5447233 6 [1092,-36161] [1092,36161] [111131,-37046982] [111131,37046982] [1346,-49437] [1346,49437]
5447249 6 [-172,-599] [-172,599] [-50,-2307] [-50,2307] [418,-8859] [418,8859]
5447268 2 [-164,-1018] [-164,1018]
5447275 2 [105,-2570] [105,2570]
5447289 4 [-77,-2234] [-77,2234] [183808,-78803701] [183808,78803701]
5447298 2 [703,-18785] [703,18785]
5447305 4 [-46,-2313] [-46,2313] [279,-5212] [279,5212]
5447308 2 [70557,-18741751] [70557,18741751]
5447312 2 [17,-2335] [17,2335]
5447319 2 [85,-2462] [85,2462]
5447324 2 [33605,-6160357] [33605,6160357]

5447336 2 [662,-17192] [662,17192]
5447338 2 [87,-2471] [87,2471]
5447340 4 [1054,-34298] [1054,34298] [6,-2334] [6,2334]
5447361 2 [-170,-731] [-170,731]
5447375 2 [205,-3750] [205,3750]
5447380 2 [429,-9187] [429,9187]
5447382 2 [163,-3127] [163,3127]
5447384 4 [17678,-2350444] [17678,2350444] [398,-8276] [398,8276]
5447385 2 [-24,-2331] [-24,2331]
5447388 4 [-158,-1226] [-158,1226] [181,-3373] [181,3373]
5447396 2 [512,-11818] [512,11818]
5447400 2 [3865,-240295] [3865,240295]
5447412 2 [117,-2655] [117,2655]
5447416 4 [3030,-166804] [3030,166804] [87465,-25867321] [87465,25867321]
5447429 2 [-157,-1256] [-157,1256]
5447431 2 [5,-2334] [5,2334]
5447447 2 [-71,-2256] [-71,2256]
5447451 2 [217,-3958] [217,3958]
5447452 2 [-78,-2230] [-78,2230]
5447464 2 [-54,-2300] [-54,2300]
5447485 2 [-21,-2332] [-21,2332]
5447487 2 [733,-19982] [733,19982]
5447492 2 [4,-2334] [4,2334]
5447499 2 [301,-5720] [301,5720]
5447513 2 [32,-2341] [32,2341]
5447521 2 [3087,-171532] [3087,171532]
5447529 2 [3,-2334] [3,2334]
5447533 2 [-153,-1366] [-153,1366]
5447536 2 [1257,-44627] [1257,44627]
5447548 2 [2,-2334] [2,2334]
5447555 2 [1,-2334] [1,2334]
5447556 2 [0,-2334] [0,2334]
5447557 2 [-1,-2334] [-1,2334]
5447564 2 [-2,-2334] [-2,2334]
5447572 2 [-147,-1507] [-147,1507]
5447583 4 [-3,-2334] [-3,2334] [7201,-611072] [7201,611072]
5447584 2 [-175,-297] [-175,297]
5447592 2 [202,-3700] [202,3700]
5447597 2 [263,-4862] [263,4862]
5447601 2 [367,-7408] [367,7408]
5447609 2 [298,-5649] [298,5649]
5447620 4 [-4,-2334] [-4,2334] [-76,-2238] [-76,2238]
5447629 2 [-57,-2294] [-57,2294]
5447632 2 [-36,-2324] [-36,2324]
5447635 2 [21,-2336] [21,2336]
5447640 2 [-134,-1744] [-134,1744]
5447641 2 [-156,-1285] [-156,1285]
5447646 2 [427,-9127] [427,9127]
5447676 2 [46450,-10011026] [46450,10011026]
5447680 2 [36,-2344] [36,2344]
5447681 2 [-5,-2334] [-5,2334]
5447688 2 [3721,-226993] [3721,226993]
5447694 2 [43,-2351] [43,2351]
5447697 2 [-32,-2327] [-32,2327]
5447704 2 [-159,-1195] [-159,1195]
5447708 2 [226,-4122] [226,4122]
5447722 2 [63,-2387] [63,2387]
5447728 2 [113,-2625] [113,2625]
5447732 2 [149,-2959] [149,2959]
5447745 8 [-144,-1569] [-144,1569] [24,-2337] [24,2337] [32416,-5836321] [32416,5836321] [504,-11553] [504,11553]
5447746 2 [95,-2511] [95,2511]
5447753 2 [-169,-788] [-169,788]
5447755 2 [-99,-2116] [-99,2116]

5447769 4 [-137,-1696] [-137,1696] [17638,-2342471] [17638,2342471]
5447771 2 [505,-11586] [505,11586]
5447772 4 [-171,-669] [-171,669] [-6,-2334] [-6,2334]
5447784 2 [-167,-889] [-167,889]
5447795 2 [209,-3818] [209,3818]
5447800 2 [-174,-424] [-174,424]
5447801 2 [224,-4085] [224,4085]
5447802 2 [-17,-2333] [-17,2333]
5447809 4 [-130,-1803] [-130,1803] [230,-4197] [230,4197]
5447811 2 [97,-2522] [97,2522]
5447836 2 [318029,-179349465] [318029,179349465]
5447841 2 [-110,-2029] [-110,2029]
5447844 2 [-155,-1313] [-155,1313]
5447849 2 [515,-11918] [515,11918]
5447850 2 [4255,-277565] [4255,277565]
5447863 2 [-139,-1662] [-139,1662]
5447864 2 [-154,-1340] [-154,1340]
5447871 2 [705,-18864] [705,18864]
5447878 2 [411,-8653] [411,8653]
5447879 2 [1241,-43780] [1241,43780]
5447881 2 [-100,-2109] [-100,2109]
5447884 2 [2133,-98539] [2133,98539]
5447888 6 [13961,-1649587] [13961,1649587] [332,-6484] [332,6484] [52,-2364] [52,2364]
5447897 2 [428,-9157] [428,9157]
5447899 2 [-7,-2334] [-7,2334]
5447900 2 [3890,-242630] [3890,242630]
5447906 2 [3367,-195387] [3367,195387]
5447914 2 [86223,-25318309] [86223,25318309]
5447921 2 [2312,-111193] [2312,111193]
5447922 2 [-161,-1129] [-161,1129]
5447934 2 [9864603,-30982711119] [9864603,30982711119]
5447936 2 [560,-13456] [560,13456]
5447953 2 [2216,-104343] [2216,104343]
5447975 2 [569,-13772] [569,13772]
5447984 2 [353,-7031] [353,7031]
5447996 4 [-163,-1057] [-163,1057] [-43,-2317] [-43,2317]
5448007 4 [-151,-1416] [-151,1416] [773,-21618] [773,21618]
5448008 2 [281,-5257] [281,5257]
5448026 2 [-145,-1549] [-145,1549]
5448031 4 [-111,-2020] [-111,2020] [5025,-356216] [5025,356216]
5448038 2 [1283,-46015] [1283,46015]
5448039 2 [73,-2416] [73,2416]
5448057 2 [232,-4235] [232,4235]
5448068 10 [-107,-2055] [-107,2055] [-8,-2334] [-8,2334] [172,-3246] [172,3246] [296,-5602] [296,5602] [797,-22621] [797,22621]
5448070 2 [251,-4611] [251,4611]
5448073 2 [528,-12355] [528,12355]
5448081 2 [-53,-2302] [-53,2302]
5448082 2 [4239,-276001] [4239,276001]
5448088 2 [1662,-67796] [1662,67796]
5448096 2 [825,-23811] [825,23811]
5448100 2 [240,-4390] [240,4390]
5448103 2 [-123,-1894] [-123,1894]
5448114 2 [471,-10485] [471,10485]
5448115 4 [-79,-2226] [-79,2226] [309,-5912] [309,5912]
5448117 2 [-173,-520] [-173,520]
5448121 2 [984,-30955] [984,30955]
5448129 2 [16,-2335] [16,2335]
5448144 2 [220,-4012] [220,4012]
5448177 2 [372,-7545] [372,7545]
5448178 2 [-129,-1817] [-129,1817]
5448179 2 [-175,-298] [-175,298]
5448206 2 [-61,-2285] [-61,2285]
5448212 4 [133,-2793] [133,2793] [15029,-1842449] [15029,1842449]

5448225 2 [130,-2765] [130,2765]
5448228 2 [136,-2822] [136,2822]
5448243 2 [421,-8948] [421,8948]
5448248 4 [326,-6332] [326,6332] [4577,-309659] [4577,309659]
5448250 2 [159,-3077] [159,3077]
5448254 2 [275,-5123] [275,5123]
5448257 2 [1034,-33331] [1034,33331]
5448261 2 [127,-2738] [127,2738]
5448265 2 [231,-4216] [231,4216]
5448281 2 [9250067,-28133082362] [9250067,28133082362]
5448285 4 [-9,-2334] [-9,2334] [139,-2852] [139,2852]
5448296 2 [-103,-2087] [-103,2087]
5448305 2 [356,-7111] [356,7111]
5448312 2 [594,-14664] [594,14664]
5448318 2 [-149,-1463] [-149,1463]
5448320 2 [124,-2712] [124,2712]
5448321 2 [-98,-2123] [-98,2123]
5448344 2 [218,-3976] [218,3976]
5448348 2 [562,-13526] [562,13526]
5448350 2 [6971,-582031] [6971,582031]
5448360 2 [1126,-37856] [1126,37856]
5448364 2 [-162,-1094] [-162,1094]
5448367 2 [77,-2430] [77,2430]
5448372 2 [37,-2345] [37,2345]
5448376 4 [-58,-2292] [-58,2292] [3362,-194952] [3362,194952]
5448382 2 [-93,-2155] [-93,2155]
5448383 2 [541,-12798] [541,12798]
5448388 2 [108,-2590] [108,2590]
5448393 2 [316,-6083] [316,6083]
5448400 2 [60,-2380] [60,2380]
5448401 2 [142,-2883] [142,2883]
5448408 2 [121,-2687] [121,2687]
5448412 4 [42,-2350] [42,2350] [749,-20631] [749,20631]
5448425 2 [7094,-597503] [7094,597503]
5448439 2 [-75,-2242] [-75,2242]
5448447 2 [-63,-2280] [-63,2280]
5448448 6 [-172,-600] [-172,600] [153,-3005] [153,3005] [3128,-174960] [3128,174960]
5448452 2 [668,-17422] [668,17422]
5448469 2 [783,-22034] [783,22034]
5448473 4 [-109,-2038] [-109,2038] [206,-3767] [206,3767]
5448500 2 [-35,-2325] [-35,2325]
5448502 2 [1139,-38511] [1139,38511]
5448516 2 [997,-31567] [997,31567]
5448521 4 [-166,-935] [-166,935] [2084,-95165] [2084,95165]
5448529 2 [66,-2395] [66,2395]
5448535 2 [681,-17924] [681,17924]
5448537 2 [118,-2663] [118,2663]
5448541 2 [267,-4948] [267,4948]
5448545 2 [1624,-65487] [1624,65487]
5448548 2 [-124,-1882] [-124,1882]
5448553 2 [46182,-9924511] [46182,9924511]
5448556 2 [-10,-2334] [-10,2334]
5448569 2 [-160,-1163] [-160,1163]
5448571 2 [97209,-30308170] [97209,30308170]
5448572 2 [338,-6638] [338,6638]
5448577 2 [219,-3994] [219,3994]
5448578 2 [167,-3179] [167,3179]
5448583 2 [-27,-2330] [-27,2330]
5448600 8 [-150,-1440] [-150,1440] [145,-2915] [145,2915] [30,-2340] [30,2340] [561,-13491] [561,13491]
5448601 2 [3080,-170949] [3080,170949]
5448609 6 [-165,-978] [-165,978] [-92,-2161] [-92,2161] [2106,-96675] [2106,96675]
5448612 2 [-131,-1789] [-131,1789]
5448620 2 [629,-15947] [629,15947]

5448628 2 [677,-17769] [677,17769]
5448630 2 [-29,-2329] [-29,2329]
5448649 2 [-174,-425] [-174,425]
5448653 2 [-89,-2178] [-89,2178]
5448656 2 [164,-3140] [164,3140]
5448668 2 [26,-2338] [26,2338]
5448681 2 [214,-3905] [214,3905]
5448684 2 [-122,-1906] [-122,1906]
5448689 6 [1190,-41117] [1190,41117] [208,-3801] [208,3801] [46,-2355] [46,2355]
5448704 2 [416,-8800] [416,8800]
5448705 2 [-101,-2102] [-101,2102]
5448714 2 [271,-5035] [271,5035]
5448718 2 [1043,-33765] [1043,33765]
5448719 2 [-127,-1844] [-127,1844]
5448721 2 [-18,-2333] [-18,2333]
5448725 2 [115,-2640] [115,2640]
5448737 2 [-82,-2213] [-82,2213]
5448751 2 [79905,-22587124] [79905,22587124]
5448759 2 [-119,-1940] [-119,1940]
5448766 2 [387,-7963] [387,7963]
5448772 4 [212,-3870] [212,3870] [764,-21246] [764,21246]
5448775 2 [345,-6820] [345,6820]
5448776 2 [-175,-299] [-175,299]
5448785 2 [-94,-2149] [-94,2149]
5448801 2 [85600,-25044401] [85600,25044401]
5448824 2 [-170,-732] [-170,732]
5448825 2 [-126,-1857] [-126,1857]
5448832 2 [924,-28184] [924,28184]
5448844 8 [104310,-33689062] [104310,33689062] [38,-2346] [38,2346] [605,-15063] [605,15063] [710,-19062] [710,19062]
5448847 2 [129,-2756] [129,2756]
5448850 2 [15,-2335] [15,2335]
5448857 2 [128,-2747] [128,2747]
5448868 2 [468,-10390] [468,10390]
5448870 2 [459,-10107] [459,10107]
5448871 2 [137,-2832] [137,2832]
5448872 2 [-22,-2332] [-22,2332]
5448880 2 [41,-2349] [41,2349]
5448882 2 [2119,-97571] [2119,97571]
5448887 2 [-11,-2334] [-11,2334]
5448892 2 [138,-2842] [138,2842]
5448896 2 [20,-2336] [20,2336]
5448897 2 [312,-5985] [312,5985]
5448905 2 [4519,-303792] [4519,303792]
5448906 2 [2007,-89943] [2007,89943]
5448912 2 [148,-2948] [148,2948]
5448913 6 [-168,-841] [-168,841] [207,-3784] [207,3784] [22272,-3323831] [22272,3323831]
5448929 2 [548,-13039] [548,13039]
5448933 4 [351,-6978] [351,6978] [5427,-399804] [5427,399804]
5448952 2 [-142,-1608] [-142,1608]
5448961 2 [170,-3219] [170,3219]
5448968 2 [193,-3555] [193,3555]
5448969 2 [28,-2339] [28,2339]
5448987 2 [56313,-13363278] [56313,13363278]
5448988 2 [1922,-84294] [1922,84294]
5448996 2 [112,-2618] [112,2618]
5449011 2 [1105,-36806] [1105,36806]
5449016 2 [1094,-36260] [1094,36260]
5449017 2 [1348,-49547] [1348,49547]
5449024 2 [-52,-2304] [-52,2304]
5449026 2 [775,-21701] [775,21701]
5449027 2 [33,-2342] [33,2342]
5449040 2 [-44,-2316] [-44,2316]
5449041 6 [-120,-1929] [-120,1929] [120,-2679] [120,2679] [25710,-4122429] [25710,4122429]

5449045 2 [39279,-7784678] [39279,7784678]
5449049 2 [-112,-2011] [-112,2011]
5449054 2 [75,-2423] [75,2423]
5449060 2 [84,-2458] [84,2458]
5449074 2 [583,-14269] [583,14269]
5449079 2 [53,-2366] [53,2366]
5449082 2 [119,-2671] [119,2671]
5449088 2 [236,-4312] [236,4312]
5449090 2 [39,-2347] [39,2347]
5449095 2 [7429,-640322] [7429,640322]
5449104 4 [40,-2348] [40,2348] [88,-2476] [88,2476]
5449111 2 [-171,-670] [-171,670]
5449123 4 [161,-3102] [161,3102] [2901,-156268] [2901,156268]
5449124 4 [-67,-2269] [-67,2269] [320,-6182] [320,6182]
5449128 2 [-143,-1589] [-143,1589]
5449130 2 [-49,-2309] [-49,2309]
5449137 2 [814,-23341] [814,23341]
5449141 2 [1347,-49492] [1347,49492]
5449148 2 [178,-3330] [178,3330]
5449158 2 [-173,-521] [-173,521]
5449167 2 [-47,-2312] [-47,2312]
5449178 2 [130463,-47122795] [130463,47122795]
5449186 4 [-25,-2331] [-25,2331] [1247,-44097] [1247,44097]
5449188 2 [-68,-2266] [-68,2266]
5449199 2 [-115,-1982] [-115,1982]
5449202 2 [199,-3651] [199,3651]
5449232 2 [104,-2564] [104,2564]
5449257 2 [-72,-2253] [-72,2253]
5449260 2 [166,-3166] [166,3166]
5449267 2 [293,-5532] [293,5532]
5449273 2 [462,-10201] [462,10201]
5449284 10 [-12,-2334] [-12,2334] [-80,-2222] [-80,2222] [165,-3153] [165,3153] [4581,-310065] [4581,310065] [808,-23086] [808,23086]
5449305 4 [-164,-1019] [-164,1019] [70711,-18803144] [70711,18803144]
5449310 2 [304819,-168291837] [304819,168291837]
5449321 8 [284,-5325] [284,5325] [46967,-10178628] [46967,10178628] [50,-2361] [50,2361] [72,-2413] [72,2413]
5449330 2 [-169,-789] [-169,789]
5449340 2 [146,-2926] [146,2926]
5449369 2 [378,-7711] [378,7711]
5449373 2 [151,-2982] [151,2982]
5449375 4 [-175,-300] [-175,300] [-31,-2328] [-31,2328]
5449377 2 [274,-5101] [274,5101]
5449380 2 [109,-2597] [109,2597]
5449387 2 [6633,-540218] [6633,540218]
5449400 4 [265,-4905] [265,4905] [521,-12119] [521,12119]
5449402 2 [23,-2337] [23,2337]
5449417 2 [1428,-54013] [1428,54013]
5449421 2 [2671175,-4365696214] [2671175,4365696214]
5449432 2 [1578,-62728] [1578,62728]
5449433 2 [-118,-1951] [-118,1951]
5449446 2 [147,-2937] [147,2937]
5449452 2 [94,-2506] [94,2506]
5449460 2 [-91,-2167] [-91,2167]
5449472 2 [-152,-1392] [-152,1392]
5449479 2 [-59,-2290] [-59,2290]
5449480 2 [-66,-2272] [-66,2272]
5449481 2 [14,-2335] [14,2335]
5449500 4 [-174,-426] [-174,426] [834,-24198] [834,24198]
5449505 2 [59,-2378] [59,2378]
5449508 4 [248,-4550] [248,4550] [7816,-691002] [7816,691002]
5449521 2 [1684,-69145] [1684,69145]
5449558 2 [9411,-912967] [9411,912967]
5449563 2 [-167,-890] [-167,890]
5449564 2 [546,-12970] [546,12970]

5449569 2 [1198,-41531] [1198,41531]
5449572 2 [48,-2358] [48,2358]
5449573 2 [-97,-2130] [-97,2130]
5449580 2 [-34,-2326] [-34,2326]
5449592 2 [98,-2528] [98,2528]
5449601 2 [272,-5057] [272,5057]
5449608 2 [-114,-1992] [-114,1992]
5449636 6 [1440,-54694] [1440,54694] [4229,-275025] [4229,275025] [572,-13878] [572,13878]
5449641 2 [67,-2398] [67,2398]
5449649 2 [-172,-601] [-172,601]
5449661 2 [1387,-51708] [1387,51708]
5449678 2 [-69,-2263] [-69,2263]
5449680 2 [-116,-1972] [-116,1972]
5449689 2 [70158,-18582999] [70158,18582999]
5449690 2 [111,-2611] [111,2611]
5449692 2 [-86,-2194] [-86,2194]
5449713 2 [-128,-1831] [-128,1831]
5449726 2 [-85,-2199] [-85,2199]
5449740 2 [-74,-2246] [-74,2246]
5449747 2 [1137,-38410] [1137,38410]
5449748 2 [-19,-2333] [-19,2333]
5449753 2 [-13,-2334] [-13,2334]
5449761 2 [29392,-5038993] [29392,5038993]
5449769 2 [30358,-5289441] [30358,5289441]
5449780 2 [189,-3493] [189,3493]
5449787 2 [589,-14484] [589,14484]
5449804 2 [78,-2434] [78,2434]
5449816 6 [-135,-1729] [-135,1729] [110,-2604] [110,2604] [2225,-104979] [2225,104979]
5449824 4 [-95,-2143] [-95,2143] [273,-5079] [273,5079]
5449825 2 [-136,-1713] [-136,1713]
5449841 2 [-158,-1227] [-158,1227]
5449865 2 [254,-4673] [254,4673]
5449883 2 [173,-3260] [173,3260]
5449893 2 [1087,-35914] [1087,35914]
5449897 2 [62,-2385] [62,2385]
5449913 4 [106,-2577] [106,2577] [158,-3065] [158,3065]
5449916 2 [1682,-69022] [1682,69022]
5449921 2 [-108,-2047] [-108,2047]
5449928 2 [302,-5744] [302,5744]
5449929 2 [238,-4351] [238,4351]
5449942 2 [-157,-1257] [-157,1257]
5449953 2 [607,-15136] [607,15136]
5449956 2 [64,-2390] [64,2390]
5449960 2 [54,-2368] [54,2368]
5449976 6 [-175,-301] [-175,301] [182,-3388] [182,3388] [4897,-342693] [4897,342693]
5449977 2 [-146,-1529] [-146,1529]
5449988 2 [-148,-1486] [-148,1486]
5450007 2 [853,-25022] [853,25022]
5450012 2 [314,-6034] [314,6034]
5450025 10 [-125,-1870] [-125,1870] [-140,-1645] [-140,1645] [1120,-37555] [1120,37555] [154,-3017] [154,3017] [490,-11095] [490,11095]
5450028 2 [13,-2335] [13,2335]
5450033 4 [1856,-79993] [1856,79993] [86,-2467] [86,2467]
5450037 2 [19,-2336] [19,2336]
5450040 2 [1986,-88536] [1986,88536]
5450081 2 [3770,-231491] [3770,231491]
5450095 2 [-159,-1196] [-159,1196]
5450111 2 [-163,-1058] [-163,1058]
5450112 2 [492,-11160] [492,11160]
5450124 4 [1213,-42311] [1213,42311] [325,-6307] [325,6307]
5450163 2 [28657,-4851166] [28657,4851166]
5450174 2 [1595,-63743] [1595,63743]
5450181 2 [-161,-1130] [-161,1130]
5450189 2 [71,-2410] [71,2410]

5450191 2 [45,-2354] [45,2354]
5450201 2 [-173,-522] [-173,522]
5450210 2 [1151,-39119] [1151,39119]
5450212 2 [-156,-1286] [-156,1286]
5450224 2 [-87,-2189] [-87,2189]
5450229 2 [5455,-402902] [5455,402902]
5450233 2 [-102,-2095] [-102,2095]
5450237 2 [-133,-1760] [-133,1760]
5450244 2 [580,-14162] [580,14162]
5450250 2 [-65,-2275] [-65,2275]
5450264 2 [58,-2376] [58,2376]
5450266 2 [-153,-1367] [-153,1367]
5450285 2 [-121,-1918] [-121,1918]
5450287 2 [-51,-2306] [-51,2306]
5450289 2 [-170,-733] [-170,733]
5450300 2 [-14,-2334] [-14,2334]
5450311 2 [4265,-278544] [4265,278544]
5450320 2 [-84,-2204] [-84,2204]
5450329 2 [83,-2454] [83,2454]
5450345 2 [34,-2343] [34,2343]
5450350 4 [-141,-1627] [-141,1627] [-45,-2315] [-45,2315]
5450353 2 [-174,-427] [-174,427]
5450369 2 [68,-2401] [68,2401]
5450391 2 [-23,-2332] [-23,2332]
5450392 4 [-166,-936] [-166,936] [89,-2481] [89,2481]
5450394 2 [1111,-37105] [1111,37105]
5450409 2 [820,-23597] [820,23597]
5450417 2 [-62,-2283] [-62,2283]
5450432 2 [308,-5888] [308,5888]
5450433 4 [10171,-1025762] [10171,1025762] [2098,-96125] [2098,96125]
5450452 2 [-171,-671] [-171,671]
5450468 2 [1232,-43306] [1232,43306]
5450471 2 [-155,-1314] [-155,1314]
5450472 2 [-138,-1680] [-138,1680]
5450473 6 [1527,-59716] [1527,59716] [3266,-186663] [3266,186663] [536,-12627] [536,12627]
5450490 2 [31,-2341] [31,2341]
5450497 2 [12,-2335] [12,2335]
5450525 2 [55,-2370] [55,2370]
5450527 2 [593,-14628] [593,14628]
5450545 2 [-154,-1341] [-154,1341]
5450553 6 [-162,-1095] [-162,1095] [262,-4841] [262,4841] [96,-2517] [96,2517]
5450566 2 [-165,-979] [-165,979]
5450576 2 [524,-12220] [524,12220]
5450579 4 [-175,-302] [-175,302] [241,-4410] [241,4410]
5450580 2 [1221,-42729] [1221,42729]
5450587 2 [-147,-1508] [-147,1508]
5450593 2 [-132,-1775] [-132,1775]
5450596 2 [-168,-842] [-168,842]
5450599 4 [8453,-777174] [8453,777174] [933,-28594] [933,28594]
5450600 2 [-70,-2260] [-70,2260]
5450616 2 [802,-22832] [802,22832]
5450619 2 [25,-2338] [25,2338]
5450623 2 [177,-3316] [177,3316]
5450629 2 [1491,-57620] [1491,57620]
5450637 2 [103,-2558] [103,2558]
5450644 2 [93,-2501] [93,2501]
5450649 2 [70,-2407] [70,2407]
5450657 2 [194,-3571] [194,3571]
5450662 2 [203,-3717] [203,3717]
5450677 2 [339,-6664] [339,6664]
5450683 2 [57,-2374] [57,2374]
5450688 4 [132,-2784] [132,2784] [321,-6207] [321,6207]
5450699 2 [3101,-172700] [3101,172700]

5450705 6 [11996,-1313879] [11996,1313879] [134,-2803] [134,2803] [191,-3524] [191,3524]
5450707 2 [69,-2404] [69,2404]
5450716 2 [125,-2721] [125,2721]
5450749 2 [123,-2704] [123,2704]
5450768 2 [56,-2372] [56,2372]
5450782 2 [525939,-381419651] [525939,381419651]
5450798 4 [227,-4141] [227,4141] [28547,-4823261] [28547,4823261]
5450805 2 [79,-2438] [79,2438]
5450809 4 [-105,-2072] [-105,2072] [5628,-422219] [5628,422219]
5450813 2 [12887,-1462946] [12887,1462946]
5450824 2 [1790,-75768] [1790,75768]
5450833 4 [198,-3635] [198,3635] [612,-15319] [612,15319]
5450840 2 [-151,-1417] [-151,1417]
5450852 6 [-172,-602] [-172,602] [-28,-2330] [-28,2330] [344,-6794] [344,6794]
5450857 2 [99,-2534] [99,2534]
5450861 2 [647,-16622] [647,16622]
5450866 2 [-33,-2327] [-33,2327]
5450881 2 [180,-3359] [180,3359]
5450884 2 [-144,-1570] [-144,1570]
5450889 2 [-20,-2333] [-20,2333]
5450894 2 [11,-2335] [11,2335]
5450896 4 [-160,-1164] [-160,1164] [960,-29836] [960,29836]
5450901 2 [-113,-2002] [-113,2002]
5450908 2 [141,-2873] [141,2873]
5450909 2 [-169,-790] [-169,790]
5450915 2 [28289,-4758022] [28289,4758022]
5450916 2 [157,-3053] [157,3053]
5450921 2 [22,-2337] [22,2337]
5450922 2 [223,-4067] [223,4067]
5450929 2 [-90,-2173] [-90,2173]
5450931 2 [-15,-2334] [-15,2334]
5450944 2 [-60,-2288] [-60,2288]
5450965 2 [-81,-2218] [-81,2218]
5450966 2 [155,-3029] [155,3029]
5451003 2 [-39,-2322] [-39,2322]
5451008 2 [116,-2648] [116,2648]
5451029 2 [143,-2894] [143,2894]
5451041 2 [-40,-2321] [-40,2321]
5451049 2 [951,-29420] [951,29420]
5451052 2 [174,-3274] [174,3274]
5451057 4 [-117,-1962] [-117,1962] [1278,-45747] [1278,45747]
5451064 2 [18,-2336] [18,2336]
5451080 2 [446,-9704] [446,9704]
5451112 2 [-106,-2064] [-106,2064]
5451118 2 [51,-2363] [51,2363]
5451125 2 [-145,-1550] [-145,1550]
5451129 2 [-134,-1745] [-134,1745]
5451132 2 [82,-2450] [82,2450]
5451137 2 [-26,-2331] [-26,2331]
5451145 2 [114,-2633] [114,2633]
5451148 4 [278,-5190] [278,5190] [942,-29006] [942,29006]
5451162 2 [-137,-1697] [-137,1697]
5451169 2 [990,-31237] [990,31237]
5451175 2 [329,-6408] [329,6408]
5451176 2 [74,-2420] [74,2420]
5451184 2 [-175,-303] [-175,303]
5451188 4 [-139,-1663] [-139,1663] [2237,-105829] [2237,105829]
5451196 2 [90,-2486] [90,2486]
5451201 2 [-38,-2323] [-38,2323]
5451204 2 [928,-28366] [928,28366]
5451208 2 [-174,-428] [-174,428]
5451211 2 [29,-2340] [29,2340]
5451225 4 [10,-2335] [10,2335] [34675,-6456910] [34675,6456910]

5451238 2 [27,-2339] [27,2339]
5451241 2 [-30,-2329] [-30,2329]
5451245 2 [-149,-1464] [-149,1464]
5451246 2 [-173,-523] [-173,523]
5451255 2 [201,-3684] [201,3684]
5451256 2 [1185,-40859] [1185,40859]
5451264 2 [-104,-2080] [-104,2080]
5451265 4 [156,-3041] [156,3041] [366,-7381] [366,7381]
5451300 2 [324,-6282] [324,6282]
5451304 2 [390,-8048] [390,8048]
5451307 2 [969,-30254] [969,30254]
5451313 2 [-48,-2311] [-48,2311]
5451321 2 [-41,-2320] [-41,2320]
5451328 6 [-88,-2184] [-88,2184] [672,-17576] [672,17576] [92,-2496] [92,2496]
5451344 10 [-164,-1020] [-164,1020] [-167,-891] [-167,891] [2180,-101812] [2180,101812] [406100,-258791188] [406100,258791188] [8108,-730084] [8108,730084]
5451345 2 [1771,-74566] [1771,74566]
5451346 2 [335,-6561] [335,6561]
5451353 2 [76,-2427] [76,2427]
5451364 2 [80,-2442] [80,2442]
5451393 2 [856,-25153] [856,25153]
5451400 2 [590,-14520] [590,14520]
5451416 2 [-130,-1804] [-130,1804]
5451425 2 [44,-2353] [44,2353]
5451428 4 [-64,-2278] [-64,2278] [176,-3302] [176,3302]
5451432 2 [529,-12389] [529,12389]
5451433 2 [1716,-71123] [1716,71123]
5451461 2 [35,-2344] [35,2344]
5451468 2 [-83,-2209] [-83,2209]
5451475 2 [81,-2446] [81,2446]
5451481 2 [-150,-1441] [-150,1441]
5451489 2 [3178,-179171] [3178,179171]
5451496 4 [102,-2552] [102,2552] [9,-2335] [9,2335]
5451498 2 [1431,-54183] [1431,54183]
5451505 2 [-96,-2137] [-96,2137]
5451510 2 [91,-2491] [91,2491]
5451517 6 [-73,-2250] [-73,2250] [124503,-43930862] [124503,43930862] [4023,-255178] [4023,255178]
5451523 2 [14337,-1716674] [14337,1716674]
5451533 2 [1147,-38916] [1147,38916]
5451545 2 [554,-13247] [554,13247]
5451552 4 [2073,-94413] [2073,94413] [729,-19821] [729,19821]
5451554 2 [215,-3923] [215,3923]
5451560 2 [1169,-40037] [1169,40037]
5451569 2 [175,-3288] [175,3288]
5451576 2 [322,-6232] [322,6232]
5451584 2 [860,-25328] [860,25328]
5451600 4 [100,-2540] [100,2540] [2116,-97364] [2116,97364]
5451626 2 [47,-2357] [47,2357]
5451627 2 [169,-3206] [169,3206]
5451629 2 [-37,-2324] [-37,2324]
5451652 2 [-16,-2334] [-16,2334]
5451677 2 [247,-4530] [247,4530]
5451678 2 [211,-3853] [211,3853]
5451694 4 [19011,-2621245] [19011,2621245] [195,-3587] [195,3587]
5451697 8 [162,-3115] [162,3115] [303,-5768] [303,5768] [3504,-207431] [3504,207431] [57198,-13679533] [57198,13679533]
5451708 2 [61,-2383] [61,2383]
5451713 4 [262802,-134723389] [262802,134723389] [8,-2335] [8,2335]
5451740 2 [434,-9338] [434,9338]
5451745 2 [2154,-99997] [2154,99997]
5451751 2 [357,-7138] [357,7138]
5451756 2 [-170,-734] [-170,734]
5451758 2 [-77,-2235] [-77,2235]
5451769 2 [386,-7935] [386,7935]
5451776 5 [-176,0] [-55,-2299] [-55,2299] [592,-14592] [592,14592]

5451777 4 [-176, -1] [-176, 1] [2158903648, -100311307278337] [2158903648, 100311307278337]
5451780 4 [-176, -2] [-176, 2] [539726176, -12538922609666] [539726176, 12538922609666]
5451782 2 [323, -6257] [323, 6257]
5451785 4 [-176, -3] [-176, 3] [239878496, -3715240871939] [239878496, 3715240871939]
5451786 2 [177415, -74728369] [177415, 74728369]
5451788 2 [197, -3619] [197, 3619]
5451791 2 [-175, -304] [-175, 304]
5451792 6 [-176, -4] [-176, 4] [134931808, -1567369926148] [134931808, 1567369926148] [7744, -681476] [7744, 681476]
5451795 2 [-171, -672] [-171, 672]
5451801 2 [-176, -5] [-176, 5]
5451812 10 [-176, -6] [-176, 6] [1504, -58374] [1504, 58374] [188, -3478] [188, 3478] [517, -11985] [517, 11985] [59969888, -464408175622] [59969888, 464408175622]
5451813 2 [-129, -1818] [-129, 1818]
5451815 2 [101, -2546] [101, 2546]
5451824 2 [65, -2393] [65, 2393]
5451825 4 [-176, -7] [-176, 7] [-56, -2297] [-56, 2297]
5451826 2 [399, -8305] [399, 8305]
5451832 2 [2178, -101672] [2178, 101672]
5451840 4 [-176, -8] [-176, 8] [33733216, -195923540744] [33733216, 195923540744]
5451841 2 [150, -2971] [150, 2971]
5451849 2 [-42, -2319] [-42, 2319]
5451857 2 [-176, -9] [-176, 9]
5451864 2 [-50, -2308] [-50, 2308]
5451876 2 [-176, -10] [-176, 10]
5451882 2 [7, -2335] [7, 2335]
5451892 2 [-123, -1895] [-123, 1895]
5451897 8 [-176, -11] [-176, 11] [1474, -56639] [1474, 56639] [17842528, -75367581707] [17842528, 75367581707] [484, -10901] [484, 10901]
5451900 2 [-110, -2030] [-110, 2030]
5451903 2 [20061, -2841378] [20061, 2841378]
5451913 2 [-78, -2231] [-78, 2231]
5451920 4 [-176, -12] [-176, 12] [14992736, -58052555276] [14992736, 58052555276]
5451922 2 [183, -3403] [183, 3403]
5451932 2 [-46, -2314] [-46, 2314]
5451945 2 [-176, -13] [-176, 13]
5451951 2 [49, -2360] [49, 2360]
5451960 2 [-71, -2257] [-71, 2257]
5451966 2 [1819, -77615] [1819, 77615]
5451972 2 [-176, -14] [-176, 14]
5451974 2 [235, -4293] [235, 4293]
5451979 4 [285, -5348] [285, 5348] [41133, -8342296] [41133, 8342296]
5451983 2 [17, -2336] [17, 2336]
5451988 2 [-99, -2117] [-99, 2117]
5451993 2 [292, -5509] [292, 5509]
5452001 4 [-176, -15] [-176, 15] [670, -17499] [670, 17499]
5452009 6 [348, -6899] [348, 6899] [375, -7628] [375, 7628] [6, -2335] [6, 2335]
5452013 2 [107, -2584] [107, 2584]
5452025 2 [3170, -178495] [3170, 178495]
5452028 2 [6322, -502674] [6322, 502674]
5452030 2 [299, -5673] [299, 5673]
5452032 4 [-176, -16] [-176, 16] [8433568, -24491592592] [8433568, 24491592592]
5452044 2 [2518, -126374] [2518, 126374]
5452046 2 [23467, -3594897] [23467, 3594897]
5452048 6 [-24, -2332] [-24, 2332] [11057, -1162671] [11057, 1162671] [37328, -7211940] [37328, 7211940]
5452053 2 [307, -5864] [307, 5864]
5452057 2 [-172, -603] [-172, 603]
5452065 12 [-174, -429] [-174, 429] [-176, -17] [-176, 17] [-54, -2301] [-54, 2301] [42786, -8850189] [42786, 8850189] [50079, -11206848] [50079, 11206848] [591, -14556] [591, 14556]
5452068 2 [268, -4970] [268, 4970]
5452072 2 [-111, -2021] [-111, 2021]
5452073 2 [196, -3603] [196, 3603]
5452078 2 [171, -3233] [171, 3233]
5452081 2 [4632, -315257] [4632, 315257]
5452085 2 [1811, -77104] [1811, 77104]
5452088 2 [2246, -106468] [2246, 106468]
5452097 2 [-76, -2239] [-76, 2239]

5452100 12 [-100,-2110] [-100,2110] [-176,-18] [-176,18] [1060,-34590] [1060,34590] [160,-3090] [160,3090] [340,-6690] [340,6690] [5,-2335] [5,2335]
5452120 2 [2714,-141408] [2714,141408]
5452137 2 [-176,-19] [-176,19]
5452150 2 [-21,-2333] [-21,2333]
5452156 2 [789,-22285] [789,22285]
5452161 2 [4,-2335] [4,2335]
5452168 2 [13281,-1530547] [13281,1530547]
5452169 2 [-142,-1609] [-142,1609]
5452176 2 [-176,-20] [-176,20]
5452177 2 [24558,-3848483] [24558,3848483]
5452179 2 [-107,-2056] [-107,2056]
5452182 2 [379,-7739] [379,7739]
5452191 4 [-131,-1790] [-131,1790] [225,-4104] [225,4104]
5452196 2 [32,-2342] [32,2342]
5452198 2 [3,-2335] [3,2335]
5452217 6 [-176,-21] [-176,21] [2,-2335] [2,2335] [343,-6768] [343,6768]
5452218 2 [-57,-2295] [-57,2295]
5452224 2 [1,-2335] [1,2335]
5452225 2 [0,-2335] [0,2335]
5452226 4 [-1,-2335] [-1,2335] [599,-14845] [599,14845]
5452228 4 [-163,-1059] [-163,1059] [152,-2994] [152,2994]
5452233 6 [-2,-2335] [-2,2335] [466,-10327] [466,10327] [92896906,-895368630343] [92896906,895368630343]
5452237 2 [443,-9612] [443,9612]
5452244 2 [85,-2463] [85,2463]
5452252 2 [-3,-2335] [-3,2335]
5452257 2 [-152,-1393] [-152,1393]
5452260 6 [-176,-22] [-176,22] [4460896,-9421784086] [4460896,9421784086] [616,-15466] [616,15466]
5452261 2 [255,-4694] [255,4694]
5452265 2 [-166,-937] [-166,937]
5452281 12 [-168,-843] [-168,843] [-36,-2325] [-36,2325] [1470,-56409] [1470,56409] [250,-4591] [250,4591] [780,-21909] [780,21909] [87,-2472] [87,2472]
5452289 2 [-4,-2335] [-4,2335]
5452293 2 [-173,-524] [-173,524]
5452296 2 [-158,-1228] [-158,1228]
5452305 2 [-176,-23] [-176,23]
5452307 2 [-143,-1590] [-143,1590]
5452308 2 [21,-2337] [21,2337]
5452313 2 [-124,-1883] [-124,1883]
5452326 2 [52867,-12155617] [52867,12155617]
5452345 4 [41394,-8421823] [41394,8421823] [519,-12052] [519,12052]
5452350 2 [-5,-2335] [-5,2335]
5452352 8 [-176,-24] [-176,24] [-32,-2328] [-32,2328] [3748448,-7257336088] [3748448,7257336088] [464,-10264] [464,10264]
5452369 2 [36,-2345] [36,2345]
5452376 2 [410,-8624] [410,8624]
5452377 4 [1744,-72869] [1744,72869] [1939,-85414] [1939,85414]
5452379 2 [985,-31002] [985,31002]
5452397 2 [43,-2352] [43,2352]
5452400 2 [-175,-305] [-175,305]
5452401 2 [-176,-25] [-176,25]
5452408 2 [-127,-1845] [-127,1845]
5452412 2 [242,-4430] [242,4430]
5452416 6 [105,-2571] [105,2571] [2044,-92440] [2044,92440] [252,-4632] [252,4632]
5452420 2 [24,-2338] [24,2338]
5452441 2 [-6,-2335] [-6,2335]
5452442 2 [-161,-1131] [-161,1131]
5452448 2 [3041,-167713] [3041,167713]
5452452 2 [-176,-26] [-176,26]
5452457 2 [-157,-1258] [-157,1258]
5452469 2 [-17,-2334] [-17,2334]
5452471 2 [-103,-2088] [-103,2088]
5452488 2 [-159,-1197] [-159,1197]
5452490 2 [-169,-791] [-169,791]
5452497 6 [-122,-1907] [-122,1907] [63,-2388] [63,2388] [714,-19221] [714,19221]
5452499 2 [965,-30068] [965,30068]

5452505 2 [-176, -27] [-176, 27]
5452524 2 [126, -2730] [126, 2730]
5452525 2 [-165, -980] [-165, 980]
5452534 2 [131, -2775] [131, 2775]
5452540 2 [-126, -1858] [-126, 1858]
5452548 2 [1453, -55435] [1453, 55435]
5452550 2 [-109, -2039] [-109, 2039]
5452553 2 [4712, -323459] [4712, 323459]
5452560 2 [-176, -28] [-176, 28]
5452568 16 [-7, -2335] [-7, 2335] [-79, -2227] [-79, 2227] [-98, -2124] [-98, 2124] [122, -2696] [122, 2696] [1406, -52772] [1406, 52772] [2506, -125472] [2506, 125472] [25822, -4149396] [25822, 4149396]
5452577 2 [37618, -7296147] [37618, 7296147]
5452585 2 [139746, -52240711] [139746, 52240711]
5452588 2 [437, -9429] [437, 9429]
5452594 2 [135, -2813] [135, 2813]
5452617 4 [-176, -29] [-176, 29] [52, -2365] [52, 2365]
5452624 2 [665, -17307] [665, 17307]
5452631 2 [-43, -2318] [-43, 2318]
5452632 2 [282, -5280] [282, 5280]
5452640 2 [-119, -1941] [-119, 1941]
5452651 2 [317, -6108] [317, 6108]
5452676 2 [-176, -30] [-176, 30]
5452685 2 [1019, -32612] [1019, 32612]
5452686 2 [-53, -2303] [-53, 2303]
5452693 2 [-93, -2156] [-93, 2156]
5452716 2 [22859902, -109297831718] [22859902, 109297831718]
5452723 4 [117, -2656] [117, 2656] [47921, -10490322] [47921, 10490322]
5452737 6 [-176, -31] [-176, 31] [-8, -2335] [-8, 2335] [104788, -33920897] [104788, 33920897]
5452744 6 [-162, -1096] [-162, 1096] [498, -11356] [498, 11356] [925065, -889730287] [925065, 889730287]
5452769 4 [140, -2863] [140, 2863] [95, -2512] [95, 2512]
5452777 2 [-61, -2286] [-61, 2286]
5452785 4 [-156, -1287] [-156, 1287] [3092284, -543774783] [3092284, 543774783]
5452800 10 [-176, -32] [-176, 32] [16, -2336] [16, 2336] [1936, -85216] [1936, 85216] [2108656, -3062024096] [2108656, 3062024096] [304, -5792] [304, 5792]
5452819 2 [261, -4820] [261, 4820]
5452825 2 [396, -8219] [396, 8219]
5452835 2 [341, -6716] [341, 6716]
5452849 2 [926, -28275] [926, 28275]
5452854 2 [1291, -46445] [1291, 46445]
5452856 2 [97, -2523] [97, 2523]
5452865 4 [-176, -33] [-176, 33] [1982816, -2792052769] [1982816, 2792052769]
5452866 2 [295, -5579] [295, 5579]
5452872 2 [73, -2417] [73, 2417]
5452876 4 [1574, -62490] [1574, 62490] [342, -6742] [342, 6742]
5452900 2 [-120, -1930] [-120, 1930]
5452902 2 [2643, -135897] [2643, 135897]
5452905 2 [796, -22579] [796, 22579]
5452910 2 [-101, -2103] [-101, 2103]
5452919 2 [3145, -176388] [3145, 176388]
5452924 6 [-174, -430] [-174, 430] [-75, -2243] [-75, 2243] [978, -30674] [978, 30674]
5452932 4 [-176, -34] [-176, 34] [-92, -2162] [-92, 2162]
5452947 2 [213, -3888] [213, 3888]
5452949 2 [27683, -4605956] [27683, 4605956]
5452952 2 [1754, -73496] [1754, 73496]
5452954 2 [-9, -2335] [-9, 2335]
5452960 2 [369, -7463] [369, 7463]
5452961 6 [-148, -1487] [-148, 1487] [-58, -2293] [-58, 2293] [1970, -87469] [1970, 87469]
5452972 2 [2118, -97502] [2118, 97502]
5452979 2 [113, -2626] [113, 2626]
5452984 2 [306, -5840] [306, 5840]
5453001 6 [-153, -1368] [-153, 1368] [-176, -35] [-176, 35] [4050, -257751] [4050, 257751]
5453008 2 [-63, -2281] [-63, 2281]
5453010 2 [-89, -2179] [-89, 2179]
5453011 2 [-175, -306] [-175, 306]

5453021 2 [2459,-121960] [2459,121960]
5453022 2 [13003,-1482743] [13003,1482743]
5453036 6 [-146,-1530] [-146,1530] [3854,-239270] [3854,239270] [422,-8978] [422,8978]
5453041 2 [144,-2905] [144,2905]
5453063 4 [1897,-82656] [1897,82656] [37,-2346] [37,2346]
5453072 6 [-112,-2012] [-112,2012] [-176,-36] [-176,36] [1312,-47580] [1312,47580]
5453084 2 [-94,-2150] [-94,2150]
5453092 2 [204,-3734] [204,3734]
5453100 2 [-155,-1315] [-155,1315]
5453107 2 [693,-18392] [693,18392]
5453113 2 [42,-2351] [42,2351]
5453118 2 [3243,-184695] [3243,184695]
5453127 2 [-167,-892] [-167,892]
5453140 2 [-171,-673] [-171,673]
5453145 2 [-176,-37] [-176,37]
5453150 2 [888851,-837998899] [888851,837998899]
5453151 2 [-35,-2326] [-35,2326]
5453161 2 [60,-2381] [60,2381]
5453164 8 [-115,-1983] [-115,1983] [-82,-2214] [-82,2214] [246,-4510] [246,4510] [810398,-729537366] [810398,729537366]
5453166 2 [187,-3463] [187,3463]
5453220 4 [-176,-38] [-176,38] [184,-3418] [184,3418]
5453225 12 [-10,-2335] [-10,2335] [-160,-1165] [-160,1165] [-170,-735] [-170,735] [2179,-101742] [2179,101742] [280,-5235] [280,5235] [36430,-6953265] [36430,6953265]
5453228 4 [-154,-1342] [-154,1342] [77,-2431] [77,2431]
5453231 2 [305,-5816] [305,5816]
5453241 2 [472,-10517] [472,10517]
5453244 2 [-27,-2331] [-27,2331]
5453248 2 [228,-4160] [228,4160]
5453252 2 [-136,-1714] [-136,1714]
5453264 2 [-172,-604] [-172,604]
5453274 2 [535,-12593] [535,12593]
5453275 2 [-135,-1730] [-135,1730]
5453281 4 [2142,-99163] [2142,99163] [30,-2341] [30,2341]
5453289 2 [-29,-2330] [-29,2330]
5453290 2 [311,-5961] [311,5961]
5453297 2 [-176,-39] [-176,39]
5453316 4 [-140,-1646] [-140,1646] [428437,-280433863] [428437,280433863]
5453320 4 [12066,-1325396] [12066,1325396] [66,-2396] [66,2396]
5453336 2 [-118,-1952] [-118,1952]
5453340 2 [826,-23854] [826,23854]
5453342 2 [-173,-525] [-173,525]
5453345 2 [26,-2339] [26,2339]
5453353 2 [222,-4049] [222,4049]
5453366 2 [635,-16171] [635,16171]
5453376 6 [-128,-1832] [-128,1832] [-176,-40] [-176,40] [1825,-77999] [1825,77999]
5453385 2 [-164,-1021] [-164,1021]
5453388 4 [-18,-2334] [-18,2334] [12477,-1393689] [12477,1393689]
5453394 2 [511,-11785] [511,11785]
5453400 2 [46,-2356] [46,2356]
5453416 2 [1905,-83179] [1905,83179]
5453457 4 [-176,-41] [-176,41] [1048,-34007] [1048,34007]
5453500 2 [354,-7058] [354,7058]
5453521 2 [15,-2336] [15,2336]
5453537 8 [-22,-2333] [-22,2333] [104348,-33707473] [104348,33707473] [38,-2347] [38,2347] [6068,-472687] [6068,472687]
5453540 2 [-176,-42] [-176,42]
5453556 2 [-11,-2335] [-11,2335]
5453569 6 [108,-2591] [108,2591] [20,-2337] [20,2337] [3008,-164991] [3008,164991]
5453576 2 [1025,-32899] [1025,32899]
5453579 2 [41,-2350] [41,2350]
5453593 4 [-114,-1993] [-114,1993] [243,-4450] [243,4450]
5453604 2 [-147,-1509] [-147,1509]
5453605 2 [-141,-1628] [-141,1628]
5453617 2 [168,-3193] [168,3193]
5453624 2 [-175,-307] [-175,307]

5453625 4 [-116,-1973] [-116,1973] [-176,-43] [-176,43]
5453633 2 [-52,-2305] [-52,2305]
5453637 2 [163,-3128] [163,3128]
5453648 2 [28,-2340] [28,2340]
5453651 2 [149,-2960] [149,2960]
5453663 2 [-67,-2270] [-67,2270]
5453668 2 [1181,-40653] [1181,40653]
5453673 2 [-44,-2317] [-44,2317]
5453675 2 [-151,-1418] [-151,1418]
5453677 2 [839,-24414] [839,24414]
5453686 2 [179,-3345] [179,3345]
5453712 14 [-176,-44] [-176,44] [1115488,-1178141228] [1115488,1178141228] [1144,-38764] [1144,38764] [13233,-1522257] [13233,1522257] [192,-3540] [192,3540] [264,-4884] [264,4884]
[33,-2343] [33,2343]
5453721 2 [-68,-2267] [-68,2267]
5453722 2 [239,-4371] [239,4371]
5453729 2 [-80,-2223] [-80,2223]
5453738 2 [127,-2739] [127,2739]
5453745 2 [124,-2713] [124,2713]
5453749 2 [-49,-2310] [-49,2310]
5453756 2 [130,-2766] [130,2766]
5453758 2 [-133,-1761] [-133,1761]
5453764 2 [-72,-2254] [-72,2254]
5453766 2 [-125,-1871] [-125,1871]
5453776 2 [10140,-1021076] [10140,1021076]
5453783 2 [121,-2688] [121,2688]
5453785 6 [-174,-431] [-174,431] [216,-3941] [216,3941] [39,-2348] [39,2348]
5453792 2 [-47,-2313] [-47,2313]
5453795 2 [-91,-2168] [-91,2168]
5453799 2 [133,-2794] [133,2794]
5453801 4 [-176,-45] [-176,45] [40,-2349] [40,2349]
5453803 2 [297,-5626] [297,5626]
5453812 2 [53,-2367] [53,2367]
5453833 2 [-138,-1681] [-138,1681]
5453834 2 [-97,-2131] [-97,2131]
5453847 2 [1173,-40242] [1173,40242]
5453848 2 [186,-3448] [186,3448]
5453849 2 [-25,-2332] [-25,2332]
5453864 8 [118,-2664] [118,2664] [185,-3433] [185,3433] [458,-10076] [458,10076] [7978,-712596] [7978,712596]
5453873 2 [136,-2823] [136,2823]
5453876 2 [2117,-97433] [2117,97433]
5453892 2 [-176,-46] [-176,46]
5453896 2 [210,-3836] [210,3836]
5453901 2 [75,-2424] [75,2424]
5453904 2 [1900,-82852] [1900,82852]
5453929 2 [530,-12423] [530,12423]
5453946 2 [9255,-890361] [9255,890361]
5453947 2 [413,-8712] [413,8712]
5453953 2 [-12,-2335] [-12,2335]
5453968 2 [-168,-844] [-168,844]
5453969 2 [1586,-63205] [1586,63205]
5453975 2 [245,-4490] [245,4490]
5453977 2 [84,-2459] [84,2459]
5453985 4 [-176,-47] [-176,47] [286,-5371] [286,5371]
5453990 4 [139,-2853] [139,2853] [331,-6459] [331,6459]
5454006 2 [115,-2641] [115,2641]
5454009 2 [256,-4715] [256,4715]
5454016 2 [-108,-2048] [-108,2048]
5454022 2 [1563,-61837] [1563,61837]
5454024 2 [385,-7907] [385,7907]
5454025 6 [-144,-1571] [-144,1571] [-66,-2273] [-66,2273] [291,-5486] [291,5486]
5454032 2 [-31,-2329] [-31,2329]
5454044 2 [50,-2362] [50,2362]
5454057 2 [88,-2477] [88,2477]

5454060 2 [-59,-2291] [-59,2291]
5454063 2 [333,-6510] [333,6510]
5454073 2 [-169,-792] [-169,792]
5454077 2 [23,-2338] [23,2338]
5454080 4 [-176,-48] [-176,48] [937376,-907550384] [937376,907550384]
5454081 4 [-86,-2195] [-86,2195] [190,-3509] [190,3509]
5454095 2 [641,-16396] [641,16396]
5454111 2 [-95,-2144] [-95,2144]
5454116 4 [16300,-2081046] [16300,2081046] [244,-4470] [244,4470]
5454122 2 [-121,-1919] [-121,1919]
5454125 2 [-85,-2200] [-85,2200]
5454135 2 [181,-3374] [181,3374]
5454140 2 [-166,-938] [-166,938]
5454144 2 [-132,-1776] [-132,1776]
5454148 2 [72,-2414] [72,2414]
5454152 2 [14,-2336] [14,2336]
5454168 2 [142,-2884] [142,2884]
5454171 2 [237,-4332] [237,4332]
5454172 6 [12914,-1467546] [12914,1467546] [2258,-107322] [2258,107322] [234,-4274] [234,4274]
5454174 2 [-149,-1465] [-149,1465]
5454177 2 [-176,-49] [-176,49]
5454191 2 [365,-7354] [365,7354]
5454192 2 [105769,-34398349] [105769,34398349]
5454197 2 [6787,-559140] [6787,559140]
5454205 2 [-69,-2264] [-69,2264]
5454208 2 [812,-23256] [812,23256]
5454215 2 [84581,-24598534] [84581,24598534]
5454224 2 [200,-3668] [200,3668]
5454226 4 [-145,-1551] [-145,1551] [140247,-52521893] [140247,52521893]
5454233 12 [-34,-2327] [-34,2327] [-74,-2247] [-74,2247] [112,-2619] [112,2619] [18556,-2527707] [18556,2527707] [2023,-91020] [2023,91020] [266,-4927] [266,4927]
5454239 2 [-175,-308] [-175,308]
5454241 2 [810,-23171] [810,23171]
5454262 4 [419,-8889] [419,8889] [59,-2379] [59,2379]
5454269 2 [875,-25988] [875,25988]
5454276 2 [-176,-50] [-176,50]
5454289 4 [380,-7767] [380,7767] [48,-2359] [48,2359]
5454291 2 [277,-5168] [277,5168]
5454298 2 [551,-13143] [551,13143]
5454347 2 [-163,-1060] [-163,1060]
5454352 2 [128,-2748] [128,2748]
5454360 4 [129,-2757] [129,2757] [1609,-64583] [1609,64583]
5454361 4 [104,-2565] [104,2565] [1079,-35520] [1079,35520]
5454364 2 [-150,-1442] [-150,1442]
5454377 2 [-176,-51] [-176,51]
5454389 2 [1583,-63026] [1583,63026]
5454393 2 [-173,-526] [-173,526]
5454399 2 [95293,-29416534] [95293,29416534]
5454400 2 [120,-2680] [120,2680]
5454401 2 [260,-4799] [260,4799]
5454405 2 [159,-3078] [159,3078]
5454415 2 [-19,-2334] [-19,2334]
5454422 2 [-13,-2335] [-13,2335]
5454424 2 [-102,-2096] [-102,2096]
5454425 2 [119,-2672] [119,2672]
5454428 2 [215786,-100238578] [215786,100238578]
5454431 4 [145,-2916] [145,2916] [989,-31190] [989,31190]
5454437 2 [899,-27056] [899,27056]
5454438 2 [67,-2399] [67,2399]
5454440 2 [15046,-1845576] [15046,1845576]
5454449 2 [6458,-518981] [6458,518981]
5454459 2 [153,-3006] [153,3006]
5454465 2 [94,-2507] [94,2507]
5454468 2 [8196,-742002] [8196,742002]

5454473 2 [-172,-605] [-172,605]
5454480 2 [-176,-52] [-176,52]
5454486 2 [-165,-981] [-165,981]
5454487 2 [-171,-674] [-171,674]
5454488 2 [833,-24155] [833,24155]
5454513 2 [358,-7165] [358,7165]
5454515 2 [-139,-1664] [-139,1664]
5454536 2 [137,-2833] [137,2833]
5454557 2 [-137,-1698] [-137,1698]
5454561 2 [172,-3247] [172,3247]
5454562 2 [8679,-808549] [8679,808549]
5454567 2 [5413,-398258] [5413,398258]
5454575 2 [109,-2598] [109,2598]
5454577 2 [138,-2843] [138,2843]
5454585 2 [-176,-53] [-176,53]
5454603 2 [-87,-2190] [-87,2190]
5454620 2 [-134,-1746] [-134,1746]
5454648 2 [-174,-432] [-174,432]
5454649 2 [98,-2529] [98,2529]
5454668 2 [62,-2386] [62,2386]
5454673 2 [78,-2435] [78,2435]
5454692 2 [-176,-54] [-176,54]
5454696 2 [-170,-736] [-170,736]
5454697 2 [54,-2369] [54,2369]
5454699 2 [13,-2336] [13,2336]
5454701 2 [487,-10998] [487,10998]
5454705 2 [-161,-1132] [-161,1132]
5454710 2 [19,-2337] [19,2337]
5454729 4 [-84,-2205] [-84,2205] [3066,-169785] [3066,169785]
5454737 6 [392,-8105] [392,8105] [568,-13737] [568,13737] [64,-2391] [64,2391]
5454752 2 [2897,-155945] [2897,155945]
5454753 2 [-158,-1229] [-158,1229]
5454765 2 [6939,-578028] [6939,578028]
5454801 6 [-176,-55] [-176,55] [-65,-2276] [-65,2276] [682,-17963] [682,17963]
5454809 2 [148,-2949] [148,2949]
5454856 2 [-175,-309] [-175,309]
5454857 2 [8354,-763561] [8354,763561]
5454858 2 [967,-30161] [967,30161]
5454859 2 [3465,-203978] [3465,203978]
5454876 2 [205,-3751] [205,3751]
5454883 2 [-159,-1198] [-159,1198]
5454899 2 [13265,-1527782] [13265,1527782]
5454900 4 [-51,-2307] [-51,2307] [45,-2355] [45,2355]
5454905 2 [1226,-42991] [1226,42991]
5454906 2 [-113,-2003] [-113,2003]
5454908 2 [602,-14954] [602,14954]
5454912 6 [-167,-893] [-167,893] [-176,-56] [-176,56] [8992,-852680] [8992,852680]
5454913 4 [10608,-1092575] [10608,1092575] [111,-2612] [111,2612]
5454935 2 [661,-17154] [661,17154]
5454937 8 [-162,-1097] [-162,1097] [164,-3141] [164,3141] [167,-3180] [167,3180] [4439118,-9352872937] [4439118,9352872937]
5454939 2 [17005,-2217508] [17005,2217508]
5454946 2 [7127,-601677] [7127,601677]
5454948 2 [628,-15910] [628,15910]
5454954 2 [-105,-2073] [-105,2073]
5454955 2 [269,-4992] [269,4992]
5454968 2 [86,-2468] [86,2468]
5454969 2 [-14,-2335] [-14,2335]
5454974 2 [-157,-1259] [-157,1259]
5454981 2 [-45,-2316] [-45,2316]
5454982 2 [-117,-1963] [-117,1963]
5454984 2 [-62,-2284] [-62,2284]
5454993 4 [1732,-72119] [1732,72119] [202,-3701] [202,3701]
5455010 2 [71,-2411] [71,2411]

5455016 2 [391190, -244670504] [391190, 244670504]
5455017 2 [58, -2377] [58, 2377]
5455025 8 [-130, -1805] [-130, 1805] [-176, -57] [-176, 57] [110, -2605] [110, 2605] [1750, -73245] [1750, 73245]
5455032 2 [34, -2344] [34, 2344]
5455042 2 [7503, -649913] [7503, 649913]
5455044 2 [-152, -1394] [-152, 1394]
5455052 2 [229, -4179] [229, 4179]
5455056 2 [-23, -2333] [-23, 2333]
5455068 2 [106, -2578] [106, 2578]
5455094 2 [3203, -181289] [3203, 181289]
5455096 2 [1650, -67064] [1650, 67064]
5455100 2 [221, -4031] [221, 4031]
5455103 2 [257, -4736] [257, 4736]
5455116 2 [5670, -426954] [5670, 426954]
5455117 2 [2663, -137442] [2663, 137442]
5455121 2 [-70, -2261] [-70, 2261]
5455137 2 [328, -6383] [328, 6383]
5455140 2 [-176, -58] [-176, 58]
5455145 2 [986, -31049] [986, 31049]
5455151 2 [845, -24674] [845, 24674]
5455152 2 [1033, -33283] [1033, 33283]
5455168 4 [12, -2336] [12, 2336] [1377, -51151] [1377, 51151]
5455172 2 [68, -2402] [68, 2402]
5455173 2 [31, -2342] [31, 2342]
5455177 2 [534, -12559] [534, 12559]
5455180 2 [9174, -878698] [9174, 878698]
5455189 2 [495, -11258] [495, 11258]
5455193 2 [146, -2927] [146, 2927]
5455212 2 [373, -7573] [373, 7573]
5455227 2 [7609, -663734] [7609, 663734]
5455238 2 [83, -2455] [83, 2455]
5455241 4 [-106, -2065] [-106, 2065] [2062, -93663] [2062, 93663]
5455257 2 [-176, -59] [-176, 59]
5455260 2 [394, -8162] [394, 8162]
5455265 2 [1274, -45533] [1274, 45533]
5455266 2 [55, -2371] [55, 2371]
5455276 2 [-90, -2174] [-90, 2174]
5455296 2 [25, -2339] [25, 2339]
5455304 2 [350, -6952] [350, 6952]
5455305 2 [259, -4778] [259, 4778]
5455321 2 [147, -2938] [147, 2938]
5455328 2 [161, -3103] [161, 3103]
5455333 2 [287, -5394] [287, 5394]
5455338 2 [151, -2983] [151, 2983]
5455355 2 [89, -2482] [89, 2482]
5455360 2 [-156, -1288] [-156, 1288]
5455368 2 [217, -3959] [217, 3959]
5455369 2 [290, -5463] [290, 5463]
5455376 2 [-176, -60] [-176, 60]
5455377 2 [574, -13949] [574, 13949]
5455388 2 [-142, -1610] [-142, 1610]
5455400 2 [170, -3220] [170, 3220]
5455402 2 [-81, -2219] [-81, 2219]
5455404 2 [1318, -47906] [1318, 47906]
5455425 2 [-104, -2081] [-104, 2081]
5455427 2 [13313, -1536082] [13313, 1536082]
5455428 2 [-164, -1022] [-164, 1022]
5455432 6 [1938, -85348] [1938, 85348] [209, -3819] [209, 3819] [57, -2375] [57, 2375]
5455446 2 [-173, -527] [-173, 527]
5455448 2 [817, -23469] [817, 23469]
5455450 2 [-129, -1819] [-129, 1819]
5455464 2 [70, -2408] [70, 2408]
5455475 2 [-175, -310] [-175, 310]

5455480 2 [441,-9551] [441,9551]
5455488 2 [-143,-1591] [-143,1591]
5455497 2 [-176,-61] [-176,61]
5455504 2 [17016,-2219660] [17016,2219660]
5455513 20 [-174,-433] [-174,433] [-28,-2331] [-28,2331] [161702,-65023911] [161702,65023911] [26727,-4369436] [26727,4369436] [3108,-173285] [3108,173285] [336,-6587] [336,6587]
[347766608,-6485326109115] [347766608,6485326109115] [371,-7518] [371,7518] [56,-2373] [56,2373] [632,-16059] [632,16059]
5455516 2 [69,-2405] [69,2405]
5455521 6 [-33,-2328] [-33,2328] [-60,-2289] [-60,2289] [29334,-5024085] [29334,5024085]
5455537 4 [258,-4757] [258,4757] [384,-7879] [384,7879]
5455556 12 [-160,-1166] [-160,1166] [-20,-2334] [-20,2334] [1357,-50043] [1357,50043] [1964,-87070] [1964,87070] [400,-8334] [400,8334] [805,-22959] [805,22959]
5455558 2 [531,-12457] [531,12457]
5455565 2 [11,-2336] [11,2336]
5455571 2 [1937,-85282] [1937,85282]
5455581 2 [439,-9490] [439,9490]
5455588 2 [96,-2518] [96,2518]
5455591 2 [165,-3154] [165,3154]
5455593 2 [166,-3167] [166,3167]
5455596 2 [22,-2338] [22,2338]
5455600 2 [-15,-2335] [-15,2335]
5455602 2 [447,-9735] [447,9735]
5455606 2 [315,-6059] [315,6059]
5455620 2 [-176,-62] [-176,62]
5455647 2 [93,-2502] [93,2502]
5455648 2 [-39,-2323] [-39,2323]
5455657 2 [-168,-845] [-168,845]
5455658 2 [-169,-793] [-169,793]
5455669 2 [7983,-713266] [7983,713266]
5455682 2 [79,-2439] [79,2439]
5455683 2 [-123,-1896] [-123,1896]
5455684 6 [-172,-606] [-172,606] [-40,-2322] [-40,2322] [381,-7795] [381,7795]
5455688 2 [233,-4255] [233,4255]
5455696 2 [540,-12764] [540,12764]
5455697 2 [-88,-2185] [-88,2185]
5455724 2 [6038,-469186] [6038,469186]
5455729 2 [578,-14091] [578,14091]
5455731 2 [-155,-1316] [-155,1316]
5455737 2 [18,-2337] [18,2337]
5455738 2 [-153,-1369] [-153,1369]
5455745 2 [-176,-63] [-176,63]
5455754 4 [103,-2559] [103,2559] [895,-26877] [895,26877]
5455761 2 [892,-26743] [892,26743]
5455772 2 [-131,-1791] [-131,1791]
5455780 2 [-96,-2138] [-96,2138]
5455786 2 [879,-26165] [879,26165]
5455792 2 [249,-4571] [249,4571]
5455793 2 [1052,-34201] [1052,34201]
5455800 2 [-26,-2332] [-26,2332]
5455803 2 [313,-6010] [313,6010]
5455809 6 [178,-3331] [178,3331] [300,-5697] [300,5697] [4998,-353349] [4998,353349]
5455817 2 [352,-7005] [352,7005]
5455836 4 [-171,-675] [-171,675] [882,-26298] [882,26298]
5455845 2 [51,-2364] [51,2364]
5455848 2 [-38,-2324] [-38,2324]
5455872 4 [-176,-64] [-176,64] [527428,-383040568] [527428,383040568]
5455881 2 [379939,-234191330] [379939,234191330]
5455887 2 [-83,-2210] [-83,2210]
5455892 2 [29,-2341] [29,2341]
5455896 2 [10,-2336] [10,2336]
5455900 2 [-30,-2330] [-30,2330]
5455905 2 [1576,-62609] [1576,62609]
5455913 2 [-154,-1343] [-154,1343]
5455917 2 [27,-2340] [27,2340]
5455926 2 [99,-2535] [99,2535]

5455929 2 [790,-22327] [790,22327]
5455936 6 [-148,-1488] [-148,1488] [-48,-2312] [-48,2312] [1640,-66456] [1640,66456]
5455953 2 [226,-4123] [226,4123]
5455961 2 [-110,-2031] [-110,2031]
5455962 2 [-41,-2321] [-41,2321]
5455972 2 [224,-4086] [224,4086]
5455985 2 [-64,-2279] [-64,2279]
5456001 4 [-176,-65] [-176,65] [4990,-352501] [4990,352501]
5456004 2 [664168,-541273694] [664168,541273694]
5456008 2 [206,-3768] [206,3768]
5456017 6 [-166,-939] [-166,939] [288,-5417] [288,5417] [74,-2421] [74,2421]
5456018 2 [-73,-2251] [-73,2251]
5456031 2 [289,-5440] [289,5440]
5456033 2 [82,-2451] [82,2451]
5456044 2 [158,-3066] [158,3066]
5456049 2 [1183,-40756] [1183,40756]
5456060 2 [154,-3018] [154,3018]
5456065 2 [17574,-2329733] [17574,2329733]
5456079 2 [193,-3556] [193,3556]
5456080 2 [-124,-1884] [-124,1884]
5456096 4 [-175,-311] [-175,311] [409,-8595] [409,8595]
5456097 2 [-146,-1531] [-146,1531]
5456099 2 [-127,-1846] [-127,1846]
5456115 2 [-111,-2022] [-111,2022]
5456127 2 [433,-9308] [433,9308]
5456132 8 [-176,-66] [-176,66] [253,-4653] [253,4653] [44,-2354] [44,2354] [495968,-349285442] [495968,349285442]
5456150 4 [2779,-146517] [2779,146517] [35,-2345] [35,2345]
5456158 2 [123,-2705] [123,2705]
5456159 2 [125,-2722] [125,2722]
5456167 2 [9,-2336] [9,2336]
5456169 8 [-170,-737] [-170,737] [2190,-102513] [2190,102513] [220,-4013] [220,4013] [90,-2487] [90,2487]
5456177 2 [988,-31143] [988,31143]
5456188 2 [533,-12525] [533,12525]
5456204 2 [230,-4198] [230,4198]
5456206 2 [347,-6873] [347,6873]
5456208 2 [76,-2428] [76,2428]
5456223 2 [-99,-2118] [-99,2118]
5456229 2 [-77,-2236] [-77,2236]
5456249 2 [80,-2443] [80,2443]
5456257 8 [-126,-1859] [-126,1859] [132,-2785] [132,2785] [15483,-1926562] [15483,1926562] [318,-6133] [318,6133]
5456260 4 [1256,-44574] [1256,44574] [5597301,-13242439369] [5597301,13242439369]
5456265 2 [-176,-67] [-176,67]
5456278 2 [-37,-2325] [-37,2325]
5456292 4 [-107,-2057] [-107,2057] [208,-3802] [208,3802]
5456297 2 [218,-3977] [218,3977]
5456305 2 [116,-2649] [116,2649]
5456311 2 [3285,-188294] [3285,188294]
5456312 4 [-122,-1908] [-122,1908] [134,-2804] [134,2804]
5456313 2 [532,-12491] [532,12491]
5456314 2 [383,-7851] [383,7851]
5456321 8 [-100,-2111] [-100,2111] [-16,-2335] [-16,2335] [584,-14305] [584,14305] [92,-2497] [92,2497]
5456338 2 [1383,-51485] [1383,51485]
5456341 2 [47,-2358] [47,2358]
5456361 2 [382,-7823] [382,7823]
5456368 2 [81,-2447] [81,2447]
5456375 4 [-55,-2300] [-55,2300] [469,-10422] [469,10422]
5456376 2 [-78,-2232] [-78,2232]
5456380 2 [-174,-434] [-174,434]
5456384 2 [8,-2336] [8,2336]
5456385 2 [364,-7327] [364,7327]
5456400 2 [-176,-68] [-176,68]
5456404 2 [173,-3261] [173,3261]
5456412 2 [114,-2634] [114,2634]

5456413 2 [987,-31096] [987,31096]
5456417 2 [914,-27731] [914,27731]
5456420 2 [-56,-2298] [-56,2298]
5456449 2 [-165,-982] [-165,982]
5456452 2 [19272,-2675410] [19272,2675410]
5456456 2 [10610,-1092884] [10610,1092884]
5456468 2 [-163,-1061] [-163,1061]
5456475 4 [-71,-2258] [-71,2258] [61,-2384] [61,2384]
5456481 4 [-50,-2309] [-50,2309] [514,-11885] [514,11885]
5456482 2 [207,-3785] [207,3785]
5456488 2 [-42,-2320] [-42,2320]
5456492 2 [214,-3906] [214,3906]
5456493 2 [91,-2492] [91,2492]
5456494 2 [795,-22537] [795,22537]
5456501 2 [-173,-528] [-173,528]
5456505 2 [199,-3652] [199,3652]
5456512 2 [-151,-1419] [-151,1419]
5456513 2 [212,-3871] [212,3871]
5456520 2 [33954,-6256572] [33954,6256572]
5456523 2 [-119,-1942] [-119,1942]
5456528 6 [1472,-56524] [1472,56524] [232,-4236] [232,4236] [697,-18549] [697,18549]
5456531 2 [389,-8020] [389,8020]
5456537 2 [-176,-69] [-176,69]
5456553 2 [7,-2336] [7,2336]
5456561 2 [-46,-2315] [-46,2315]
5456566 2 [219,-3995] [219,3995]
5456574 2 [483,-10869] [483,10869]
5456576 4 [-76,-2240] [-76,2240] [5492,-407008] [5492,407008]
5456584 2 [750,-20672] [750,20672]
5456585 2 [359,-7192] [359,7192]
5456601 2 [102,-2553] [102,2553]
5456609 2 [-140,-1647] [-140,1647]
5456611 2 [65,-2394] [65,2394]
5456622 2 [283,-5303] [283,5303]
5456623 2 [-147,-1510] [-147,1510]
5456629 2 [-109,-2040] [-109,2040]
5456636 2 [2770,-145806] [2770,145806]
5456648 2 [-103,-2089] [-103,2089]
5456655 2 [141,-2874] [141,2874]
5456656 2 [17,-2337] [17,2337]
5456657 2 [2018,-90683] [2018,90683]
5456668 2 [-54,-2302] [-54,2302]
5456672 2 [49,-2361] [49,2361]
5456676 2 [-176,-70] [-176,70]
5456680 2 [6,-2336] [6,2336]
5456681 4 [-136,-1715] [-136,1715] [100,-2541] [100,2541]
5456682 2 [543,-12867] [543,12867]
5456698 2 [231,-4217] [231,4217]
5456699 2 [-167,-894] [-167,894]
5456713 4 [-24,-2333] [-24,2333] [9456,-919523] [9456,919523]
5456719 4 [-175,-312] [-175,312] [461,-10170] [461,10170]
5456736 2 [-135,-1731] [-135,1731]
5456740 2 [276,-5146] [276,5146]
5456753 2 [182,-3389] [182,3389]
5456761 2 [-120,-1931] [-120,1931]
5456767 2 [189,-3494] [189,3494]
5456771 2 [5,-2336] [5,2336]
5456780 2 [3334,-192522] [3334,192522]
5456790 2 [3099,-172533] [3099,172533]
5456809 2 [-57,-2296] [-57,2296]
5456817 6 [-176,-71] [-176,71] [-21,-2334] [-21,2334] [-98,-2125] [-98,2125]
5456818 2 [143,-2895] [143,2895]
5456829 2 [1975,-87802] [1975,87802]

5456832 2 [4, -2336] [4, 2336]
5456856 2 [1705, -70441] [1705, 70441]
5456862 2 [-141, -1629] [-141, 1629]
5456865 2 [1039, -33572] [1039, 33572]
5456866 2 [1119, -37505] [1119, 37505]
5456869 2 [3, -2336] [3, 2336]
5456876 2 [950, -29374] [950, 29374]
5456878 2 [11811, -1283603] [11811, 1283603]
5456881 4 [240, -4391] [240, 4391] [32, -2343] [32, 2343]
5456886 2 [7555, -656681] [7555, 656681]
5456888 2 [2, -2336] [2, 2336]
5456889 4 [700, -18667] [700, 18667] [7560, -657333] [7560, 657333]
5456895 2 [1, -2336] [1, 2336]
5456896 2 [0, -2336] [0, 2336]
5456897 6 [-1, -2336] [-1, 2336] [-172, -607] [-172, 607] [943, -29052] [943, 29052]
5456904 4 [-2, -2336] [-2, 2336] [6313, -501601] [6313, 501601]
5456908 2 [101, -2547] [101, 2547]
5456923 2 [-3, -2336] [-3, 2336]
5456932 2 [-36, -2326] [-36, 2326]
5456943 2 [1057, -34444] [1057, 34444]
5456952 2 [294, -5556] [294, 5556]
5456956 2 [3882, -241882] [3882, 241882]
5456960 6 [-176, -72] [-176, 72] [-4, -2336] [-4, 2336] [376, -7656] [376, 7656]
5456969 2 [310, -5937] [310, 5937]
5456970 2 [-161, -1133] [-161, 1133]
5456983 2 [21, -2338] [21, 2338]
5457006 2 [-93, -2157] [-93, 2157]
5457009 2 [-32, -2329] [-32, 2329]
5457021 2 [-5, -2336] [-5, 2336]
5457023 4 [-79, -2228] [-79, 2228] [157, -3054] [157, 3054]
5457024 2 [1276, -45640] [1276, 45640]
5457025 2 [155, -3030] [155, 3030]
5457040 2 [1176, -40396] [1176, 40396]
5457041 2 [-128, -1833] [-128, 1833]
5457060 2 [36, -2346] [36, 2346]
5457065 2 [2834, -150887] [2834, 150887]
5457066 2 [415, -8771] [415, 8771]
5457078 2 [763, -21205] [763, 21205]
5457097 12 [-112, -2013] [-112, 2013] [1112, -37155] [1112, 37155] [24, -2339] [24, 2339] [2954, -160569] [2954, 160569] [423, -9008] [423, 9008] [644, -16509] [644, 16509]
5457102 2 [43, -2353] [43, 2353]
5457105 6 [-149, -1466] [-149, 1466] [-176, -73] [-176, 73] [3574, -213677] [3574, 213677]
5457112 2 [-6, -2336] [-6, 2336]
5457117 2 [-101, -2104] [-101, 2104]
5457131 2 [-115, -1984] [-115, 1984]
5457132 2 [-162, -1098] [-162, 1098]
5457133 2 [2267, -107964] [2267, 107964]
5457138 2 [-17, -2335] [-17, 2335]
5457168 4 [-144, -1572] [-144, 1572] [17568, -2328540] [17568, 2328540]
5457171 2 [85, -2464] [85, 2464]
5457182 2 [107, -2585] [107, 2585]
5457187 4 [-171, -676] [-171, 676] [417, -8830] [417, 8830]
5457196 4 [-138, -1682] [-138, 1682] [270, -5014] [270, 5014]
5457212 2 [-158, -1230] [-158, 1230]
5457214 4 [3035, -167217] [3035, 167217] [3075, -170533] [3075, 170533]
5457226 2 [87, -2473] [87, 2473]
5457239 2 [-7, -2336] [-7, 2336]
5457241 2 [-118, -1953] [-118, 1953]
5457245 2 [-169, -794] [-169, 794]
5457249 6 [-150, -1443] [-150, 1443] [-174, -435] [-174, 435] [2088, -95439] [2088, 95439]
5457252 2 [-176, -74] [-176, 74]
5457256 4 [177, -3317] [177, 3317] [5627577, -13350027767] [5627577, 13350027767]
5457257 2 [-92, -2163] [-92, 2163]
5457266 2 [37607, -7292947] [37607, 7292947]

5457268 2 [-43,-2319] [-43,2319]
5457271 2 [148425,-57182164] [148425,57182164]
5457274 2 [63,-2389] [63,2389]
5457280 2 [-159,-1199] [-159,1199]
5457281 2 [-133,-1762] [-133,1762]
5457293 4 [-53,-2304] [-53,2304] [251,-4612] [251,4612]
5457322 2 [263,-4863] [263,4863]
5457326 2 [827,-23897] [827,23897]
5457329 2 [-145,-1552] [-145,1552]
5457344 2 [-175,-313] [-175,313]
5457348 10 [-168,-846] [-168,846] [156,-3042] [156,3042] [2496,-124722] [2496,124722] [52,-2366] [52,2366] [637936,-509525198] [637936,509525198]
5457350 4 [-61,-2287] [-61,2287] [3275,-187435] [3275,187435]
5457353 2 [1367,-50596] [1367,50596]
5457362 2 [743,-20387] [743,20387]
5457369 2 [-89,-2180] [-89,2180]
5457385 2 [-94,-2151] [-94,2151]
5457391 2 [525,-12254] [525,12254]
5457401 2 [-176,-75] [-176,75]
5457408 2 [-8,-2336] [-8,2336]
5457411 2 [-75,-2244] [-75,2244]
5457424 2 [576,-14020] [576,14020]
5457445 2 [178431,-75371206] [178431,75371206]
5457473 4 [-164,-1023] [-164,1023] [16,-2337] [16,2337]
5457489 2 [13828,-1626071] [13828,1626071]
5457493 2 [-157,-1260] [-157,1260]
5457508 2 [1248,-44150] [1248,44150]
5457509 2 [-125,-1872] [-125,1872]
5457517 2 [6123,-479128] [6123,479128]
5457532 2 [1338,-48998] [1338,48998]
5457545 2 [17204,-2256547] [17204,2256547]
5457548 2 [-58,-2294] [-58,2294]
5457552 2 [-176,-76] [-176,76]
5457558 2 [-173,-529] [-173,529]
5457559 2 [105,-2572] [105,2572]
5457571 2 [-63,-2282] [-63,2282]
5457572 2 [-116,-1974] [-116,1974]
5457580 2 [-114,-1994] [-114,1994]
5457584 2 [473,-10549] [473,10549]
5457593 2 [-82,-2215] [-82,2215]
5457600 2 [180,-3360] [180,3360]
5457601 2 [174,-3275] [174,3275]
5457607 2 [1833,-78512] [1833,78512]
5457625 2 [-9,-2336] [-9,2336]
5457644 2 [-170,-738] [-170,738]
5457649 2 [555,-13282] [555,13282]
5457663 2 [637,-16246] [637,16246]
5457697 2 [-132,-1777] [-132,1777]
5457700 2 [5696,-429894] [5696,429894]
5457704 2 [106166,-34592200] [106166,34592200]
5457705 2 [-176,-77] [-176,77]
5457707 2 [73,-2418] [73,2418]
5457713 2 [236,-4313] [236,4313]
5457730 2 [279,-5213] [279,5213]
5457754 2 [191,-3525] [191,3525]
5457756 2 [37,-2347] [37,2347]
5457775 2 [10989,-1151962] [10989,1151962]
5457784 2 [150,-2972] [150,2972]
5457794 2 [95,-2513] [95,2513]
5457800 2 [194,-3572] [194,3572]
5457804 2 [-35,-2327] [-35,2327]
5457808 2 [648,-16660] [648,16660]
5457816 4 [1050,-34104] [1050,34104] [42,-2352] [42,2352]
5457822 2 [499,-11389] [499,11389]

5457832 2 [1482,-57100] [1482,57100]
5457833 2 [-152,-1395] [-152,1395]
5457844 2 [-139,-1665] [-139,1665]
5457853 2 [363,-7300] [363,7300]
5457860 2 [-176,-78] [-176,78]
5457881 2 [5927,-456308] [5927,456308]
5457889 4 [-160,-1167] [-160,1167] [17700,-2354833] [17700,2354833]
5457896 6 [-10,-2336] [-10,2336] [-166,-940] [-166,940] [617,-15503] [617,15503]
5457903 2 [97,-2524] [97,2524]
5457907 2 [-27,-2332] [-27,2332]
5457922 2 [639,-16321] [639,16321]
5457924 2 [60,-2382] [60,2382]
5457928 2 [162,-3116] [162,3116]
5457929 2 [4340,-285923] [4340,285923]
5457931 2 [1065,-34834] [1065,34834]
5457937 2 [-156,-1289] [-156,1289]
5457950 2 [-29,-2331] [-29,2331]
5457954 2 [-137,-1699] [-137,1699]
5457961 6 [-121,-1920] [-121,1920] [122,-2697] [122,2697] [360,-7219] [360,7219]
5457964 2 [30,-2342] [30,2342]
5457971 2 [-175,-314] [-175,314]
5457985 2 [126,-2731] [126,2731]
5457986 2 [2015,-90481] [2015,90481]
5458015 2 [1761,-73936] [1761,73936]
5458017 2 [-176,-79] [-176,79]
5458024 2 [26,-2340] [26,2340]
5458032 2 [457,-10045] [457,10045]
5458033 2 [176,-3303] [176,3303]
5458036 2 [117,-2657] [117,2657]
5458040 2 [169,-3207] [169,3207]
5458049 2 [4000,-252993] [4000,252993]
5458057 2 [-18,-2335] [-18,2335]
5458064 2 [368,-7436] [368,7436]
5458085 2 [131,-2776] [131,2776]
5458089 2 [42298,-8699209] [42298,8699209]
5458090 2 [1479,-56927] [1479,56927]
5458091 2 [77,-2432] [77,2432]
5458097 4 [-97,-2132] [-97,2132] [203,-3718] [203,3718]
5458104 4 [198,-3636] [198,3636] [3366,-195300] [3366,195300]
5458112 2 [-172,-608] [-172,608]
5458113 10 [-108,-2049] [-108,2049] [-134,-1747] [-134,1747] [21558,-3165285] [21558,3165285] [46,-2357] [46,2357] [66,-2397] [66,2397]
5458120 2 [-174,-436] [-174,436]
5458132 2 [-91,-2169] [-91,2169]
5458145 2 [746,-20509] [746,20509]
5458146 2 [175,-3289] [175,3289]
5458152 2 [183418,-78553028] [183418,78553028]
5458153 2 [1911,-83572] [1911,83572]
5458176 6 [-176,-80] [-176,80] [-80,-2224] [-80,2224] [832,-24112] [832,24112]
5458194 2 [15,-2337] [15,2337]
5458204 4 [-22,-2334] [-22,2334] [-67,-2271] [-67,2271]
5458217 2 [152,-2995] [152,2995]
5458221 2 [135,-2814] [135,2814]
5458227 2 [-11,-2336] [-11,2336]
5458232 4 [113,-2627] [113,2627] [38,-2348] [38,2348]
5458244 4 [-52,-2306] [-52,2306] [20,-2338] [20,2338]
5458256 2 [-68,-2268] [-68,2268]
5458257 2 [5278,-383453] [5278,383453]
5458273 2 [-72,-2255] [-72,2255]
5458280 2 [41,-2351] [41,2351]
5458281 2 [160,-3091] [160,3091]
5458302 2 [4939,-347111] [4939,347111]
5458305 2 [5734,-434203] [5734,434203]
5458308 2 [-44,-2318] [-44,2318]

5458328 2 [11806,-1282788] [11806,1282788]
5458329 2 [28,-2341] [28,2341]
5458337 4 [-176,-81] [-176,81] [4498,-301677] [4498,301677]
5458350 2 [355,-7085] [355,7085]
5458364 2 [-155,-1317] [-155,1317]
5458366 2 [3395,-197829] [3395,197829]
5458370 2 [-49,-2311] [-49,2311]
5458374 2 [3363,-195039] [3363,195039]
5458377 2 [16522,-2123705] [16522,2123705]
5458381 2 [327,-6358] [327,6358]
5458399 2 [33,-2344] [33,2344]
5458400 2 [-95,-2145] [-95,2145]
5458414 2 [-165,-983] [-165,983]
5458419 2 [-47,-2314] [-47,2314]
5458438 2 [267,-4949] [267,4949]
5458472 2 [-86,-2196] [-86,2196]
5458477 2 [-153,-1370] [-153,1370]
5458482 2 [39,-2349] [39,2349]
5458484 2 [2981,-162775] [2981,162775]
5458488 2 [-167,-895] [-167,895]
5458490 2 [791,-22369] [791,22369]
5458496 2 [140,-2864] [140,2864]
5458500 4 [-176,-82] [-176,82] [40,-2350] [40,2350]
5458501 2 [275,-5124] [275,5124]
5458504 2 [510,-11752] [510,11752]
5458514 2 [-25,-2333] [-25,2333]
5458523 2 [281,-5258] [281,5258]
5458526 4 [-85,-2201] [-85,2201] [4955,-348799] [4955,348799]
5458535 2 [4549,-306822] [4549,306822]
5458540 2 [-171,-677] [-171,677]
5458544 2 [18425,-2500987] [18425,2500987]
5458545 2 [171,-3234] [171,3234]
5458547 2 [53,-2368] [53,2368]
5458568 2 [401,-8363] [401,8363]
5458572 4 [-66,-2274] [-66,2274] [2629,-134819] [2629,134819]
5458574 2 [2051,-92915] [2051,92915]
5458577 6 [26528,-4320727] [26528,4320727] [61172,-15129655] [61172,15129655] [9644,-947081] [9644,947081]
5458591 2 [-163,-1062] [-163,1062]
5458594 2 [735,-20063] [735,20063]
5458600 8 [-154,-1344] [-154,1344] [-175,-315] [-175,315] [2730,-142660] [2730,142660] [6570,-532540] [6570,532540]
5458601 2 [362,-7273] [362,7273]
5458609 4 [-142,-1611] [-142,1611] [248,-4551] [248,4551]
5458617 6 [-102,-2097] [-102,2097] [-173,-530] [-173,530] [1644,-66699] [1644,66699]
5458624 4 [-12,-2336] [-12,2336] [201,-3685] [201,3685]
5458632 2 [238,-4352] [238,4352]
5458635 2 [361,-7246] [361,7246]
5458636 2 [-130,-1806] [-130,1806]
5458643 2 [-59,-2292] [-59,2292]
5458652 2 [1978,-88002] [1978,88002]
5458665 2 [-176,-83] [-176,83]
5458671 2 [-143,-1592] [-143,1592]
5458680 2 [9561,-934881] [9561,934881]
5458691 2 [-31,-2330] [-31,2330]
5458721 2 [692,-18353] [692,18353]
5458728 2 [-74,-2248] [-74,2248]
5458729 4 [183,-3404] [183,3404] [8178,-739559] [8178,739559]
5458731 2 [397,-8248] [397,8248]
5458734 2 [-69,-2265] [-69,2265]
5458750 2 [75,-2425] [75,2425]
5458752 2 [108,-2592] [108,2592]
5458754 2 [23,-2339] [23,2339]
5458761 2 [522,-12153] [522,12153]
5458769 4 [188,-3479] [188,3479] [50,-2363] [50,2363]

5458776 2 [937,-28777] [937,28777]
5458785 2 [271,-5036] [271,5036]
5458790 2 [8411,-771389] [8411,771389]
5458825 2 [14,-2337] [14,2337]
5458832 2 [-176,-84] [-176,84]
5458834 2 [-169,-795] [-169,795]
5458841 2 [794,-22495] [794,22495]
5458852 2 [144,-2906] [144,2906]
5458869 2 [195,-3588] [195,3588]
5458888 2 [-34,-2328] [-34,2328]
5458896 2 [84,-2460] [84,2460]
5458908 2 [298,-5650] [298,5650]
5458909 2 [-117,-1964] [-117,1964]
5458913 4 [-113,-2004] [-113,2004] [-148,-1489] [-148,1489]
5458931 2 [3377,-196258] [3377,196258]
5458940 2 [301,-5721] [301,5721]
5458968 2 [1722,-71496] [1722,71496]
5458977 2 [72,-2415] [72,2415]
5458984 2 [-87,-2191] [-87,2191]
5458985 2 [956,-29651] [956,29651]
5458993 2 [-174,-437] [-174,437]
5459001 2 [-176,-85] [-176,85]
5459008 2 [48,-2360] [48,2360]
5459012 2 [88,-2478] [88,2478]
5459016 2 [337,-6613] [337,6613]
5459021 2 [59,-2380] [59,2380]
5459027 2 [197,-3620] [197,3620]
5459036 2 [770,-21494] [770,21494]
5459041 4 [-168,-847] [-168,847] [1820,-77679] [1820,77679]
5459044 2 [408,-8566] [408,8566]
5459057 2 [223,-4068] [223,4068]
5459065 2 [444,-9643] [444,9643]
5459081 2 [227,-4142] [227,4142]
5459084 2 [-19,-2335] [-19,2335]
5459089 2 [-129,-1820] [-129,1820]
5459093 2 [-13,-2336] [-13,2336]
5459101 2 [-105,-2074] [-105,2074]
5459112 4 [678,-17808] [678,17808] [918,-27912] [918,27912]
5459121 2 [-170,-739] [-170,739]
5459140 2 [-84,-2206] [-84,2206]
5459148 2 [2086,-95302] [2086,95302]
5459160 4 [-146,-1532] [-146,1532] [121,-2689] [121,2689]
5459172 4 [-176,-86] [-176,86] [124,-2714] [124,2714]
5459174 4 [1003,-31851] [1003,31851] [851,-24935] [851,24935]
5459176 2 [3290,-188724] [3290,188724]
5459193 2 [118,-2665] [118,2665]
5459203 2 [18401,-2496102] [18401,2496102]
5459205 2 [319,-6158] [319,6158]
5459211 2 [265,-4906] [265,4906]
5459212 2 [254,-4674] [254,4674]
5459217 2 [127,-2740] [127,2740]
5459231 2 [-175,-316] [-175,316]
5459233 2 [1026,-32947] [1026,32947]
5459237 8 [-161,-1134] [-161,1134] [3059,-169204] [3059,169204] [67,-2400] [67,2400] [767,-21370] [767,21370]
5459238 2 [571,-13843] [571,13843]
5459259 2 [1465,-56122] [1465,56122]
5459273 2 [296,-5603] [296,5603]
5459280 2 [196,-3604] [196,3604]
5459289 6 [115,-2642] [115,2642] [130,-2767] [130,2767] [598,-14809] [598,14809]
5459292 2 [13098,-1499022] [13098,1499022]
5459329 6 [-162,-1099] [-162,1099] [-172,-609] [-172,609] [2735,-143052] [2735,143052]
5459345 4 [-176,-87] [-176,87] [436,-9399] [436,9399]
5459351 2 [-151,-1420] [-151,1420]

5459354 2 [-65,-2277] [-65,2277]
5459355 2 [-131,-1792] [-131,1792]
5459356 2 [330,-6434] [330,6434]
5459364 2 [448,-9766] [448,9766]
5459372 6 [-106,-2066] [-106,2066] [13,-2337] [13,2337] [1462,-55950] [1462,55950]
5459377 2 [708,-18983] [708,18983]
5459385 4 [19,-2338] [19,2338] [211,-3854] [211,3854]
5459388 2 [133,-2795] [133,2795]
5459400 2 [241,-4411] [241,4411]
5459401 4 [1230,-43201] [1230,43201] [215,-3924] [215,3924]
5459428 4 [2292,-109754] [2292,109754] [2952,-160406] [2952,160406]
5459436 2 [54,-2370] [54,2370]
5459441 2 [62,-2387] [62,2387]
5459450 2 [663119,-539991853] [663119,539991853]
5459464 4 [1521,-59365] [1521,59365] [18113,-2437731] [18113,2437731]
5459466 2 [24895,-3927971] [24895,3927971]
5459472 4 [112,-2620] [112,2620] [784,-22076] [784,22076]
5459476 2 [-123,-1897] [-123,1897]
5459480 2 [94,-2508] [94,2508]
5459492 2 [104,-2566] [104,2566]
5459506 2 [28575,-4830359] [28575,4830359]
5459515 2 [-51,-2308] [-51,2308]
5459516 2 [610,-15246] [610,15246]
5459520 12 [-164,-1024] [-164,1024] [-176,-88] [-176,88] [136,-2824] [136,2824] [279136,-147476824] [279136,147476824] [64,-2392] [64,2392] [6424,-514888] [6424,514888]
5459544 2 [78,-2436] [78,2436]
5459553 2 [-62,-2285] [-62,2285]
5459572 2 [149,-2961] [149,2961]
5459580 2 [274,-5102] [274,5102]
5459588 2 [-104,-2082] [-104,2082]
5459592 2 [334,-6536] [334,6536]
5459609 2 [728,-19781] [728,19781]
5459611 2 [45,-2356] [45,2356]
5459614 2 [-45,-2317] [-45,2317]
5459625 2 [-90,-2175] [-90,2175]
5459630 2 [4739,-326243] [4739,326243]
5459640 2 [-14,-2336] [-14,2336]
5459644 6 [-147,-1511] [-147,1511] [-70,-2262] [-70,2262] [2618,-133974] [2618,133974]
5459648 2 [3428,-200720] [3428,200720]
5459673 4 [-158,-1231] [-158,1231] [346,-6847] [346,6847]
5459678 2 [-173,-531] [-173,531]
5459679 2 [-159,-1200] [-159,1200]
5459697 4 [-176,-89] [-176,89] [139,-2854] [139,2854]
5459708 2 [98,-2530] [98,2530]
5459716 4 [272,-5058] [272,5058] [432,-9278] [432,9278]
5459721 2 [34,-2345] [34,2345]
5459723 2 [-23,-2334] [-23,2334]
5459761 2 [120,-2681] [120,2681]
5459770 2 [119,-2673] [119,2673]
5459772 4 [109,-2599] [109,2599] [58,-2378] [58,2378]
5459777 2 [-166,-941] [-166,941]
5459792 2 [-127,-1847] [-127,1847]
5459800 2 [489,-11063] [489,11063]
5459833 4 [71,-2412] [71,2412] [792,-22411] [792,22411]
5459841 6 [-81,-2220] [-81,2220] [12,-2337] [12,2337] [2470,-122779] [2470,122779]
5459848 2 [1951326,-2725804768] [1951326,2725804768]
5459849 10 [-124,-1885] [-124,1885] [128,-2749] [128,2749] [1328,-48451] [1328,48451] [1726,-71745] [1726,71745] [88150,-26171793] [88150,26171793]
5459858 2 [31,-2343] [31,2343]
5459864 2 [-175,-317] [-175,317]
5459868 2 [-174,-438] [-174,438]
5459875 2 [129,-2758] [129,2758]
5459876 2 [-176,-90] [-176,90]
5459894 2 [163,-3129] [163,3129]
5459895 2 [-171,-678] [-171,678]

5459904 2 [-140,-1648] [-140,1648]
5459905 2 [86,-2469] [86,2469]
5459937 2 [142,-2885] [142,2885]
5459940 2 [309,-5913] [309,5913]
5459952 2 [793,-22453] [793,22453]
5459961 2 [412,-8683] [412,8683]
5459972 2 [284,-5326] [284,5326]
5459975 2 [25,-2340] [25,2340]
5459976 2 [-126,-1860] [-126,1860]
5459977 2 [68,-2403] [68,2403]
5459983 2 [273,-5080] [273,5080]
5459989 2 [675,-17692] [675,17692]
5460001 2 [1824,-77935] [1824,77935]
5460002 2 [4903,-343323] [4903,343323]
5460004 2 [168,-3194] [168,3194]
5460009 2 [55,-2372] [55,2372]
5460014 2 [-157,-1261] [-157,1261]
5460017 2 [683,-18002] [683,18002]
5460024 2 [-110,-2032] [-110,2032]
5460038 4 [-149,-1467] [-149,1467] [1307,-47309] [1307,47309]
5460048 2 [828,-23940] [828,23940]
5460057 6 [-176,-91] [-176,91] [-96,-2139] [-96,2139] [184,-3419] [184,3419]
5460068 2 [-88,-2186] [-88,2186]
5460092 2 [493,-11193] [493,11193]
5460093 2 [187,-3464] [187,3464]
5460100 2 [-60,-2290] [-60,2290]
5460112 2 [-136,-1716] [-136,1716]
5460121 2 [-141,-1630] [-141,1630]
5460129 2 [-122,-1909] [-122,1909]
5460136 2 [-150,-1444] [-150,1444]
5460138 2 [111,-2613] [111,2613]
5460149 2 [83,-2456] [83,2456]
5460160 2 [-111,-2023] [-111,2023]
5460164 2 [19496,-2722190] [19496,2722190]
5460176 2 [-28,-2332] [-28,2332]
5460178 2 [-33,-2329] [-33,2329]
5460183 2 [57,-2376] [57,2376]
5460196 2 [732,-19942] [732,19942]
5460199 2 [-135,-1732] [-135,1732]
5460203 2 [137,-2834] [137,2834]
5460224 2 [-160,-1168] [-160,1168]
5460225 6 [-20,-2335] [-20,2335] [106,-2579] [106,2579] [1435,-54410] [1435,54410]
5460236 6 [110,-2606] [110,2606] [2029,-91425] [2029,91425] [262,-4842] [262,4842]
5460238 2 [11,-2337] [11,2337]
5460240 2 [-176,-92] [-176,92]
5460246 4 [627,-15873] [627,15873] [715,-19261] [715,19261]
5460248 2 [842,-24544] [842,24544]
5460260 2 [56,-2374] [56,2374]
5460263 2 [581,-14198] [581,14198]
5460264 6 [138,-2844] [138,2844] [145,-2917] [145,2917] [677046,-557092440] [677046,557092440]
5460265 2 [86564,-25468653] [86564,25468653]
5460271 2 [-15,-2336] [-15,2336]
5460273 2 [22,-2339] [22,2339]
5460279 2 [-167,-896] [-167,896]
5460281 2 [70,-2409] [70,2409]
5460295 2 [-39,-2324] [-39,2324]
5460308 2 [-83,-2211] [-83,2211]
5460310 2 [6419,-514287] [6419,514287]
5460313 2 [-144,-1573] [-144,1573]
5460320 2 [89,-2483] [89,2483]
5460327 4 [549,-13074] [549,13074] [69,-2406] [69,2406]
5460329 2 [-40,-2323] [-40,2323]
5460332 2 [293,-5533] [293,5533]

5460339 2 [613,-15356] [613,15356]
5460343 2 [921,-28048] [921,28048]
5460369 2 [11548,-1240969] [11548,1240969]
5460377 2 [179,-3346] [179,3346]
5460381 2 [-165,-984] [-165,984]
5460400 2 [225,-4105] [225,4105]
5460401 2 [482,-10837] [482,10837]
5460407 2 [-107,-2058] [-107,2058]
5460408 2 [-119,-1943] [-119,1943]
5460412 2 [18,-2338] [18,2338]
5460420 2 [424,-9038] [424,9038]
5460425 6 [-169,-796] [-169,796] [-176,-93] [-176,93] [16474,-2114457] [16474,2114457]
5460434 2 [-145,-1553] [-145,1553]
5460457 2 [1032,-33235] [1032,33235]
5460460 2 [-99,-2119] [-99,2119]
5460465 2 [-26,-2333] [-26,2333]
5460472 2 [153,-3007] [153,3007]
5460497 2 [-38,-2325] [-38,2325]
5460499 2 [-175,-318] [-175,318]
5460516 2 [-156,-1290] [-156,1290]
5460521 2 [-73,-2252] [-73,2252]
5460541 2 [567,-13702] [567,13702]
5460544 6 [-100,-2112] [-100,2112] [-64,-2280] [-64,2280] [15048,-1845944] [15048,1845944]
5460548 2 [-172,-610] [-172,610]
5460560 2 [316,-6084] [316,6084]
5460561 20 [-138,-1683] [-138,1683] [-30,-2331] [-30,2331] [-48,-2313] [-48,2313] [204,-3735] [204,3735] [2040,-92169] [2040,92169] [235,-4294] [235,4294] [2683435,-4395786794]
[2683435,4395786794] [420,-8919] [420,8919] [66642,-17203707] [66642,17203707] [79,-2440] [79,2440]
5460562 2 [159,-3079] [159,3079]
5460569 2 [10,-2337] [10,2337]
5460570 2 [831,-24069] [831,24069]
5460574 4 [51,-2365] [51,2365] [6675,-545357] [6675,545357]
5460575 2 [29,-2342] [29,2342]
5460577 2 [8688,-809807] [8688,809807]
5460580 2 [15696,-1966454] [15696,1966454]
5460598 2 [27,-2341] [27,2341]
5460600 2 [-170,-740] [-170,740]
5460605 2 [-41,-2322] [-41,2322]
5460609 2 [3556,-212065] [3556,212065]
5460612 2 [-176,-94] [-176,94]
5460624 6 [-120,-1932] [-120,1932] [-152,-1396] [-152,1396] [11088,-1167564] [11088,1167564]
5460625 2 [96,-2519] [96,2519]
5460652 2 [93,-2503] [93,2503]
5460681 6 [1000,-31709] [1000,31709] [3352,-194083] [3352,194083] [4864,-339235] [4864,339235]
5460702 2 [-77,-2237] [-77,2237]
5460708 4 [-128,-1834] [-128,1834] [148,-2950] [148,2950]
5460710 2 [-109,-2041] [-109,2041]
5460716 2 [-163,-1063] [-163,1063]
5460724 2 [213,-3889] [213,3889]
5460731 2 [185,-3434] [185,3434]
5460736 2 [-168,-848] [-168,848]
5460738 2 [247,-4531] [247,4531]
5460741 2 [-173,-532] [-173,532]
5460745 4 [-174,-439] [-174,439] [186,-3449] [186,3449]
5460750 2 [4395,-291375] [4395,291375]
5460758 2 [170323,-70292655] [170323,70292655]
5460765 2 [1099,-36508] [1099,36508]
5460776 2 [8810,-826924] [8810,826924]
5460793 2 [192,-3541] [192,3541]
5460801 2 [-176,-95] [-176,95]
5460806 2 [-133,-1763] [-133,1763]
5460814 2 [6515,-525867] [6515,525867]
5460815 2 [1361,-50264] [1361,50264]
5460827 2 [-103,-2090] [-103,2090]

5460840 4 [2874,-154092] [2874,154092] [9,-2337] [9,2337]
5460841 6 [-78,-2233] [-78,2233] [35,-2346] [35,2346] [44,-2355] [44,2355]
5460850 2 [3231,-183671] [3231,183671]
5460856 2 [402,-8392] [402,8392]
5460857 2 [332,-6485] [332,6485]
5460860 2 [74,-2422] [74,2422]
5460864 2 [1228,-43096] [1228,43096]
5460867 2 [17473,-2309678] [17473,2309678]
5460868 2 [312,-5986] [312,5986]
5460873 2 [103,-2560] [103,2560]
5460880 2 [1536,-60244] [1536,60244]
5460884 2 [181,-3375] [181,3375]
5460913 2 [326,-6333] [326,6333]
5460927 2 [349,-6926] [349,6926]
5460929 2 [-37,-2326] [-37,2326]
5460936 2 [82,-2452] [82,2452]
5460939 2 [6813,-562356] [6813,562356]
5460973 2 [711,-19102] [711,19102]
5460976 2 [-55,-2301] [-55,2301]
5460992 10 [-16,-2336] [-16,2336] [-176,-96] [-176,96] [-71,-2259] [-71,2259] [234608,-113635552] [234608,113635552] [388,-7992] [388,7992]
5460996 2 [1132,-38158] [1132,38158]
5460997 2 [99,-2536] [99,2536]
5460999 2 [-155,-1318] [-155,1318]
5461003 2 [861,-25372] [861,25372]
5461009 4 [11430,-1221997] [11430,1221997] [1410,-52997] [1410,52997]
5461017 2 [-56,-2299] [-56,2299]
5461036 2 [3270,-187006] [3270,187006]
5461048 2 [146,-2928] [146,2928]
5461056 2 [172,-3248] [172,3248]
5461057 4 [-76,-2241] [-76,2241] [8,-2337] [8,2337]
5461058 2 [47,-2359] [47,2359]
5461065 2 [76,-2429] [76,2429]
5461068 2 [-98,-2126] [-98,2126]
5461079 2 [1013,-32326] [1013,32326]
5461084 2 [3581,-214305] [3581,214305]
5461097 2 [2168,-100973] [2168,100973]
5461100 6 [-115,-1985] [-115,1985] [-50,-2310] [-50,2310] [190,-3510] [190,3510]
5461124 2 [-112,-2014] [-112,2014]
5461129 2 [-42,-2321] [-42,2321]
5461136 4 [-175,-319] [-175,319] [80,-2444] [80,2444]
5461137 2 [474,-10581] [474,10581]
5461144 2 [90,-2488] [90,2488]
5461148 2 [-118,-1954] [-118,1954]
5461175 2 [-139,-1666] [-139,1666]
5461185 2 [-176,-97] [-176,97]
5461192 2 [-46,-2316] [-46,2316]
5461198 2 [147,-2939] [147,2939]
5461218 2 [-153,-1371] [-153,1371]
5461220 4 [164,-3142] [164,3142] [944,-29098] [944,29098]
5461223 4 [1637,-66274] [1637,66274] [377,-7684] [377,7684]
5461226 4 [407,-8537] [407,8537] [7,-2337] [7,2337]
5461235 2 [949,-29328] [949,29328]
5461244 2 [61,-2385] [61,2385]
5461252 6 [-132,-1778] [-132,1778] [-171,-679] [-171,679] [4272,-279230] [4272,279230]
5461254 2 [-125,-1873] [-125,1873]
5461261 2 [2427,-119588] [2427,119588]
5461263 2 [81,-2448] [81,2448]
5461273 4 [-54,-2303] [-54,2303] [242,-4431] [242,4431]
5461289 2 [-154,-1345] [-154,1345]
5461298 2 [167,-3181] [167,3181]
5461305 2 [151,-2984] [151,2984]
5461316 4 [3532,-209922] [3532,209922] [92,-2498] [92,2498]
5461318 2 [467,-10359] [467,10359]

5461321 2 [-93,-2158] [-93,2158]
5461326 2 [-101,-2105] [-101,2105]
5461331 2 [17,-2338] [17,2338]
5461353 6 [-137,-1700] [-137,1700] [103876,-33479027] [103876,33479027] [6,-2337] [6,2337]
5461361 2 [25652,-4108487] [25652,4108487]
5461368 2 [1846,-79348] [1846,79348]
5461380 6 [-176,-98] [-176,98] [-24,-2334] [-24,2334] [456,-10014] [456,10014]
5461395 2 [49,-2362] [49,2362]
5461400 2 [65,-2395] [65,2395]
5461402 2 [-57,-2297] [-57,2297]
5461407 2 [5469,-404454] [5469,404454]
5461409 2 [6950,-579403] [6950,579403]
5461417 2 [302,-5745] [302,5745]
5461433 2 [4696,-321813] [4696,321813]
5461442 2 [463,-10233] [463,10233]
5461444 2 [5,-2337] [5,2337]
5461452 2 [222,-4050] [222,4050]
5461456 2 [660,-17116] [660,17116]
5461458 2 [391,-8077] [391,8077]
5461464 2 [250,-4592] [250,4592]
5461471 2 [545,-12936] [545,12936]
5461478 2 [91,-2493] [91,2493]
5461480 2 [-79,-2229] [-79,2229]
5461486 2 [-21,-2335] [-21,2335]
5461489 2 [320,-6183] [320,6183]
5461500 2 [829,-23983] [829,23983]
5461505 2 [4,-2337] [4,2337]
5461506 2 [-161,-1135] [-161,1135]
5461507 2 [160769,-64461954] [160769,64461954]
5461520 2 [206336,-93726524] [206336,93726524]
5461521 2 [-116,-1975] [-116,1975]
5461528 2 [-162,-1100] [-162,1100]
5461529 2 [278,-5191] [278,5191]
5461535 2 [161,-3104] [161,3104]
5461542 2 [3,-2337] [3,2337]
5461561 4 [2,-2337] [2,2337] [200,-3669] [200,3669]
5461562 2 [185519,-79906589] [185519,79906589]
5461568 6 [1,-2337] [1,2337] [22768,-3435480] [22768,3435480] [32,-2344] [32,2344]
5461569 14 [-114,-1995] [-114,1995] [-164,-1025] [-164,1025] [0,-2337] [0,2337] [123,-2706] [123,2706] [1558,-61541] [1558,61541] [210,-3837] [210,3837] [228,-4161] [228,4161]
5461570 2 [-1,-2337] [-1,2337]
5461577 8 [-176,-99] [-176,99] [-2,-2337] [-2,2337] [3608,-216733] [3608,216733] [374,-7601] [374,7601]
5461584 2 [-92,-2164] [-92,2164]
5461585 2 [-36,-2327] [-36,2327]
5461588 2 [6077,-473739] [6077,473739]
5461596 2 [-3,-2337] [-3,2337]
5461597 2 [5399,-396714] [5399,396714]
5461604 6 [116,-2650] [116,2650] [125,-2723] [125,2723] [356168,-212560394] [356168,212560394]
5461608 2 [-134,-1748] [-134,1748]
5461612 2 [3318,-191138] [3318,191138]
5461613 2 [491,-11128] [491,11128]
5461617 4 [23074,-3504971] [23074,3504971] [9034,-858661] [9034,858661]
5461624 2 [-174,-440] [-174,440]
5461627 2 [10509,-1077316] [10509,1077316]
5461633 2 [-4,-2337] [-4,2337]
5461640 2 [3449,-202567] [3449,202567]
5461649 2 [6251,-494230] [6251,494230]
5461650 2 [255,-4695] [255,4695]
5461660 4 [-166,-942] [-166,942] [21,-2339] [21,2339]
5461668 4 [-32,-2330] [-32,2330] [216,-3942] [216,3942]
5461676 2 [830,-24026] [830,24026]
5461681 4 [114,-2635] [114,2635] [252,-4633] [252,4633]
5461688 2 [-94,-2152] [-94,2152]
5461689 2 [1888,-82069] [1888,82069]

5461694 2 [-5, -2337] [-5, 2337]
5461698 2 [847, -24761] [847, 24761]
5461699 2 [801, -22790] [801, 22790]
5461705 2 [5859, -448478] [5859, 448478]
5461707 2 [1513, -58898] [1513, 58898]
5461708 2 [102, -2554] [102, 2554]
5461730 2 [-89, -2181] [-89, 2181]
5461753 2 [36, -2347] [36, 2347]
5461764 2 [100, -2542] [100, 2542]
5461769 4 [-172, -611] [-172, 611] [40136, -8040835] [40136, 8040835]
5461775 2 [-175, -320] [-175, 320]
5461776 6 [-176, -100] [-176, 100] [24, -2340] [24, 2340] [29760, -5133924] [29760, 5133924]
5461779 2 [3973, -250436] [3973, 250436]
5461785 2 [-6, -2337] [-6, 2337]
5461802 2 [-121, -1921] [-121, 1921]
5461806 2 [-173, -533] [-173, 533]
5461809 4 [-17, -2336] [-17, 2336] [43, -2354] [43, 2354]
5461828 2 [132, -2786] [132, 2786]
5461832 2 [-142, -1612] [-142, 1612]
5461841 2 [170, -3221] [170, 3221]
5461849 2 [338, -6639] [338, 6639]
5461856 2 [-143, -1593] [-143, 1593]
5461865 4 [37654, -7306623] [37654, 7306623] [604, -15027] [604, 15027]
5461892 2 [-148, -1490] [-148, 1490]
5461900 8 [-75, -2245] [-75, 2245] [165, -3155] [165, 3155] [486, -10966] [486, 10966] [79470, -22402930] [79470, 22402930]
5461902 2 [-53, -2305] [-53, 2305]
5461907 2 [-43, -2320] [-43, 2320]
5461912 2 [-7, -2337] [-7, 2337]
5461921 2 [134, -2805] [134, 2805]
5461925 2 [-61, -2288] [-61, 2288]
5461928 2 [166, -3168] [166, 3168]
5461939 2 [821, -23640] [821, 23640]
5461977 2 [-176, -101] [-176, 101]
5461993 2 [1118, -37455] [1118, 37455]
5462003 2 [101, -2548] [101, 2548]
5462009 2 [268, -4971] [268, 4971]
5462018 2 [-169, -797] [-169, 797]
5462020 2 [5544, -412802] [5544, 412802]
5462024 2 [-82, -2216] [-82, 2216]
5462047 2 [353, -7032] [353, 7032]
5462053 2 [63, -2390] [63, 2390]
5462072 2 [-167, -897] [-167, 897]
5462079 2 [75265, -20648552] [75265, 20648552]
5462080 2 [-159, -1201] [-159, 1201]
5462081 12 [-170, -741] [-170, 741] [-8, -2337] [-8, 2337] [314, -6035] [314, 6035] [370, -7491] [370, 7491] [52, -2367] [52, 2367] [539, -12730] [539, 12730]
5462084 2 [500, -11422] [500, 11422]
5462088 2 [3022, -166144] [3022, 166144]
5462097 2 [154, -3019] [154, 3019]
5462100 2 [85, -2465] [85, 2465]
5462108 2 [18106, -2436318] [18106, 2436318]
5462128 2 [1113, -37205] [1113, 37205]
5462136 6 [-158, -1232] [-158, 1232] [-63, -2283] [-63, 2283] [1590, -63444] [1590, 63444]
5462137 2 [-58, -2295] [-58, 2295]
5462140 2 [1266, -45106] [1266, 45106]
5462148 2 [16, -2338] [16, 2338]
5462173 2 [87, -2474] [87, 2474]
5462177 2 [158, -3067] [158, 3067]
5462180 2 [-176, -102] [-176, 102]
5462185 2 [246, -4511] [246, 4511]
5462192 2 [-151, -1421] [-151, 1421]
5462200 2 [4514, -303288] [4514, 303288]
5462208 2 [516, -11952] [516, 11952]
5462209 2 [308, -5889] [308, 5889]

5462212 2 [-108,-2050] [-108,2050]
5462225 2 [-146,-1533] [-146,1533]
5462249 2 [-130,-1807] [-130,1807]
5462258 2 [4823,-334955] [4823,334955]
5462290 4 [1199,-41583] [1199,41583] [2079,-94823] [2079,94823]
5462298 2 [-9,-2337] [-9,2337]
5462311 2 [4677,-319862] [4677,319862]
5462347 2 [221037,-103919600] [221037,103919600]
5462350 2 [-165,-985] [-165,985]
5462353 4 [107,-2586] [107,2586] [2456,-121737] [2456,121737]
5462360 4 [1129,-38007] [1129,38007] [449,-9797] [449,9797]
5462362 2 [-97,-2133] [-97,2133]
5462379 2 [205,-3752] [205,3752]
5462385 2 [-176,-103] [-176,103]
5462396 2 [202,-3702] [202,3702]
5462404 2 [141,-2875] [141,2875]
5462414 2 [403,-8421] [403,8421]
5462416 4 [-175,-321] [-175,321] [345,-6821] [345,6821]
5462418 2 [367,-7409] [367,7409]
5462433 2 [-168,-849] [-168,849]
5462441 2 [1102,-36657] [1102,36657]
5462444 6 [1661,-67735] [1661,67735] [2318,-111626] [2318,111626] [70550,-18738962] [70550,18738962]
5462451 2 [37,-2348] [37,2348]
5462453 2 [32147,-5763824] [32147,5763824]
5462459 2 [-35,-2328] [-35,2328]
5462460 2 [261,-4821] [261,4821]
5462464 2 [996,-31520] [996,31520]
5462465 2 [239,-4372] [239,4372]
5462471 2 [-91,-2170] [-91,2170]
5462472 2 [178,-3332] [178,3332]
5462493 2 [667,-17384] [667,17384]
5462494 2 [243,-4451] [243,4451]
5462505 4 [-174,-441] [-174,441] [4579,-309862] [4579,309862]
5462513 2 [431,-9248] [431,9248]
5462521 2 [42,-2353] [42,2353]
5462524 2 [41090,-8329218] [41090,8329218]
5462527 2 [12189,-1345714] [12189,1345714]
5462528 4 [356,-7112] [356,7112] [73832,-20061664] [73832,20061664]
5462537 2 [-157,-1262] [-157,1262]
5462544 2 [73,-2419] [73,2419]
5462561 2 [-160,-1169] [-160,1169]
5462568 2 [618,-15540] [618,15540]
5462569 2 [-10,-2337] [-10,2337]
5462572 2 [-27,-2333] [-27,2333]
5462592 2 [-176,-104] [-176,104]
5462596 2 [2997,-164087] [2997,164087]
5462606 2 [395,-8191] [395,8191]
5462609 2 [143,-2896] [143,2896]
5462611 2 [-171,-680] [-171,680]
5462613 2 [-29,-2332] [-29,2332]
5462625 2 [-80,-2225] [-80,2225]
5462647 2 [1269,-45266] [1269,45266]
5462648 2 [406,-8508] [406,8508]
5462649 2 [30,-2343] [30,2343]
5462656 2 [585,-14341] [585,14341]
5462667 2 [-147,-1512] [-147,1512]
5462672 2 [92168,-27981452] [92168,27981452]
5462676 4 [1525,-59599] [1525,59599] [285,-5349] [285,5349]
5462677 2 [7599,-662426] [7599,662426]
5462689 2 [60,-2383] [60,2383]
5462691 2 [-95,-2146] [-95,2146]
5462702 2 [547,-13005] [547,13005]
5462704 2 [105,-2573] [105,2573]

5462705 2 [26,-2341] [26,2341]
5462721 2 [234,-4275] [234,4275]
5462728 2 [-18,-2336] [-18,2336]
5462730 2 [-129,-1821] [-129,1821]
5462732 2 [509,-11719] [509,11719]
5462739 2 [325,-6308] [325,6308]
5462745 2 [496,-11291] [496,11291]
5462747 2 [-67,-2272] [-67,2272]
5462757 2 [5343,-390558] [5343,390558]
5462784 2 [-72,-2256] [-72,2256]
5462793 2 [-68,-2269] [-68,2269]
5462799 2 [67201,-17420620] [67201,17420620]
5462801 4 [-176,-105] [-176,105] [9599,-940460] [9599,940460]
5462812 2 [-102,-2098] [-102,2098]
5462821 2 [95,-2514] [95,2514]
5462828 2 [46,-2358] [46,2358]
5462836 2 [237,-4333] [237,4333]
5462838 2 [-117,-1965] [-117,1965]
5462843 2 [-163,-1064] [-163,1064]
5462857 2 [-52,-2307] [-52,2307]
5462865 2 [-86,-2197] [-86,2197]
5462869 2 [15,-2338] [15,2338]
5462873 6 [-173,-534] [-173,534] [-22,-2335] [-22,2335] [556,-13317] [556,13317]
5462880 2 [1441,-54751] [1441,54751]
5462890 2 [351,-6979] [351,6979]
5462900 2 [-11,-2337] [-11,2337]
5462908 2 [66,-2398] [66,2398]
5462921 2 [20,-2339] [20,2339]
5462922 2 [-113,-2005] [-113,2005]
5462927 2 [173,-3262] [173,3262]
5462929 6 [-85,-2202] [-85,2202] [1416,-53335] [1416,53335] [38,-2349] [38,2349]
5462936 2 [2825,-150169] [2825,150169]
5462940 2 [-131,-1793] [-131,1793]
5462945 2 [-44,-2319] [-44,2319]
5462952 2 [97,-2525] [97,2525]
5462953 2 [1212,-42259] [1212,42259]
5462956 4 [245,-4491] [245,4491] [77,-2433] [77,2433]
5462964 2 [9621,-943695] [9621,943695]
5462973 2 [-149,-1468] [-149,1468]
5462983 2 [41,-2352] [41,2352]
5462988 2 [7102,-598514] [7102,598514]
5462991 2 [465,-10296] [465,10296]
5462992 2 [-172,-612] [-172,612]
5462993 2 [-49,-2312] [-49,2312]
5462999 2 [425,-9068] [425,9068]
5463012 8 [-176,-106] [-176,106] [28,-2342] [28,2342] [292,-5510] [292,5510] [6709,-549529] [6709,549529]
5463025 2 [-150,-1445] [-150,1445]
5463048 2 [-47,-2315] [-47,2315]
5463055 2 [849,-24848] [849,24848]
5463057 2 [244,-4471] [244,4471]
5463059 2 [-175,-322] [-175,322]
5463061 2 [12495,-1396706] [12495,1396706]
5463066 2 [1255,-44521] [1255,44521]
5463071 2 [209,-3820] [209,3820]
5463076 4 [10572,-1087018] [10572,1087018] [552,-13178] [552,13178]
5463086 2 [155,-3031] [155,3031]
5463088 2 [33,-2345] [33,2345]
5463097 2 [-156,-1291] [-156,1291]
5463103 4 [321,-6208] [321,6208] [908913,-866529740] [908913,866529740]
5463116 2 [470,-10454] [470,10454]
5463121 2 [-66,-2275] [-66,2275]
5463132 2 [157,-3055] [157,3055]
5463137 2 [1334,-48779] [1334,48779]

5463163 2 [221,-4032] [221,4032]
5463174 2 [1315,-47743] [1315,47743]
5463181 4 [-25,-2334] [-25,2334] [39,-2350] [39,2350]
5463192 2 [193,-3557] [193,3557]
5463193 2 [282,-5281] [282,5281]
5463201 4 [-140,-1649] [-140,1649] [40,-2351] [40,2351]
5463225 6 [-176,-107] [-176,107] [-74,-2249] [-74,2249] [691,-18314] [691,18314]
5463228 4 [-59,-2293] [-59,2293] [21562,-3166166] [21562,3166166]
5463233 2 [1516,-59073] [1516,59073]
5463234 2 [303,-5769] [303,5769]
5463236 2 [404,-8450] [404,8450]
5463244 2 [3365,-195213] [3365,195213]
5463250 2 [-105,-2075] [-105,2075]
5463265 2 [-69,-2266] [-69,2266]
5463268 2 [372,-7546] [372,7546]
5463271 2 [-123,-1898] [-123,1898]
5463284 2 [53,-2369] [53,2369]
5463287 2 [217,-3960] [217,3960]
5463297 2 [-12,-2337] [-12,2337]
5463316 2 [405,-8479] [405,8479]
5463321 2 [460,-10139] [460,10139]
5463324 2 [778,-21826] [778,21826]
5463332 2 [3364,-195126] [3364,195126]
5463342 2 [1027,-32995] [1027,32995]
5463351 2 [117,-2658] [117,2658]
5463352 2 [-31,-2331] [-31,2331]
5463356 2 [122,-2698] [122,2698]
5463367 2 [-87,-2192] [-87,2192]
5463368 2 [526,-12288] [526,12288]
5463377 2 [299,-5674] [299,5674]
5463382 2 [-141,-1631] [-141,1631]
5463384 2 [481,-10805] [481,10805]
5463388 4 [-174,-442] [-174,442] [1821,-77743] [1821,77743]
5463396 2 [520,-12086] [520,12086]
5463409 2 [5931,-456770] [5931,456770]
5463411 2 [229,-4180] [229,4180]
5463417 4 [-152,-1397] [-152,1397] [664,-17269] [664,17269]
5463433 4 [156,-3043] [156,3043] [23,-2340] [23,2340]
5463440 4 [-176,-108] [-176,108] [256,-4716] [256,4716]
5463448 2 [126,-2732] [126,2732]
5463460 4 [-144,-1574] [-144,1574] [8504,-784218] [8504,784218]
5463481 2 [264,-4885] [264,4885]
5463487 4 [-127,-1848] [-127,1848] [113,-2628] [113,2628]
5463496 2 [50,-2364] [50,2364]
5463499 2 [393,-8134] [393,8134]
5463500 2 [14,-2338] [14,2338]
5463505 2 [-106,-2067] [-106,2067]
5463512 2 [874,-25944] [874,25944]
5463532 2 [182,-3390] [182,3390]
5463541 2 [-145,-1554] [-145,1554]
5463545 10 [-136,-1717] [-136,1717] [-166,-943] [-166,943] [-34,-2329] [-34,2329] [206,-3769] [206,3769] [22304,-3330997] [22304,3330997]
5463553 2 [-84,-2207] [-84,2207]
5463558 2 [4171,-269387] [4171,269387]
5463564 2 [-170,-742] [-170,742]
5463565 2 [1959,-86738] [1959,86738]
5463585 2 [8644,-803663] [8644,803663]
5463592 2 [1194,-41324] [1194,41324]
5463601 2 [75,-2426] [75,2426]
5463613 2 [-169,-798] [-169,798]
5463618 2 [751,-20713] [751,20713]
5463620 4 [-124,-1886] [-124,1886] [-164,-1026] [-164,1026]
5463636 2 [-155,-1319] [-155,1319]
5463638 2 [131,-2777] [131,2777]

5463657 2 [-176,-109] [-176,109]
5463664 2 [-135,-1733] [-135,1733]
5463696 2 [280,-5236] [280,5236]
5463697 4 [-126,-1861] [-126,1861] [2839662,-4785198685] [2839662,4785198685]
5463704 2 [-175,-323] [-175,323]
5463705 2 [11296,-1200571] [11296,1200571]
5463729 6 [-162,-1101] [-162,1101] [150,-2973] [150,2973] [48,-2361] [48,2361]
5463753 2 [-104,-2083] [-104,2083]
5463755 4 [-19,-2336] [-19,2336] [649,-16698] [649,16698]
5463756 2 [189,-3495] [189,3495]
5463766 2 [-13,-2337] [-13,2337]
5463777 2 [-161,-1136] [-161,1136]
5463782 4 [307,-5865] [307,5865] [59,-2381] [59,2381]
5463801 2 [7324,-626795] [7324,626795]
5463808 2 [72,-2416] [72,2416]
5463810 2 [199,-3653] [199,3653]
5463817 4 [5283,-383998] [5283,383998] [84,-2461] [84,2461]
5463836 2 [442,-9582] [442,9582]
5463850 2 [135,-2815] [135,2815]
5463858 2 [1807,-76849] [1807,76849]
5463865 6 [1016,-32469] [1016,32469] [1796,-76149] [1796,76149] [324,-6283] [324,6283]
5463867 2 [-167,-898] [-167,898]
5463874 2 [1823,-77871] [1823,77871]
5463876 2 [-176,-110] [-176,110]
5463891 2 [177,-3318] [177,3318]
5463894 2 [475,-10613] [475,10613]
5463897 2 [208,-3803] [208,3803]
5463909 2 [-65,-2278] [-65,2278]
5463914 2 [455,-9983] [455,9983]
5463928 4 [-138,-1684] [-138,1684] [438,-9460] [438,9460]
5463937 4 [108,-2593] [108,2593] [398,-8277] [398,8277]
5463942 2 [-173,-535] [-173,535]
5463948 2 [-122,-1910] [-122,1910]
5463960 2 [1249,-44203] [1249,44203]
5463961 2 [-153,-1372] [-153,1372]
5463969 2 [88,-2479] [88,2479]
5463972 2 [-171,-681] [-171,681]
5463976 4 [-90,-2176] [-90,2176] [63249,-15906715] [63249,15906715]
5463977 2 [16298,-2080663] [16298,2080663]
5463980 2 [-154,-1346] [-154,1346]
5463992 2 [329,-6409] [329,6409]
5464000 2 [260,-4800] [260,4800]
5464006 2 [339,-6665] [339,6665]
5464009 2 [1770,-74503] [1770,74503]
5464025 2 [295,-5580] [295,5580]
5464038 2 [67,-2401] [67,2401]
5464041 2 [322,-6233] [322,6233]
5464045 2 [2279,-108822] [2279,108822]
5464047 2 [13,-2338] [13,2338]
5464053 2 [207,-3786] [207,3786]
5464062 2 [19,-2339] [19,2339]
5464063 2 [3777,-232136] [3777,232136]
5464088 2 [266,-4928] [266,4928]
5464089 2 [-110,-2033] [-110,2033]
5464097 4 [-176,-111] [-176,111] [2128,-98193] [2128,98193]
5464108 2 [702,-18746] [702,18746]
5464111 2 [945,-29144] [945,29144]
5464124 2 [-62,-2286] [-62,2286]
5464132 6 [-168,-850] [-168,850] [-51,-2309] [-51,2309] [948,-29282] [948,29282]
5464145 2 [224,-4087] [224,4087]
5464152 2 [174,-3276] [174,3276]
5464161 2 [162,-3117] [162,3117]
5464168 2 [762,-21164] [762,21164]

5464169 2 [-70,-2263] [-70,2263]
5464177 4 [54,-2371] [54,2371] [684,-18041] [684,18041]
5464178 2 [1031,-33187] [1031,33187]
5464196 4 [1492,-57678] [1492,57678] [220,-4014] [220,4014]
5464199 2 [233,-4256] [233,4256]
5464200 2 [226,-4124] [226,4124]
5464201 2 [900,-27101] [900,27101]
5464207 4 [-111,-2024] [-111,2024] [513,-11852] [513,11852]
5464208 2 [152,-2996] [152,2996]
5464216 2 [62,-2388] [62,2388]
5464217 4 [-172,-613] [-172,613] [608,-15173] [608,15173]
5464225 2 [140,-2865] [140,2865]
5464249 2 [-45,-2318] [-45,2318]
5464252 2 [218,-3978] [218,3978]
5464256 2 [212,-3872] [212,3872]
5464273 4 [-174,-443] [-174,443] [96651,-30047582] [96651,30047582]
5464282 2 [-81,-2221] [-81,2221]
5464295 2 [-119,-1944] [-119,1944]
5464297 2 [323,-6258] [323,6258]
5464305 6 [1486,-57331] [1486,57331] [214,-3907] [214,3907] [64,-2393] [64,2393]
5464313 2 [-14,-2337] [-14,2337]
5464320 2 [-176,-112] [-176,112]
5464321 4 [-165,-986] [-165,986] [180,-3361] [180,3361]
5464324 2 [45,-2357] [45,2357]
5464333 2 [-133,-1764] [-133,1764]
5464336 2 [-96,-2140] [-96,2140]
5464342 2 [1883027,-2583954255] [1883027,2583954255]
5464351 2 [-175,-324] [-175,324]
5464376 2 [3817,-235833] [3817,235833]
5464377 2 [-128,-1835] [-128,1835]
5464385 2 [304,-5793] [304,5793]
5464392 2 [-23,-2335] [-23,2335]
5464412 2 [34,-2346] [34,2346]
5464417 2 [78,-2437] [78,2437]
5464441 4 [-88,-2187] [-88,2187] [344,-6795] [344,6795]
5464455 2 [169,-3208] [169,3208]
5464464 2 [160,-3092] [160,3092]
5464465 2 [4776,-330071] [4776,330071]
5464469 2 [335,-6562] [335,6562]
5464483 2 [-159,-1202] [-159,1202]
5464489 2 [-120,-1933] [-120,1933]
5464494 2 [14683,-1779191] [14683,1779191]
5464497 2 [94,-2509] [94,2509]
5464508 2 [-139,-1667] [-139,1667]
5464516 2 [12,-2338] [12,2338]
5464520 2 [626,-15836] [626,15836]
5464524 6 [-107,-2059] [-107,2059] [118,-2666] [118,2666] [430,-9218] [430,9218]
5464529 4 [518,-12019] [518,12019] [58,-2379] [58,2379]
5464539 4 [121,-2690] [121,2690] [3693,-224436] [3693,224436]
5464545 4 [-176,-113] [-176,113] [31,-2344] [31,2344]
5464557 2 [219,-3996] [219,3996]
5464574 2 [115,-2643] [115,2643]
5464576 2 [257,-4737] [257,4737]
5464584 2 [450,-9828] [450,9828]
5464593 2 [1618,-65125] [1618,65125]
5464601 6 [-158,-1233] [-158,1233] [124,-2715] [124,2715] [230,-4199] [230,4199]
5464615 2 [741,-20306] [741,20306]
5464620 2 [414,-8742] [414,8742]
5464625 2 [104,-2567] [104,2567]
5464628 2 [277,-5169] [277,5169]
5464640 2 [176,-3304] [176,3304]
5464655 2 [6721,-551004] [6721,551004]
5464656 2 [25,-2341] [25,2341]

5464658 2 [71,-2413] [71,2413]
5464665 6 [144,-2907] [144,2907] [2466,-122481] [2466,122481] [306,-5841] [306,5841]
5464681 2 [-60,-2291] [-60,2291]
5464689 2 [1948,-86009] [1948,86009]
5464693 2 [387,-7964] [387,7964]
5464698 2 [127,-2741] [127,2741]
5464699 2 [-99,-2120] [-99,2120]
5464713 2 [112,-2621] [112,2621]
5464720 2 [2576,-130764] [2576,130764]
5464721 2 [1262,-44893] [1262,44893]
5464725 2 [175,-3290] [175,3290]
5464728 4 [2238,-105900] [2238,105900] [286,-5372] [286,5372]
5464731 2 [-83,-2212] [-83,2212]
5464740 2 [6544,-529382] [6544,529382]
5464754 6 [-137,-1701] [-137,1701] [42391,-8727915] [42391,8727915] [55,-2373] [55,2373]
5464769 4 [-100,-2113] [-100,2113] [98,-2531] [98,2531]
5464772 2 [-176,-114] [-176,114]
5464784 2 [68,-2404] [68,2404]
5464791 2 [86197,-25306858] [86197,25306858]
5464792 2 [378,-7712] [378,7712]
5464793 2 [-109,-2042] [-109,2042]
5464805 2 [191,-3526] [191,3526]
5464809 2 [-132,-1779] [-132,1779]
5464824 2 [130,-2768] [130,2768]
5464828 2 [426,-9098] [426,9098]
5464837 2 [-33,-2330] [-33,2330]
5464841 2 [-28,-2333] [-28,2333]
5464844 2 [86,-2470] [86,2470]
5464846 2 [1715,-71061] [1715,71061]
5464859 2 [7193,-610054] [7193,610054]
5464862 2 [259,-4779] [259,4779]
5464864 2 [305,-5817] [305,5817]
5464868 2 [317,-6109] [317,6109]
5464873 4 [-148,-1491] [-148,1491] [1632,-65971] [1632,65971]
5464893 2 [631,-16022] [631,16022]
5464896 2 [-20,-2336] [-20,2336]
5464900 2 [-160,-1170] [-160,1170]
5464913 2 [11,-2338] [11,2338]
5464923 2 [601,-14918] [601,14918]
5464935 2 [249,-4572] [249,4572]
5464936 2 [57,-2377] [57,2377]
5464940 2 [269,-4993] [269,4993]
5464944 4 [-15,-2337] [-15,2337] [-39,-2325] [-39,2325]
5464945 2 [194,-3573] [194,3573]
5464952 2 [22,-2340] [22,2340]
5464961 2 [2868752,-4858917313] [2868752,4858917313]
5464968 2 [418,-8860] [418,8860]
5464971 2 [109,-2600] [109,2600]
5464972 2 [-163,-1065] [-163,1065]
5464976 2 [-40,-2324] [-40,2324]
5464979 2 [133,-2796] [133,2796]
5464984 2 [606,-15100] [606,15100]
5464998 2 [291,-5487] [291,5487]
5465000 2 [-175,-325] [-175,325]
5465001 10 [-125,-1874] [-125,1874] [-176,-115] [-176,115] [11752,-1273997] [11752,1273997] [1822,-77807] [1822,77807] [232,-4237] [232,4237]
5465008 2 [-103,-2091] [-103,2091]
5465009 2 [56,-2375] [56,2375]
5465013 2 [-173,-536] [-173,536]
5465014 2 [171,-3235] [171,3235]
5465026 2 [-73,-2253] [-73,2253]
5465035 2 [-151,-1422] [-151,1422]
5465043 2 [-143,-1594] [-143,1594]
5465049 2 [-170,-743] [-170,743]

5465052 2 [258,-4758] [258,4758]
5465056 2 [297,-5627] [297,5627]
5465057 4 [-118,-1955] [-118,1955] [-142,-1613] [-142,1613]
5465062 4 [-157,-1263] [-157,1263] [83,-2457] [83,2457]
5465063 2 [27461,-4550662] [27461,4550662]
5465071 2 [-115,-1986] [-115,1986]
5465087 2 [1217,-42520] [1217,42520]
5465089 2 [18,-2339] [18,2339]
5465092 2 [1152,-39170] [1152,39170]
5465097 2 [2787,-147150] [2787,147150]
5465100 2 [70,-2410] [70,2410]
5465105 4 [-134,-1749] [-134,1749] [-64,-2281] [-64,2281]
5465117 2 [119,-2674] [119,2674]
5465124 4 [120,-2682] [120,2682] [1380,-51318] [1380,51318]
5465132 2 [-26,-2334] [-26,2334]
5465133 2 [231,-4218] [231,4218]
5465140 2 [69,-2407] [69,2407]
5465148 2 [-38,-2326] [-38,2326]
5465151 2 [445,-9674] [445,9674]
5465153 2 [-112,-2015] [-112,2015]
5465160 4 [-174,-444] [-174,444] [145074,-55256628] [145074,55256628]
5465169 4 [136,-2825] [136,2825] [838,-24371] [838,24371]
5465177 2 [-77,-2238] [-77,2238]
5465183 2 [737,-20144] [737,20144]
5465185 2 [411,-8654] [411,8654]
5465188 4 [-48,-2314] [-48,2314] [972,-30394] [972,30394]
5465210 2 [-169,-799] [-169,799]
5465213 2 [311,-5962] [311,5962]
5465224 2 [-30,-2332] [-30,2332]
5465232 2 [-176,-116] [-176,116]
5465244 2 [10,-2338] [10,2338]
5465250 2 [-41,-2323] [-41,2323]
5465260 2 [29,-2343] [29,2343]
5465281 2 [27,-2342] [27,2342]
5465286 2 [435,-9369] [435,9369]
5465287 2 [89,-2484] [89,2484]
5465289 2 [1078,-35471] [1078,35471]
5465292 2 [-146,-1534] [-146,1534]
5465302 2 [1083,-35717] [1083,35717]
5465305 2 [51,-2366] [51,2366]
5465308 2 [-78,-2234] [-78,2234]
5465321 2 [-98,-2127] [-98,2127]
5465329 2 [1503,-58316] [1503,58316]
5465335 2 [-171,-682] [-171,682]
5465348 4 [128,-2750] [128,2750] [3637,-219351] [3637,219351]
5465356 2 [597,-14773] [597,14773]
5465365 2 [111,-2614] [111,2614]
5465369 2 [2690,-139537] [2690,139537]
5465377 2 [198,-3637] [198,3637]
5465384 2 [106,-2580] [106,2580]
5465392 2 [129,-2759] [129,2759]
5465393 2 [566,-13667] [566,13667]
5465400 2 [706,-18904] [706,18904]
5465406 2 [139,-2855] [139,2855]
5465412 2 [1117,-37405] [1117,37405]
5465425 2 [10326,-1049299] [10326,1049299]
5465432 2 [-166,-944] [-166,944]
5465439 2 [253,-4654] [253,4654]
5465441 2 [440,-9521] [440,9521]
5465442 2 [79,-2441] [79,2441]
5465444 2 [-172,-614] [-172,614]
5465449 2 [110,-2607] [110,2607]
5465456 2 [6625,-539241] [6625,539241]

5465465 2 [-176,-117] [-176,117]
5465472 2 [-116,-1976] [-116,1976]
5465476 2 [1452,-55378] [1452,55378]
5465481 4 [1114,-37255] [1114,37255] [340,-6691] [340,6691]
5465484 4 [2245,-106397] [2245,106397] [5133,-367761] [5133,367761]
5465495 2 [149,-2962] [149,2962]
5465511 4 [-71,-2260] [-71,2260] [1125,-37806] [1125,37806]
5465515 2 [9,-2338] [9,2338]
5465524 2 [501,-11455] [501,11455]
5465526 2 [1747,-73057] [1747,73057]
5465529 2 [480,-10773] [480,10773]
5465530 2 [27479,-4555137] [27479,4555137]
5465534 4 [203,-3719] [203,3719] [35,-2347] [35,2347]
5465537 2 [-101,-2106] [-101,2106]
5465538 2 [183,-3405] [183,3405]
5465540 4 [-76,-2242] [-76,2242] [935789,-905246603] [935789,905246603]
5465552 2 [44,-2356] [44,2356]
5465560 2 [-114,-1996] [-114,1996]
5465564 2 [946,-29190] [946,29190]
5465573 2 [947,-29236] [947,29236]
5465579 2 [-55,-2302] [-55,2302]
5465582 2 [-37,-2327] [-37,2327]
5465612 2 [1238,-43622] [1238,43622]
5465616 2 [-56,-2300] [-56,2300]
5465638 2 [-93,-2159] [-93,2159]
5465640 2 [454,-9952] [454,9952]
5465645 2 [-121,-1922] [-121,1922]
5465651 2 [-175,-326] [-175,326]
5465657 4 [1523,-59482] [1523,59482] [2408,-118187] [2408,118187]
5465659 2 [93,-2504] [93,2504]
5465664 8 [-167,-899] [-167,899] [1968,-87336] [1968,87336] [240,-4392] [240,4392] [96,-2520] [96,2520]
5465665 2 [-16,-2337] [-16,2337]
5465673 2 [-164,-1027] [-164,1027]
5465680 2 [-156,-1292] [-156,1292]
5465692 2 [-147,-1513] [-147,1513]
5465700 2 [-176,-118] [-176,118]
5465705 4 [5126,-367009] [5126,367009] [74,-2423] [74,2423]
5465708 2 [142,-2886] [142,2886]
5465720 2 [1106,-36856] [1106,36856]
5465721 2 [-50,-2311] [-50,2311]
5465728 2 [188,-3480] [188,3480]
5465732 2 [8,-2338] [8,2338]
5465736 2 [63202,-15888988] [63202,15888988]
5465754 2 [343,-6769] [343,6769]
5465755 2 [429,-9188] [429,9188]
5465772 2 [-42,-2322] [-42,2322]
5465777 2 [47,-2360] [47,2360]
5465781 2 [975,-30534] [975,30534]
5465801 2 [542,-12833] [542,12833]
5465808 2 [348,-6900] [348,6900]
5465825 2 [-46,-2317] [-46,2317]
5465833 2 [-168,-851] [-168,851]
5465841 2 [82,-2453] [82,2453]
5465849 2 [476,-10645] [476,10645]
5465852 4 [6178,-485598] [6178,485598] [634,-16134] [634,16134]
5465864 2 [-130,-1808] [-130,1808]
5465872 2 [137,-2835] [137,2835]
5465880 2 [-54,-2304] [-54,2304]
5465897 4 [1028,-33043] [1028,33043] [2762,-145175] [2762,145175]
5465901 4 [427,-9128] [427,9128] [7,-2338] [7,2338]
5465910 2 [-149,-1469] [-149,1469]
5465913 2 [-92,-2165] [-92,2165]
5465916 2 [-150,-1446] [-150,1446]

5465924 2 [76,-2430] [76,2430]
5465929 2 [1458,-55721] [1458,55721]
5465932 2 [-162,-1102] [-162,1102]
5465937 4 [-176,-119] [-176,119] [1792,-75895] [1792,75895]
5465938 2 [11583,-1246615] [11583,1246615]
5465939 2 [-79,-2230] [-79,2230]
5465953 4 [138,-2845] [138,2845] [3471,-204508] [3471,204508]
5465979 2 [2443513,-3819636026] [2443513,3819636026]
5465993 2 [-94,-2153] [-94,2153]
5465994 2 [103,-2561] [103,2561]
5465995 2 [201,-3686] [201,3686]
5465997 4 [-57,-2298] [-57,2298] [1287,-46230] [1287,46230]
5466008 2 [17,-2339] [17,2339]
5466015 2 [61,-2386] [61,2386]
5466016 2 [857,-25197] [857,25197]
5466023 2 [1541,-60538] [1541,60538]
5466025 2 [80,-2445] [80,2445]
5466028 6 [357,-7139] [357,7139] [366,-7382] [366,7382] [6,-2338] [6,2338]
5466030 2 [451,-9859] [451,9859]
5466042 2 [2727,-142425] [2727,142425]
5466046 2 [195,-3589] [195,3589]
5466049 4 [-174,-445] [-174,445] [-24,-2335] [-24,2335]
5466050 2 [-161,-1137] [-161,1137]
5466070 2 [99,-2537] [99,2537]
5466073 4 [1596,-63803] [1596,63803] [31542,-5601881] [31542,5601881]
5466084 2 [508,-11686] [508,11686]
5466086 2 [-173,-537] [-173,537]
5466093 2 [-89,-2182] [-89,2182]
5466099 4 [145,-2918] [145,2918] [913,-27686] [913,27686]
5466102 2 [979,-30721] [979,30721]
5466119 2 [5,-2338] [5,2338]
5466120 2 [49,-2363] [49,2363]
5466121 2 [90,-2489] [90,2489]
5466122 2 [287,-5395] [287,5395]
5466140 2 [421,-8949] [421,8949]
5466153 4 [163,-3130] [163,3130] [30391,-5298068] [30391,5298068]
5466157 2 [-21,-2336] [-21,2336]
5466160 2 [81,-2449] [81,2449]
5466176 2 [-176,-120] [-176,120]
5466180 2 [4,-2338] [4,2338]
5466191 2 [65,-2396] [65,2396]
5466212 4 [-152,-1398] [-152,1398] [428,-9158] [428,9158]
5466216 2 [78010,-21788404] [78010,21788404]
5466217 2 [3,-2338] [3,2338]
5466236 2 [2,-2338] [2,2338]
5466240 4 [-36,-2328] [-36,2328] [1569,-62193] [1569,62193]
5466243 2 [1,-2338] [1,2338]
5466244 2 [0,-2338] [0,2338]
5466245 2 [-1,-2338] [-1,2338]
5466252 2 [-2,-2338] [-2,2338]
5466257 2 [32,-2345] [32,2345]
5466268 6 [103626,-33358238] [103626,33358238] [197,-3621] [197,3621] [341,-6717] [341,6717]
5466270 2 [619,-15577] [619,15577]
5466271 2 [-3,-2338] [-3,2338]
5466275 4 [-155,-1320] [-155,1320] [74965,-20525220] [74965,20525220]
5466294 2 [-165,-987] [-165,987]
5466296 2 [290,-5464] [290,5464]
5466304 2 [-175,-327] [-175,327]
5466305 2 [416,-8801] [416,8801]
5466308 2 [-4,-2338] [-4,2338]
5466313 4 [-108,-2051] [-108,2051] [92,-2499] [92,2499]
5466321 2 [1030,-33139] [1030,33139]
5466329 2 [-32,-2331] [-32,2331]

5466339 2 [21,-2340] [21,2340]
5466340 2 [236,-4314] [236,4314]
5466361 2 [342,-6743] [342,6743]
5466366 2 [2907,-156753] [2907,156753]
5466369 2 [-5,-2338] [-5,2338]
5466373 2 [-129,-1822] [-129,1822]
5466391 2 [-75,-2246] [-75,2246]
5466393 2 [168,-3195] [168,3195]
5466417 4 [-176,-121] [-176,121] [147808,-56825977] [147808,56825977]
5466421 2 [1235,-43464] [1235,43464]
5466448 2 [36,-2348] [36,2348]
5466457 6 [-82,-2217] [-82,2217] [1907,-83310] [1907,83310] [24,-2341] [24,2341]
5466460 2 [-6,-2338] [-6,2338]
5466465 2 [91,-2494] [91,2494]
5466482 2 [-17,-2337] [-17,2337]
5466487 2 [153,-3008] [153,3008]
5466489 2 [196,-3605] [196,3605]
5466498 2 [727,-19741] [727,19741]
5466500 2 [-140,-1650] [-140,1650]
5466502 2 [-61,-2289] [-61,2289]
5466513 4 [-53,-2306] [-53,2306] [1966,-87203] [1966,87203]
5466517 2 [174927,-73161950] [174927,73161950]
5466518 10 [101371,-32275323] [101371,32275323] [251,-4613] [251,4613] [258851,-131696663] [258851,131696663] [43,-2355] [43,2355] [931,-28503] [931,28503]
5466527 2 [-131,-1794] [-131,1794]
5466536 2 [-170,-744] [-170,744]
5466548 2 [-43,-2321] [-43,2321]
5466564 10 [1168,-39986] [1168,39986] [12540,-1404258] [12540,1404258] [2421,-119145] [2421,119145] [453,-9921] [453,9921] [696,-18510] [696,18510]
5466587 2 [-7,-2338] [-7,2338]
5466599 2 [43013,-8920714] [43013,8920714]
5466601 2 [4320,-283949] [4320,283949]
5466609 4 [-144,-1575] [-144,1575] [148,-2951] [148,2951]
5466625 2 [690,-18275] [690,18275]
5466629 2 [-97,-2134] [-97,2134]
5466645 2 [-141,-1632] [-141,1632]
5466650 2 [-145,-1555] [-145,1555]
5466660 2 [-176,-122] [-176,122]
5466665 2 [884,-26387] [884,26387]
5466673 6 [-154,-1347] [-154,1347] [-172,-615] [-172,615] [12207,-1348696] [12207,1348696]
5466692 2 [452,-9890] [452,9890]
5466700 2 [-171,-683] [-171,683]
5466703 2 [-63,-2284] [-63,2284]
5466704 2 [1916,-83900] [1916,83900]
5466706 2 [-153,-1373] [-153,1373]
5466716 2 [890,-26654] [890,26654]
5466721 2 [159,-3080] [159,3080]
5466728 2 [-58,-2296] [-58,2296]
5466744 2 [3286,-188380] [3286,188380]
5466756 4 [-8,-2338] [-8,2338] [3220,-182734] [3220,182734]
5466769 2 [-117,-1966] [-117,1966]
5466809 2 [-169,-800] [-169,800]
5466812 4 [-91,-2171] [-91,2171] [11258,-1194518] [11258,1194518]
5466816 2 [52,-2368] [52,2368]
5466817 2 [102,-2555] [102,2555]
5466825 2 [16,-2339] [16,2339]
5466834 2 [63,-2391] [63,2391]
5466842 2 [479,-10741] [479,10741]
5466849 2 [100,-2543] [100,2543]
5466852 2 [288,-5418] [288,5418]
5466860 2 [781,-21951] [781,21951]
5466879 2 [573,-13914] [573,13914]
5466888 2 [-159,-1203] [-159,1203]
5466892 2 [1029,-33091] [1029,33091]
5466896 2 [184,-3420] [184,3420]

5466905 14 [-176,-123] [-176,123] [116,-2651] [116,2651] [146,-2929] [146,2929] [1930414,-2682104457] [1930414,2682104457] [34334,-6361897] [34334,6361897] [659,-17078] [659,17078]
[716,-19301] [716,19301]
5466909 2 [331,-6460] [331,6460]
5466912 2 [289,-5441] [289,5441]
5466933 2 [-113,-2006] [-113,2006]
5466936 2 [2377,-115913] [2377,115913]
5466940 2 [-174,-446] [-174,446]
5466952 4 [114,-2636] [114,2636] [5054,-359304] [5054,359304]
5466959 2 [-175,-328] [-175,328]
5466961 2 [704,-18825] [704,18825]
5466973 2 [-9,-2338] [-9,2338]
5466980 2 [-136,-1718] [-136,1718]
5466982 2 [123,-2707] [123,2707]
5466984 2 [-95,-2147] [-95,2147]
5466996 6 [1509,-58665] [1509,58665] [2677,-138527] [2677,138527] [477,-10677] [477,10677]
5467008 2 [673,-17615] [673,17615]
5467009 2 [-102,-2099] [-102,2099]
5467022 2 [187,-3465] [187,3465]
5467031 2 [85,-2466] [85,2466]
5467033 2 [276,-5147] [276,5147]
5467049 2 [263,-4864] [263,4864]
5467051 2 [125,-2724] [125,2724]
5467068 10 [-123,-1899] [-123,1899] [-158,-1234] [-158,1234] [1893,-82395] [1893,82395] [3706,-225622] [3706,225622] [642,-16434] [642,16434]
5467070 2 [179,-3347] [179,3347]
5467072 2 [2484,-123824] [2484,123824]
5467076 2 [-80,-2226] [-80,2226]
5467077 2 [147,-2940] [147,2940]
5467084 4 [333,-6511] [333,6511] [645,-16547] [645,16547]
5467094 2 [211,-3855] [211,3855]
5467096 2 [15662,-1960068] [15662,1960068]
5467100 2 [101,-2549] [101,2549]
5467103 2 [-163,-1066] [-163,1066]
5467116 2 [-35,-2329] [-35,2329]
5467122 2 [87,-2475] [87,2475]
5467129 2 [1116,-37355] [1116,37355]
5467131 2 [-135,-1734] [-135,1734]
5467134 2 [3835,-237503] [3835,237503]
5467136 2 [5060,-359944] [5060,359944]
5467146 2 [1927,-84623] [1927,84623]
5467148 2 [37,-2349] [37,2349]
5467150 2 [1115,-37305] [1115,37305]
5467152 2 [-176,-124] [-176,124]
5467161 2 [-173,-538] [-173,538]
5467184 2 [-127,-1849] [-127,1849]
5467194 2 [223,-4069] [223,4069]
5467204 2 [300,-5698] [300,5698]
5467206 2 [739,-20225] [739,20225]
5467211 2 [557,-13352] [557,13352]
5467225 2 [270,-5015] [270,5015]
5467228 2 [42,-2354] [42,2354]
5467229 2 [283,-5304] [283,5304]
5467239 2 [-27,-2334] [-27,2334]
5467241 2 [-160,-1171] [-160,1171]
5467244 2 [-10,-2338] [-10,2338]
5467250 2 [215,-3925] [215,3925]
5467260 2 [-86,-2198] [-86,2198]
5467266 2 [375,-7629] [375,7629]
5467274 2 [151,-2985] [151,2985]
5467275 2 [685,-18080] [685,18080]
5467278 2 [-29,-2333] [-29,2333]
5467281 2 [772,-21577] [772,21577]
5467288 2 [1626,-65608] [1626,65608]
5467292 2 [-67,-2273] [-67,2273]

5467297 4 [-138,-1685] [-138,1685] [-72,-2257] [-72,2257]
5467302 2 [523,-12187] [523,12187]
5467321 2 [-166,-945] [-166,945]
5467329 2 [478,-10709] [478,10709]
5467332 2 [-68,-2270] [-68,2270]
5467334 2 [-85,-2203] [-85,2203]
5467336 2 [30,-2344] [30,2344]
5467337 2 [238,-4353] [238,4353]
5467364 2 [4685,-320683] [4685,320683]
5467366 2 [227,-4143] [227,4143]
5467383 2 [73,-2420] [73,2420]
5467388 2 [26,-2342] [26,2342]
5467393 4 [-124,-1887] [-124,1887] [3386,-197043] [3386,197043]
5467401 12 [-105,-2076] [-105,2076] [-176,-125] [-176,125] [-18,-2337] [-18,2337] [1242,-43833] [1242,43833] [132,-2787] [132,2787] [390,-8049] [390,8049]
5467420 2 [-126,-1862] [-126,1862]
5467456 2 [60,-2384] [60,2384]
5467463 2 [-167,-900] [-167,900]
5467472 4 [-52,-2308] [-52,2308] [5444,-401684] [5444,401684]
5467483 2 [7421,-639288] [7421,639288]
5467505 2 [164,-3143] [164,3143]
5467509 2 [4815,-334122] [4815,334122]
5467526 2 [107,-2587] [107,2587]
5467532 2 [134,-2806] [134,2806]
5467536 2 [-168,-852] [-168,852]
5467544 4 [-22,-2336] [-22,2336] [538,-12696] [538,12696]
5467545 2 [46,-2359] [46,2359]
5467546 2 [15,-2339] [15,2339]
5467553 2 [172,-3249] [172,3249]
5467562 2 [946519,-920860839] [946519,920860839]
5467575 4 [-11,-2338] [-11,2338] [1621,-65306] [1621,65306]
5467584 2 [-44,-2320] [-44,2320]
5467589 2 [-157,-1264] [-157,1264]
5467590 2 [579,-14127] [579,14127]
5467600 6 [1020,-32660] [1020,32660] [185,-3435] [185,3435] [20,-2340] [20,2340]
5467615 2 [13329,-1538852] [13329,1538852]
5467616 2 [-175,-329] [-175,329]
5467617 2 [354,-7059] [354,7059]
5467618 2 [-49,-2313] [-49,2313]
5467626 2 [191575,-83851001] [191575,83851001]
5467628 2 [38,-2350] [38,2350]
5467635 2 [181,-3376] [181,3376]
5467640 4 [-106,-2068] [-106,2068] [386,-7936] [386,7936]
5467644 2 [186,-3450] [186,3450]
5467652 2 [-176,-126] [-176,126]
5467661 6 [11687,-1263442] [11687,1263442] [167,-3182] [167,3182] [379,-7740] [379,7740]
5467672 2 [-66,-2276] [-66,2276]
5467679 2 [-47,-2316] [-47,2316]
5467688 2 [41,-2353] [41,2353]
5467697 4 [28,-2343] [28,2343] [4718,-324077] [4718,324077]
5467705 4 [1956,-86539] [1956,86539] [66,-2399] [66,2399]
5467712 2 [248,-4552] [248,4552]
5467724 2 [-74,-2250] [-74,2250]
5467725 2 [315,-6060] [315,6060]
5467728 2 [-164,-1028] [-164,1028]
5467744 2 [161,-3105] [161,3105]
5467752 4 [-87,-2193] [-87,2193] [7494,-648744] [7494,648744]
5467769 2 [-122,-1911] [-122,1911]
5467776 2 [625,-15799] [625,15799]
5467779 2 [33,-2346] [33,2346]
5467798 2 [-69,-2267] [-69,2267]
5467815 2 [-59,-2294] [-59,2294]
5467823 2 [77,-2434] [77,2434]
5467824 2 [313,-6011] [313,6011]

5467832 2 [3593,-215383] [3593,215383]
5467833 4 [-174,-447] [-174,447] [497872,-351298709] [497872,351298709]
5467843 2 [-139,-1668] [-139,1668]
5467850 4 [-25,-2335] [-25,2335] [95,-2515] [95,2515]
5467851 2 [105,-2574] [105,2574]
5467856 2 [-148,-1492] [-148,1492]
5467862 2 [-133,-1765] [-133,1765]
5467864 2 [570,-13808] [570,13808]
5467876 2 [192,-3542] [192,3542]
5467880 2 [-151,-1423] [-151,1423]
5467882 2 [39,-2351] [39,2351]
5467887 2 [369,-7464] [369,7464]
5467889 2 [2396,-117305] [2396,117305]
5467904 6 [-172,-616] [-172,616] [328,-6384] [328,6384] [40,-2352] [40,2352]
5467905 2 [-176,-127] [-176,127]
5467913 4 [1292,-46499] [1292,46499] [962,-29929] [962,29929]
5467920 2 [-104,-2084] [-104,2084]
5467959 2 [5385,-395172] [5385,395172]
5467960 2 [1254,-44468] [1254,44468]
5467968 2 [-84,-2208] [-84,2208]
5467972 2 [-12,-2338] [-12,2338]
5467993 2 [807,-23044] [807,23044]
5468003 2 [97,-2526] [97,2526]
5468015 2 [-31,-2332] [-31,2332]
5468023 2 [53,-2370] [53,2370]
5468025 2 [-170,-745] [-170,745]
5468032 2 [204,-3736] [204,3736]
5468048 2 [-128,-1836] [-128,1836]
5468052 2 [1909,-83441] [1909,83441]
5468065 2 [294,-5557] [294,5557]
5468067 2 [-171,-684] [-171,684]
5468073 2 [586,-14377] [586,14377]
5468081 2 [815,-23384] [815,23384]
5468114 2 [23,-2341] [23,2341]
5468121 2 [190,-3511] [190,3511]
5468136 4 [154,-3020] [154,3020] [502,-11488] [502,11488]
5468137 2 [-162,-1103] [-162,1103]
5468155 4 [141,-2876] [141,2876] [21081,-3060814] [21081,3060814]
5468156 2 [-110,-2034] [-110,2034]
5468157 4 [-137,-1702] [-137,1702] [279,-5214] [279,5214]
5468160 4 [-176,-128] [-176,128] [132121,-48023939] [132121,48023939]
5468174 2 [1651,-67125] [1651,67125]
5468177 2 [14,-2339] [14,2339]
5468184 4 [-119,-1945] [-119,1945] [27450,-4547928] [27450,4547928]
5468193 2 [1066,-34883] [1066,34883]
5468200 2 [1089,-36013] [1089,36013]
5468204 2 [-34,-2330] [-34,2330]
5468211 2 [165,-3156] [165,3156]
5468212 2 [669,-17461] [669,17461]
5468223 2 [241,-4412] [241,4412]
5468224 2 [83976,-24335080] [83976,24335080]
5468225 2 [50,-2365] [50,2365]
5468231 2 [485,-10934] [485,10934]
5468232 2 [-143,-1595] [-143,1595]
5468238 2 [-173,-539] [-173,539]
5468256 2 [-111,-2025] [-111,2025]
5468265 4 [-156,-1293] [-156,1293] [166,-3169] [166,3169]
5468269 2 [-165,-988] [-165,988]
5468275 2 [-175,-330] [-175,330]
5468284 4 [-142,-1614] [-142,1614] [170,-3222] [170,3222]
5468302 2 [4347,-286615] [4347,286615]
5468304 2 [2560,-129548] [2560,129548]
5468312 2 [158,-3068] [158,3068]

5468324 4 [16028,-2029174] [16028,2029174] [3476,-204950] [3476,204950]
5468325 2 [-161,-1138] [-161,1138]
5468329 2 [-90,-2177] [-90,2177]
5468337 4 [267,-4950] [267,4950] [6703,-548792] [6703,548792]
5468344 2 [131490,-47680312] [131490,47680312]
5468356 4 [-120,-1934] [-120,1934] [1364,-50430] [1364,50430]
5468361 2 [-146,-1535] [-146,1535]
5468368 2 [-132,-1780] [-132,1780]
5468388 2 [6412,-513446] [6412,513446]
5468400 2 [2025,-91155] [2025,91155]
5468402 2 [143,-2897] [143,2897]
5468408 2 [12802,-1448496] [12802,1448496]
5468410 2 [-169,-801] [-169,801]
5468417 2 [-176,-129] [-176,129]
5468426 2 [15095,-1854599] [15095,1854599]
5468428 2 [-19,-2337] [-19,2337]
5468437 2 [399,-8306] [399,8306]
5468441 2 [-13,-2338] [-13,2338]
5468452 2 [48,-2362] [48,2362]
5468454 2 [75,-2427] [75,2427]
5468455 2 [35589,-6713882] [35589,6713882]
5468466 2 [-65,-2279] [-65,2279]
5468475 2 [3289,-188638] [3289,188638]
5468489 2 [3730,-227817] [3730,227817]
5468492 2 [854,-25066] [854,25066]
5468501 2 [527,-12322] [527,12322]
5468503 2 [213,-3890] [213,3890]
5468524 2 [318,-6134] [318,6134]
5468536 2 [1250,-44256] [1250,44256]
5468545 2 [59,-2382] [59,2382]
5468551 2 [117285,-40166474] [117285,40166474]
5468561 2 [254,-4675] [254,4675]
5468566 2 [507,-11653] [507,11653]
5468570 2 [679,-17847] [679,17847]
5468592 2 [1777,-74945] [1777,74945]
5468593 2 [2856,-152647] [2856,152647]
5468597 2 [3343,-193302] [3343,193302]
5468604 2 [-134,-1750] [-134,1750]
5468611 2 [225,-4106] [225,4106]
5468617 2 [-96,-2141] [-96,2141]
5468624 2 [1388,-51764] [1388,51764]
5468641 2 [72,-2417] [72,2417]
5468643 2 [-107,-2060] [-107,2060]
5468668 2 [117,-2659] [117,2659]
5468676 2 [-176,-130] [-176,130]
5468688 2 [336,-6588] [336,6588]
5468689 2 [488,-11031] [488,11031]
5468696 4 [-70,-2264] [-70,2264] [650,-16736] [650,16736]
5468697 2 [-62,-2287] [-62,2287]
5468719 2 [-147,-1514] [-147,1514]
5468724 2 [13,-2339] [13,2339]
5468725 2 [-81,-2222] [-81,2222]
5468728 2 [-174,-448] [-174,448]
5468740 2 [84,-2462] [84,2462]
5468741 2 [19,-2340] [19,2340]
5468744 2 [113,-2629] [113,2629]
5468750 4 [-125,-1875] [-125,1875] [275,-5125] [275,5125]
5468751 2 [-51,-2310] [-51,2310]
5468753 2 [122,-2699] [122,2699]
5468777 2 [15047,-1845760] [15047,1845760]
5468795 2 [8669,-807152] [8669,807152]
5468809 2 [-150,-1447] [-150,1447]
5468816 2 [-88,-2188] [-88,2188]

5468839 2 [11493,-1232114] [11493,1232114]
5468841 2 [67,-2402] [67,2402]
5468844 6 [310,-5938] [310,5938] [358,-7166] [358,7166] [73861,-20073485] [73861,20073485]
5468849 2 [-149,-1470] [-149,1470]
5468858 2 [271,-5037] [271,5037]
5468878 2 [-109,-2043] [-109,2043]
5468886 2 [-45,-2319] [-45,2319]
5468900 4 [200,-3670] [200,3670] [365,-7355] [365,7355]
5468905 2 [614,-15393] [614,15393]
5468913 2 [126,-2733] [126,2733]
5468916 2 [-155,-1321] [-155,1321]
5468919 2 [1045,-33862] [1045,33862]
5468920 2 [54,-2372] [54,2372]
5468927 2 [689,-18236] [689,18236]
5468928 2 [88,-2480] [88,2480]
5468936 2 [-175,-331] [-175,331]
5468937 2 [-176,-131] [-176,131]
5468940 2 [-99,-2121] [-99,2121]
5468968 2 [-118,-1956] [-118,1956]
5468988 2 [-14,-2338] [-14,2338]
5468993 2 [62,-2389] [62,2389]
5468996 4 [-100,-2114] [-100,2114] [620,-15614] [620,15614]
5469009 2 [-152,-1399] [-152,1399]
5469024 2 [265,-4907] [265,4907]
5469039 2 [45,-2358] [45,2358]
5469040 2 [281,-5259] [281,5259]
5469044 2 [-115,-1987] [-115,1987]
5469063 2 [-23,-2336] [-23,2336]
5469085 4 [459,-10108] [459,10108] [471,-10486] [471,10486]
5469092 2 [64,-2394] [64,2394]
5469096 2 [934,-28640] [934,28640]
5469105 2 [34,-2347] [34,2347]
5469124 2 [108,-2594] [108,2594]
5469128 2 [862,-25416] [862,25416]
5469135 2 [1729,-71932] [1729,71932]
5469137 4 [-172,-617] [-172,617] [178,-3333] [178,3333]
5469149 2 [155,-3032] [155,3032]
5469150 4 [2299,-110257] [2299,110257] [235,-4295] [235,4295]
5469156 2 [-83,-2213] [-83,2213]
5469179 2 [3065,-169702] [3065,169702]
5469184 2 [-112,-2016] [-112,2016]
5469191 2 [-103,-2092] [-103,2092]
5469193 6 [12,-2339] [12,2339] [131,-2778] [131,2778] [1706,-70503] [1706,70503]
5469200 4 [-176,-132] [-176,132] [124256,-43800196] [124256,43800196]
5469209 2 [350,-6953] [350,6953]
5469212 2 [-166,-946] [-166,946]
5469233 6 [1862,-80381] [1862,80381] [2198,-103075] [2198,103075] [294056,-159457543] [294056,159457543]
5469234 2 [31,-2345] [31,2345]
5469236 2 [-163,-1067] [-163,1067]
5469241 2 [-168,-853] [-168,853]
5469243 2 [157,-3056] [157,3056]
5469244 2 [210,-3838] [210,3838]
5469264 6 [-167,-901] [-167,901] [-60,-2292] [-60,2292] [396,-8220] [396,8220]
5469273 4 [1762,-73999] [1762,73999] [2932,-158779] [2932,158779]
5469288 2 [58,-2380] [58,2380]
5469292 4 [494,-11226] [494,11226] [78,-2438] [78,2438]
5469295 2 [-159,-1204] [-159,1204]
5469299 4 [565,-13632] [565,13632] [785,-22118] [785,22118]
5469305 2 [686,-18119] [686,18119]
5469317 2 [-173,-540] [-173,540]
5469339 2 [25,-2342] [25,2342]
5469355 2 [2829,-150488] [2829,150488]
5469368 2 [-154,-1348] [-154,1348]

5469388 2 [582,-14234] [582,14234]
5469409 2 [525056,-380459505] [525056,380459505]
5469425 2 [-116,-1977] [-116,1977]
5469436 2 [-171,-685] [-171,685]
5469452 2 [173,-3263] [173,3263]
5469453 2 [-153,-1374] [-153,1374]
5469465 2 [-176,-133] [-176,133]
5469473 4 [2582,-131221] [2582,131221] [776,-21743] [776,21743]
5469481 4 [-130,-1809] [-130,1809] [135,-2816] [135,2816]
5469485 2 [71,-2414] [71,2414]
5469490 2 [-121,-1923] [-121,1923]
5469498 2 [-33,-2331] [-33,2331]
5469501 2 [55,-2374] [55,2374]
5469503 2 [497,-11324] [497,11324]
5469508 4 [-28,-2334] [-28,2334] [752,-20754] [752,20754]
5469516 4 [-170,-746] [-170,746] [94,-2510] [94,2510]
5469520 2 [156,-3044] [156,3044]
5469533 2 [-73,-2254] [-73,2254]
5469537 2 [-158,-1235] [-158,1235]
5469553 6 [-114,-1997] [-114,1997] [216,-3943] [216,3943] [222,-4051] [222,4051]
5469569 2 [-20,-2337] [-20,2337]
5469576 2 [-98,-2128] [-98,2128]
5469584 4 [-160,-1172] [-160,1172] [18593,-2535271] [18593,2535271]
5469590 2 [11,-2339] [11,2339]
5469593 2 [68,-2405] [68,2405]
5469595 2 [-39,-2326] [-39,2326]
5469599 2 [-175,-332] [-175,332]
5469619 2 [-15,-2338] [-15,2338]
5469625 6 [-174,-449] [-174,449] [-40,-2325] [-40,2325] [410,-8625] [410,8625]
5469633 2 [22,-2341] [22,2341]
5469648 2 [141652,-53313116] [141652,53313116]
5469649 2 [468,-10391] [468,10391]
5469654 2 [-77,-2239] [-77,2239]
5469668 4 [-64,-2282] [-64,2282] [2468,-122630] [2468,122630]
5469674 2 [5615,-420757] [5615,420757]
5469676 4 [150,-2974] [150,2974] [462,-10202] [462,10202]
5469691 2 [57,-2378] [57,2378]
5469732 2 [-176,-134] [-176,134]
5469733 2 [671,-17538] [671,17538]
5469750 2 [-101,-2107] [-101,2107]
5469760 8 [-144,-1576] [-144,1576] [104,-2568] [104,2568] [10449,-1068103] [10449,1068103] [56,-2376] [56,2376]
5469761 2 [-145,-1556] [-145,1556]
5469768 2 [18,-2340] [18,2340]
5469776 2 [3500,-207076] [3500,207076]
5469777 4 [-78,-2235] [-78,2235] [747,-20550] [747,20550]
5469785 6 [-164,-1029] [-164,1029] [274,-5103] [274,5103] [86,-2471] [86,2471]
5469801 14 [-140,-1651] [-140,1651] [-26,-2335] [-26,2335] [-38,-2327] [-38,2327] [1699,-70070] [1699,70070] [202,-3703] [202,3703] [247,-4532] [247,4532] [33040,-6005651] [33040,6005651]
5469811 2 [3045,-168044] [3045,168044]
5469817 4 [-48,-2315] [-48,2315] [1608,-64523] [1608,64523]
5469824 2 [380,-7768] [380,7768]
5469828 2 [352,-7006] [352,7006]
5469832 2 [98,-2532] [98,2532]
5469833 2 [272,-5059] [272,5059]
5469839 2 [385,-7908] [385,7908]
5469857 2 [118,-2667] [118,2667]
5469861 2 [115,-2644] [115,2644]
5469865 2 [11346,-1208551] [11346,1208551]
5469884 2 [205,-3753] [205,3753]
5469889 2 [-30,-2333] [-30,2333]
5469892 2 [228,-4162] [228,4162]
5469897 2 [-41,-2324] [-41,2324]
5469910 2 [-141,-1633] [-141,1633]

5469912 2 [1614,-64884] [1614,64884]
5469914 2 [503,-11521] [503,11521]
5469919 2 [2961,-161140] [2961,161140]
5469920 2 [121,-2691] [121,2691]
5469921 6 [10,-2339] [10,2339] [262,-4843] [262,4843] [70,-2411] [70,2411]
5469947 2 [29,-2344] [29,2344]
5469952 2 [23784,-3667984] [23784,3667984]
5469953 2 [347,-6874] [347,6874]
5469955 2 [69,-2408] [69,2408]
5469956 6 [112,-2622] [112,2622] [140,-2866] [140,2866] [38164,-7455570] [38164,7455570]
5469957 2 [-93,-2160] [-93,2160]
5469966 2 [27,-2343] [27,2343]
5469977 2 [83,-2458] [83,2458]
5469984 2 [2505,-125397] [2505,125397]
5469985 2 [1871,-80964] [1871,80964]
5470001 4 [-176,-135] [-176,135] [1042,-33717] [1042,33717]
5470012 2 [4898,-342798] [4898,342798]
5470013 2 [-169,-802] [-169,802]
5470018 2 [-129,-1823] [-129,1823]
5470020 2 [624,-15762] [624,15762]
5470021 2 [959,-29790] [959,29790]
5470025 2 [-76,-2243] [-76,2243]
5470027 2 [14793,-1799222] [14793,1799222]
5470032 6 [-71,-2261] [-71,2261] [124,-2716] [124,2716] [7033,-589813] [7033,589813]
5470038 2 [51,-2367] [51,2367]
5470048 2 [761,-21123] [761,21123]
5470076 2 [14930,-1824274] [14930,1824274]
5470090 2 [370791,-225784319] [370791,225784319]
5470116 2 [-131,-1795] [-131,1795]
5470118 4 [-157,-1265] [-157,1265] [22520843,-106875205915] [22520843,106875205915]
5470136 2 [242,-4432] [242,4432]
5470137 2 [688,-18197] [688,18197]
5470144 2 [273,-5081] [273,5081]
5470172 2 [109,-2601] [109,2601]
5470181 2 [127,-2742] [127,2742]
5470184 4 [-55,-2303] [-55,2303] [506,-11620] [506,11620]
5470192 2 [9,-2339] [9,2339]
5470201 2 [152,-2997] [152,2997]
5470209 2 [298,-5651] [298,5651]
5470216 2 [4857,-338503] [4857,338503]
5470217 2 [-56,-2301] [-56,2301]
5470229 2 [35,-2348] [35,2348]
5470237 2 [-37,-2328] [-37,2328]
5470244 2 [-92,-2166] [-92,2166]
5470246 2 [-165,-989] [-165,989]
5470256 2 [89,-2485] [89,2485]
5470261 2 [687,-18158] [687,18158]
5470264 2 [-175,-333] [-175,333]
5470265 2 [44,-2357] [44,2357]
5470272 2 [-176,-136] [-176,136]
5470285 2 [699,-18628] [699,18628]
5470300 4 [-94,-2154] [-94,2154] [1794,-76022] [1794,76022]
5470307 2 [193,-3558] [193,3558]
5470313 2 [182,-3391] [182,3391]
5470325 2 [79,-2442] [79,2442]
5470340 4 [-16,-2338] [-16,2338] [1061,-34639] [1061,34639]
5470344 4 [-162,-1104] [-162,1104] [-50,-2312] [-50,2312]
5470359 2 [373,-7574] [373,7574]
5470361 2 [130,-2769] [130,2769]
5470372 2 [-172,-618] [-172,618]
5470383 2 [301,-5722] [301,5722]
5470396 2 [162,-3118] [162,3118]
5470398 2 [-173,-541] [-173,541]

5470400 2 [-79,-2231] [-79,2231]
5470409 2 [8,-2339] [8,2339]
5470410 2 [2311,-111121] [2311,111121]
5470416 2 [-108,-2052] [-108,2052]
5470417 8 [-136,-1719] [-136,1719] [-42,-2323] [-42,2323] [2027,-91290] [2027,91290] [434,-9339] [434,9339]
5470425 2 [804,-22917] [804,22917]
5470433 2 [596,-14737] [596,14737]
5470458 2 [-89,-2183] [-89,2183]
5470460 2 [-46,-2318] [-46,2318]
5470466 2 [119,-2675] [119,2675]
5470480 6 [144,-2908] [144,2908] [2696,-140004] [2696,140004] [296,-5604] [296,5604]
5470489 8 [-54,-2305] [-54,2305] [120,-2683] [120,2683] [446,-9705] [446,9705] [878,-26121] [878,26121]
5470498 2 [47,-2361] [47,2361]
5470524 2 [-174,-450] [-174,450]
5470528 4 [12321,-1367633] [12321,1367633] [177,-3319] [177,3319]
5470534 2 [1331,-48615] [1331,48615]
5470543 2 [5357,-392094] [5357,392094]
5470545 4 [-176,-137] [-176,137] [106,-2581] [106,2581]
5470550 2 [371,-7519] [371,7519]
5470552 2 [74,-2424] [74,2424]
5470572 2 [133,-2797] [133,2797]
5470578 2 [7,-2339] [7,2339]
5470594 4 [-57,-2299] [-57,2299] [111,-2615] [111,2615]
5470600 2 [-135,-1735] [-135,1735]
5470602 2 [-161,-1139] [-161,1139]
5470625 2 [284,-5327] [284,5327]
5470649 4 [160,-3093] [160,3093] [250,-4593] [250,4593]
5470657 2 [558,-13387] [558,13387]
5470664 2 [110,-2608] [110,2608]
5470668 8 [-138,-1686] [-138,1686] [3382,-196694] [3382,196694] [5541,-412467] [5541,412467] [93,-2505] [93,2505]
5470687 2 [17,-2340] [17,2340]
5470689 2 [266158,-137312251] [266158,137312251]
5470702 2 [-117,-1967] [-117,1967]
5470705 8 [174,-3277] [174,3277] [2814,-149293] [2814,149293] [6,-2339] [6,2339] [96,-2521] [96,2521]
5470712 6 [209,-3821] [209,3821] [3604342,-6842881020] [3604342,6842881020] [818,-23512] [818,23512]
5470720 2 [-24,-2336] [-24,2336]
5470727 2 [-151,-1424] [-151,1424]
5470729 2 [1566,-62015] [1566,62015]
5470740 2 [621,-15651] [621,15651]
5470747 2 [189,-3496] [189,3496]
5470748 2 [82,-2454] [82,2454]
5470776 2 [774,-21660] [774,21660]
5470785 2 [76,-2431] [76,2431]
5470788 2 [61,-2387] [61,2387]
5470796 2 [5,-2339] [5,2339]
5470807 2 [-171,-686] [-171,686]
5470820 4 [-176,-138] [-176,138] [136,-2826] [136,2826]
5470830 2 [-21,-2337] [-21,2337]
5470841 2 [-148,-1493] [-148,1493]
5470847 2 [49,-2364] [49,2364]
5470849 2 [128,-2751] [128,2751]
5470850 4 [1919,-84097] [1919,84097] [575,-13985] [575,13985]
5470852 4 [-156,-1294] [-156,1294] [504,-11554] [504,11554]
5470857 2 [4,-2339] [4,2339]
5470867 2 [-123,-1900] [-123,1900]
5470872 2 [169,-3209] [169,3209]
5470881 2 [550,-13109] [550,13109]
5470883 2 [-127,-1850] [-127,1850]
5470884 2 [-75,-2247] [-75,2247]
5470885 2 [6771,-557164] [6771,557164]
5470892 2 [-82,-2218] [-82,2218]
5470894 2 [3,-2339] [3,2339]
5470897 2 [-36,-2329] [-36,2329]

5470898 2 [-97,-2135] [-97,2135]
5470911 2 [129,-2760] [129,2760]
5470913 2 [2,-2339] [2,2339]
5470916 2 [80,-2446] [80,2446]
5470920 2 [1,-2339] [1,2339]
5470921 2 [0,-2339] [0,2339]
5470922 2 [-1,-2339] [-1,2339]
5470929 2 [-2,-2339] [-2,2339]
5470931 2 [-175,-334] [-175,334]
5470937 2 [4924,-345531] [4924,345531]
5470944 2 [505,-11587] [505,11587]
5470946 4 [-113,-2007] [-113,2007] [11959,-1307805] [11959,1307805]
5470948 18 [-168,-854] [-168,854] [-3,-2339] [-3,2339] [1253,-44415] [1253,44415] [2076,-94618] [2076,94618] [252,-4634] [252,4634] [32,-2346] [32,2346] [392,-8106] [392,8106]
[7637,-667401] [7637,667401] [896,-26922] [896,26922]
5470958 2 [611,-15283] [611,15283]
5470970 2 [359,-7193] [359,7193]
5470984 2 [65,-2397] [65,2397]
5470985 2 [-4,-2339] [-4,2339]
5470992 4 [-32,-2332] [-32,2332] [553,-13213] [553,13213]
5470993 2 [422,-8979] [422,8979]
5471009 2 [-170,-747] [-170,747]
5471020 2 [21,-2341] [21,2341]
5471033 2 [512,-11819] [512,11819]
5471040 2 [364,-7328] [364,7328]
5471041 2 [255,-4696] [255,4696]
5471044 4 [180,-3362] [180,3362] [2061,-93595] [2061,93595]
5471046 2 [-5,-2339] [-5,2339]
5471059 2 [81,-2450] [81,2450]
5471067 2 [-167,-902] [-167,902]
5471068 2 [4266,-278642] [4266,278642]
5471081 2 [-61,-2290] [-61,2290]
5471084 2 [206,-3770] [206,3770]
5471088 2 [7681,-673177] [7681,673177]
5471097 2 [-176,-139] [-176,139]
5471098 2 [327,-6359] [327,6359]
5471100 2 [90,-2490] [90,2490]
5471103 2 [577,-14056] [577,14056]
5471105 2 [-166,-947] [-166,947]
5471117 6 [103,-2562] [103,2562] [139,-2856] [139,2856] [199,-3654] [199,3654]
5471126 2 [-53,-2307] [-53,2307]
5471137 2 [-6,-2339] [-6,2339]
5471140 2 [24,-2342] [24,2342]
5471145 8 [-126,-1863] [-126,1863] [36,-2349] [36,2349] [766,-21329] [766,21329] [99,-2538] [99,2538]
5471154 2 [36423,-6951261] [36423,6951261]
5471155 2 [-91,-2172] [-91,2172]
5471157 2 [-17,-2338] [-17,2338]
5471168 4 [-124,-1888] [-124,1888] [154052,-60464576] [154052,60464576]
5471180 2 [-139,-1669] [-139,1669]
5471191 2 [-43,-2322] [-43,2322]
5471195 2 [2201,-103286] [2201,103286]
5471196 2 [2362,-114818] [2362,114818]
5471208 6 [-102,-2100] [-102,2100] [217,-3961] [217,3961] [246,-4512] [246,4512]
5471210 2 [239,-4373] [239,4373]
5471228 2 [221,-4033] [221,4033]
5471229 2 [43,-2356] [43,2356]
5471230 2 [1251,-44309] [1251,44309]
5471249 2 [176,-3305] [176,3305]
5471250 2 [13375,-1546825] [13375,1546825]
5471258 2 [623,-15725] [623,15725]
5471264 2 [-7,-2339] [-7,2339]
5471272 4 [-63,-2285] [-63,2285] [234,-4276] [234,4276]
5471275 2 [381,-7796] [381,7796]
5471279 2 [-95,-2148] [-95,2148]

5471288 2 [658,-17040] [658,17040]
5471296 2 [384,-7880] [384,7880]
5471306 2 [175,-3291] [175,3291]
5471312 2 [92,-2500] [92,2500]
5471321 2 [-58,-2297] [-58,2297]
5471371 4 [-163,-1068] [-163,1068] [9609,-941930] [9609,941930]
5471372 2 [413,-8713] [413,8713]
5471376 2 [-176,-140] [-176,140]
5471383 2 [873,-25900] [873,25900]
5471393 2 [-133,-1766] [-133,1766]
5471397 2 [243,-4452] [243,4452]
5471399 2 [293,-5534] [293,5534]
5471420 2 [149,-2963] [149,2963]
5471423 2 [-143,-1596] [-143,1596]
5471425 2 [-174,-451] [-174,451]
5471432 2 [-146,-1536] [-146,1536]
5471433 2 [-8,-2339] [-8,2339]
5471447 2 [437,-9430] [437,9430]
5471454 2 [91,-2495] [91,2495]
5471462 2 [443,-9613] [443,9613]
5471473 2 [8367,-765344] [8367,765344]
5471481 4 [-173,-542] [-173,542] [142,-2887] [142,2887]
5471485 2 [171,-3236] [171,3236]
5471496 2 [622,-15688] [622,15688]
5471503 2 [237,-4334] [237,4334]
5471504 6 [16,-2340] [16,2340] [208,-3804] [208,3804] [800,-22748] [800,22748]
5471513 2 [-142,-1615] [-142,1615]
5471522 2 [319,-6159] [319,6159]
5471524 2 [1188,-41014] [1188,41014]
5471529 2 [-80,-2227] [-80,2227]
5471531 2 [1405,-52716] [1405,52716]
5471532 2 [52933,-12178387] [52933,12178387]
5471543 2 [137,-2836] [137,2836]
5471552 2 [5033,-357067] [5033,357067]
5471553 2 [52,-2369] [52,2369]
5471554 2 [-105,-2077] [-105,2077]
5471559 4 [-155,-1322] [-155,1322] [1413,-53166] [1413,53166]
5471562 2 [-137,-1703] [-137,1703]
5471585 2 [394,-8163] [394,8163]
5471592 2 [-122,-1912] [-122,1912]
5471600 4 [-175,-335] [-175,335] [8705,-812185] [8705,812185]
5471609 2 [-172,-619] [-172,619]
5471613 2 [5371,-393632] [5371,393632]
5471617 2 [63,-2392] [63,2392]
5471618 2 [-169,-803] [-169,803]
5471626 2 [207,-3787] [207,3787]
5471644 2 [138,-2846] [138,2846]
5471649 2 [13876,-1634545] [13876,1634545]
5471650 2 [-9,-2339] [-9,2339]
5471657 6 [-176,-141] [-176,141] [-86,-2199] [-86,2199] [938,-28823] [938,28823]
5471686 2 [515,-11919] [515,11919]
5471704 6 [-150,-1448] [-150,1448] [-159,-1205] [-159,1205] [1038,-33524] [1038,33524]
5471713 2 [731,-19902] [731,19902]
5471721 2 [-128,-1837] [-128,1837]
5471741 2 [-85,-2204] [-85,2204]
5471748 2 [-147,-1515] [-147,1515]
5471767 2 [309,-5914] [309,5914]
5471768 2 [2757002,-4577787424] [2757002,4577787424]
5471772 2 [229,-4181] [229,4181]
5471775 2 [-35,-2330] [-35,2330]
5471777 2 [-106,-2069] [-106,2069]
5471790 2 [-149,-1471] [-149,1471]
5471791 2 [1005,-31946] [1005,31946]

5471803 2 [4121,-264558] [4121,264558]
5471808 2 [-152,-1400] [-152,1400]
5471812 4 [-72,-2258] [-72,2258] [12548,-1405602] [12548,1405602]
5471817 2 [13027,-1486850] [13027,1486850]
5471839 2 [-67,-2274] [-67,2274]
5471844 2 [-164,-1030] [-164,1030]
5471847 2 [37,-2350] [37,2350]
5471858 2 [191,-3527] [191,3527]
5471873 2 [-68,-2271] [-68,2271]
5471882 2 [18703,-2557803] [18703,2557803]
5471908 2 [-27,-2335] [-27,2335]
5471912 2 [278,-5192] [278,5192]
5471921 2 [-10,-2339] [-10,2339]
5471928 2 [102,-2556] [102,2556]
5471929 4 [-132,-1781] [-132,1781] [-160,-1173] [-160,1173]
5471936 4 [100,-2544] [100,2544] [145,-2919] [145,2919]
5471937 2 [42,-2355] [42,2355]
5471939 2 [245,-4492] [245,4492]
5471940 2 [-176,-142] [-176,142]
5471945 2 [-29,-2334] [-29,2334]
5471952 2 [268,-4972] [268,4972]
5471964 2 [85,-2467] [85,2467]
5471981 2 [6727,-551742] [6727,551742]
5472000 2 [244,-4472] [244,4472]
5472001 2 [212,-3873] [212,3873]
5472008 6 [-158,-1236] [-158,1236] [23998,-3717600] [23998,3717600] [382,-7824] [382,7824]
5472017 4 [2383,-116352] [2383,116352] [383,-7852] [383,7852]
5472025 2 [30,-2345] [30,2345]
5472036 4 [1252,-44362] [1252,44362] [712,-19142] [712,19142]
5472041 2 [419,-8890] [419,8890]
5472065 2 [-154,-1349] [-154,1349]
5472073 6 [26,-2343] [26,2343] [6128,-479715] [6128,479715] [87,-2476] [87,2476]
5472075 2 [-119,-1946] [-119,1946]
5472076 2 [-18,-2338] [-18,2338]
5472089 4 [-104,-2085] [-104,2085] [-52,-2309] [-52,2309]
5472091 2 [537,-12662] [537,12662]
5472092 2 [194,-3574] [194,3574]
5472103 2 [261,-4822] [261,4822]
5472105 4 [-134,-1751] [-134,1751] [5956,-459661] [5956,459661]
5472108 2 [1837,-78769] [1837,78769]
5472120 4 [214,-3908] [214,3908] [886,-26476] [886,26476]
5472127 2 [2609,-133284] [2609,133284]
5472139 2 [-87,-2194] [-87,2194]
5472150 2 [955,-29605] [955,29605]
5472153 2 [888,-26565] [888,26565]
5472180 2 [-171,-687] [-171,687]
5472190 2 [1859,-80187] [1859,80187]
5472199 2 [101,-2550] [101,2550]
5472202 2 [-153,-1375] [-153,1375]
5472208 2 [116,-2652] [116,2652]
5472209 2 [218,-3979] [218,3979]
5472216 2 [490,-11096] [490,11096]
5472217 4 [-22,-2337] [-22,2337] [2288,-109467] [2288,109467]
5472224 2 [73,-2421] [73,2421]
5472225 56 [-110,-2035] [-110,2035] [-120,-1935] [-120,1935] [-165,-990] [-165,990] [-176,-143] [-176,143] [-44,-2321] [-44,2321] [-66,-2277] [-66,2277] [-74,-2251] [-74,2251]
[10950,-1145835] [10950,1145835] [114,-2637] [114,2637] [1320,-48015] [1320,48015] [1375,-51040] [1375,51040] [15,-2340] [15,2340] [157839,-62707788] [157839,62707788]
[1774666,-2364149539] [1774666,2364149539] [220,-4015] [220,4015] [320496,-181440369] [320496,181440369] [3240906,-5834446371] [3240906,5834446371] [330,-6435] [330,6435]
[3300,-189585] [3300,189585] [400,-8335] [400,8335] [43791,-9163836] [43791,9163836] [4510,-302885] [4510,302885] [60,-2385] [60,2385] [6270,-496485] [6270,496485] [636,-16209]
[636,16209] [726,-19701] [726,19701] [8475,-780210] [8475,780210] [9780,-967185] [9780,967185]
5472241 2 [822,-23683] [822,23683]
5472243 2 [337,-6614] [337,6614]
5472245 2 [-49,-2314] [-49,2314]
5472252 2 [-11,-2339] [-11,2339]

5472253 2 [3287,-188466] [3287,188466]
5472264 2 [46,-2360] [46,2360]
5472265 2 [564,-13597] [564,13597]
5472271 2 [-175,-336] [-175,336]
5472273 2 [376,-7657] [376,7657]
5472278 2 [3347,-193649] [3347,193649]
5472281 4 [1142,-38663] [1142,38663] [20,-2341] [20,2341]
5472288 2 [21433,-3137795] [21433,3137795]
5472297 2 [36034,-6840199] [36034,6840199]
5472307 2 [-111,-2026] [-111,2026]
5472312 2 [-47,-2317] [-47,2317]
5472316 2 [2442,-120698] [2442,120698]
5472320 2 [224,-4088] [224,4088]
5472328 2 [-174,-452] [-174,452]
5472329 2 [38,-2351] [38,2351]
5472333 2 [-69,-2268] [-69,2268]
5472349 2 [183,-3406] [183,3406]
5472369 2 [3060,-169287] [3060,169287]
5472384 2 [28,-2344] [28,2344]
5472385 2 [-84,-2209] [-84,2209]
5472395 2 [41,-2354] [41,2354]
5472397 2 [123,-2708] [123,2708]
5472400 6 [360,-7220] [360,7220] [4080,-260620] [4080,260620] [744,-20428] [744,20428]
5472404 2 [-59,-2295] [-59,2295]
5472414 2 [163,-3131] [163,3131]
5472420 2 [544,-12902] [544,12902]
5472433 2 [492,-11161] [492,11161]
5472449 2 [226,-4125] [226,4125]
5472454 2 [363,-7301] [363,7301]
5472468 2 [717,-19341] [717,19341]
5472472 2 [33,-2347] [33,2347]
5472500 2 [125,-2725] [125,2725]
5472501 2 [-125,-1876] [-125,1876]
5472504 6 [-170,-748] [-170,748] [153,-3009] [153,3009] [66,-2400] [66,2400]
5472512 4 [-176,-144] [-176,144] [148,-2952] [148,2952]
5472521 4 [-25,-2336] [-25,2336] [355,-7086] [355,7086]
5472550 2 [219,-3997] [219,3997]
5472553 2 [-162,-1105] [-162,1105]
5472566 4 [-173,-543] [-173,543] [587,-14413] [587,14413]
5472572 2 [389,-8021] [389,8021]
5472585 4 [39,-2352] [39,2352] [676,-17731] [676,17731]
5472609 2 [40,-2353] [40,2353]
5472612 2 [22392,-3350730] [22392,3350730]
5472615 2 [901,-27146] [901,27146]
5472625 2 [651,-16774] [651,16774]
5472649 4 [-12,-2339] [-12,2339] [-157,-1266] [-157,1266]
5472652 2 [198,-3638] [198,3638]
5472657 2 [-168,-855] [-168,855]
5472665 2 [334,-6537] [334,6537]
5472680 2 [-31,-2333] [-31,2333]
5472684 2 [-90,-2178] [-90,2178]
5472689 2 [188,-3481] [188,3481]
5472692 2 [77,-2435] [77,2435]
5472701 2 [107,-2588] [107,2588]
5472712 2 [233,-4257] [233,4257]
5472729 2 [316,-6085] [316,6085]
5472747 2 [4713,-323562] [4713,323562]
5472764 8 [-107,-2061] [-107,2061] [146,-2930] [146,2930] [3050,-168458] [3050,168458] [53,-2371] [53,2371]
5472784 4 [168,-3196] [168,3196] [528,-12356] [528,12356]
5472797 2 [23,-2342] [23,2342]
5472801 2 [-176,-145] [-176,145]
5472832 4 [3288,-188552] [3288,188552] [465768,-317873608] [465768,317873608]
5472841 2 [312,-5987] [312,5987]

5472848 2 [-172,-620] [-172,620]
5472854 2 [923,-28139] [923,28139]
5472856 2 [14,-2340] [14,2340]
5472865 4 [-34,-2331] [-34,2331] [2034,-91763] [2034,91763]
5472872 2 [-167,-903] [-167,903]
5472873 2 [256,-4717] [256,4717]
5472874 2 [-145,-1557] [-145,1557]
5472881 12 [-118,-1957] [-118,1957] [-161,-1140] [-161,1140] [39592,-7877913] [39592,7877913] [464,-10265] [464,10265] [640,-16359] [640,16359] [95,-2516] [95,2516]
5472882 4 [159,-3081] [159,3081] [19599,-2743791] [19599,2743791]
5472888 2 [466,-10328] [466,10328]
5472892 2 [2778,-146438] [2778,146438]
5472900 2 [-96,-2142] [-96,2142]
5472908 2 [302,-5746] [302,5746]
5472910 2 [162291,-65379509] [162291,65379509]
5472913 2 [-144,-1577] [-144,1577]
5472937 2 [368,-7437] [368,7437]
5472944 2 [-175,-337] [-175,337]
5472956 2 [50,-2366] [50,2366]
5472958 2 [147,-2941] [147,2941]
5472963 4 [160833,-64500450] [160833,64500450] [4033,-256130] [4033,256130]
5472965 2 [-109,-2044] [-109,2044]
5472973 2 [203,-3720] [203,3720]
5472976 2 [132,-2788] [132,2788]
5472987 2 [3709,-225896] [3709,225896]
5473000 8 [-166,-948] [-166,948] [105,-2575] [105,2575] [230,-4200] [230,4200] [534330,-390583900] [534330,390583900]
5473001 2 [3122,-174457] [3122,174457]
5473019 2 [-115,-1988] [-115,1988]
5473025 2 [-65,-2280] [-65,2280]
5473030 2 [1011,-32231] [1011,32231]
5473056 2 [97,-2527] [97,2527]
5473092 2 [-176,-146] [-176,146]
5473100 4 [-130,-1810] [-130,1810] [8654,-805058] [8654,805058]
5473103 2 [-19,-2338] [-19,2338]
5473104 2 [-140,-1652] [-140,1652]
5473114 2 [663,-17231] [663,17231]
5473118 2 [-13,-2339] [-13,2339]
5473128 2 [361,-7247] [361,7247]
5473145 2 [134,-2807] [134,2807]
5473148 2 [362,-7274] [362,7274]
5473170 2 [-81,-2223] [-81,2223]
5473177 4 [-141,-1634] [-141,1634] [48,-2363] [48,2363]
5473183 2 [-99,-2122] [-99,2122]
5473193 2 [-88,-2189] [-88,2189]
5473205 2 [559,-13422] [559,13422]
5473214 2 [2771,-145885] [2771,145885]
5473217 2 [-112,-2017] [-112,2017]
5473224 2 [1426,-53900] [1426,53900]
5473225 14 [-100,-2115] [-100,2115] [-169,-804] [-169,804] [-70,-2265] [-70,2265] [1200,-41635] [1200,41635] [195,-3590] [195,3590] [21486,-3149441] [21486,3149441] [630,-15985] [630,15985]
5473233 2 [-174,-453] [-174,453]
5473245 2 [151,-2986] [151,2986]
5473252 2 [264,-4886] [264,4886]
5473261 2 [18057447,-76733414378] [18057447,76733414378]
5473272 2 [-62,-2288] [-62,2288]
5473287 2 [409,-8596] [409,8596]
5473297 2 [1148,-38967] [1148,38967]
5473309 2 [75,-2428] [75,2428]
5473310 2 [59,-2383] [59,2383]
5473337 2 [-121,-1924] [-121,1924]
5473347 2 [8053,-722668] [8053,722668]
5473368 4 [201,-3687] [201,3687] [346,-6848] [346,6848]
5473372 2 [-51,-2311] [-51,2311]
5473375 2 [285,-5350] [285,5350]

5473376 2 [-103,-2093] [-103,2093]
5473380 2 [-116,-1978] [-116,1978]
5473385 2 [-176,-147] [-176,147]
5473403 2 [13,-2340] [13,2340]
5473422 2 [19,-2341] [19,2341]
5473423 2 [1281,-45908] [1281,45908]
5473431 2 [8245,-748666] [8245,748666]
5473440 4 [1369,-50707] [1369,50707] [1689,-69453] [1689,69453]
5473441 2 [-156,-1295] [-156,1295]
5473476 6 [232,-4238] [232,4238] [6792,-559758] [6792,559758] [72,-2418] [72,2418]
5473508 2 [-163,-1069] [-163,1069]
5473511 4 [197,-3622] [197,3622] [4165,-268806] [4165,268806]
5473521 2 [2527,-127052] [2527,127052]
5473525 2 [-45,-2320] [-45,2320]
5473548 2 [-114,-1998] [-114,1998]
5473555 2 [-171,-688] [-171,688]
5473570 2 [231,-4219] [231,4219]
5473576 2 [-151,-1425] [-151,1425]
5473580 2 [326,-6334] [326,6334]
5473583 2 [-83,-2214] [-83,2214]
5473600 2 [13500,-1568560] [13500,1568560]
5473601 2 [260,-4801] [260,4801]
5473619 2 [-175,-338] [-175,338]
5473625 2 [734,-20023] [734,20023]
5473639 2 [521,-12120] [521,12120]
5473646 2 [67,-2403] [67,2403]
5473653 2 [-173,-544] [-173,544]
5473665 10 [-129,-1824] [-129,1824] [-14,-2339] [-14,2339] [2331,-112566] [2331,112566] [54,-2373] [54,2373] [84,-2463] [84,2463]
5473680 2 [-176,-148] [-176,148]
5473681 2 [2052,-92983] [2052,92983]
5473700 8 [16496,-2118694] [16496,2118694] [196,-3606] [196,3606] [484,-10902] [484,10902] [709,-19023] [709,19023]
5473707 2 [-131,-1796] [-131,1796]
5473720 2 [19601,-2744211] [19601,2744211]
5473736 4 [-23,-2337] [-23,2337] [2497,-124797] [2497,124797]
5473737 2 [184,-3421] [184,3421]
5473744 2 [64236,-16280500] [64236,16280500]
5473756 4 [282,-5282] [282,5282] [45,-2359] [45,2359]
5473765 2 [179,-3348] [179,3348]
5473772 2 [62,-2390] [62,2390]
5473784 2 [3650,-220528] [3650,220528]
5473792 2 [164,-3144] [164,3144]
5473800 2 [34,-2348] [34,2348]
5473828 4 [-148,-1494] [-148,1494] [332,-6486] [332,6486]
5473833 2 [-98,-2129] [-98,2129]
5473841 2 [10244,-1036825] [10244,1036825]
5473849 2 [-60,-2293] [-60,2293]
5473854 2 [603,-14991] [603,14991]
5473856 4 [-136,-1720] [-136,1720] [320,-6184] [320,6184]
5473872 2 [12,-2340] [12,2340]
5473881 2 [64,-2395] [64,2395]
5473889 4 [2230,-105333] [2230,105333] [88,-2481] [88,2481]
5473900 2 [7965,-710855] [7965,710855]
5473905 2 [-164,-1031] [-164,1031]
5473908 2 [141,-2877] [141,2877]
5473918 2 [1211,-42207] [1211,42207]
5473924 2 [600,-14882] [600,14882]
5473925 2 [31,-2346] [31,2346]
5473932 2 [57694,-13857854] [57694,13857854]
5473945 2 [266,-4929] [266,4929]
5473953 2 [187,-3466] [187,3466]
5473954 4 [116783,-39908871] [116783,39908871] [1695,-69823] [1695,69823]
5473955 2 [161,-3106] [161,3106]
5473965 2 [-101,-2108] [-101,2108]

5473968 2 [22297,-3329429] [22297,3329429]
5473976 2 [1442,-54808] [1442,54808]
5473977 2 [-176,-149] [-176,149]
5473980 2 [541,-12799] [541,12799]
5473987 2 [117,-2660] [117,2660]
5473988 2 [308,-5890] [308,5890]
5473991 2 [1769,-74440] [1769,74440]
5474001 2 [-170,-749] [-170,749]
5474003 2 [113,-2630] [113,2630]
5474017 2 [458,-10077] [458,10077]
5474024 2 [25,-2343] [25,2343]
5474026 2 [167,-3183] [167,3183]
5474033 2 [292,-5511] [292,5511]
5474041 2 [-138,-1687] [-138,1687]
5474042 2 [-73,-2255] [-73,2255]
5474049 2 [58,-2381] [58,2381]
5474051 2 [257,-4738] [257,4738]
5474052 2 [172,-3250] [172,3250]
5474056 2 [5742,-435112] [5742,435112]
5474057 2 [20888,-3018877] [20888,3018877]
5474071 2 [-135,-1736] [-135,1736]
5474080 2 [249,-4573] [249,4573]
5474089 2 [-172,-621] [-172,621]
5474115 2 [-159,-1206] [-159,1206]
5474121 2 [2246530,-3367195511] [2246530,3367195511]
5474128 2 [1356,-49988] [1356,49988]
5474133 2 [-77,-2240] [-77,2240]
5474140 2 [-174,-454] [-174,454]
5474152 4 [122,-2700] [122,2700] [314,-6036] [314,6036]
5474161 2 [-33,-2332] [-33,2332]
5474169 6 [1086,-35865] [1086,35865] [280,-5237] [280,5237] [78,-2439] [78,2439]
5474177 4 [-28,-2335] [-28,2335] [154,-3021] [154,3021]
5474197 2 [143,-2898] [143,2898]
5474201 2 [3260,-186149] [3260,186149]
5474204 2 [-155,-1323] [-155,1323]
5474206 2 [-165,-991] [-165,991]
5474217 2 [8128,-732787] [8128,732787]
5474220 2 [2686,-139226] [2686,139226]
5474233 2 [-64,-2283] [-64,2283]
5474244 2 [-20,-2338] [-20,2338]
5474248 8 [-39,-2327] [-39,2327] [-78,-2236] [-78,2236] [13806,-1622192] [13806,1622192] [753,-20795] [753,20795]
5474250 2 [55,-2375] [55,2375]
5474269 2 [11,-2340] [11,2340]
5474276 12 [-160,-1174] [-160,1174] [-176,-150] [-176,150] [-40,-2326] [-40,2326] [1660,-67674] [1660,67674] [4432,-295062] [4432,295062] [472,-10518] [472,10518]
5474278 2 [-93,-2161] [-93,2161]
5474296 6 [-15,-2339] [-15,2339] [-175,-339] [-175,339] [3510,-207964] [3510,207964]
5474297 4 [134762,-49471055] [134762,49471055] [563,-13562] [563,13562]
5474313 2 [108,-2595] [108,2595]
5474314 2 [71,-2415] [71,2415]
5474316 2 [22,-2342] [22,2342]
5474353 2 [912,-27641] [912,27641]
5474354 2 [36743,-7043069] [36743,7043069]
5474368 2 [-168,-856] [-168,856]
5474380 2 [126,-2734] [126,2734]
5474388 2 [181,-3377] [181,3377]
5474404 2 [68,-2406] [68,2406]
5474409 2 [1306,-47255] [1306,47255]
5474421 2 [259,-4780] [259,4780]
5474437 2 [10239,-1036066] [10239,1036066]
5474441 2 [1667,-68102] [1667,68102]
5474448 4 [-48,-2316] [-48,2316] [57,-2379] [57,2379]
5474449 8 [158,-3069] [158,3069] [18,-2341] [18,2341] [240,-4393] [240,4393] [7883,-699906] [7883,699906]
5474456 4 [-38,-2328] [-38,2328] [4970,-350384] [4970,350384]

5474471 2 [185,-3436] [185,3436]
5474472 2 [-26,-2336] [-26,2336]
5474476 2 [917,-27867] [917,27867]
5474481 2 [-158,-1237] [-158,1237]
5474500 2 [5220,-377150] [5220,377150]
5474505 2 [-146,-1537] [-146,1537]
5474512 2 [-76,-2244] [-76,2244]
5474513 2 [56,-2377] [56,2377]
5474519 2 [-139,-1670] [-139,1670]
5474521 2 [-108,-2053] [-108,2053]
5474524 2 [165,-3157] [165,3157]
5474526 2 [595,-14701] [595,14701]
5474537 2 [94,-2511] [94,2511]
5474545 2 [186,-3451] [186,3451]
5474546 2 [-41,-2325] [-41,2325]
5474551 2 [1077,-35422] [1077,35422]
5474555 2 [-71,-2262] [-71,2262]
5474556 2 [-30,-2334] [-30,2334]
5474562 2 [439,-9491] [439,9491]
5474569 2 [258,-4759] [258,4759]
5474577 6 [-176,-151] [-176,151] [-92,-2167] [-92,2167] [844,-24631] [844,24631]
5474583 2 [441,-9552] [441,9552]
5474584 4 [-127,-1851] [-127,1851] [638,-16284] [638,16284]
5474600 4 [10,-2340] [10,2340] [769,-21453] [769,21453]
5474601 2 [-150,-1449] [-150,1449]
5474604 2 [166,-3170] [166,3170]
5474609 6 [-152,-1401] [-152,1401] [-94,-2155] [-94,2155] [415,-8772] [415,8772]
5474611 2 [657,-17002] [657,17002]
5474616 2 [-143,-1597] [-143,1597]
5474632 2 [1854,-79864] [1854,79864]
5474636 2 [29,-2345] [29,2345]
5474637 2 [-117,-1968] [-117,1968]
5474653 2 [27,-2344] [27,2344]
5474664 2 [1530,-59892] [1530,59892]
5474668 2 [-123,-1901] [-123,1901]
5474675 2 [881,-26254] [881,26254]
5474679 2 [-167,-904] [-167,904]
5474697 2 [302638,-166488863] [302638,166488863]
5474724 2 [760,-21082] [760,21082]
5474726 2 [299,-5675] [299,5675]
5474728 2 [86,-2472] [86,2472]
5474729 2 [170,-3223] [170,3223]
5474733 2 [-149,-1472] [-149,1472]
5474742 2 [-173,-545] [-173,545]
5474744 6 [-142,-1616] [-142,1616] [433,-9309] [433,9309] [70,-2412] [70,2412]
5474748 2 [253,-4655] [253,4655]
5474750 2 [131,-2779] [131,2779]
5474764 6 [-154,-1350] [-154,1350] [-162,-1106] [-162,1106] [94565,-29080083] [94565,29080083]
5474772 4 [10293,-1044273] [10293,1044273] [69,-2409] [69,2409]
5474773 4 [303,-5770] [303,5770] [51,-2368] [51,2368]
5474779 2 [-147,-1516] [-147,1516]
5474780 2 [349,-6927] [349,6927]
5474791 2 [-55,-2304] [-55,2304]
5474792 2 [2102,-96400] [2102,96400]
5474805 2 [211,-3856] [211,3856]
5474820 2 [-56,-2302] [-56,2302]
5474825 2 [-89,-2184] [-89,2184]
5474834 2 [-169,-805] [-169,805]
5474848 2 [417,-8831] [417,8831]
5474849 2 [560,-13457] [560,13457]
5474854 2 [995,-31473] [995,31473]
5474863 2 [-79,-2232] [-79,2232]
5474871 2 [9,-2340] [9,2340]

5474872 2 [-126, -1864] [-126, 1864]
5474880 2 [-176, -152] [-176, 152]
5474881 2 [9339, -902510] [9339, 902510]
5474894 6 [-37, -2329] [-37, 2329] [244523, -120914831] [244523, 120914831] [83, -2459] [83, 2459]
5474897 6 [-166, -949] [-166, 949] [104, -2569] [104, 2569] [98, -2533] [98, 2533]
5474922 2 [2239, -105971] [2239, 105971]
5474926 4 [-133, -1767] [-133, 1767] [35, -2349] [35, 2349]
5474927 2 [269, -4994] [269, 4994]
5474932 2 [-171, -689] [-171, 689]
5474945 2 [-124, -1889] [-124, 1889]
5474953 2 [-153, -1376] [-153, 1376]
5474961 6 [-113, -2008] [-113, 2008] [192, -3543] [192, 3543] [7222, -613747] [7222, 613747]
5474967 2 [277, -5170] [277, 5170]
5474969 6 [-137, -1704] [-137, 1704] [-50, -2313] [-50, 2313] [236, -4315] [236, 4315]
5474975 2 [-175, -340] [-175, 340]
5474980 2 [44, -2358] [44, 2358]
5474981 2 [1670387, -2158865828] [1670387, 2158865828]
5474987 2 [893, -26788] [893, 26788]
5474988 2 [1326, -48342] [1326, 48342]
5474989 2 [1223, -42834] [1223, 42834]
5475008 2 [548, -13040] [548, 13040]
5475017 6 [-16, -2339] [-16, 2339] [34727, -6471440] [34727, 6471440] [524, -12221] [524, 12221]
5475024 2 [4828, -335476] [4828, 335476]
5475034 2 [1055, -34347] [1055, 34347]
5475049 2 [-174, -455] [-174, 455]
5475064 2 [-42, -2324] [-42, 2324]
5475065 2 [11534, -1238713] [11534, 1238713]
5475073 2 [447, -9736] [447, 9736]
5475088 2 [8, -2340] [8, 2340]
5475097 2 [-46, -2319] [-46, 2319]
5475100 2 [-54, -2306] [-54, 2306]
5475101 2 [215, -3926] [215, 3926]
5475114 4 [135, -2817] [135, 2817] [423, -9009] [423, 9009]
5475121 2 [3615, -217364] [3615, 217364]
5475128 2 [338, -6640] [338, 6640]
5475144 2 [190, -3512] [190, 3512]
5475150 2 [115, -2645] [115, 2645]
5475162 2 [-161, -1141] [-161, 1141]
5475169 2 [-97, -2136] [-97, 2136]
5475182 2 [-157, -1267] [-157, 1267]
5475185 4 [-176, -153] [-176, 153] [2554, -129093] [2554, 129093]
5475186 2 [295, -5581] [295, 5581]
5475192 4 [118, -2668] [118, 2668] [52489, -12025481] [52489, 12025481]
5475193 2 [-57, -2300] [-57, 2300]
5475201 2 [112, -2623] [112, 2623]
5475205 2 [5279, -383562] [5279, 383562]
5475210 2 [79, -2443] [79, 2443]
5475214 2 [155, -3033] [155, 3033]
5475221 2 [47, -2362] [47, 2362]
5475227 2 [89, -2486] [89, 2486]
5475228 2 [397, -8249] [397, 8249]
5475257 2 [7, -2340] [7, 2340]
5475295 2 [401, -8364] [401, 8364]
5475303 2 [121, -2692] [121, 2692]
5475329 2 [-82, -2219] [-82, 2219]
5475331 2 [837, -24328] [837, 24328]
5475332 2 [-172, -622] [-172, 622]
5475333 2 [223, -4070] [223, 4070]
5475349 2 [3183, -179594] [3183, 179594]
5475353 2 [3038, -167465] [3038, 167465]
5475356 4 [157, -3057] [157, 3057] [325, -6309] [325, 6309]
5475368 2 [17, -2341] [17, 2341]
5475375 2 [109, -2602] [109, 2602]

5475379 2 [-75,-2248] [-75,2248]
5475384 2 [6,-2340] [6,2340]
5475393 2 [-24,-2337] [-24,2337]
5475396 4 [-128,-1838] [-128,1838] [8584,-795310] [8584,795310]
5475401 4 [562,-13527] [562,13527] [74,-2425] [74,2425]
5475409 2 [-102,-2101] [-102,2101]
5475417 2 [-122,-1913] [-122,1913]
5475420 2 [666,-17346] [666,17346]
5475457 2 [498,-11357] [498,11357]
5475465 2 [124,-2717] [124,2717]
5475466 2 [695,-18471] [695,18471]
5475473 2 [286,-5373] [286,5373]
5475475 2 [5,-2340] [5,2340]
5475492 8 [-132,-1782] [-132,1782] [-176,-154] [-176,154] [1677,-68715] [1677,68715] [2244,-106326] [2244,106326]
5475500 6 [-170,-750] [-170,750] [-91,-2173] [-91,2173] [1630,-65850] [1630,65850]
5475505 6 [-21,-2338] [-21,2338] [204,-3737] [204,3737] [546,-12971] [546,12971]
5475512 2 [809,-23129] [809,23129]
5475513 2 [307,-5866] [307,5866]
5475520 6 [14996,-1836384] [14996,1836384] [321,-6209] [321,6209] [569,-13773] [569,13773]
5475536 4 [4,-2340] [4,2340] [652,-16812] [652,16812]
5475539 2 [1493,-57736] [1493,57736]
5475550 2 [9291,-895561] [9291,895561]
5475556 2 [-36,-2330] [-36,2330]
5475563 2 [61,-2388] [61,2388]
5475573 2 [3,-2340] [3,2340]
5475576 4 [-95,-2149] [-95,2149] [49,-2365] [49,2365]
5475583 2 [561,-13492] [561,13492]
5475590 2 [1339,-49053] [1339,49053]
5475592 2 [2,-2340] [2,2340]
5475599 2 [1,-2340] [1,2340]
5475600 2 [0,-2340] [0,2340]
5475601 2 [-1,-2340] [-1,2340]
5475604 2 [813,-23299] [813,23299]
5475608 6 [-134,-1752] [-134,1752] [-2,-2340] [-2,2340] [1097,-36409] [1097,36409]
5475609 2 [156,-3045] [156,3045]
5475625 2 [150,-2975] [150,2975]
5475627 2 [-3,-2340] [-3,2340]
5475641 2 [32,-2347] [32,2347]
5475647 2 [-163,-1070] [-163,1070]
5475648 2 [76,-2432] [76,2432]
5475653 2 [227,-4144] [227,4144]
5475656 2 [-175,-341] [-175,341]
5475657 6 [-32,-2333] [-32,2333] [1714,-70999] [1714,70999] [82,-2455] [82,2455]
5475662 2 [-61,-2291] [-61,2291]
5475664 2 [-4,-2340] [-4,2340]
5475666 2 [127,-2743] [127,2743]
5475679 2 [93,-2506] [93,2506]
5475680 2 [841,-24501] [841,24501]
5475689 2 [140,-2867] [140,2867]
5475690 2 [1191,-41169] [1191,41169]
5475703 2 [21,-2342] [21,2342]
5475708 2 [106,-2582] [106,2582]
5475709 2 [-105,-2078] [-105,2078]
5475725 2 [-5,-2340] [-5,2340]
5475728 2 [536,-12628] [536,12628]
5475741 2 [-53,-2308] [-53,2308]
5475745 2 [251,-4614] [251,4614]
5475748 2 [96,-2522] [96,2522]
5475768 2 [321202,-182040224] [321202,182040224]
5475779 2 [65,-2398] [65,2398]
5475783 2 [517,-11986] [517,11986]
5475801 2 [-176,-155] [-176,155]
5475804 2 [178,-3334] [178,3334]

5475809 2 [80,-2447] [80,2447]
5475816 2 [-6,-2340] [-6,2340]
5475817 2 [119,-2676] [119,2676]
5475825 6 [111,-2616] [111,2616] [24,-2343] [24,2343] [3114,-173787] [3114,173787]
5475833 2 [-173,-546] [-173,546]
5475834 2 [-17,-2339] [-17,2339]
5475836 2 [-43,-2323] [-43,2323]
5475843 2 [-63,-2286] [-63,2286]
5475844 4 [193268,-84964974] [193268,84964974] [36,-2350] [36,2350]
5475856 2 [120,-2684] [120,2684]
5475881 2 [110,-2609] [110,2609]
5475900 2 [130,-2770] [130,2770]
5475916 6 [-106,-2070] [-106,2070] [-58,-2298] [-58,2298] [8445,-776071] [8445,776071]
5475942 2 [43,-2357] [43,2357]
5475943 2 [-7,-2340] [-7,2340]
5475953 2 [863,-25460] [863,25460]
5475960 4 [-174,-456] [-174,456] [81,-2451] [81,2451]
5475968 4 [-119,-1947] [-119,1947] [-164,-1032] [-164,1032]
5475972 2 [304,-5794] [304,5794]
5475973 2 [291,-5488] [291,5488]
5475979 2 [173,-3264] [173,3264]
5475984 2 [-80,-2228] [-80,2228]
5475989 2 [-145,-1558] [-145,1558]
5475993 2 [2743,-143680] [2743,143680]
5476000 2 [37665,-7309825] [37665,7309825]
5476025 2 [9350,-904105] [9350,904105]
5476032 2 [-156,-1296] [-156,1296]
5476033 4 [1172,-40191] [1172,40191] [4223,-274440] [4223,274440]
5476044 2 [238,-4354] [238,4354]
5476047 2 [9409,-912676] [9409,912676]
5476056 2 [-86,-2200] [-86,2200]
5476059 2 [345,-6822] [345,6822]
5476068 2 [-144,-1578] [-144,1578]
5476081 4 [-168,-857] [-168,857] [90,-2491] [90,2491]
5476089 2 [646,-16585] [646,16585]
5476096 2 [-120,-1936] [-120,1936]
5476100 2 [3824,-236482] [3824,236482]
5476112 8 [-176,-156] [-176,156] [-8,-2340] [-8,2340] [353,-7033] [353,7033] [7888,-700572] [7888,700572]
5476120 2 [4554,-307328] [4554,307328]
5476129 2 [588,-14449] [588,14449]
5476139 2 [393421,-246766560] [393421,246766560]
5476150 2 [-85,-2205] [-85,2205]
5476167 2 [133,-2798] [133,2798]
5476177 4 [408,-8567] [408,8567] [8747,-818070] [8747,818070]
5476185 2 [16,-2341] [16,2341]
5476189 2 [-165,-992] [-165,992]
5476190 2 [1451,-55321] [1451,55321]
5476196 2 [152,-2998] [152,2998]
5476204 2 [3165,-178073] [3165,178073]
5476211 2 [529,-12390] [529,12390]
5476222 4 [2819,-149691] [2819,149691] [99,-2539] [99,2539]
5476225 2 [2160,-100415] [2160,100415]
5476241 2 [200,-3671] [200,3671]
5476242 2 [103,-2563] [103,2563]
5476254 2 [-125,-1877] [-125,1877]
5476260 2 [-104,-2086] [-104,2086]
5476284 2 [213,-3891] [213,3891]
5476289 2 [1628,-65729] [1628,65729]
5476292 2 [52,-2370] [52,2370]
5476296 2 [-110,-2036] [-110,2036]
5476297 2 [144,-2909] [144,2909]
5476307 2 [2513,-125998] [2513,125998]
5476311 6 [-171,-690] [-171,690] [117429,-40240470] [117429,40240470] [297,-5628] [297,5628]

5476313 2 [92, -2501] [92, 2501]
5476329 6 [-72, -2259] [-72, 2259] [-9, -2340] [-9, 2340] [5410, -397927] [5410, 397927]
5476339 2 [-175, -342] [-175, 342]
5476348 2 [306, -5842] [306, 5842]
5476352 2 [128, -2752] [128, 2752]
5476360 2 [-111, -2027] [-111, 2027]
5476384 2 [4193, -271521] [4193, 271521]
5476388 2 [-67, -2275] [-67, 2275]
5476402 2 [63, -2393] [63, 2393]
5476409 2 [-140, -1653] [-140, 1653]
5476416 2 [-68, -2272] [-68, 2272]
5476425 2 [-176, -157] [-176, 157]
5476427 2 [-151, -1426] [-151, 1426]
5476432 4 [129, -2761] [129, 2761] [324, -6284] [324, 6284]
5476436 2 [-35, -2331] [-35, 2331]
5476445 4 [-169, -806] [-169, 806] [91, -2496] [91, 2496]
5476446 2 [-141, -1635] [-141, 1635]
5476450 2 [519, -12053] [519, 12053]
5476466 2 [7367, -632323] [7367, 632323]
5476473 2 [136, -2827] [136, 2827]
5476488 2 [-167, -905] [-167, 905]
5476499 2 [305, -5818] [305, 5818]
5476508 2 [322, -6234] [322, 6234]
5476525 2 [615, -15430] [615, 15430]
5476528 6 [-159, -1207] [-159, 1207] [-87, -2195] [-87, 2195] [5081, -362187] [5081, 362187]
5476548 2 [37, -2351] [37, 2351]
5476556 2 [1502, -58258] [1502, 58258]
5476572 2 [7578, -659682] [7578, 659682]
5476577 2 [-172, -623] [-172, 623]
5476579 2 [-27, -2336] [-27, 2336]
5476592 2 [377, -7685] [377, 7685]
5476600 2 [-10, -2340] [-10, 2340]
5476614 2 [-29, -2335] [-29, 2335]
5476625 2 [-160, -1175] [-160, 1175]
5476633 2 [162, -3119] [162, 3119]
5476648 4 [42, -2356] [42, 2356] [4422, -294064] [4422, 294064]
5476655 2 [929, -28412] [929, 28412]
5476662 2 [6867, -569055] [6867, 569055]
5476663 2 [1781, -75198] [1781, 75198]
5476688 2 [1801, -76467] [1801, 76467]
5476698 2 [487, -10999] [487, 10999]
5476708 2 [-52, -2310] [-52, 2310]
5476716 4 [30, -2346] [30, 2346] [4902, -343218] [4902, 343218]
5476721 2 [-130, -1811] [-130, 1811]
5476728 2 [-74, -2252] [-74, 2252]
5476740 2 [-176, -158] [-176, 158]
5476753 4 [-18, -2339] [-18, 2339] [356, -7113] [356, 7113]
5476760 2 [26, -2344] [26, 2344]
5476778 2 [263, -4865] [263, 4865]
5476780 4 [-66, -2278] [-66, 2278] [374, -7602] [374, 7602]
5476787 2 [2417, -118850] [2417, 118850]
5476796 8 [-118, -1958] [-118, 1958] [-166, -950] [-166, 950] [39610, -7883286] [39610, 7883286] [725, -19661] [725, 19661]
5476804 2 [-84, -2210] [-84, 2210]
5476811 2 [329, -6410] [329, 6410]
5476814 2 [323, -6259] [323, 6259]
5476817 4 [-148, -1495] [-148, 1495] [248, -4553] [248, 4553]
5476824 4 [225, -4107] [225, 4107] [30393, -5298591] [30393, 5298591]
5476830 2 [139, -2857] [139, 2857]
5476836 2 [160, -3094] [160, 3094]
5476849 2 [351, -6980] [351, 6980]
5476851 2 [-155, -1324] [-155, 1324]
5476859 2 [2175833, -3209507086] [2175833, 3209507086]
5476861 2 [1067, -34932] [1067, 34932]

5476868 2 [-44,-2322] [-44,2322]
5476870 2 [-69,-2269] [-69,2269]
5476873 2 [-174,-457] [-174,457]
5476874 2 [-49,-2315] [-49,2315]
5476879 2 [2253,-106966] [2253,106966]
5476880 2 [656,-16964] [656,16964]
5476887 2 [-107,-2062] [-107,2062]
5476892 2 [-22,-2338] [-22,2338]
5476899 2 [85,-2468] [85,2468]
5476900 2 [16344,-2089478] [16344,2089478]
5476905 2 [23346,-3567129] [23346,3567129]
5476906 2 [15,-2341] [15,2341]
5476913 4 [287,-5396] [287,5396] [43586,-9099563] [43586,9099563]
5476921 2 [210,-3839] [210,3839]
5476926 2 [-173,-547] [-173,547]
5476929 2 [718,-19381] [718,19381]
5476931 2 [-11,-2340] [-11,2340]
5476947 2 [-47,-2318] [-47,2318]
5476952 2 [5018,-355472] [5018,355472]
5476956 2 [-158,-1238] [-158,1238]
5476964 2 [20,-2342] [20,2342]
5476965 2 [511,-11786] [511,11786]
5476977 8 [-162,-1107] [-162,1107] [1134,-38259] [1134,38259] [2322,-111915] [2322,111915] [388,-7993] [388,7993]
5476985 2 [46,-2361] [46,2361]
5476995 2 [-59,-2296] [-59,2296]
5476996 6 [-115,-1989] [-115,1989] [60,-2386] [60,2386] [680,-17886] [680,17886]
5477001 2 [-170,-751] [-170,751]
5477024 2 [-175,-343] [-175,343]
5477025 2 [100,-2545] [100,2545]
5477026 2 [87,-2477] [87,2477]
5477032 4 [38,-2352] [38,2352] [70049,-18539709] [70049,18539709]
5477041 4 [-90,-2179] [-90,2179] [102,-2557] [102,2557]
5477048 2 [241,-4413] [241,4413]
5477054 2 [-109,-2045] [-109,2045]
5477057 2 [-176,-159] [-176,159]
5477060 2 [461,-10171] [461,10171]
5477064 2 [370,-7492] [370,7492]
5477067 2 [73,-2422] [73,2422]
5477073 2 [28,-2345] [28,2345]
5477087 2 [317,-6110] [317,6110]
5477096 2 [182,-3392] [182,3392]
5477104 2 [41,-2355] [41,2355]
5477121 2 [7302,-623973] [7302,623973]
5477138 2 [311,-5963] [311,5963]
5477167 4 [177,-3320] [177,3320] [33,-2348] [33,2348]
5477185 2 [-96,-2143] [-96,2143]
5477186 2 [-121,-1925] [-121,1925]
5477194 2 [-25,-2337] [-25,2337]
5477208 2 [202,-3704] [202,3704]
5477216 2 [137,-2837] [137,2837]
5477220 2 [469,-10423] [469,10423]
5477225 2 [290,-5465] [290,5465]
5477228 2 [2206,-103638] [2206,103638]
5477237 2 [367,-7410] [367,7410]
5477249 2 [1178,-40499] [1178,40499]
5477252 2 [-112,-2018] [-112,2018]
5477256 4 [142,-2888] [142,2888] [270,-5016] [270,5016]
5477260 2 [174,-3278] [174,3278]
5477262 2 [24067,-3733645] [24067,3733645]
5477272 2 [633,-16097] [633,16097]
5477290 2 [39,-2353] [39,2353]
5477291 2 [169,-3210] [169,3210]
5477297 2 [-136,-1721] [-136,1721]

5477300 4 [-131,-1797] [-131,1797] [101,-2551] [101,2551]
5477305 2 [66,-2401] [66,2401]
5477314 2 [-129,-1825] [-129,1825]
5477316 2 [40,-2354] [40,2354]
5477328 8 [-12,-2340] [-12,2340] [17988,-2412540] [17988,2412540] [276,-5148] [276,5148] [412,-8684] [412,8684]
5477337 6 [-116,-1979] [-116,1979] [138,-2847] [138,2847] [339,-6666] [339,6666]
5477347 4 [-31,-2334] [-31,2334] [149,-2964] [149,2964]
5477376 2 [-176,-160] [-176,160]
5477391 2 [205,-3754] [205,3754]
5477393 4 [271631,-141569272] [271631,141569272] [572,-13879] [572,13879]
5477412 2 [-152,-1402] [-152,1402]
5477416 4 [-138,-1688] [-138,1688] [4617,-313727] [4617,313727]
5477423 2 [653,-16850] [653,16850]
5477424 2 [193,-3559] [193,3559]
5477428 2 [-99,-2123] [-99,2123]
5477431 2 [11865,-1292416] [11865,1292416]
5477440 2 [216,-3944] [216,3944]
5477445 4 [-161,-1142] [-161,1142] [1311,-47526] [1311,47526]
5477449 2 [273360,-142923107] [273360,142923107]
5477456 2 [-100,-2116] [-100,2116]
5477465 2 [-154,-1351] [-154,1351]
5477482 2 [23,-2343] [23,2343]
5477497 2 [4914,-344479] [4914,344479]
5477500 4 [-150,-1450] [-150,1450] [114,-2638] [114,2638]
5477507 2 [53,-2372] [53,2372]
5477513 2 [116,-2653] [116,2653]
5477528 2 [-34,-2332] [-34,2332]
5477537 2 [14,-2341] [14,2341]
5477544 2 [-135,-1737] [-135,1737]
5477545 4 [-114,-1999] [-114,1999] [14006,-1657569] [14006,1657569]
5477563 4 [-103,-2094] [-103,2094] [77,-2436] [77,2436]
5477564 2 [10298,-1045034] [10298,1045034]
5477571 2 [609,-15210] [609,15210]
5477572 2 [-88,-2190] [-88,2190]
5477580 2 [-146,-1538] [-146,1538]
5477586 2 [-65,-2281] [-65,2281]
5477594 2 [335,-6563] [335,6563]
5477601 2 [970,-30301] [970,30301]
5477613 6 [2011,-90212] [2011,90212] [391,-8078] [391,8078] [583,-14270] [583,14270]
5477617 2 [-81,-2224] [-81,2224]
5477641 4 [402,-8393] [402,8393] [594,-14665] [594,14665]
5477656 2 [222,-4052] [222,4052]
5477678 2 [-149,-1473] [-149,1473]
5477689 4 [288,-5419] [288,5419] [50,-2367] [50,2367]
5477692 4 [-171,-691] [-171,691] [3309,-190361] [3309,190361]
5477697 2 [-176,-161] [-176,161]
5477698 2 [1671,-68347] [1671,68347]
5477706 4 [-153,-1377] [-153,1377] [495,-11259] [495,11259]
5477711 2 [-175,-344] [-175,344]
5477717 2 [-157,-1268] [-157,1268]
5477740 2 [189,-3497] [189,3497]
5477741 2 [235,-4296] [235,4296]
5477756 2 [-70,-2266] [-70,2266]
5477769 2 [180,-3363] [180,3363]
5477775 2 [145,-2920] [145,2920]
5477780 2 [-19,-2339] [-19,2339]
5477788 6 [-163,-1071] [-163,1071] [-174,-458] [-174,458] [19658,-2756190] [19658,2756190]
5477795 2 [289,-5442] [289,5442]
5477796 2 [-168,-858] [-168,858]
5477797 2 [-13,-2340] [-13,2340]
5477811 2 [-143,-1598] [-143,1598]
5477812 2 [-147,-1517] [-147,1517]
5477814 2 [123,-2709] [123,2709]

5477824 4 [-172,-624] [-172,624] [980,-30768] [980,30768]
5477832 2 [754,-20836] [754,20836]
5477838 2 [283,-5305] [283,5305]
5477849 2 [-62,-2289] [-62,2289]
5477860 4 [-139,-1671] [-139,1671] [176,-3306] [176,3306]
5477878 2 [107,-2589] [107,2589]
5477888 2 [872,-25856] [872,25856]
5477889 2 [175,-3292] [175,3292]
5477897 2 [1763,-74062] [1763,74062]
5477904 2 [48,-2364] [48,2364]
5477912 2 [254,-4676] [254,4676]
5477914 2 [95,-2517] [95,2517]
5477944 2 [786,-22160] [786,22160]
5477951 2 [125,-2726] [125,2726]
5477958 2 [171,-3237] [171,3237]
5477977 2 [-142,-1617] [-142,1617]
5477995 2 [-51,-2312] [-51,2312]
5478012 2 [-83,-2215] [-83,2215]
5478020 2 [-176,-162] [-176,162]
5478021 2 [-173,-548] [-173,548]
5478032 2 [344,-6796] [344,6796]
5478033 2 [-164,-1033] [-164,1033]
5478040 2 [554,-13248] [554,13248]
5478058 2 [-169,-807] [-169,807]
5478065 2 [811,-23214] [811,23214]
5478077 2 [59,-2384] [59,2384]
5478084 2 [13,-2341] [13,2341]
5478092 2 [-98,-2130] [-98,2130]
5478101 2 [655,-16926] [655,16926]
5478105 2 [19,-2342] [19,2342]
5478111 2 [97,-2528] [97,2528]
5478123 2 [457,-10046] [457,10046]
5478144 2 [436,-9400] [436,9400]
5478151 2 [105,-2576] [105,2576]
5478161 2 [7979,-712730] [7979,712730]
5478166 4 [-45,-2321] [-45,2321] [75,-2429] [75,2429]
5478168 2 [10186,-1028032] [10186,1028032]
5478174 2 [-165,-993] [-165,993]
5478182 2 [-101,-2109] [-101,2109]
5478187 2 [1533,-60068] [1533,60068]
5478193 2 [1982,-88269] [1982,88269]
5478202 2 [759,-21041] [759,21041]
5478217 2 [228,-4163] [228,4163]
5478238 2 [267,-4951] [267,4951]
5478264 2 [1153,-39221] [1153,39221]
5478273 2 [432,-9279] [432,9279]
5478280 2 [654,-16888] [654,16888]
5478287 2 [-127,-1852] [-127,1852]
5478299 2 [-167,-906] [-167,906]
5478301 2 [407,-8538] [407,8538]
5478313 4 [483,-10870] [483,10870] [72,-2419] [72,2419]
5478329 2 [1220,-42677] [1220,42677]
5478338 2 [1007,-32041] [1007,32041]
5478344 2 [-14,-2340] [-14,2340]
5478345 2 [-176,-163] [-176,163]
5478352 2 [444,-9644] [444,9644]
5478355 2 [209,-3822] [209,3822]
5478361 2 [372,-7547] [372,7547]
5478369 2 [3028,-166639] [3028,166639]
5478378 2 [-137,-1705] [-137,1705]
5478400 4 [-175,-345] [-175,345] [420,-8920] [420,8920]
5478411 2 [-23,-2338] [-23,2338]
5478412 2 [54,-2374] [54,2374]

5478417 2 [148,-2953] [148,2953]
5478426 2 [199,-3655] [199,3655]
5478432 2 [5929,-456539] [5929,456539]
5478436 2 [-60,-2294] [-60,2294]
5478446 2 [3755,-230111] [3755,230111]
5478453 2 [67,-2404] [67,2404]
5478457 2 [1284,-46069] [1284,46069]
5478461 4 [-133,-1768] [-133,1768] [535,-12594] [535,12594]
5478471 2 [-123,-1902] [-123,1902]
5478475 2 [45,-2360] [45,2360]
5478488 4 [20857,-3012159] [20857,3012159] [2926,-158292] [2926,158292]
5478489 2 [2343,-113436] [2343,113436]
5478497 4 [34,-2349] [34,2349] [424,-9039] [424,9039]
5478504 2 [-170,-752] [-170,752]
5478523 2 [153,-3010] [153,3010]
5478543 2 [2157,-100206] [2157,100206]
5478553 12 [-73,-2256] [-73,2256] [12,-2341] [12,2341] [132,-2789] [132,2789] [2136,-98747] [2136,98747] [5282,-383889] [5282,383889] [62,-2391] [62,2391]
5478566 2 [2219,-104555] [2219,104555]
5478569 2 [580,-14163] [580,14163]
5478574 2 [-117,-1969] [-117,1969]
5478586 2 [279,-5215] [279,5215]
5478592 2 [84,-2464] [84,2464]
5478601 6 [-126,-1865] [-126,1865] [-93,-2162] [-93,2162] [300,-5699] [300,5699]
5478614 2 [-77,-2241] [-77,2241]
5478618 2 [31,-2347] [31,2347]
5478625 6 [-156,-1297] [-156,1297] [146,-2931] [146,2931] [206,-3771] [206,3771]
5478628 2 [-108,-2054] [-108,2054]
5478672 4 [-176,-164] [-176,164] [64,-2396] [64,2396]
5478677 2 [163,-3132] [163,3132]
5478683 2 [473,-10550] [473,10550]
5478697 4 [-166,-951] [-166,951] [14862,-1811825] [14862,1811825]
5478705 2 [-174,-459] [-174,459]
5478711 2 [25,-2344] [25,2344]
5478721 2 [-78,-2237] [-78,2237]
5478724 2 [-124,-1890] [-124,1890]
5478737 2 [5624,-421769] [5624,421769]
5478756 2 [589,-14485] [589,14485]
5478760 2 [134,-2808] [134,2808]
5478767 2 [1009,-32136] [1009,32136]
5478776 2 [530,-12424] [530,12424]
5478788 2 [1652,-67186] [1652,67186]
5478800 2 [-64,-2284] [-64,2284]
5478812 2 [58,-2382] [58,2382]
5478826 2 [-33,-2333] [-33,2333]
5478839 2 [265,-4908] [265,4908]
5478841 2 [147,-2942] [147,2942]
5478848 2 [-28,-2336] [-28,2336]
5478849 2 [15126,-1860315] [15126,1860315]
5478852 2 [88,-2482] [88,2482]
5478864 2 [340,-6692] [340,6692]
5478866 2 [247,-4533] [247,4533]
5478897 2 [448,-9767] [448,9767]
5478903 2 [-39,-2328] [-39,2328]
5478910 2 [3411,-199229] [3411,199229]
5478912 2 [-92,-2168] [-92,2168]
5478913 4 [191,-3528] [191,3528] [4271,-279132] [4271,279132]
5478920 2 [-94,-2156] [-94,2156]
5478921 2 [-20,-2339] [-20,2339]
5478929 2 [-40,-2327] [-40,2327]
5478933 2 [271,-5038] [271,5038]
5478943 2 [-159,-1208] [-159,1208]
5478950 2 [11,-2341] [11,2341]
5478971 2 [605,-15064] [605,15064]

5478975 2 [-15,-2340] [-15,2340]
5478976 2 [-160,-1176] [-160,1176]
5478978 2 [-113,-2009] [-113,2009]
5478982 2 [1707,-70565] [1707,70565]
5478989 2 [395,-8192] [395,8192]
5479001 14 [-176,-165] [-176,165] [-76,-2245] [-76,2245] [20372,-2907707] [20372,2907707] [22,-2343] [22,2343] [242,-4433] [242,4433] [275,-5126] [275,5126] [55,-2376] [55,2376]
5479017 2 [3064,-169619] [3064,169619]
5479038 2 [31947,-5710119] [31947,5710119]
5479045 2 [159,-3082] [159,3082]
5479048 4 [1742,-72744] [1742,72744] [78,-2440] [78,2440]
5479056 2 [5680,-428084] [5680,428084]
5479057 2 [-132,-1783] [-132,1783]
5479073 6 [-128,-1839] [-128,1839] [-172,-625] [-172,625] [3436,-201423] [3436,201423]
5479075 2 [-171,-692] [-171,692]
5479077 2 [643,-16472] [643,16472]
5479080 2 [-71,-2263] [-71,2263]
5479081 2 [-48,-2317] [-48,2317]
5479091 2 [-175,-346] [-175,346]
5479106 2 [-145,-1559] [-145,1559]
5479112 2 [2642,-135820] [2642,135820]
5479113 6 [-134,-1753] [-134,1753] [-38,-2329] [-38,2329] [208,-3805] [208,3805]
5479118 2 [-173,-549] [-173,549]
5479131 2 [217,-3962] [217,3962]
5479132 2 [18,-2342] [18,2342]
5479140 2 [964,-30022] [964,30022]
5479145 6 [-26,-2337] [-26,2337] [2356,-114381] [2356,114381] [71,-2416] [71,2416]
5479146 2 [70407,-18682017] [70407,18682017]
5479160 2 [2006,-89876] [2006,89876]
5479162 2 [183,-3407] [183,3407]
5479177 2 [168,-3197] [168,3197]
5479180 2 [294,-5558] [294,5558]
5479192 4 [-162,-1108] [-162,1108] [5514,-409456] [5514,409456]
5479194 2 [-89,-2185] [-89,2185]
5479197 2 [-41,-2326] [-41,2326]
5479201 2 [207,-3788] [207,3788]
5479207 2 [57,-2380] [57,2380]
5479217 2 [68,-2407] [68,2407]
5479218 2 [151,-2987] [151,2987]
5479225 4 [-144,-1579] [-144,1579] [-30,-2335] [-30,2335]
5479241 4 [194,-3575] [194,3575] [2222,-104767] [2222,104767]
5479244 2 [-122,-1914] [-122,1914]
5479245 2 [999,-31662] [999,31662]
5479256 2 [7982,-713132] [7982,713132]
5479257 2 [403,-8422] [403,8422]
5479264 2 [113,-2631] [113,2631]
5479268 2 [56,-2378] [56,2378]
5479280 2 [-151,-1427] [-151,1427]
5479281 2 [10,-2341] [10,2341]
5479293 2 [343,-6770] [343,6770]
5479295 2 [221,-4034] [221,4034]
5479300 2 [11936,-1304034] [11936,1304034]
5479308 2 [117,-2661] [117,2661]
5479313 2 [32456,-5847127] [32456,5847127]
5479327 2 [29,-2346] [29,2346]
5479328 2 [-79,-2233] [-79,2233]
5479332 2 [-176,-166] [-176,166]
5479342 2 [27,-2345] [27,2345]
5479369 2 [858,-25241] [858,25241]
5479400 2 [-55,-2305] [-55,2305]
5479425 2 [-56,-2303] [-56,2303]
5479433 4 [-158,-1239] [-158,1239] [7946,-708313] [7946,708313]
5479442 2 [-97,-2137] [-97,2137]
5479444 2 [3461,-203625] [3461,203625]

5479484 2 [16250,-2071478] [16250,2071478]
5479500 2 [-155,-1325] [-155,1325]
5479504 2 [108,-2596] [108,2596]
5479510 2 [51,-2369] [51,2369]
5479513 2 [-168,-859] [-168,859]
5479537 2 [71754,-19220699] [71754,19220699]
5479552 2 [9,-2341] [9,2341]
5479553 4 [-37,-2330] [-37,2330] [122,-2701] [122,2701]
5479559 2 [281,-5260] [281,5260]
5479560 2 [94,-2512] [94,2512]
5479569 2 [70,-2413] [70,2413]
5479591 2 [69,-2410] [69,2410]
5479596 4 [-50,-2314] [-50,2314] [1597,-63863] [1597,63863]
5479608 2 [262,-4844] [262,4844]
5479609 2 [348,-6901] [348,6901]
5479611 2 [13657,-1596002] [13657,1596002]
5479612 2 [-102,-2102] [-102,2102]
5479616 2 [8132,-733328] [8132,733328]
5479624 2 [-174,-460] [-174,460]
5479625 2 [35,-2350] [35,2350]
5479652 2 [188,-3482] [188,3482]
5479663 2 [141,-2878] [141,2878]
5479665 4 [-176,-167] [-176,167] [406,-8509] [406,8509]
5479672 2 [21762,-3210320] [21762,3210320]
5479673 6 [-169,-808] [-169,808] [86,-2473] [86,2473] [902,-27191] [902,27191]
5479696 2 [-16,-2340] [-16,2340]
5479697 2 [44,-2359] [44,2359]
5479703 2 [341,-6718] [341,6718]
5479704 2 [1866,-80640] [1866,80640]
5479713 6 [-42,-2325] [-42,2325] [-54,-2307] [-54,2307] [149092,-57568049] [149092,57568049]
5479716 2 [-140,-1654] [-140,1654]
5479717 2 [-141,-1636] [-141,1636]
5479730 2 [-161,-1143] [-161,1143]
5479736 2 [-46,-2320] [-46,2320]
5479748 4 [212,-3874] [212,3874] [701,-18707] [701,18707]
5479762 2 [1167,-39935] [1167,39935]
5479768 4 [-82,-2220] [-82,2220] [393,-8135] [393,8135]
5479769 2 [8,-2341] [8,2341]
5479775 2 [925,-28230] [925,28230]
5479784 4 [-175,-347] [-175,347] [593,-14629] [593,14629]
5479794 2 [-57,-2301] [-57,2301]
5479806 2 [1987,-88603] [1987,88603]
5479808 2 [-148,-1496] [-148,1496]
5479813 2 [83,-2460] [83,2460]
5479825 2 [234,-4277] [234,4277]
5479830 2 [331,-6461] [331,6461]
5479836 2 [250,-4594] [250,4594]
5479846 2 [315,-6061] [315,6061]
5479847 4 [-91,-2174] [-91,2174] [313,-6012] [313,6012]
5479848 2 [342,-6744] [342,6744]
5479849 2 [126,-2735] [126,2735]
5479863 2 [-119,-1948] [-119,1948]
5479866 2 [-105,-2079] [-105,2079]
5479875 2 [-95,-2150] [-95,2150]
5479876 2 [-75,-2249] [-75,2249]
5479910 2 [40451,-8135681] [40451,8135681]
5479916 2 [542870,-399985054] [542870,399985054]
5479929 2 [198,-3639] [198,3639]
5479931 2 [-163,-1072] [-163,1072]
5479937 4 [1058,-34493] [1058,34493] [214,-3909] [214,3909]
5479938 2 [7,-2341] [7,2341]
5479946 2 [47,-2363] [47,2363]
5479952 2 [272,-5060] [272,5060]

5479957 2 [239,-4374] [239,4374]
5479964 2 [98,-2534] [98,2534]
5479969 2 [-120,-1937] [-120,1937]
5479973 2 [1091,-36112] [1091,36112]
5479992 2 [274,-5104] [274,5104]
5479994 2 [143,-2899] [143,2899]
5480000 2 [-176,-168] [-176,168]
5480009 6 [-125,-1878] [-125,1878] [-170,-753] [-170,753] [920,-28003] [920,28003]
5480036 2 [104,-2570] [104,2570]
5480037 2 [799,-22706] [799,22706]
5480051 2 [17,-2342] [17,2342]
5480057 2 [-106,-2071] [-106,2071]
5480065 2 [6,-2341] [6,2341]
5480068 2 [-24,-2338] [-24,2338]
5480081 4 [164,-3145] [164,3145] [6992,-584663] [6992,584663]
5480097 2 [79,-2444] [79,2444]
5480100 2 [-164,-1034] [-164,1034]
5480107 2 [333,-6512] [333,6512]
5480112 2 [-167,-907] [-167,907]
5480135 2 [229,-4182] [229,4182]
5480137 2 [404,-8451] [404,8451]
5480156 2 [5,-2341] [5,2341]
5480161 2 [-165,-994] [-165,994]
5480168 6 [-154,-1352] [-154,1352] [161,-3107] [161,3107] [218,-3980] [218,3980]
5480172 2 [237,-4335] [237,4335]
5480182 2 [-21,-2339] [-21,2339]
5480200 2 [89,-2487] [89,2487]
5480209 4 [4106,-263115] [4106,263115] [65450,-16744203] [65450,16744203]
5480217 18 [-152,-1403] [-152,1403] [-173,-550] [-173,550] [-36,-2331] [-36,2331] [252,-4635] [252,4635] [378,-7713] [378,7713] [4,-2341] [4,2341] [5139,-368406] [5139,368406]
[724,-19621] [724,19621] [8974,-850121] [8974,850121]
5480220 2 [154,-3022] [154,3022]
5480226 2 [607,-15137] [607,15137]
5480228 2 [3176,-179002] [3176,179002]
5480233 4 [246,-4513] [246,4513] [852,-24979] [852,24979]
5480245 4 [-61,-2292] [-61,2292] [13251,-1525364] [13251,1525364]
5480252 6 [28322,-4766350] [28322,4766350] [514,-11886] [514,11886] [74,-2426] [74,2426]
5480254 6 [-157,-1269] [-157,1269] [3,-2341] [3,2341] [755,-20877] [755,20877]
5480256 2 [220,-4016] [220,4016]
5480273 2 [2,-2341] [2,2341]
5480275 2 [405,-8480] [405,8480]
5480280 2 [1,-2341] [1,2341]
5480281 4 [0,-2341] [0,2341] [782,-21993] [782,21993]
5480282 4 [-1,-2341] [-1,2341] [719,-19421] [719,19421]
5480285 2 [779,-21868] [779,21868]
5480289 4 [-2,-2341] [-2,2341] [748,-20591] [748,20591]
5480296 2 [534,-12560] [534,12560]
5480302 2 [243,-4453] [243,4453]
5480307 6 [273,-5082] [273,5082] [357,-7140] [357,7140] [49,-2366] [49,2366]
5480308 2 [-3,-2341] [-3,2341]
5480309 2 [131,-2780] [131,2780]
5480324 4 [-172,-626] [-172,626] [-32,-2334] [-32,2334]
5480336 2 [32,-2348] [32,2348]
5480337 2 [-176,-169] [-176,169]
5480340 2 [61,-2389] [61,2389]
5480344 4 [-130,-1812] [-130,1812] [9393,-910349] [9393,910349]
5480345 2 [-4,-2341] [-4,2341]
5480358 2 [-53,-2309] [-53,2309]
5480369 2 [-110,-2037] [-110,2037]
5480388 2 [21,-2343] [21,2343]
5480393 2 [167,-3184] [167,3184]
5480396 2 [11077,-1165827] [11077,1165827]
5480401 2 [-150,-1451] [-150,1451]
5480406 6 [-5,-2341] [-5,2341] [195,-3591] [195,3591] [2139,-98955] [2139,98955]

5480414 2 [203,-3721] [203,3721]
5480415 2 [-111,-2028] [-111,2028]
5480416 2 [-63,-2287] [-63,2287]
5480433 2 [-104,-2087] [-104,2087]
5480434 2 [255,-4697] [255,4697]
5480441 6 [-80,-2229] [-80,2229] [115,-2646] [115,2646] [590,-14521] [590,14521]
5480448 4 [112,-2624] [112,2624] [3172,-178664] [3172,178664]
5480457 2 [-86,-2201] [-86,2201]
5480460 4 [-171,-693] [-171,693] [2214,-104202] [2214,104202]
5480461 2 [-153,-1378] [-153,1378]
5480462 2 [179,-3349] [179,3349]
5480473 2 [531,-12458] [531,12458]
5480479 2 [-175,-348] [-175,348]
5480483 2 [-43,-2324] [-43,2324]
5480488 2 [758,-21000] [758,21000]
5480491 2 [13965,-1650296] [13965,1650296]
5480492 2 [398,-8278] [398,8278]
5480497 4 [-6,-2341] [-6,2341] [224,-4089] [224,4089]
5480503 2 [2037,-91966] [2037,91966]
5480512 2 [24,-2344] [24,2344]
5480513 8 [-17,-2340] [-17,2340] [-58,-2299] [-58,2299] [21691,-3194622] [21691,3194622] [76,-2433] [76,2433]
5480515 2 [629,-15948] [629,15948]
5480529 2 [118,-2669] [118,2669]
5480545 6 [-174,-461] [-174,461] [219,-3998] [219,3998] [36,-2351] [36,2351]
5480553 2 [172,-3251] [172,3251]
5480558 2 [6091,-475377] [6091,475377]
5480561 2 [-85,-2206] [-85,2206]
5480568 4 [2045686,-2925893132] [2045686,2925893132] [82,-2456] [82,2456]
5480576 2 [65,-2399] [65,2399]
5480580 4 [109,-2603] [109,2603] [184,-3422] [184,3422]
5480585 2 [551,-13144] [551,13144]
5480588 2 [158,-3070] [158,3070]
5480600 4 [-166,-952] [-166,952] [1145,-38815] [1145,38815]
5480601 2 [499,-11390] [499,11390]
5480622 2 [387,-7965] [387,7965]
5480624 2 [-7,-2341] [-7,2341]
5480625 2 [-149,-1474] [-149,1474]
5480631 2 [1557,-61482] [1557,61482]
5480632 2 [1734,-72244] [1734,72244]
5480644 2 [183888,-78855154] [183888,78855154]
5480657 4 [-146,-1539] [-146,1539] [43,-2358] [43,2358]
5480673 2 [328,-6385] [328,6385]
5480676 2 [-176,-170] [-176,170]
5480688 2 [121,-2693] [121,2693]
5480692 2 [93,-2507] [93,2507]
5480700 2 [226,-4126] [226,4126]
5480704 2 [80,-2448] [80,2448]
5480713 2 [-118,-1959] [-118,1959]
5480721 2 [310,-5939] [310,5939]
5480740 2 [-136,-1722] [-136,1722]
5480743 2 [201,-3688] [201,3688]
5480749 2 [135,-2818] [135,2818]
5480756 2 [197,-3623] [197,3623]
5480785 2 [63696,-16075639] [63696,16075639]
5480793 12 [-138,-1689] [-138,1689] [-8,-2341] [-8,2341] [1107,-36906] [1107,36906] [318,-6135] [318,6135] [366,-7383] [366,7383] [96,-2523] [96,2523]
5480811 2 [106429,-34720820] [106429,34720820]
5480825 2 [10931,-1142854] [10931,1142854]
5480839 2 [165,-3158] [165,3158]
5480847 2 [-147,-1518] [-147,1518]
5480848 2 [-72,-2260] [-72,2260]
5480863 2 [81,-2452] [81,2452]
5480868 2 [16,-2342] [16,2342]
5480873 2 [106,-2583] [106,2583]

5480886 2 [187,-3467] [187,3467]
5480895 2 [-131,-1798] [-131,1798]
5480896 2 [1812,-77168] [1812,77168]
5480900 2 [124,-2718] [124,2718]
5480912 2 [1124,-37756] [1124,37756]
5480913 2 [196,-3607] [196,3607]
5480919 4 [-87,-2196] [-87,2196] [3061,-169370] [3061,169370]
5480924 4 [1373,-50929] [1373,50929] [245,-4493] [245,4493]
5480939 2 [-67,-2276] [-67,2276]
5480945 6 [166,-3171] [166,3171] [244,-4473] [244,4473] [9194,-881573] [9194,881573]
5480960 2 [2936,-159104] [2936,159104]
5480961 4 [-68,-2273] [-68,2273] [592,-14593] [592,14593]
5480965 2 [-129,-1826] [-129,1826]
5480975 2 [-115,-1990] [-115,1990]
5481003 2 [1021,-32708] [1021,32708]
5481008 2 [-143,-1599] [-143,1599]
5481010 4 [-9,-2341] [-9,2341] [431,-9249] [431,9249]
5481012 2 [-107,-2063] [-107,2063]
5481017 4 [-176,-171] [-176,171] [33928,-6249387] [33928,6249387]
5481019 2 [-135,-1738] [-135,1738]
5481033 4 [2806,-148657] [2806,148657] [52,-2371] [52,2371]
5481037 2 [-121,-1926] [-121,1926]
5481052 2 [1293,-46553] [1293,46553]
5481058 6 [111,-2617] [111,2617] [9222807,-28008811501] [9222807,28008811501] [927,-28321] [927,28321]
5481064 2 [90,-2492] [90,2492]
5481099 2 [-35,-2332] [-35,2332]
5481100 2 [110,-2610] [110,2610]
5481113 2 [11507,-1234366] [11507,1234366]
5481128 2 [1322,-48124] [1322,48124]
5481136 2 [425,-9069] [425,9069]
5481143 6 [181,-3378] [181,3378] [200917,-90058566] [200917,90058566] [849817,-783408216] [849817,783408216]
5481145 2 [-109,-2046] [-109,2046]
5481153 2 [127,-2744] [127,2744]
5481170 2 [119,-2677] [119,2677]
5481176 4 [-175,-349] [-175,349] [170,-3224] [170,3224]
5481178 2 [591,-14557] [591,14557]
5481185 2 [911,-27596] [911,27596]
5481189 2 [63,-2394] [63,2394]
5481203 2 [-139,-1672] [-139,1672]
5481212 2 [-142,-1618] [-142,1618]
5481215 2 [4609,-312912] [4609,312912]
5481220 2 [-156,-1298] [-156,1298]
5481225 6 [-84,-2211] [-84,2211] [120,-2685] [120,2685] [540,-12765] [540,12765]
5481227 2 [233,-4258] [233,4258]
5481232 2 [-168,-860] [-168,860]
5481233 2 [-74,-2253] [-74,2253]
5481239 4 [5225,-377692] [5225,377692] [533,-12526] [533,12526]
5481251 2 [37,-2352] [37,2352]
5481252 2 [-27,-2337] [-27,2337]
5481280 2 [284,-5328] [284,5328]
5481281 4 [-10,-2341] [-10,2341] [155,-3034] [155,3034]
5481285 4 [-29,-2336] [-29,2336] [16099,-2042672] [16099,2042672]
5481289 2 [-112,-2019] [-112,2019]
5481290 2 [-169,-809] [-169,809]
5481296 6 [-116,-1980] [-116,1980] [20620,-2960964] [20620,2960964] [532,-12492] [532,12492]
5481297 2 [1768,-74377] [1768,74377]
5481301 2 [99,-2540] [99,2540]
5481309 2 [823,-23726] [823,23726]
5481313 2 [1371,-50818] [1371,50818]
5481316 2 [92,-2502] [92,2502]
5481318 2 [-173,-551] [-173,551]
5481329 4 [-160,-1177] [-160,1177] [-52,-2311] [-52,2311]
5481337 4 [-66,-2279] [-66,2279] [1848,-79477] [1848,79477]

5481344 2 [185,-3437] [185,3437]
5481360 6 [-159,-1209] [-159,1209] [-176,-172] [-176,172] [4056,-258324] [4056,258324]
5481361 2 [42,-2357] [42,2357]
5481369 2 [103,-2564] [103,2564]
5481400 2 [-90,-2180] [-90,2180]
5481401 6 [230,-4201] [230,4201] [534392,-390651883] [534392,390651883] [63740,-16092299] [63740,16092299]
5481409 8 [-162,-1109] [-162,1109] [-69,-2270] [-69,2270] [30,-2347] [30,2347] [456,-10015] [456,10015]
5481422 2 [2387,-116645] [2387,116645]
5481424 2 [140,-2868] [140,2868]
5481432 2 [-18,-2340] [-18,2340]
5481438 2 [91,-2497] [91,2497]
5481441 2 [130,-2771] [130,2771]
5481448 2 [186,-3452] [186,3452]
5481449 2 [26,-2345] [26,2345]
5481468 2 [-174,-462] [-174,462]
5481471 2 [157,-3058] [157,3058]
5481472 8 [-96,-2144] [-96,2144] [24768,-3897952] [24768,3897952] [612,-15320] [612,15320] [864,-25504] [864,25504]
5481498 2 [3151,-176893] [3151,176893]
5481505 4 [-49,-2316] [-49,2316] [34511,-6411156] [34511,6411156]
5481508 2 [756,-20918] [756,20918]
5481512 2 [298,-5652] [298,5652]
5481513 2 [-44,-2323] [-44,2323]
5481516 2 [-170,-754] [-170,754]
5481544 2 [-114,-2000] [-114,2000]
5481552 2 [28828,-4894652] [28828,4894652]
5481563 2 [56921,-13580282] [56921,13580282]
5481569 2 [-22,-2339] [-22,2339]
5481576 4 [150,-2976] [150,2976] [24150,-3752976] [24150,3752976]
5481577 2 [-172,-627] [-172,627]
5481584 2 [-47,-2319] [-47,2319]
5481588 4 [-59,-2297] [-59,2297] [757,-20959] [757,20959]
5481589 2 [15,-2342] [15,2342]
5481595 2 [9881,-982206] [9881,982206]
5481612 2 [-11,-2341] [-11,2341]
5481649 2 [20,-2343] [20,2343]
5481660 2 [5626,-421994] [5626,421994]
5481675 2 [-99,-2124] [-99,2124]
5481689 4 [-100,-2117] [-100,2117] [296,-5605] [296,5605]
5481692 2 [674,-17654] [674,17654]
5481700 2 [156,-3046] [156,3046]
5481705 2 [-176,-173] [-176,173]
5481708 4 [446902,-29875246] [446902,29875246] [46,-2362] [46,2362]
5481715 2 [17781,-2371016] [17781,2371016]
5481721 2 [662,-17193] [662,17193]
5481736 2 [354,-7060] [354,7060]
5481737 2 [38,-2353] [38,2353]
5481748 2 [261,-4823] [261,4823]
5481752 2 [-103,-2095] [-103,2095]
5481764 6 [133,-2799] [133,2799] [2240,-106042] [2240,106042] [28,-2346] [28,2346]
5481769 2 [60,-2387] [60,2387]
5481789 2 [-137,-1706] [-137,1706]
5481792 2 [7228,-614512] [7228,614512]
5481815 2 [41,-2356] [41,2356]
5481819 2 [765,-21288] [765,21288]
5481828 2 [301,-5723] [301,5723]
5481836 2 [85,-2469] [85,2469]
5481847 2 [-171,-694] [-171,694]
5481857 2 [128,-2753] [128,2753]
5481864 2 [33,-2349] [33,2349]
5481865 2 [336,-6589] [336,6589]
5481869 2 [-25,-2338] [-25,2338]
5481875 2 [-175,-350] [-175,350]
5481893 2 [707,-18944] [707,18944]

5481897 2 [268,-4973] [268,4973]
5481900 2 [525,-12255] [525,12255]
5481909 2 [463,-10234] [463,10234]
5481912 4 [-158,-1240] [-158,1240] [73,-2423] [73,2423]
5481915 2 [4381,-289984] [4381,289984]
5481917 2 [599,-14846] [599,14846]
5481921 2 [742,-20347] [742,20347]
5481923 2 [27617,-4589494] [27617,4589494]
5481927 4 [-167,-908] [-167,908] [489,-11064] [489,11064]
5481953 4 [-88,-2191] [-88,2191] [232,-4239] [232,4239]
5481955 4 [129,-2762] [129,2762] [449,-9798] [449,9798]
5481981 2 [87,-2478] [87,2478]
5481992 2 [-127,-1853] [-127,1853]
5481997 2 [39,-2354] [39,2354]
5481998 2 [-133,-1769] [-133,1769]
5482009 6 [-12,-2341] [-12,2341] [231,-4220] [231,4220] [510,-11753] [510,11753]
5482016 2 [-31,-2335] [-31,2335]
5482017 2 [-161,-1144] [-161,1144]
5482025 2 [40,-2355] [40,2355]
5482027 4 [3197,-180780] [3197,180780] [713,-19182] [713,19182]
5482032 2 [4729,-325211] [4729,325211]
5482037 2 [467,-10360] [467,10360]
5482044 2 [730,-19862] [730,19862]
5482048 2 [192,-3544] [192,3544]
5482052 2 [-176,-174] [-176,174]
5482065 2 [1324,-48233] [1324,48233]
5482066 2 [-81,-2225] [-81,2225]
5482072 2 [1418,-53448] [1418,53448]
5482076 6 [-163,-1073] [-163,1073] [482,-10838] [482,10838] [4997,-353243] [4997,353243]
5482105 2 [414,-8743] [414,8743]
5482108 2 [66,-2402] [66,2402]
5482116 6 [100,-2546] [100,2546] [144,-2910] [144,2910] [15132,-1861422] [15132,1861422]
5482118 2 [2243,-106255] [2243,106255]
5482128 2 [136,-2828] [136,2828]
5482135 2 [-151,-1428] [-151,1428]
5482149 2 [-65,-2282] [-65,2282]
5482150 2 [-165,-995] [-165,995]
5482151 2 [-155,-1326] [-155,1326]
5482153 2 [1076,-35373] [1076,35373]
5482156 2 [102,-2558] [102,2558]
5482169 6 [-164,-1035] [-164,1035] [190,-3513] [190,3513] [23,-2344] [23,2344]
5482178 2 [4991,-352607] [4991,352607]
5482193 4 [-34,-2333] [-34,2333] [152,-2999] [152,2999]
5482212 2 [568,-13738] [568,13738]
5482220 2 [14,-2342] [14,2342]
5482225 2 [-145,-1560] [-145,1560]
5482252 2 [53,-2373] [53,2373]
5482276 2 [-123,-1903] [-123,1903]
5482289 2 [-70,-2267] [-70,2267]
5482297 2 [278,-5193] [278,5193]
5482300 4 [474,-10582] [474,10582] [738954,-63522842] [738954,63522842]
5482308 2 [256,-4718] [256,4718]
5482332 2 [-126,-1866] [-126,1866]
5482353 2 [-98,-2131] [-98,2131]
5482368 2 [1201,-41687] [1201,41687]
5482384 2 [-144,-1580] [-144,1580]
5482393 2 [-174,-463] [-174,463]
5482401 4 [-101,-2110] [-101,2110] [-176,-175] [-176,175]
5482403 6 [101,-2552] [101,2552] [36821,-7065508] [36821,7065508] [48001,-10516602] [48001,10516602]
5482408 2 [1002,-31804] [1002,31804]
5482417 2 [543,-12868] [543,12868]
5482421 2 [-173,-552] [-173,552]
5482424 2 [50,-2368] [50,2368]

5482428 2 [-62,-2290] [-62,2290]
5482436 2 [77,-2437] [77,2437]
5482443 2 [-83,-2216] [-83,2216]
5482459 2 [-19,-2340] [-19,2340]
5482468 2 [293,-5535] [293,5535]
5482473 2 [178,-3335] [178,3335]
5482477 2 [5483,-406008] [5483,406008]
5482478 2 [-13,-2341] [-13,2341]
5482479 2 [493,-11194] [493,11194]
5482493 2 [2107,-96744] [2107,96744]
5482494 10 [16755,-2168787] [16755,2168787] [2595,-132213] [2595,132213] [28680555,-153596502537] [28680555,153596502537] [411,-8655] [411,8655] [723,-19581] [723,19581]
5482500 2 [1804,-76658] [1804,76658]
5482505 4 [-124,-1891] [-124,1891] [-166,-953] [-166,953]
5482508 2 [173,-3265] [173,3265]
5482513 2 [-117,-1970] [-117,1970]
5482515 2 [70801,-18839054] [70801,18839054]
5482518 2 [211,-3857] [211,3857]
5482521 2 [720,-19461] [720,19461]
5482525 2 [375,-7630] [375,7630]
5482529 4 [3643,-219894] [3643,219894] [698,-18589] [698,18589]
5482545 2 [139,-2858] [139,2858]
5482560 2 [736,-20104] [736,20104]
5482576 2 [-175,-351] [-175,351]
5482606 2 [1755,-73559] [1755,73559]
5482620 6 [-134,-1754] [-134,1754] [-51,-2313] [-51,2313] [2586,-131526] [2586,131526]
5482624 2 [-132,-1784] [-132,1784]
5482631 2 [3305,-190016] [3305,190016]
5482633 2 [48,-2365] [48,2365]
5482689 2 [418,-8861] [418,8861]
5482710 2 [4899,-342903] [4899,342903]
5482732 2 [9054,-861514] [9054,861514]
5482737 2 [-108,-2055] [-108,2055]
5482752 8 [-128,-1840] [-128,1840] [-176,-176] [-176,176] [2068,-94072] [2068,94072] [70048,-18539312] [70048,18539312]
5482767 2 [13,-2342] [13,2342]
5482777 2 [114,-2639] [114,2639]
5482790 2 [19,-2343] [19,2343]
5482793 2 [-157,-1270] [-157,1270]
5482801 2 [-148,-1497] [-148,1497]
5482809 2 [-45,-2322] [-45,2322]
5482816 2 [369,-7465] [369,7465]
5482820 2 [116,-2654] [116,2654]
5482826 2 [1607,-64463] [1607,64463]
5482832 2 [-172,-628] [-172,628]
5482846 2 [59,-2385] [59,2385]
5482849 4 [438,-9461] [438,9461] [54555,-12742418] [54555,12742418]
5482856 2 [1082,-35668] [1082,35668]
5482858 2 [1047,-33959] [1047,33959]
5482863 2 [4717,-323974] [4717,323974]
5482872 2 [162,-3120] [162,3120]
5482873 2 [-154,-1353] [-154,1353]
5482891 2 [137,-2838] [137,2838]
5482909 2 [-169,-810] [-169,810]
5482918 4 [1443,-54865] [1443,54865] [25643,-4106325] [25643,4106325]
5482926 2 [-93,-2163] [-93,2163]
5482949 2 [95,-2518] [95,2518]
5482953 2 [-168,-861] [-168,861]
5482954 2 [215,-3927] [215,3927]
5482961 2 [430,-9219] [430,9219]
5482969 2 [20160,-2862437] [20160,2862437]
5482980 2 [204,-3738] [204,3738]
5482990 2 [-141,-1637] [-141,1637]
5482997 2 [-113,-2010] [-113,2010]
5483001 2 [442,-9583] [442,9583]

5483019 2 [1261,-44840] [1261,44840]
5483024 2 [-152,-1404] [-152,1404]
5483025 22 [-14,-2341] [-14,2341] [-140,-1655] [-140,1655] [-170,-755] [-170,755] [-60,-2295] [-60,2295] [1210,-42155] [1210,42155] [160,-3095] [160,3095] [264,-4887] [264,4887]
[3990,-252045] [3990,252045] [426,-9099] [426,9099] [75,-2430] [75,2430] [75526,-20756051] [75526,20756051]
5483032 2 [138,-2848] [138,2848]
5483033 4 [142,-2889] [142,2889] [871,-25812] [871,25812]
5483038 2 [22851,-3454283] [22851,3454283]
5483044 2 [12300,-1364138] [12300,1364138]
5483057 2 [107,-2590] [107,2590]
5483066 2 [-73,-2257] [-73,2257]
5483068 2 [522,-12154] [522,12154]
5483073 2 [-122,-1915] [-122,1915]
5483088 2 [-23,-2339] [-23,2339]
5483097 2 [-77,-2242] [-77,2242]
5483105 2 [-176,-177] [-176,177]
5483116 2 [350,-6954] [350,6954]
5483142 4 [379,-7741] [379,7741] [939,-28869] [939,28869]
5483152 2 [72,-2420] [72,2420]
5483161 2 [54,-2375] [54,2375]
5483168 2 [97,-2529] [97,2529]
5483177 4 [358,-7167] [358,7167] [6199,-488076] [6199,488076]
5483193 2 [616,-15467] [616,15467]
5483196 6 [-78,-2238] [-78,2238] [34,-2350] [34,2350] [45,-2361] [45,2361]
5483204 2 [260,-4802] [260,4802]
5483218 2 [-153,-1379] [-153,1379]
5483227 2 [249,-4574] [249,4574]
5483233 4 [-94,-2157] [-94,2157] [123,-2710] [123,2710]
5483236 6 [-171,-695] [-171,695] [12,-2342] [12,2342] [240,-4394] [240,4394]
5483240 2 [694,-18432] [694,18432]
5483249 2 [-92,-2169] [-92,2169]
5483262 2 [67,-2405] [67,2405]
5483276 4 [149,-2965] [149,2965] [574,-13950] [574,13950]
5483279 2 [-175,-352] [-175,352]
5483297 2 [668,-17423] [668,17423]
5483304 4 [-150,-1452] [-150,1452] [105,-2577] [105,2577]
5483313 4 [31,-2348] [31,2348] [6658,-543275] [6658,543275]
5483320 2 [-174,-464] [-174,464]
5483336 2 [62,-2392] [62,2392]
5483369 2 [-64,-2285] [-64,2285]
5483376 2 [1017,-32517] [1017,32517]
5483385 2 [976,-30581] [976,30581]
5483400 2 [25,-2345] [25,2345]
5483404 2 [125,-2727] [125,2727]
5483428 2 [6588,-534730] [6588,534730]
5483460 2 [-176,-178] [-176,178]
5483465 2 [64,-2397] [64,2397]
5483466 2 [3255,-185721] [3255,185721]
5483474 2 [223,-4071] [223,4071]
5483492 2 [-76,-2246] [-76,2246]
5483493 2 [-33,-2334] [-33,2334]
5483500 2 [390,-8050] [390,8050]
5483501 2 [1195,-41376] [1195,41376]
5483513 2 [386,-7937] [386,7937]
5483521 4 [-28,-2337] [-28,2337] [84,-2465] [84,2465]
5483526 2 [-173,-553] [-173,553]
5483528 2 [257,-4739] [257,4739]
5483560 2 [-39,-2329] [-39,2329]
5483565 2 [-89,-2186] [-89,2186]
5483574 2 [-149,-1475] [-149,1475]
5483577 4 [1384,-51541] [1384,51541] [58,-2383] [58,2383]
5483584 6 [-40,-2328] [-40,2328] [200,-3672] [200,3672] [465,-10297] [465,10297]
5483590 2 [1659,-67613] [1659,67613]
5483596 2 [309,-5915] [309,5915]

5483600 6 [-20,-2340] [-20,2340] [236,-4316] [236,4316] [460,-10140] [460,10140]
5483601 2 [59980312,-464529266423] [59980312,464529266423]
5483607 2 [-71,-2264] [-71,2264]
5483611 2 [365,-7356] [365,7356]
5483616 2 [145,-2921] [145,2921]
5483618 2 [1271,-45373] [1271,45373]
5483620 2 [2504,-125322] [2504,125322]
5483628 2 [-162,-1110] [-162,1110]
5483633 4 [11,-2342] [11,2342] [722,-19541] [722,19541]
5483640 2 [721,-19501] [721,19501]
5483655 2 [5829,-445038] [5829,445038]
5483656 2 [-15,-2341] [-15,2341]
5483681 2 [1787,-75578] [1787,75578]
5483684 4 [-160,-1178] [-160,1178] [46268,-9952246] [46268,9952246]
5483688 2 [22,-2344] [22,2344]
5483702 2 [347,-6875] [347,6875]
5483712 2 [169,-3211] [169,3211]
5483716 2 [-48,-2318] [-48,2318]
5483717 2 [-97,-2138] [-97,2138]
5483725 2 [1095,-36310] [1095,36310]
5483729 2 [2060,-93527] [2060,93527]
5483736 2 [-146,-1540] [-146,1540]
5483744 2 [-167,-909] [-167,909]
5483754 2 [55,-2377] [55,2377]
5483760 2 [-119,-1949] [-119,1949]
5483766 2 [-125,-1879] [-125,1879]
5483772 2 [-38,-2330] [-38,2330]
5483779 2 [-159,-1210] [-159,1210]
5483788 2 [846,-24718] [846,24718]
5483795 2 [-79,-2234] [-79,2234]
5483796 2 [877,-26077] [877,26077]
5483801 2 [11222,-1188793] [11222,1188793]
5483804 2 [266,-4930] [266,4930]
5483808 2 [177,-3321] [177,3321]
5483816 2 [2630,-134896] [2630,134896]
5483817 26 [-102,-2103] [-102,2103] [-156,-1299] [-156,1299] [-176,-179] [-176,179] [174,-3279] [174,3279] [18,-2343] [18,2343] [18863304,-81926923341] [18863304,81926923341]
[230854,-110919041] [230854,110919041] [327,-6360] [327,6360] [3468,-204243] [3468,204243] [3564,-212781] [3564,212781] [4227,-274830] [4227,274830] [88,-2483] [88,2483]
[954,-29559] [954,29559]
5483820 2 [-26,-2338] [-26,2338]
5483827 2 [113397,-38185840] [113397,38185840]
5483833 2 [486,-10967] [486,10967]
5483841 6 [158530,-63120029] [158530,63120029] [319,-6160] [319,6160] [352,-7007] [352,7007]
5483844 6 [-120,-1938] [-120,1938] [1140,-38562] [1140,38562] [4800,-332562] [4800,332562]
5483850 2 [-41,-2327] [-41,2327]
5483870 2 [491,-11129] [491,11129]
5483872 2 [1713,-70937] [1713,70937]
5483881 6 [1764,-74125] [1764,74125] [182,-3393] [182,3393] [455,-9984] [455,9984]
5483884 2 [-147,-1519] [-147,1519]
5483896 2 [-30,-2336] [-30,2336]
5483898 2 [10047,-1007061] [10047,1007061]
5483907 2 [5173,-372068] [5173,372068]
5483908 2 [416,-8802] [416,8802]
5483912 2 [578,-14092] [578,14092]
5483929 4 [1068,-34981] [1068,34981] [78,-2441] [78,2441]
5483942 2 [227,-4145] [227,4145]
5483964 2 [10,-2342] [10,2342]
5483968 2 [57,-2381] [57,2381]
5483969 2 [-130,-1813] [-130,1813]
5483978 2 [71,-2417] [71,2417]
5483982 2 [259,-4781] [259,4781]
5483984 2 [-175,-353] [-175,353]
5483998 2 [803,-22875] [803,22875]
5484011 2 [-55,-2306] [-55,2306]

5484020 2 [29,-2347] [29,2347]
5484025 8 [-105,-2080] [-105,2080] [435,-9370] [435,9370] [470,-10455] [470,10455] [56,-2379] [56,2379]
5484032 10 [-56,-2304] [-56,2304] [1432,-54240] [1432,54240] [30724,-5385384] [30724,5385384] [68,-2408] [68,2408] [968,-30208] [968,30208]
5484033 2 [27,-2346] [27,2346]
5484039 2 [421,-8950] [421,8950]
5484048 2 [4528,-304700] [4528,304700]
5484059 2 [253,-4656] [253,4656]
5484067 2 [213,-3892] [213,3892]
5484076 2 [285,-5351] [285,5351]
5484088 2 [258,-4760] [258,4760]
5484089 2 [-172,-629] [-172,629]
5484106 2 [647,-16623] [647,16623]
5484122 2 [1103,-36707] [1103,36707]
5484132 4 [132,-2790] [132,2790] [429,-9189] [429,9189]
5484141 2 [-165,-996] [-165,996]
5484151 2 [2649,-136360] [2649,136360]
5484158 2 [427,-9129] [427,9129]
5484167 2 [677,-17770] [677,17770]
5484169 2 [836,-24285] [836,24285]
5484172 2 [-138,-1690] [-138,1690]
5484176 6 [-176,-180] [-176,180] [-95,-2151] [-95,2151] [4209232,-8635834188] [4209232,8635834188]
5484185 2 [-136,-1723] [-136,1723]
5484195 2 [3669,-222252] [3669,222252]
5484196 2 [-91,-2175] [-91,2175]
5484200 2 [-106,-2072] [-106,2072]
5484207 2 [-143,-1600] [-143,1600]
5484209 2 [-82,-2221] [-82,2221]
5484214 4 [-37,-2331] [-37,2331] [555,-13283] [555,13283]
5484223 2 [-163,-1074] [-163,1074]
5484225 2 [-50,-2315] [-50,2315]
5484233 2 [1436,-54467] [1436,54467]
5484235 2 [9,-2342] [9,2342]
5484240 2 [-164,-1036] [-164,1036]
5484241 4 [450,-9829] [450,9829] [5280,-383671] [5280,383671]
5484249 6 [-174,-465] [-174,465] [3063,-169536] [3063,169536] [51,-2370] [51,2370]
5484306 2 [-161,-1145] [-161,1145]
5484321 4 [1542,-60597] [1542,60597] [282,-5283] [282,5283]
5484324 2 [148,-2954] [148,2954]
5484325 2 [4851,-337876] [4851,337876]
5484326 2 [35,-2351] [35,2351]
5484328 2 [-54,-2308] [-54,2308]
5484337 2 [177099,-74528806] [177099,74528806]
5484356 2 [2152,-99858] [2152,99858]
5484364 2 [-42,-2326] [-42,2326]
5484369 2 [171286,-70889645] [171286,70889645]
5484375 2 [-75,-2250] [-75,2250]
5484377 6 [-16,-2341] [-16,2341] [-46,-2321] [-46,2321] [134,-2809] [134,2809]
5484384 2 [681,-17925] [681,17925]
5484389 2 [3263,-186406] [3263,186406]
5484393 2 [-158,-1241] [-158,1241]
5484396 2 [70,-2414] [70,2414]
5484397 2 [-57,-2302] [-57,2302]
5484401 2 [302,-5747] [302,5747]
5484412 4 [-166,-954] [-166,954] [69,-2411] [69,2411]
5484416 2 [44,-2360] [44,2360]
5484433 2 [171,-3238] [171,3238]
5484444 2 [-110,-2038] [-110,2038]
5484449 2 [-142,-1619] [-142,1619]
5484452 2 [8,-2342] [8,2342]
5484472 2 [-111,-2029] [-111,2029]
5484473 2 [176,-3307] [176,3307]
5484474 2 [175,-3293] [175,3293]
5484484 2 [440,-9522] [440,9522]

5484488 2 [146,-2932] [146,2932]
5484492 2 [-131,-1799] [-131,1799]
5484496 4 [-135,-1739] [-135,1739] [180,-3364] [180,3364]
5484500 2 [445,-9675] [445,9675]
5484527 2 [113,-2632] [113,2632]
5484529 6 [3935,-246852] [3935,246852] [428,-9159] [428,9159] [966,-30115] [966,30115]
5484530 2 [-169,-811] [-169,811]
5484536 2 [-170,-756] [-170,756]
5484537 2 [-176,-181] [-176,181]
5484543 2 [193,-3560] [193,3560]
5484544 4 [10128,-1019264] [10128,1019264] [153,-3011] [153,3011]
5484548 2 [-139,-1673] [-139,1673]
5484585 2 [94,-2513] [94,2513]
5484600 2 [210,-3840] [210,3840]
5484608 2 [-104,-2088] [-104,2088]
5484617 2 [202,-3705] [202,3705]
5484618 2 [-129,-1827] [-129,1827]
5484620 2 [86,-2474] [86,2474]
5484621 2 [7,-2342] [7,2342]
5484627 2 [-171,-696] [-171,696]
5484631 2 [117,-2662] [117,2662]
5484632 2 [-118,-1960] [-118,1960]
5484633 2 [-173,-554] [-173,554]
5484644 2 [280,-5238] [280,5238]
5484650 2 [1175,-40345] [1175,40345]
5484652 2 [1494,-57794] [1494,57794]
5484673 2 [47,-2364] [47,2364]
5484676 2 [-168,-862] [-168,862]
5484691 2 [-175,-354] [-175,354]
5484696 2 [1450,-55264] [1450,55264]
5484697 4 [108,-2597] [108,2597] [1128,-37957] [1128,37957]
5484708 2 [1581,-62907] [1581,62907]
5484725 2 [77935,-21756990] [77935,21756990]
5484726 2 [147,-2943] [147,2943]
5484734 2 [83,-2461] [83,2461]
5484735 2 [189,-3498] [189,3498]
5484736 2 [17,-2343] [17,2343]
5484745 2 [-24,-2339] [-24,2339]
5484748 2 [6,-2342] [6,2342]
5484753 2 [238,-4355] [238,4355]
5484766 2 [819,-23555] [819,23555]
5484773 2 [3551,-211618] [3551,211618]
5484776 2 [4250,-277076] [4250,277076]
5484804 2 [-155,-1327] [-155,1327]
5484816 4 [312,-5988] [312,5988] [897,-26967] [897,26967]
5484817 2 [602,-14955] [602,14955]
5484830 2 [-61,-2293] [-61,2293]
5484839 2 [5,-2342] [5,2342]
5484860 2 [-86,-2202] [-86,2202]
5484861 2 [-21,-2340] [-21,2340]
5484869 2 [703,-18786] [703,18786]
5484880 2 [-36,-2332] [-36,2332]
5484881 2 [3062,-169453] [3062,169453]
5484890 2 [-121,-1927] [-121,1927]
5484897 2 [30462,-5316645] [30462,5316645]
5484900 10 [-176,-182] [-176,182] [-80,-2230] [-80,2230] [205,-3755] [205,3755] [316,-6086] [316,6086] [4,-2342] [4,2342]
5484913 2 [1887,-82004] [1887,82004]
5484916 2 [269,-4995] [269,4995]
5484923 2 [1037,-33476] [1037,33476]
5484929 2 [500,-11423] [500,11423]
5484932 2 [584,-14306] [584,14306]
5484937 2 [3,-2342] [3,2342]
5484942 2 [163,-3133] [163,3133]

5484956 8 [-115,-1991] [-115,1991] [122,-2702] [122,2702] [1562,-61778] [1562,61778] [2,-2342] [2,2342]
5484963 2 [1,-2342] [1,2342]
5484964 2 [0,-2342] [0,2342]
5484965 2 [-1,-2342] [-1,2342]
5484972 2 [-2,-2342] [-2,2342]
5484974 4 [-85,-2207] [-85,2207] [251,-4615] [251,4615]
5484977 2 [-53,-2310] [-53,2310]
5484986 2 [79,-2445] [79,2445]
5484991 4 [-3,-2342] [-3,2342] [-63,-2288] [-63,2288]
5484992 2 [-151,-1429] [-151,1429]
5484993 2 [-32,-2335] [-32,2335]
5484995 2 [481,-10806] [481,10806]
5485011 2 [1477,-56812] [1477,56812]
5485020 2 [153349,-60051163] [153349,60051163]
5485028 2 [-4,-2342] [-4,2342]
5485033 6 [32,-2349] [32,2349] [5346,-390887] [5346,390887] [98,-2535] [98,2535]
5485039 2 [225,-4108] [225,4108]
5485040 2 [49,-2367] [49,2367]
5485050 2 [399,-8307] [399,8307]
5485056 2 [292,-5512] [292,5512]
5485075 2 [21,-2344] [21,2344]
5485089 4 [-5,-2342] [-5,2342] [1243,-43886] [1243,43886]
5485091 2 [2657,-136978] [2657,136978]
5485096 2 [330,-6436] [330,6436]
5485098 2 [3967,-249869] [3967,249869]
5485105 2 [74,-2427] [74,2427]
5485112 2 [-58,-2300] [-58,2300]
5485119 2 [61,-2390] [61,2390]
5485121 2 [475,-10614] [475,10614]
5485132 4 [-43,-2325] [-43,2325] [1014,-32374] [1014,32374]
5485139 4 [-107,-2064] [-107,2064] [54613,-12762744] [54613,12762744]
5485156 2 [1692,-69638] [1692,69638]
5485164 2 [1093,-36211] [1093,36211]
5485175 2 [89,-2488] [89,2488]
5485177 4 [104,-2571] [104,2571] [3888,-242443] [3888,242443]
5485180 4 [-174,-466] [-174,466] [-6,-2342] [-6,2342]
5485193 2 [151,-2988] [151,2988]
5485194 2 [-17,-2341] [-17,2341]
5485201 2 [24,-2345] [24,2345]
5485202 2 [-137,-1707] [-137,1707]
5485210 2 [159,-3083] [159,3083]
5485220 2 [2144,-99302] [2144,99302]
5485238 2 [-109,-2047] [-109,2047]
5485248 4 [2241,-106113] [2241,106113] [36,-2352] [36,2352]
5485257 2 [-116,-1981] [-116,1981]
5485265 2 [-176,-183] [-176,183]
5485285 2 [771,-21536] [771,21536]
5485307 2 [-7,-2342] [-7,2342]
5485308 2 [277,-5171] [277,5171]
5485312 2 [-87,-2197] [-87,2197]
5485320 2 [126,-2736] [126,2736]
5485328 6 [-112,-2020] [-112,2020] [1216,-42468] [1216,42468] [496,-11292] [496,11292]
5485329 2 [216,-3945] [216,3945]
5485334 2 [-157,-1271] [-157,1271]
5485346 2 [-145,-1561] [-145,1561]
5485348 2 [-172,-630] [-172,630]
5485357 2 [359,-7194] [359,7194]
5485359 2 [5281,-383780] [5281,383780]
5485361 2 [380,-7769] [380,7769]
5485366 2 [6275,-497079] [6275,497079]
5485368 2 [2242,-106184] [2242,106184]
5485369 4 [-72,-2261] [-72,2261] [903,-27236] [903,27236]
5485374 2 [43,-2359] [43,2359]

5485375 2 [65, -2400] [65, 2400]
5485380 2 [76, -2434] [76, 2434]
5485388 2 [806, -23002] [806, 23002]
5485400 2 [-175, -355] [-175, 355]
5485401 2 [787, -22202] [787, 22202]
5485420 2 [141, -2879] [141, 2879]
5485437 2 [4267, -278740] [4267, 278740]
5485448 2 [2777, -146359] [2777, 146359]
5485465 2 [576, -14021] [576, 14021]
5485472 2 [337, -6615] [337, 6615]
5485476 2 [-8, -2342] [-8, 2342]
5485481 2 [82, -2457] [82, 2457]
5485492 2 [-67, -2277] [-67, 2277]
5485499 2 [1501, -58200] [1501, 58200]
5485508 4 [-68, -2274] [-68, 2274] [373, -7575] [373, 7575]
5485531 2 [1389, -51820] [1389, 51820]
5485536 2 [2865, -153369] [2865, 153369]
5485537 2 [-133, -1770] [-133, 1770]
5485545 6 [-114, -2001] [-114, 2001] [-144, -1581] [-144, 1581] [454, -9953] [454, 9953]
5485553 4 [16, -2343] [16, 2343] [7307, -624614] [7307, 624614]
5485563 2 [-167, -910] [-167, 910]
5485572 2 [168, -3198] [168, 3198]
5485580 2 [-154, -1354] [-154, 1354]
5485589 2 [371, -7520] [371, 7520]
5485600 2 [705, -18865] [705, 18865]
5485601 2 [80, -2449] [80, 2449]
5485606 2 [1467, -56237] [1467, 56237]
5485632 2 [-176, -184] [-176, 184]
5485648 4 [-84, -2212] [-84, 2212] [2772, -145964] [2772, 145964]
5485656 4 [169345, -69688091] [169345, 69688091] [385, -7909] [385, 7909]
5485657 2 [3024, -166309] [3024, 166309]
5485679 2 [865, -25548] [865, 25548]
5485692 2 [994, -31426] [994, 31426]
5485693 2 [-9, -2342] [-9, 2342]
5485697 4 [112, -2625] [112, 2625] [364, -7329] [364, 7329]
5485699 2 [-127, -1854] [-127, 1854]
5485705 2 [396, -8221] [396, 8221]
5485707 2 [93, -2508] [93, 2508]
5485709 2 [635, -16172] [635, 16172]
5485715 2 [2261, -107536] [2261, 107536]
5485724 2 [2053, -93051] [2053, 93051]
5485725 2 [855, -25110] [855, 25110]
5485734 2 [115, -2647] [115, 2647]
5485737 2 [199, -3656] [199, 3656]
5485740 4 [-74, -2254] [-74, 2254] [334, -6538] [334, 6538]
5485742 2 [-173, -555] [-173, 555]
5485749 2 [451, -9860] [451, 9860]
5485761 10 [-90, -2181] [-90, 2181] [-96, -2145] [-96, 2145] [222, -4053] [222, 4053] [22779, -3437970] [22779, 3437970] [520027, -375006538] [520027, 375006538]
5485764 2 [-35, -2333] [-35, 2333]
5485768 4 [339486, -197802968] [339486, 197802968] [81, -2453] [81, 2453]
5485769 2 [308, -5891] [308, 5891]
5485775 2 [5825, -444580] [5825, 444580]
5485776 2 [52, -2372] [52, 2372]
5485787 2 [109, -2604] [109, 2604]
5485793 2 [143, -2900] [143, 2900]
5485796 2 [-148, -1498] [-148, 1498]
5485833 4 [-152, -1405] [-152, 1405] [816, -23427] [816, 23427]
5485840 2 [96, -2524] [96, 2524]
5485849 2 [-162, -1111] [-162, 1111]
5485868 2 [118, -2670] [118, 2670]
5485870 2 [131, -2781] [131, 2781]
5485875 2 [241, -4414] [241, 4414]
5485881 2 [4714, -323665] [4714, 323665]

5485896 4 [-66,-2280] [-66,2280] [25897,-4167487] [25897,4167487]
5485924 8 [-100,-2118] [-100,2118] [-99,-2125] [-99,2125] [18003248,-76388203446] [18003248,76388203446] [248,-4554] [248,4554]
5485927 2 [-27,-2338] [-27,2338]
5485933 2 [1767,-74314] [1767,74314]
5485943 2 [-103,-2096] [-103,2096]
5485950 2 [-69,-2271] [-69,2271]
5485952 2 [-52,-2312] [-52,2312]
5485956 2 [37,-2353] [37,2353]
5485958 2 [-29,-2337] [-29,2337]
5485959 2 [116581,-39805370] [116581,39805370]
5485964 2 [-10,-2342] [-10,2342]
5485970 2 [191,-3529] [191,3529]
5485977 4 [-153,-1380] [-153,1380] [183,-3408] [183,3408]
5485978 2 [63,-2395] [63,2395]
5486000 2 [209,-3823] [209,3823]
5486001 2 [-176,-185] [-176,185]
5486020 2 [-171,-697] [-171,697]
5486040 2 [106,-2584] [106,2584]
5486041 2 [-160,-1179] [-160,1179]
5486049 4 [-170,-757] [-170,757] [90,-2493] [90,2493]
5486065 2 [-126,-1867] [-126,1867]
5486068 2 [4901,-343113] [4901,343113]
5486075 2 [121,-2694] [121,2694]
5486076 2 [42,-2358] [42,2358]
5486077 2 [299,-5676] [299,5676]
5486083 2 [-123,-1904] [-123,1904]
5486084 2 [7360,-631422] [7360,631422]
5486104 2 [30,-2348] [30,2348]
5486111 2 [-175,-356] [-175,356]
5486113 6 [-174,-467] [-174,467] [-18,-2341] [-18,2341] [516,-11953] [516,11953]
5486129 2 [-134,-1755] [-134,1755]
5486134 4 [-165,-997] [-165,997] [17523,-2319599] [17523,2319599]
5486138 2 [-49,-2317] [-49,2317]
5486140 2 [26,-2346] [26,2346]
5486144 2 [1136,-38360] [1136,38360]
5486145 2 [7996,-715009] [7996,715009]
5486149 2 [14609315,-55839919032] [14609315,55839919032]
5486153 2 [-169,-812] [-169,812]
5486160 2 [-44,-2324] [-44,2324]
5486168 2 [206,-3772] [206,3772]
5486171 2 [509,-11720] [509,11720]
5486183 2 [-59,-2298] [-59,2298]
5486193 2 [-132,-1785] [-132,1785]
5486200 2 [-159,-1211] [-159,1211]
5486209 4 [-150,-1453] [-150,1453] [333330,-192447203] [333330,192447203]
5486217 2 [1708,-70627] [1708,70627]
5486220 2 [286,-5374] [286,5374]
5486221 2 [935,-28686] [935,28686]
5486223 2 [-47,-2320] [-47,2320]
5486225 6 [314,-6037] [314,6037] [320,-6185] [320,6185] [4148735,-8450327540] [4148735,8450327540]
5486247 2 [3129,-175044] [3129,175044]
5486248 2 [-22,-2340] [-22,2340]
5486249 4 [20168,-2864141] [20168,2864141] [326,-6335] [326,6335]
5486265 4 [-141,-1638] [-141,1638] [154,-3023] [154,3023]
5486274 2 [15,-2343] [15,2343]
5486288 2 [-124,-1892] [-124,1892]
5486293 2 [111,-2618] [111,2618]
5486295 2 [-11,-2342] [-11,2342]
5486313 2 [-164,-1037] [-164,1037]
5486314 2 [303,-5771] [303,5771]
5486321 6 [-166,-955] [-166,955] [110,-2611] [110,2611] [92,-2503] [92,2503]
5486334 2 [235,-4297] [235,4297]
5486336 12 [-140,-1656] [-140,1656] [-88,-2192] [-88,2192] [1832,-78448] [1832,78448] [20,-2344] [20,2344] [5704,-430800] [5704,430800] [745,-20469] [745,20469]

5486337 2 [124,-2719] [124,2719]
5486349 2 [295,-5582] [295,5582]
5486372 8 [-163,-1075] [-163,1075] [-176,-186] [-176,186] [164,-3146] [164,3146] [9748,-962442] [9748,962442]
5486382 2 [99,-2541] [99,2541]
5486383 2 [161,-3108] [161,3108]
5486386 2 [135,-2819] [135,2819]
5486392 4 [194,-3576] [194,3576] [2498,-124872] [2498,124872]
5486401 2 [-168,-863] [-168,863]
5486407 2 [453,-9922] [453,9922]
5486416 2 [-156,-1300] [-156,1300]
5486433 6 [-128,-1841] [-128,1841] [46,-2363] [46,2363] [91,-2498] [91,2498]
5486444 2 [38,-2354] [38,2354]
5486454 2 [-117,-1971] [-117,1971]
5486457 2 [28,-2347] [28,2347]
5486460 2 [3586,-214754] [3586,214754]
5486473 2 [452,-9891] [452,9891]
5486475 2 [1645,-66760] [1645,66760]
5486476 2 [549,-13075] [549,13075]
5486481 2 [672,-17577] [672,17577]
5486498 2 [103,-2565] [103,2565]
5486509 2 [263,-4866] [263,4866]
5486517 2 [-81,-2226] [-81,2226]
5486525 4 [-149,-1476] [-149,1476] [119,-2678] [119,2678]
5486528 2 [41,-2357] [41,2357]
5486544 6 [1233,-43359] [1233,43359] [228,-4164] [228,4164] [60,-2388] [60,2388]
5486546 2 [-25,-2339] [-25,2339]
5486563 2 [33,-2350] [33,2350]
5486596 2 [120,-2686] [120,2686]
5486597 2 [-161,-1146] [-161,1146]
5486601 2 [910,-27551] [910,27551]
5486609 2 [-172,-631] [-172,631]
5486616 2 [-98,-2132] [-98,2132]
5486617 2 [188,-3483] [188,3483]
5486622 2 [-101,-2111] [-101,2111]
5486623 2 [1053,-34250] [1053,34250]
5486638 2 [34467,-6398899] [34467,6398899]
5486642 2 [127,-2745] [127,2745]
5486664 2 [850,-24892] [850,24892]
5486665 2 [3111,-173536] [3111,173536]
5486687 2 [-31,-2336] [-31,2336]
5486692 2 [-12,-2342] [-12,2342]
5486694 2 [355,-7087] [355,7087]
5486706 2 [39,-2355] [39,2355]
5486714 2 [-65,-2283] [-65,2283]
5486724 2 [208,-3806] [208,3806]
5486727 2 [22396069,-105988243606] [22396069,105988243606]
5486729 2 [158,-3071] [158,3071]
5486736 2 [40,-2356] [40,2356]
5486741 2 [906019,-862394460] [906019,862394460]
5486745 2 [-176,-187] [-176,187]
5486756 6 [2264,-107750] [2264,107750] [4052,-257942] [4052,257942] [740,-20266] [740,20266]
5486759 2 [73,-2424] [73,2424]
5486762 2 [167,-3185] [167,3185]
5486769 2 [628,-15911] [628,15911]
5486775 4 [4405,-292370] [4405,292370] [85,-2470] [85,2470]
5486776 2 [1305,-47201] [1305,47201]
5486778 2 [207,-3789] [207,3789]
5486784 2 [4756,-328000] [4756,328000]
5486801 2 [332,-6487] [332,6487]
5486817 2 [-146,-1541] [-146,1541]
5486824 6 [-175,-357] [-175,357] [-70,-2268] [-70,2268] [870,-25768] [870,25768]
5486841 2 [360,-7221] [360,7221]
5486848 2 [-108,-2056] [-108,2056]

5486853 2 [-173,-556] [-173,556]
5486858 2 [23,-2345] [23,2345]
5486860 2 [-34,-2334] [-34,2334]
5486868 2 [381,-7797] [381,7797]
5486876 6 [-158,-1242] [-158,1242] [-83,-2217] [-83,2217] [410,-8626] [410,8626]
5486888 2 [641,-16397] [641,16397]
5486904 2 [-122,-1916] [-122,1916]
5486905 2 [14,-2343] [14,2343]
5486913 2 [66,-2403] [66,2403]
5486923 4 [-147,-1520] [-147,1520] [2861,-153048] [2861,153048]
5486925 2 [571,-13844] [571,13844]
5486932 2 [1653,-67247] [1653,67247]
5486938 2 [87,-2479] [87,2479]
5486950 2 [291,-5489] [291,5489]
5486953 2 [738,-20185] [738,20185]
5486969 2 [710,-19063] [710,19063]
5486984 2 [130,-2772] [130,2772]
5486999 2 [53,-2374] [53,2374]
5487000 2 [670,-17500] [670,17500]
5487009 2 [-62,-2291] [-62,2291]
5487016 2 [1062,-34688] [1062,34688]
5487018 2 [-113,-2011] [-113,2011]
5487035 2 [2489,-124198] [2489,124198]
5487048 2 [-174,-468] [-174,468]
5487056 4 [172,-3252] [172,3252] [217,-3963] [217,3963]
5487057 8 [2448,-121143] [2448,121143] [363,-7302] [363,7302] [384,-7881] [384,7881] [521982,-377123235] [521982,377123235]
5487065 4 [1186,-40911] [1186,40911] [346,-6849] [346,6849]
5487076 2 [480,-10774] [480,10774]
5487120 2 [-176,-188] [-176,188]
5487140 4 [-19,-2341] [-19,2341] [476,-10646] [476,10646]
5487156 2 [165,-3159] [165,3159]
5487161 10 [-13,-2342] [-13,2342] [140,-2869] [140,2869] [179,-3350] [179,3350] [392,-8107] [392,8107] [50,-2369] [50,2369]
5487164 2 [973,-30441] [973,30441]
5487196 2 [6477,-521273] [6477,521273]
5487208 2 [198,-3640] [198,3640]
5487209 2 [100,-2547] [100,2547]
5487219 2 [1765,-74188] [1765,74188]
5487239 2 [665,-17308] [665,17308]
5487246 2 [307,-5867] [307,5867]
5487247 2 [-51,-2314] [-51,2314]
5487253 2 [-93,-2164] [-93,2164]
5487265 2 [254,-4677] [254,4677]
5487272 2 [9514,-927996] [9514,927996]
5487273 2 [102,-2559] [102,2559]
5487281 2 [2975,-162284] [2975,162284]
5487288 2 [166,-3172] [166,3172]
5487289 4 [270,-5017] [270,5017] [6450,-518017] [6450,518017]
5487304 2 [798,-22664] [798,22664]
5487311 2 [77,-2438] [77,2438]
5487344 2 [545,-12937] [545,12937]
5487350 2 [155,-3035] [155,3035]
5487358 2 [23211,-3536233] [23211,3536233]
5487363 2 [133,-2800] [133,2800]
5487364 12 [1100,-36558] [1100,36558] [128,-2754] [128,2754] [221,-4035] [221,4035] [3920,-245442] [3920,245442] [48,-2366] [48,2366] [4980,-351442] [4980,351442]
5487384 2 [-167,-911] [-167,911]
5487408 2 [-143,-1601] [-143,1601]
5487415 6 [-171,-698] [-171,698] [25461,-4062686] [25461,4062686] [8181,-739966] [8181,739966]
5487419 2 [11705,-1266362] [11705,1266362]
5487425 2 [184,-3423] [184,3423]
5487448 2 [107466,-35229512] [107466,35229512]
5487452 4 [13,-2343] [13,2343] [733,-19983] [733,19983]
5487454 2 [-45,-2323] [-45,2323]
5487459 2 [-155,-1328] [-155,1328]

5487477 2 [19,-2344] [19,2344]
5487480 2 [129,-2763] [129,2763]
5487492 2 [2428,-119662] [2428,119662]
5487497 4 [-176,-189] [-176,189] [212,-3875] [212,3875]
5487508 2 [101,-2553] [101,2553]
5487525 2 [-125,-1880] [-125,1880]
5487529 2 [150,-2977] [150,2977]
5487539 2 [-175,-358] [-175,358]
5487542 2 [539,-12731] [539,12731]
5487548 2 [-94,-2158] [-94,2158]
5487553 2 [-138,-1691] [-138,1691]
5487561 2 [304,-5795] [304,5795]
5487564 2 [-170,-758] [-170,758]
5487568 2 [297,-5629] [297,5629]
5487569 2 [520,-12087] [520,12087]
5487581 2 [-73,-2258] [-73,2258]
5487582 2 [-77,-2243] [-77,2243]
5487588 8 [-92,-2170] [-92,2170] [157,-3059] [157,3059] [376,-7658] [376,7658] [5008,-354410] [5008,354410]
5487589 2 [195,-3592] [195,3592]
5487596 2 [-130,-1814] [-130,1814]
5487616 2 [-60,-2296] [-60,2296]
5487617 2 [59,-2386] [59,2386]
5487623 2 [361,-7248] [361,7248]
5487624 2 [958,-29744] [958,29744]
5487625 6 [170,-3225] [170,3225] [276,-5149] [276,5149] [5795,-441150] [5795,441150]
5487632 4 [-136,-1724] [-136,1724] [632,-16060] [632,16060]
5487657 2 [382,-7825] [382,7825]
5487659 2 [-119,-1950] [-119,1950]
5487673 4 [-78,-2239] [-78,2239] [6306,-500767] [6306,500767]
5487681 2 [1360,-50209] [1360,50209]
5487688 6 [-142,-1620] [-142,1620] [12926,-1469592] [12926,1469592] [152462,-59530896] [152462,59530896]
5487697 2 [362,-7275] [362,7275]
5487706 2 [287,-5397] [287,5397]
5487708 2 [-14,-2342] [-14,2342]
5487716 2 [125012,-44200538] [125012,44200538]
5487721 2 [-120,-1939] [-120,1939]
5487722 2 [383,-7853] [383,7853]
5487744 2 [4540,-305912] [4540,305912]
5487756 2 [214,-3910] [214,3910]
5487767 2 [-23,-2340] [-23,2340]
5487778 2 [-169,-813] [-169,813]
5487785 2 [136,-2829] [136,2829]
5487793 2 [156,-3047] [156,3047]
5487802 2 [7047,-591575] [7047,591575]
5487803 2 [2713,-141330] [2713,141330]
5487812 2 [368,-7438] [368,7438]
5487821 2 [187,-3468] [187,3468]
5487833 4 [848,-24805] [848,24805] [932,-28549] [932,28549]
5487841 2 [62922,-15783517] [62922,15783517]
5487846 2 [8395,-769189] [8395,769189]
5487851 2 [-151,-1430] [-151,1430]
5487857 2 [203,-3722] [203,3722]
5487868 2 [242,-4434] [242,4434]
5487872 2 [-172,-632] [-172,632]
5487876 2 [-176,-190] [-176,190]
5487877 4 [-157,-1272] [-157,1272] [800447,-716141550] [800447,716141550]
5487886 2 [75,-2431] [75,2431]
5487895 2 [-139,-1674] [-139,1674]
5487897 2 [34,-2351] [34,2351]
5487900 2 [181,-3379] [181,3379]
5487905 2 [1766,-74251] [1766,74251]
5487912 10 [14979978,-57978471708] [14979978,57978471708] [29889,-5167341] [29889,5167341] [394,-8164] [394,8164] [513,-11853] [513,11853] [54,-2376] [54,2376]
5487919 2 [45,-2362] [45,2362]

5487921 2 [12,-2343] [12,2343]
5487931 2 [309785,-172421166] [309785,172421166]
5487933 2 [247,-4534] [247,4534]
5487937 6 [144,-2911] [144,2911] [1674,-68531] [1674,68531] [80574,-22871381] [80574,22871381]
5487938 4 [-89,-2187] [-89,2187] [7583,-660335] [7583,660335]
5487939 2 [321,-6210] [321,6210]
5487940 2 [-64,-2286] [-64,2286]
5487945 2 [526,-12289] [526,12289]
5487946 2 [567,-13703] [567,13703]
5487966 2 [-173,-557] [-173,557]
5487975 6 [-135,-1740] [-135,1740] [180532165,-2425670941510] [180532165,2425670941510] [325,-6310] [325,6310]
5487985 4 [-174,-469] [-174,469] [-76,-2247] [-76,2247]
5487986 2 [95,-2519] [95,2519]
5487993 4 [5202,-375201] [5202,375201] [72,-2421] [72,2421]
5487994 2 [-97,-2139] [-97,2139]
5487995 2 [1721,-71434] [1721,71434]
5488001 2 [19600,-2744001] [19600,2744001]
5488003 2 [197,-3624] [197,3624]
5488010 2 [31,-2349] [31,2349]
5488017 2 [1852,-79735] [1852,79735]
5488024 2 [-102,-2104] [-102,2104]
5488033 2 [306,-5843] [306,5843]
5488056 2 [114,-2640] [114,2640]
5488064 2 [4900,-343008] [4900,343008]
5488072 2 [-162,-1112] [-162,1112]
5488073 2 [67,-2406] [67,2406]
5488084 2 [981,-30815] [981,30815]
5488091 4 [-131,-1800] [-131,1800] [25,-2346] [25,2346]
5488100 2 [2660,-137210] [2660,137210]
5488101 2 [1075,-35324] [1075,35324]
5488120 2 [201,-3689] [201,3689]
5488121 2 [62,-2393] [62,2393]
5488128 6 [-168,-864] [-168,864] [196,-3608] [196,3608] [2737,-143209] [2737,143209]
5488129 6 [-165,-998] [-165,998] [116,-2655] [116,2655] [218,-3981] [218,3981]
5488132 2 [459624,-311604734] [459624,311604734]
5488136 4 [-71,-2265] [-71,2265] [305,-5819] [305,5819]
5488141 2 [267,-4952] [267,4952]
5488156 2 [290,-5466] [290,5466]
5488162 2 [-33,-2335] [-33,2335]
5488184 2 [1265,-45053] [1265,45053]
5488186 2 [-105,-2081] [-105,2081]
5488192 2 [152,-3000] [152,3000]
5488196 2 [-28,-2338] [-28,2338]
5488209 2 [123708,-43510761] [123708,43510761]
5488219 4 [-39,-2330] [-39,2330] [185,-3438] [185,3438]
5488227 2 [97,-2530] [97,2530]
5488232 2 [-166,-956] [-166,956]
5488238 2 [107,-2591] [107,2591]
5488241 4 [-40,-2329] [-40,2329] [2300,-110329] [2300,110329]
5488256 2 [-175,-359] [-175,359]
5488257 2 [-176,-191] [-176,191]
5488260 2 [64,-2398] [64,2398]
5488262 4 [139,-2859] [139,2859] [883,-26343] [883,26343]
5488264 2 [-79,-2235] [-79,2235]
5488271 2 [2945,-159836] [2945,159836]
5488273 2 [-129,-1828] [-129,1828]
5488281 2 [-20,-2341] [-20,2341]
5488289 4 [-154,-1355] [-154,1355] [220,-4017] [220,4017]
5488311 2 [1429,-54070] [1429,54070]
5488318 2 [11,-2343] [11,2343]
5488325 2 [479,-10742] [479,10742]
5488336 2 [1404,-52660] [1404,52660]
5488339 2 [-15,-2342] [-15,2342]

5488344 2 [58,-2384] [58,2384]
5488345 4 [-106,-2073] [-106,2073] [1424,-53787] [1424,53787]
5488351 2 [477,-10678] [477,10678]
5488353 4 [-48,-2319] [-48,2319] [186,-3453] [186,3453]
5488377 2 [22,-2345] [22,2345]
5488380 2 [234,-4278] [234,4278]
5488388 4 [-164,-1038] [-164,1038] [916,-27822] [916,27822]
5488400 2 [-160,-1180] [-160,1180]
5488409 2 [338,-6641] [338,6641]
5488433 2 [-38,-2331] [-38,2331]
5488435 2 [501,-11456] [501,11456]
5488449 4 [1138,-38461] [1138,38461] [283,-5306] [283,5306]
5488452 2 [84,-2466] [84,2466]
5488459 2 [105,-2578] [105,2578]
5488469 2 [-145,-1562] [-145,1562]
5488479 2 [-95,-2152] [-95,2152]
5488497 2 [-26,-2339] [-26,2339]
5488500 2 [229,-4183] [229,4183]
5488504 2 [18,-2344] [18,2344]
5488505 2 [-41,-2328] [-41,2328]
5488509 2 [55,-2378] [55,2378]
5488521 2 [-110,-2039] [-110,2039]
5488523 2 [-163,-1076] [-163,1076]
5488528 2 [288,-5420] [288,5420]
5488531 2 [-111,-2030] [-111,2030]
5488542 2 [219,-3999] [219,3999]
5488547 2 [-91,-2176] [-91,2176]
5488550 2 [2891,-155461] [2891,155461]
5488552 2 [1409,-52941] [1409,52941]
5488553 2 [-118,-1961] [-118,1961]
5488568 6 [137,-2839] [137,2839] [518,-12020] [518,12020] [866,-25592] [866,25592]
5488569 2 [-30,-2337] [-30,2337]
5488573 2 [1131,-38108] [1131,38108]
5488615 2 [389,-8022] [389,8022]
5488617 2 [-137,-1708] [-137,1708]
5488623 2 [-159,-1212] [-159,1212]
5488624 2 [-55,-2307] [-55,2307]
5488630 2 [891,-26699] [891,26699]
5488635 2 [349,-6928] [349,6928]
5488640 4 [-176,-192] [-176,192] [58916,-14300456] [58916,14300456]
5488641 2 [-56,-2305] [-56,2305]
5488644 2 [-152,-1406] [-152,1406]
5488649 2 [10,-2343] [10,2343]
5488652 4 [-82,-2222] [-82,2222] [2822,-149930] [2822,149930]
5488654 2 [123,-2711] [123,2711]
5488656 2 [265,-4909] [265,4909]
5488660 2 [581,-14199] [581,14199]
5488676 2 [224,-4090] [224,4090]
5488680 2 [289,-5443] [289,5443]
5488706 2 [239,-4375] [239,4375]
5488708 2 [-144,-1582] [-144,1582]
5488713 2 [547,-13006] [547,13006]
5488715 2 [29,-2348] [29,2348]
5488726 2 [27,-2347] [27,2347]
5488729 2 [138,-2849] [138,2849]
5488731 2 [57,-2382] [57,2382]
5488738 2 [-153,-1381] [-153,1381]
5488745 2 [-121,-1928] [-121,1928]
5488748 2 [478,-10710] [478,10710]
5488784 8 [1288,-46284] [1288,46284] [22960,-3479028] [22960,3479028] [56,-2380] [56,2380] [88,-2484] [88,2484]
5488785 2 [-104,-2089] [-104,2089]
5488792 2 [777,-21785] [777,21785]
5488793 2 [-148,-1499] [-148,1499]

5488799 2 [413,-8714] [413,8714]
5488812 6 [-171,-699] [-171,699] [142,-2890] [142,2890] [78,-2442] [78,2442]
5488813 2 [71,-2418] [71,2418]
5488841 2 [65492,-16760323] [65492,16760323]
5488843 2 [237,-4336] [237,4336]
5488849 2 [68,-2409] [68,2409]
5488856 2 [-50,-2316] [-50,2316]
5488859 2 [125,-2728] [125,2728]
5488876 2 [-75,-2251] [-75,2251]
5488877 2 [-37,-2332] [-37,2332]
5488890 2 [-161,-1147] [-161,1147]
5488896 2 [400,-8336] [400,8336]
5488903 2 [617,-15504] [617,15504]
5488908 2 [598,-14810] [598,14810]
5488912 2 [768,-21412] [768,21412]
5488913 2 [4658,-317915] [4658,317915]
5488920 2 [9,-2343] [9,2343]
5488924 2 [-174,-470] [-174,470]
5488939 4 [-115,-1992] [-115,1992] [2045,-92508] [2045,92508]
5488945 2 [-54,-2309] [-54,2309]
5488952 2 [422,-8980] [422,8980]
5488953 2 [226,-4127] [226,4127]
5488975 2 [-175,-360] [-175,360]
5488977 2 [322,-6235] [322,6235]
5488990 2 [51,-2371] [51,2371]
5489001 2 [324,-6285] [324,6285]
5489002 2 [-57,-2303] [-57,2303]
5489010 2 [271,-5039] [271,5039]
5489017 6 [-156,-1301] [-156,1301] [-42,-2327] [-42,2327] [279,-5216] [279,5216]
5489018 2 [1487,-57389] [1487,57389]
5489020 2 [-46,-2322] [-46,2322]
5489025 4 [-176,-193] [-176,193] [250,-4595] [250,4595]
5489029 2 [35,-2352] [35,2352]
5489039 2 [173,-3266] [173,3266]
5489052 2 [2194,-102794] [2194,102794]
5489060 2 [-16,-2342] [-16,2342]
5489065 2 [311,-5964] [311,5964]
5489078 2 [-133,-1771] [-133,1771]
5489081 8 [-170,-759] [-170,759] [-173,-558] [-173,558] [193064,-84830485] [193064,84830485] [4832,-335893] [4832,335893]
5489096 2 [434,-9340] [434,9340]
5489100 2 [2550,-128790] [2550,128790]
5489113 2 [162,-3121] [162,3121]
5489116 6 [-150,-1454] [-150,1454] [19077,-2634907] [19077,2634907] [8637,-802687] [8637,802687]
5489137 12 [-172,-633] [-172,633] [192,-3545] [192,3545] [32961099,-189235462294] [32961099,189235462294] [44,-2361] [44,2361] [8,-2343] [8,2343] [824,-23769] [824,23769]
5489144 2 [178,-3336] [178,3336]
5489150 2 [18179,-2451067] [18179,2451067]
5489168 2 [120968,-42073220] [120968,42073220]
5489181 2 [1335,-48834] [1335,48834]
5489196 2 [190,-3514] [190,3514]
5489207 4 [-167,-912] [-167,912] [149,-2966] [149,2966]
5489209 2 [243,-4454] [243,4454]
5489216 4 [160,-3096] [160,3096] [173792,-72451048] [173792,72451048]
5489220 2 [-116,-1982] [-116,1982]
5489225 2 [70,-2415] [70,2415]
5489235 2 [69,-2412] [69,2412]
5489244 2 [661,-17155] [661,17155]
5489249 2 [7790,-687557] [7790,687557]
5489254 2 [275,-5127] [275,5127]
5489260 2 [246,-4514] [246,4514]
5489265 2 [-86,-2203] [-86,2203]
5489267 2 [869,-25724] [869,25724]
5489268 2 [-107,-2065] [-107,2065]
5489281 2 [18572,-2530977] [18572,2530977]

5489297 2 [262,-4845] [262,4845]
5489302 2 [459,-10109] [459,10109]
5489306 2 [7,-2343] [7,2343]
5489308 2 [317,-6111] [317,6111]
5489333 4 [-109,-2048] [-109,2048] [323,-6260] [323,6260]
5489361 4 [-158,-1243] [-158,1243] [-80,-2231] [-80,2231]
5489369 2 [-112,-2021] [-112,2021]
5489389 2 [-85,-2208] [-85,2208]
5489391 2 [1069,-35030] [1069,35030]
5489401 2 [2310,-111049] [2310,111049]
5489402 2 [47,-2365] [47,2365]
5489405 2 [-169,-814] [-169,814]
5489408 2 [-127,-1855] [-127,1855]
5489409 2 [16831,-2183560] [16831,2183560]
5489412 2 [-176,-194] [-176,194]
5489417 2 [-61,-2294] [-61,2294]
5489423 2 [17,-2344] [17,2344]
5489424 2 [-24,-2340] [-24,2340]
5489433 4 [552,-13179] [552,13179] [6,-2343] [6,2343]
5489443 2 [273893,-143341320] [273893,143341320]
5489457 2 [508,-11687] [508,11687]
5489459 2 [145,-2922] [145,2922]
5489460 2 [2541,-128109] [2541,128109]
5489478 2 [-149,-1477] [-149,1477]
5489488 2 [252,-4636] [252,4636]
5489497 2 [1712,-70875] [1712,70875]
5489508 2 [556,-13318] [556,13318]
5489524 2 [5,-2343] [5,2343]
5489542 4 [-141,-1639] [-141,1639] [-21,-2341] [-21,2341]
5489545 2 [-36,-2333] [-36,2333]
5489548 2 [-114,-2002] [-114,2002]
5489568 2 [-63,-2289] [-63,2289]
5489569 2 [86,-2475] [86,2475]
5489585 2 [4,-2343] [4,2343]
5489598 2 [-53,-2311] [-53,2311]
5489612 2 [94,-2514] [94,2514]
5489622 2 [3,-2343] [3,2343]
5489632 2 [329,-6411] [329,6411]
5489640 4 [-134,-1756] [-134,1756] [1041,-33669] [1041,33669]
5489641 2 [2,-2343] [2,2343]
5489648 2 [1,-2343] [1,2343]
5489649 4 [-140,-1657] [-140,1657] [0,-2343] [0,2343]
5489650 2 [-1,-2343] [-1,2343]
5489657 6 [-2,-2343] [-2,2343] [3884,-242069] [3884,242069] [83,-2462] [83,2462]
5489664 2 [-32,-2336] [-32,2336]
5489668 2 [1952,-86274] [1952,86274]
5489675 2 [749,-20632] [749,20632]
5489676 2 [-3,-2343] [-3,2343]
5489696 2 [-175,-361] [-175,361]
5489697 4 [23134,-3518651] [23134,3518651] [904,-27281] [904,27281]
5489700 2 [1444,-54922] [1444,54922]
5489704 2 [345,-6823] [345,6823]
5489707 2 [-87,-2198] [-87,2198]
5489713 10 [-4,-2343] [-4,2343] [-58,-2301] [-58,2301] [1202,-41739] [1202,41739] [132,-2791] [132,2791] [7458,-644075] [7458,644075]
5489720 2 [1154,-39272] [1154,39272]
5489725 2 [8535,-788510] [8535,788510]
5489732 2 [32,-2350] [32,2350]
5489736 2 [8590,-796144] [8590,796144]
5489744 2 [233,-4259] [233,4259]
5489764 6 [-132,-1786] [-132,1786] [21,-2345] [21,2345] [840,-24458] [840,24458]
5489774 2 [-5,-2343] [-5,2343]
5489775 2 [49,-2368] [49,2368]
5489783 2 [-43,-2326] [-43,2326]

5489792 2 [113,-2633] [113,2633]
5489800 2 [-126,-1868] [-126,1868]
5489801 2 [-176,-195] [-176,195]
5489804 2 [230,-4202] [230,4202]
5489822 2 [419,-8891] [419,8891]
5489829 2 [255,-4698] [255,4698]
5489857 2 [-168,-865] [-168,865]
5489865 6 [-174,-471] [-174,471] [-6,-2343] [-6,2343] [3174,-178833] [3174,178833]
5489877 4 [-17,-2342] [-17,2342] [79,-2446] [79,2446]
5489892 14 [-123,-1905] [-123,1905] [-72,-2262] [-72,2262] [108,-2598] [108,2598] [2352,-114090] [2352,114090] [24,-2346] [24,2346] [244,-4474] [244,4474] [693,-18393] [693,18393]
5489900 6 [-146,-1542] [-146,1542] [446,-9706] [446,9706] [61,-2391] [61,2391]
5489903 2 [1457,-55664] [1457,55664]
5489911 4 [245,-4494] [245,4494] [3017,-165732] [3017,165732]
5489918 2 [1843,-79155] [1843,79155]
5489927 2 [13669,-1598106] [13669,1598106]
5489944 2 [3793086,-7387356100] [3793086,7387356100]
5489945 2 [1591,-63504] [1591,63504]
5489953 2 [36,-2353] [36,2353]
5489956 4 [117,-2663] [117,2663] [35240,-6615366] [35240,6615366]
5489960 2 [74,-2428] [74,2428]
5489964 2 [-147,-1521] [-147,1521]
5489984 2 [11468,-1228096] [11468,1228096]
5489992 2 [-7,-2343] [-7,2343]
5489996 2 [134,-2810] [134,2810]
5490000 2 [300,-5700] [300,5700]
5490008 2 [961,-29883] [961,29883]
5490009 2 [610,-15247] [610,15247]
5490047 2 [-67,-2278] [-67,2278]
5490052 2 [-96,-2146] [-96,2146]
5490057 2 [-68,-2275] [-68,2275]
5490058 2 [471,-10487] [471,10487]
5490073 6 [-124,-1893] [-124,1893] [-84,-2213] [-84,2213] [272,-5061] [272,5061]
5490080 2 [281,-5261] [281,5261]
5490081 2 [462,-10203] [462,10203]
5490093 2 [43,-2360] [43,2360]
5490100 2 [485,-10935] [485,10935]
5490104 2 [98,-2536] [98,2536]
5490116 6 [-128,-1842] [-128,1842] [-155,-1329] [-155,1329] [644,-16510] [644,16510]
5490124 2 [-90,-2182] [-90,2182]
5490126 2 [-165,-999] [-165,999]
5490133 2 [867,-25636] [867,25636]
5490135 4 [169,-3212] [169,3212] [3189,-180102] [3189,180102]
5490136 2 [-103,-2097] [-103,2097]
5490145 2 [-166,-957] [-166,957]
5490152 2 [89,-2489] [89,2489]
5490156 4 [4270,-279034] [4270,279034] [637,-16247] [637,16247]
5490161 4 [-100,-2119] [-100,2119] [-8,-2343] [-8,2343]
5490175 2 [-99,-2126] [-99,2126]
5490176 2 [65,-2401] [65,2401]
5490177 2 [4558,-307733] [4558,307733]
5490179 2 [353,-7034] [353,7034]
5490192 2 [-176,-196] [-176,196]
5490198 2 [-173,-559] [-173,559]
5490201 2 [274,-5105] [274,5105]
5490207 2 [5073,-361332] [5073,361332]
5490211 2 [-171,-700] [-171,700]
5490233 4 [148,-2955] [148,2955] [211,-3858] [211,3858]
5490236 2 [1850,-79606] [1850,79606]
5490240 2 [16,-2344] [16,2344]
5490249 4 [-74,-2255] [-74,2255] [76,-2435] [76,2435]
5490268 2 [5562,-414814] [5562,414814]
5490280 2 [1209,-42103] [1209,42103]
5490297 6 [-162,-1113] [-162,1113] [294,-5559] [294,5559] [862012,-800331605] [862012,800331605]

5490308 2 [437,-9431] [437,9431]
5490320 2 [104,-2572] [104,2572]
5490353 2 [146,-2933] [146,2933]
5490361 2 [122,-2703] [122,2703]
5490368 2 [868,-25680] [868,25680]
5490376 2 [174,-3280] [174,3280]
5490378 2 [-9,-2343] [-9,2343]
5490390 2 [6691,-547319] [6691,547319]
5490392 2 [1658,-67552] [1658,67552]
5490396 2 [82,-2458] [82,2458]
5490397 2 [-117,-1972] [-117,1972]
5490404 4 [-172,-634] [-172,634] [1180,-40602] [1180,40602]
5490406 2 [16547,-2128527] [16547,2128527]
5490419 2 [-175,-362] [-175,362]
5490422 2 [-157,-1273] [-157,1273]
5490431 2 [-35,-2334] [-35,2334]
5490432 6 [232,-4240] [232,4240] [3144,-176304] [3144,176304] [468,-10392] [468,10392]
5490444 2 [11125,-1173413] [11125,1173413]
5490450 2 [231,-4221] [231,4221]
5490451 2 [177,-3322] [177,3322]
5490457 4 [-66,-2281] [-66,2281] [204,-3739] [204,3739]
5490465 2 [-164,-1039] [-164,1039]
5490472 2 [273,-5083] [273,5083]
5490480 2 [409,-8597] [409,8597]
5490487 4 [1049,-34056] [1049,34056] [22617,-3401360] [22617,3401360]
5490493 2 [-69,-2272] [-69,2272]
5490496 2 [7980,-712864] [7980,712864]
5490500 4 [7349,-630007] [7349,630007] [80,-2450] [80,2450]
5490521 2 [52,-2373] [52,2373]
5490565 2 [639,-16322] [639,16322]
5490567 2 [153,-3012] [153,3012]
5490577 2 [-52,-2313] [-52,2313]
5490585 2 [-176,-197] [-176,197]
5490600 2 [-170,-760] [-170,760]
5490604 2 [-27,-2339] [-27,2339]
5490607 2 [909,-27506] [909,27506]
5490611 2 [-143,-1602] [-143,1602]
5490613 2 [147,-2944] [147,2944]
5490614 2 [1355,-49933] [1355,49933]
5490633 2 [-29,-2338] [-29,2338]
5490649 2 [-10,-2343] [-10,2343]
5490656 2 [1537,-60303] [1537,60303]
5490663 2 [37,-2354] [37,2354]
5490668 2 [182,-3394] [182,3394]
5490670 2 [339,-6667] [339,6667]
5490675 2 [81,-2454] [81,2454]
5490676 2 [-163,-1077] [-163,1077]
5490689 2 [443,-9614] [443,9614]
5490706 2 [1239,-43675] [1239,43675]
5490712 2 [-151,-1431] [-151,1431]
5490721 4 [-88,-2193] [-88,2193] [335,-6564] [335,6564]
5490724 2 [93,-2509] [93,2509]
5490728 2 [682,-17964] [682,17964]
5490730 2 [13791,-1619549] [13791,1619549]
5490737 4 [-122,-1917] [-122,1917] [1598,-63923] [1598,63923]
5490752 2 [488,-11032] [488,11032]
5490753 2 [4282,-280211] [4282,280211]
5490761 2 [-160,-1181] [-160,1181]
5490762 2 [146167,-55882265] [146167,55882265]
5490769 2 [63,-2396] [63,2396]
5490773 2 [-49,-2318] [-49,2318]
5490780 2 [-59,-2299] [-59,2299]
5490793 4 [126,-2737] [126,2737] [42,-2359] [42,2359]

5490796 2 [-18,-2342] [-18,2342]
5490799 2 [9825,-973868] [9825,973868]
5490801 2 [30,-2349] [30,2349]
5490808 2 [-174,-472] [-174,472]
5490809 4 [-44,-2325] [-44,2325] [215,-3928] [215,3928]
5490810 4 [3159,-177567] [3159,177567] [351,-6981] [351,6981]
5490833 2 [26,-2347] [26,2347]
5490845 2 [-101,-2112] [-101,2112]
5490863 2 [7981,-712998] [7981,712998]
5490864 2 [-47,-2321] [-47,2321]
5490875 2 [24281,-3783554] [24281,3783554]
5490881 2 [-98,-2133] [-98,2133]
5490889 2 [96,-2525] [96,2525]
5490892 2 [1709,-70689] [1709,70689]
5490910 2 [171,-3239] [171,3239]
5490929 6 [-142,-1621] [-142,1621] [-22,-2341] [-22,2341] [200,-3673] [200,3673]
5490936 2 [-138,-1692] [-138,1692]
5490940 2 [714,-19222] [714,19222]
5490945 2 [4716,-323871] [4716,323871]
5490948 2 [112,-2626] [112,2626]
5490961 4 [-108,-2057] [-108,2057] [15,-2344] [15,2344]
5490962 2 [1279,-45801] [1279,45801]
5490970 2 [-81,-2227] [-81,2227]
5490980 8 [-11,-2343] [-11,2343] [-176,-198] [-176,198] [2189,-102443] [2189,102443] [356,-7114] [356,7114]
5490984 2 [8305,-756853] [8305,756853]
5490996 2 [109,-2605] [109,2605]
5491000 4 [-154,-1356] [-154,1356] [1449,-55207] [1449,55207]
5491004 2 [6266,-496010] [6266,496010]
5491025 2 [20,-2345] [20,2345]
5491029 2 [115,-2648] [115,2648]
5491032 2 [-167,-913] [-167,913]
5491034 2 [-169,-815] [-169,815]
5491036 2 [90,-2494] [90,2494]
5491041 2 [-113,-2012] [-113,2012]
5491048 2 [-159,-1213] [-159,1213]
5491052 2 [613,-15357] [613,15357]
5491061 2 [175,-3294] [175,3294]
5491078 2 [64707,-16459889] [64707,16459889]
5491081 4 [-136,-1725] [-136,1725] [6722,-551127] [6722,551127]
5491088 2 [176,-3308] [176,3308]
5491100 2 [3026,-166474] [3026,166474]
5491113 2 [502,-11489] [502,11489]
5491125 2 [25455,-4061250] [25455,4061250]
5491129 2 [648,-16661] [648,16661]
5491144 2 [-175,-363] [-175,363]
5491152 2 [28,-2348] [28,2348]
5491153 2 [38,-2355] [38,2355]
5491160 4 [1166,-39884] [1166,39884] [46,-2364] [46,2364]
5491170 2 [151,-2989] [151,2989]
5491179 2 [141,-2880] [141,2880]
5491185 2 [-161,-1148] [-161,1148]
5491191 2 [64885,-16527854] [64885,16527854]
5491195 2 [729,-19822] [729,19822]
5491209 10 [106,-2585] [106,2585] [118,-2671] [118,2671] [163,-3134] [163,3134] [16360,-2092547] [16360,2092547] [191620,-83880547] [191620,83880547]
5491222 2 [1587,-63265] [1587,63265]
5491225 8 [-130,-1815] [-130,1815] [-25,-2340] [-25,2340] [180,-3365] [180,3365] [2894,-155703] [2894,155703]
5491243 2 [41,-2358] [41,2358]
5491244 4 [-139,-1675] [-139,1675] [773,-21619] [773,21619]
5491264 4 [33,-2351] [33,2351] [3960,-249208] [3960,249208]
5491265 2 [764,-21247] [764,21247]
5491281 2 [-65,-2284] [-65,2284]
5491286 2 [-125,-1881] [-125,1881]
5491311 2 [-83,-2218] [-83,2218]

5491317 2 [-173,-560] [-173,560]
5491321 2 [60,-2389] [60,2389]
5491328 2 [92,-2504] [92,2504]
5491339 2 [585,-14342] [585,14342]
5491360 2 [-31,-2337] [-31,2337]
5491361 2 [-70,-2269] [-70,2269]
5491377 8 [-12,-2343] [-12,2343] [-176,-199] [-176,199] [1483,-57158] [1483,57158] [159,-3084] [159,3084]
5491395 2 [261,-4824] [261,4824]
5491409 2 [6428,-515369] [6428,515369]
5491417 2 [39,-2356] [39,2356]
5491430 2 [91,-2499] [91,2499]
5491433 2 [131,-2782] [131,2782]
5491446 2 [859,-25285] [859,25285]
5491449 2 [40,-2357] [40,2357]
5491456 2 [-135,-1741] [-135,1741]
5491457 2 [-152,-1407] [-152,1407]
5491459 2 [566081,-425910030] [566081,425910030]
5491464 2 [121,-2695] [121,2695]
5491465 2 [99,-2542] [99,2542]
5491468 2 [542,-12834] [542,12834]
5491501 2 [-153,-1382] [-153,1382]
5491520 2 [7729,-679497] [7729,679497]
5491529 4 [-34,-2335] [-34,2335] [1495,-57852] [1495,57852]
5491530 2 [111,-2619] [111,2619]
5491544 2 [110,-2612] [110,2612]
5491549 2 [23,-2346] [23,2346]
5491560 2 [-119,-1951] [-119,1951]
5491582 2 [-93,-2165] [-93,2165]
5491588 2 [-168,-866] [-168,866]
5491592 6 [-62,-2292] [-62,2292] [14,-2344] [14,2344] [3769,-231399] [3769,231399]
5491594 4 [-145,-1563] [-145,1563] [143,-2901] [143,2901]
5491600 2 [-120,-1940] [-120,1940]
5491601 2 [4570,-308949] [4570,308949]
5491608 2 [73,-2425] [73,2425]
5491612 2 [-171,-701] [-171,701]
5491617 2 [223,-4072] [223,4072]
5491620 2 [-156,-1302] [-156,1302]
5491625 2 [344,-6797] [344,6797]
5491629 2 [103,-2566] [103,2566]
5491664 6 [1340,-49108] [1340,49108] [193,-3561] [193,3561] [788,-22244] [788,22244]
5491673 2 [-172,-635] [-172,635]
5491677 2 [523,-12188] [523,12188]
5491689 2 [835,-24242] [835,24242]
5491692 2 [-131,-1801] [-131,1801]
5491716 2 [85,-2471] [85,2471]
5491720 2 [66,-2404] [66,2404]
5491727 2 [397,-8250] [397,8250]
5491732 2 [189,-3499] [189,3499]
5491745 6 [256,-4719] [256,4719] [3739,-228642] [3739,228642] [494,-11227] [494,11227]
5491748 2 [53,-2375] [53,2375]
5491753 2 [-174,-473] [-174,473]
5491758 2 [1051,-34153] [1051,34153]
5491776 4 [-176,-200] [-176,200] [124,-2720] [124,2720]
5491781 2 [46307,-9964832] [46307,9964832]
5491792 2 [-148,-1500] [-148,1500]
5491814 2 [33371,-6096125] [33371,6096125]
5491823 4 [-19,-2342] [-19,2342] [5261,-381602] [5261,381602]
5491837 2 [2967,-161630] [2967,161630]
5491841 2 [376802,-231296893] [376802,231296893]
5491844 2 [268,-4974] [268,4974]
5491846 2 [-13,-2343] [-13,2343]
5491848 2 [-158,-1244] [-158,1244]
5491852 2 [213,-3893] [213,3893]

5491865 2 [-94,-2159] [-94,2159]
5491871 2 [-175,-364] [-175,364]
5491872 2 [313,-6013] [313,6013]
5491873 4 [-144,-1583] [-144,1583] [507,-11654] [507,11654]
5491876 2 [-51,-2315] [-51,2315]
5491882 2 [119,-2679] [119,2679]
5491884 2 [4390,-290878] [4390,290878]
5491891 2 [1317,-47852] [1317,47852]
5491897 2 [87,-2480] [87,2480]
5491900 2 [50,-2370] [50,2370]
5491920 2 [604,-15028] [604,15028]
5491929 2 [-92,-2171] [-92,2171]
5491930 2 [-129,-1829] [-129,1829]
5491937 4 [1508,-58607] [1508,58607] [284,-5329] [284,5329]
5491949 2 [4715,-323768] [4715,323768]
5491963 2 [377,-7686] [377,7686]
5491969 8 [120,-2687] [120,2687] [168,-3199] [168,3199] [315,-6062] [315,6062] [3486,-205835] [3486,205835]
5491985 2 [374,-7603] [374,7603]
5491993 4 [1872,-81029] [1872,81029] [627,-15874] [627,15874]
5492024 2 [401,-8365] [401,8365]
5492025 6 [-150,-1455] [-150,1455] [135,-2820] [135,2820] [240,-4395] [240,4395]
5492028 2 [202,-3706] [202,3706]
5492034 2 [-137,-1709] [-137,1709]
5492041 2 [9894,-984145] [9894,984145]
5492049 2 [370,-7493] [370,7493]
5492057 2 [114632,-38811355] [114632,38811355]
5492058 2 [367,-7411] [367,7411]
5492060 2 [-166,-958] [-166,958]
5492069 2 [-77,-2244] [-77,2244]
5492082 2 [4663,-318427] [4663,318427]
5492096 2 [1225,-42939] [1225,42939]
5492097 2 [48,-2367] [48,2367]
5492098 2 [-73,-2259] [-73,2259]
5492100 2 [880,-26210] [880,26210]
5492101 2 [-45,-2324] [-45,2324]
5492114 2 [4471,-298965] [4471,298965]
5492121 2 [-170,-761] [-170,761]
5492125 2 [-165,-1000] [-165,1000]
5492133 4 [127,-2746] [127,2746] [1923,-84360] [1923,84360]
5492139 2 [13,-2344] [13,2344]
5492152 4 [-78,-2240] [-78,2240] [497,-11325] [497,11325]
5492154 2 [415,-8773] [415,8773]
5492164 2 [1500,-58142] [1500,58142]
5492166 2 [19,-2345] [19,2345]
5492177 4 [-176,-201] [-176,201] [32464,-5849289] [32464,5849289]
5492188 2 [77,-2439] [77,2439]
5492209 2 [-60,-2297] [-60,2297]
5492224 2 [2376,-115840] [2376,115840]
5492233 6 [-102,-2105] [-102,2105] [227,-4146] [227,4146] [236,-4317] [236,4317]
5492240 2 [1784,-75388] [1784,75388]
5492249 2 [340,-6693] [340,6693]
5492265 2 [1294,-46607] [1294,46607]
5492268 6 [1461,-55893] [1461,55893] [1518,-59190] [1518,59190] [4073382,-8221152606] [4073382,8221152606]
5492273 2 [-97,-2140] [-97,2140]
5492281 4 [210,-3841] [210,3841] [2982,-162857] [2982,162857]
5492304 2 [100,-2548] [100,2548]
5492312 2 [154,-3024] [154,3024]
5492313 2 [-89,-2188] [-89,2188]
5492340 2 [2269,-108107] [2269,108107]
5492349 2 [-105,-2082] [-105,2082]
5492376 2 [249,-4575] [249,4575]
5492390 2 [59,-2387] [59,2387]
5492392 2 [102,-2560] [102,2560]

5492393 2 [-14,-2343] [-14,2343]
5492401 2 [1074,-35275] [1074,35275]
5492411 2 [205,-3756] [205,3756]
5492429 2 [775,-21702] [775,21702]
5492433 2 [-149,-1478] [-149,1478]
5492438 2 [-173,-561] [-173,561]
5492448 2 [-23,-2341] [-23,2341]
5492476 2 [-118,-1962] [-118,1962]
5492480 2 [-76,-2248] [-76,2248]
5492490 2 [3799,-234167] [3799,234167]
5492492 2 [-106,-2074] [-106,2074]
5492511 4 [40545,-8164056] [40545,8164056] [417,-8832] [417,8832]
5492513 2 [-64,-2287] [-64,2287]
5492524 2 [-162,-1114] [-162,1114]
5492529 2 [130,-2773] [130,2773]
5492538 4 [1711,-70813] [1711,70813] [783,-22035] [783,22035]
5492544 2 [-164,-1040] [-164,1040]
5492580 2 [-176,-202] [-176,202]
5492589 2 [37723,-7326716] [37723,7326716]
5492592 2 [-111,-2031] [-111,2031]
5492600 16 [-110,-2040] [-110,2040] [-175,-365] [-175,365] [11810,-1283440] [11810,1283440] [161,-3109] [161,3109] [1654,-67308] [1654,67308] [310,-5940] [310,5940] [34,-2352] [34,2352] [4225,-274635] [4225,274635]
5492602 2 [-121,-1929] [-121,1929]
5492608 2 [12,-2344] [12,2344]
5492615 2 [101,-2554] [101,2554]
5492616 2 [38494,-7552480] [38494,7552480]
5492621 2 [-133,-1772] [-133,1772]
5492637 2 [843,-24588] [843,24588]
5492644 2 [45,-2363] [45,2363]
5492651 2 [905,-27326] [905,27326]
5492665 6 [-169,-816] [-169,816] [164,-3147] [164,3147] [54,-2377] [54,2377]
5492667 2 [-71,-2266] [-71,2266]
5492684 2 [278,-5194] [278,5194]
5492690 2 [7519,-651993] [7519,651993]
5492700 2 [-174,-474] [-174,474]
5492709 2 [31,-2350] [31,2350]
5492721 2 [1420,-53561] [1420,53561]
5492728 2 [566,-13668] [566,13668]
5492735 2 [-79,-2236] [-79,2236]
5492749 2 [75,-2432] [75,2432]
5492753 2 [331,-6462] [331,6462]
5492775 4 [-155,-1330] [-155,1330] [324421,-184783606] [324421,184783606]
5492784 4 [-95,-2153] [-95,2153] [25,-2347] [25,2347]
5492794 2 [183,-3409] [183,3409]
5492800 2 [264,-4888] [264,4888]
5492809 2 [260,-4803] [260,4803]
5492817 2 [298,-5653] [298,5653]
5492821 2 [-141,-1640] [-141,1640]
5492831 2 [-163,-1078] [-163,1078]
5492833 2 [-33,-2336] [-33,2336]
5492834 2 [343,-6771] [343,6771]
5492836 2 [72,-2422] [72,2422]
5492859 2 [-167,-914] [-167,914]
5492868 2 [4216,-273758] [4216,273758]
5492872 2 [158,-3072] [158,3072]
5492873 4 [-28,-2339] [-28,2339] [128,-2755] [128,2755]
5492880 2 [-39,-2331] [-39,2331]
5492886 2 [67,-2407] [67,2407]
5492888 2 [1022,-32756] [1022,32756]
5492900 8 [-40,-2330] [-40,2330] [-91,-2177] [-91,2177] [140,-2870] [140,2870] [296,-5606] [296,5606]
5492905 4 [3639,-219532] [3639,219532] [894,-26833] [894,26833]
5492908 2 [62,-2394] [62,2394]
5492924 2 [-115,-1993] [-115,1993]

5492933 2 [1571,-62312] [1571,62312]
5492937 2 [538,-12697] [538,12697]
5492944 2 [-172,-636] [-172,636]
5492957 2 [503,-11522] [503,11522]
5492964 10 [-104,-2090] [-104,2090] [-140,-1658] [-140,1658] [-20,-2342] [-20,2342] [133,-2801] [133,2801] [388,-7994] [388,7994]
5492969 2 [-157,-1274] [-157,1274]
5492985 4 [-146,-1543] [-146,1543] [-176,-203] [-176,203]
5492992 2 [-48,-2320] [-48,2320]
5493001 2 [1710,-70751] [1710,70751]
5493005 2 [11,-2344] [11,2344]
5493007 8 [-147,-1522] [-147,1522] [129,-2764] [129,2764] [19637933,-87024925662] [19637933,87024925662] [257,-4740] [257,4740]
5493015 2 [-171,-702] [-171,702]
5493024 2 [-15,-2343] [-15,2343]
5493025 2 [95,-2520] [95,2520]
5493029 2 [191,-3530] [191,3530]
5493050 2 [199,-3657] [199,3657]
5493057 2 [64,-2399] [64,2399]
5493064 2 [318,-6136] [318,6136]
5493068 2 [22,-2346] [22,2346]
5493096 2 [-38,-2332] [-38,2332]
5493097 2 [-82,-2223] [-82,2223]
5493113 2 [58,-2385] [58,2385]
5493119 2 [-127,-1856] [-127,1856]
5493124 2 [-160,-1182] [-160,1182]
5493132 2 [333,-6513] [333,6513]
5493133 6 [13142665511,-1506694428968658] [13142665511,1506694428968658] [167,-3186] [167,3186] [423,-9010] [423,9010]
5493140 2 [341,-6719] [341,6719]
5493146 2 [527,-12323] [527,12323]
5493153 4 [-134,-1757] [-134,1757] [22636,-3405647] [22636,3405647]
5493162 2 [-41,-2329] [-41,2329]
5493167 2 [2093,-95782] [2093,95782]
5493176 2 [-26,-2340] [-26,2340]
5493185 2 [-116,-1983] [-116,1983]
5493193 2 [18,-2345] [18,2345]
5493209 2 [908,-27461] [908,27461]
5493210 2 [129079,-46374943] [129079,46374943]
5493220 2 [216,-3946] [216,3946]
5493225 2 [940,-28915] [940,28915]
5493229 2 [2475,-123152] [2475,123152]
5493239 4 [-55,-2308] [-55,2308] [2521,-126600] [2521,126600]
5493241 4 [1070,-35079] [1070,35079] [3860,-239829] [3860,239829]
5493244 2 [-30,-2338] [-30,2338]
5493252 2 [-56,-2306] [-56,2306]
5493256 2 [225,-4109] [225,4109]
5493266 2 [55,-2379] [55,2379]
5493269 2 [15011,-1839140] [15011,1839140]
5493275 2 [301,-5724] [301,5724]
5493288 2 [97,-2531] [97,2531]
5493302 2 [2059,-93459] [2059,93459]
5493311 2 [797,-22622] [797,22622]
5493312 2 [408,-8568] [408,8568]
5493321 2 [-168,-867] [-168,867]
5493331 2 [-175,-366] [-175,366]
5493336 4 [10,-2344] [10,2344] [189817,-82699457] [189817,82699457]
5493337 6 [-132,-1787] [-132,1787] [114,-2641] [114,2641] [342,-6745] [342,6745]
5493363 2 [433,-9310] [433,9310]
5493372 2 [253,-4657] [253,4657]
5493375 2 [1149,-39018] [1149,39018]
5493379 2 [-75,-2252] [-75,2252]
5493385 2 [84,-2467] [84,2467]
5493392 2 [-176,-204] [-176,204]
5493393 2 [1606,-64403] [1606,64403]
5493398 2 [3971,-250247] [3971,250247]

5493399 2 [-107,-2066] [-107,2066]
5493412 14 [-112,-2022] [-112,2022] [1044,-33814] [1044,33814] [21092,-3063210] [21092,3063210] [29,-2349] [29,2349] [348,-6902] [348,6902] [4268,-278838] [4268,278838] [464,-10266] [464,10266]
5493421 6 [107,-2592] [107,2592] [155,-3036] [155,3036] [27,-2348] [27,2348]
5493425 2 [506,-11621] [506,11621]
5493430 2 [-109,-2049] [-109,2049]
5493440 2 [116,-2656] [116,2656]
5493444 6 [136,-2830] [136,2830] [1840,-78962] [1840,78962] [328,-6386] [328,6386]
5493456 2 [372,-7548] [372,7548]
5493458 2 [11807,-1282951] [11807,1282951]
5493464 2 [238,-4356] [238,4356]
5493475 4 [-159,-1214] [-159,1214] [165,-3160] [165,3160]
5493482 4 [-161,-1149] [-161,1149] [2503,-125247] [2503,125247]
5493484 2 [150,-2978] [150,2978]
5493489 2 [-50,-2317] [-50,2317]
5493496 2 [57,-2383] [57,2383]
5493537 2 [-126,-1869] [-126,1869]
5493539 2 [293,-5536] [293,5536]
5493542 2 [-37,-2333] [-37,2333]
5493545 12 [194,-3577] [194,3577] [259,-4782] [259,4782] [439,-9492] [439,9492] [4604,-312403] [4604,312403] [466,-10329] [466,10329] [56,-2381] [56,2381]
5493553 2 [-114,-2003] [-114,2003]
5493561 4 [-173,-562] [-173,562] [172,-3253] [172,3253]
5493564 2 [-54,-2310] [-54,2310]
5493568 2 [1641,-66517] [1641,66517]
5493575 2 [-151,-1432] [-151,1432]
5493577 2 [1314,-47689] [1314,47689]
5493584 2 [188,-3484] [188,3484]
5493607 2 [9,-2344] [9,2344]
5493609 4 [-57,-2304] [-57,2304] [258,-4761] [258,4761]
5493616 2 [105,-2579] [105,2579]
5493627 2 [697,-18550] [697,18550]
5493633 2 [166,-3173] [166,3173]
5493644 2 [-170,-762] [-170,762]
5493647 2 [209,-3824] [209,3824]
5493649 4 [-174,-475] [-174,475] [618,-15541] [618,15541]
5493650 2 [71,-2419] [71,2419]
5493665 4 [-46,-2323] [-46,2323] [266,-4931] [266,4931]
5493668 2 [68,-2410] [68,2410]
5493672 6 [-42,-2328] [-42,2328] [-86,-2204] [-86,2204] [10737,-1112565] [10737,1112565]
5493688 2 [441,-9553] [441,9553]
5493697 2 [78,-2443] [78,2443]
5493703 2 [-123,-1906] [-123,1906]
5493707 2 [157,-3060] [157,3060]
5493713 4 [-154,-1357] [-154,1357] [206,-3773] [206,3773]
5493722 2 [4463,-298163] [4463,298163]
5493733 2 [51,-2372] [51,2372]
5493734 2 [35,-2353] [35,2353]
5493745 2 [-16,-2343] [-16,2343]
5493753 2 [88,-2485] [88,2485]
5493760 2 [144,-2912] [144,2912]
5493770 2 [391,-8079] [391,8079]
5493797 2 [2623,-134358] [2623,134358]
5493801 4 [-128,-1843] [-128,1843] [-176,-205] [-176,205]
5493806 2 [-85,-2209] [-85,2209]
5493816 2 [-143,-1603] [-143,1603]
5493824 6 [-80,-2232] [-80,2232] [2776,-146280] [2776,146280] [8,-2344] [8,2344]
5493860 4 [-124,-1894] [-124,1894] [44,-2362] [44,2362]
5493862 2 [179,-3351] [179,3351]
5493868 2 [222,-4054] [222,4054]
5493888 2 [156,-3048] [156,3048]
5493916 2 [557,-13353] [557,13353]
5493932 2 [2773,-146043] [2773,146043]
5493961 2 [504,-11555] [504,11555]

5493969 2 [2575,-130688] [2575,130688]
5493977 2 [-166,-959] [-166,959]
5493981 2 [139,-2860] [139,2860]
5493992 2 [953,-29513] [953,29513]
5493993 2 [7,-2344] [7,2344]
5494006 2 [-61,-2295] [-61,2295]
5494049 2 [3448,-202479] [3448,202479]
5494056 2 [70,-2416] [70,2416]
5494060 2 [69,-2413] [69,2413]
5494064 2 [-175,-367] [-175,367]
5494076 2 [170,-3226] [170,3226]
5494077 2 [123,-2712] [123,2712]
5494103 2 [126613,-45052350] [126613,45052350]
5494104 2 [-87,-2199] [-87,2199]
5494105 2 [-24,-2341] [-24,2341]
5494112 2 [17,-2345] [17,2345]
5494119 2 [505,-11588] [505,11588]
5494120 2 [6,-2344] [6,2344]
5494126 4 [-165,-1001] [-165,1001] [1947,-85943] [1947,85943]
5494133 2 [47,-2366] [47,2366]
5494147 2 [-63,-2290] [-63,2290]
5494148 2 [68176,-17801118] [68176,17801118]
5494172 4 [-142,-1622] [-142,1622] [458,-10078] [458,10078]
5494177 2 [168284,-69034191] [168284,69034191]
5494193 2 [152,-3001] [152,3001]
5494205 2 [251,-4616] [251,4616]
5494211 2 [5,-2344] [5,2344]
5494212 6 [-176,-206] [-176,206] [-36,-2334] [-36,2334] [3204,-181374] [3204,181374]
5494217 4 [-172,-637] [-172,637] [4199,-272104] [4199,272104]
5494221 2 [-53,-2312] [-53,2312]
5494224 4 [1108,-36956] [1108,36956] [700,-18668] [700,18668]
5494225 6 [-156,-1303] [-156,1303] [-21,-2342] [-21,2342] [906,-27371] [906,27371]
5494247 2 [137,-2840] [137,2840]
5494266 2 [-153,-1383] [-153,1383]
5494272 6 [-152,-1408] [-152,1408] [184,-3424] [184,3424] [4,-2344] [4,2344]
5494298 2 [-169,-817] [-169,817]
5494309 2 [3,-2344] [3,2344]
5494316 6 [-58,-2302] [-58,2302] [125,-2729] [125,2729] [1445,-54979] [1445,54979]
5494321 2 [-138,-1693] [-138,1693]
5494328 2 [2,-2344] [2,2344]
5494331 2 [-103,-2098] [-103,2098]
5494335 2 [1,-2344] [1,2344]
5494336 2 [0,-2344] [0,2344]
5494337 10 [-1,-2344] [-1,2344] [-158,-1245] [-158,1245] [-32,-2337] [-32,2337] [208,-3807] [208,3807] [22834,-3450429] [22834,3450429]
5494342 2 [-117,-1973] [-117,1973]
5494344 2 [-2,-2344] [-2,2344]
5494345 2 [-96,-2147] [-96,2147]
5494357 2 [207,-3790] [207,3790]
5494363 2 [-3,-2344] [-3,2344]
5494400 4 [-100,-2120] [-100,2120] [-4,-2344] [-4,2344]
5494401 2 [8880,-836799] [8880,836799]
5494409 2 [490,-11097] [490,11097]
5494413 2 [907,-27416] [907,27416]
5494417 2 [-72,-2263] [-72,2263]
5494420 2 [-171,-703] [-171,703]
5494428 6 [-99,-2127] [-99,2127] [138,-2850] [138,2850] [402,-8394] [402,8394]
5494433 2 [32,-2351] [32,2351]
5494436 4 [-43,-2327] [-43,2327] [9445,-917919] [9445,917919]
5494455 2 [21,-2346] [21,2346]
5494461 2 [-5,-2344] [-5,2344]
5494489 4 [-90,-2183] [-90,2183] [198,-3641] [198,3641]
5494500 2 [-84,-2214] [-84,2214]
5494512 2 [49,-2369] [49,2369]

5494520 2 [86,-2476] [86,2476]
5494528 2 [5096,-363792] [5096,363792]
5494532 2 [-136,-1726] [-136,1726]
5494537 2 [1268,-45213] [1268,45213]
5494546 2 [447,-9737] [447,9737]
5494552 2 [-6,-2344] [-6,2344]
5494562 2 [-17,-2343] [-17,2343]
5494564 2 [608,-15174] [608,15174]
5494569 2 [1123,-37706] [1123,37706]
5494572 2 [-122,-1918] [-122,1918]
5494582 2 [83,-2463] [83,2463]
5494585 2 [24,-2347] [24,2347]
5494588 2 [357,-7141] [357,7141]
5494593 2 [142,-2891] [142,2891]
5494595 2 [-139,-1676] [-139,1676]
5494600 2 [-174,-476] [-174,476]
5494604 2 [-67,-2279] [-67,2279]
5494608 4 [-68,-2276] [-68,2276] [69556,-18344332] [69556,18344332]
5494609 2 [6110,-477603] [6110,477603]
5494625 6 [-164,-1041] [-164,1041] [-176,-207] [-176,207] [11156,-1178321] [11156,1178321]
5494641 2 [94,-2515] [94,2515]
5494659 2 [181,-3380] [181,3380]
5494660 2 [36,-2354] [36,2354]
5494672 2 [512,-11820] [512,11820]
5494679 2 [-7,-2344] [-7,2344]
5494683 2 [61,-2392] [61,2392]
5494686 2 [-173,-563] [-173,563]
5494688 4 [-167,-915] [-167,915] [1657,-67491] [1657,67491]
5494692 2 [2164,-100694] [2164,100694]
5494697 6 [1378,-51207] [1378,51207] [2054,-93119] [2054,93119] [412,-8685] [412,8685]
5494704 2 [241,-4415] [241,4415]
5494708 2 [573,-13915] [573,13915]
5494721 2 [-145,-1564] [-145,1564]
5494729 2 [678,-17809] [678,17809]
5494737 2 [98767,-31039720] [98767,31039720]
5494753 2 [-162,-1115] [-162,1115]
5494756 2 [492,-11162] [492,11162]
5494758 2 [187,-3469] [187,3469]
5494760 4 [-74,-2256] [-74,2256] [601,-14919] [601,14919]
5494770 2 [79,-2447] [79,2447]
5494774 2 [195,-3593] [195,3593]
5494779 2 [285,-5352] [285,5352]
5494793 2 [-148,-1501] [-148,1501]
5494799 2 [-175,-368] [-175,368]
5494811 2 [267929,-138685030] [267929,138685030]
5494814 2 [43,-2361] [43,2361]
5494817 2 [74,-2429] [74,2429]
5494828 4 [1422,-53674] [1422,53674] [25902,-4168694] [25902,4168694]
5494848 2 [-8,-2344] [-8,2344]
5494856 2 [-130,-1816] [-130,1816]
5494873 2 [228,-4165] [228,4165]
5494888 2 [282,-5284] [282,5284]
5494903 2 [597,-14774] [597,14774]
5494907 2 [269,-4996] [269,4996]
5494929 4 [16,-2345] [16,2345] [235,-4298] [235,4298]
5494936 2 [-150,-1456] [-150,1456]
5494939 2 [-135,-1742] [-135,1742]
5494979 2 [65,-2402] [65,2402]
5494983 2 [217,-3964] [217,3964]
5494984 2 [993,-31379] [993,31379]
5494987 2 [4269,-278936] [4269,278936]
5494988 2 [-163,-1079] [-163,1079]
5495020 2 [-66,-2282] [-66,2282]

5495033 2 [248,-4555] [248,4555]
5495038 2 [-69,-2273] [-69,2273]
5495040 8 [-144,-1584] [-144,1584] [-176,-208] [-176,208] [2169,-101043] [2169,101043] [3456,-203184] [3456,203184]
5495044 4 [336,-6590] [336,6590] [47880,-10476862] [47880,10476862]
5495049 2 [-125,-1882] [-125,1882]
5495056 2 [-168,-868] [-168,868]
5495059 4 [1073,-35226] [1073,35226] [113,-2634] [113,2634]
5495065 2 [-9,-2344] [-9,2344]
5495066 2 [-113,-2013] [-113,2013]
5495070 2 [-101,-2113] [-101,2113]
5495076 2 [-108,-2058] [-108,2058]
5495089 2 [108,-2599] [108,2599]
5495096 2 [185,-3439] [185,3439]
5495100 2 [-35,-2335] [-35,2335]
5495108 4 [-88,-2194] [-88,2194] [1448,-55150] [1448,55150]
5495113 2 [1751,-73308] [1751,73308]
5495120 2 [76,-2436] [76,2436]
5495121 2 [280,-5239] [280,5239]
5495131 4 [4157,-268032] [4157,268032] [89,-2490] [89,2490]
5495140 2 [149,-2967] [149,2967]
5495148 2 [-98,-2134] [-98,2134]
5495161 2 [1740,-72619] [1740,72619]
5495164 2 [244221,-120690895] [244221,120690895]
5495169 2 [-170,-763] [-170,763]
5495177 2 [98,-2537] [98,2537]
5495185 2 [606,-15101] [606,15101]
5495204 4 [-52,-2314] [-52,2314] [40616,-8185510] [40616,8185510]
5495229 2 [3895,-243098] [3895,243098]
5495248 2 [212,-3876] [212,3876]
5495252 2 [197,-3625] [197,3625]
5495254 2 [1203,-41791] [1203,41791]
5495260 2 [186,-3454] [186,3454]
5495268 2 [52,-2374] [52,2374]
5495273 2 [4792,-331731] [4792,331731]
5495283 4 [-27,-2340] [-27,2340] [117,-2664] [117,2664]
5495295 2 [-131,-1802] [-131,1802]
5495296 2 [132,-2792] [132,2792]
5495302 2 [203,-3723] [203,3723]
5495304 2 [145,-2923] [145,2923]
5495310 4 [-29,-2339] [-29,2339] [2499,-124947] [2499,124947]
5495313 4 [472,-10519] [472,10519] [82,-2459] [82,2459]
5495336 2 [-10,-2344] [-10,2344]
5495345 2 [196,-3609] [196,3609]
5495356 2 [162,-3122] [162,3122]
5495360 2 [1184,-40808] [1184,40808]
5495362 2 [14367,-1722065] [14367,1722065]
5495372 6 [146014,-55794546] [146014,55794546] [30349,-5287089] [30349,5287089] [37,-2355] [37,2355]
5495373 2 [3003,-164580] [3003,164580]
5495374 4 [395,-8193] [395,8193] [675,-17693] [675,17693]
5495378 2 [407,-8539] [407,8539]
5495379 2 [-59,-2300] [-59,2300]
5495388 2 [922,-28094] [922,28094]
5495390 2 [-149,-1479] [-149,1479]
5495401 2 [80,-2451] [80,2451]
5495407 2 [56049,-13269416] [56049,13269416]
5495409 2 [160,-3097] [160,3097]
5495410 2 [-49,-2319] [-49,2319]
5495417 2 [24052,-3730155] [24052,3730155]
5495425 2 [-81,-2228] [-81,2228]
5495427 2 [309,-5916] [309,5916]
5495428 2 [692,-18354] [692,18354]
5495435 2 [221,-4036] [221,4036]
5495436 2 [-155,-1331] [-155,1331]

5495442 2 [2719,-141799] [2719,141799]
5495453 2 [-137,-1710] [-137,1710]
5495455 2 [11421,-1220554] [11421,1220554]
5495457 4 [-176,-209] [-176,209] [808,-23087] [808,23087]
5495460 2 [-44,-2326] [-44,2326]
5495463 2 [-119,-1952] [-119,1952]
5495465 4 [104,-2573] [104,2573] [97571,-30477626] [97571,30477626]
5495473 2 [1071,-35128] [1071,35128]
5495481 8 [-120,-1941] [-120,1941] [-18,-2343] [-18,2343] [1902,-82983] [1902,82983] [570,-13809] [570,13809]
5495489 2 [-160,-1183] [-160,1183]
5495492 2 [-172,-638] [-172,638]
5495499 2 [201,-3690] [201,3690]
5495500 2 [30,-2350] [30,2350]
5495505 2 [484,-10903] [484,10903]
5495507 2 [-47,-2322] [-47,2322]
5495512 2 [42,-2360] [42,2360]
5495518 2 [-157,-1275] [-157,1275]
5495525 2 [515,-11920] [515,11920]
5495528 2 [26,-2348] [26,2348]
5495536 2 [-175,-369] [-175,369]
5495553 2 [-174,-477] [-174,477]
5495560 2 [366,-7384] [366,7384]
5495562 2 [63,-2397] [63,2397]
5495572 2 [173,-3267] [173,3267]
5495577 2 [214,-3911] [214,3911]
5495584 2 [81,-2455] [81,2455]
5495589 2 [-129,-1830] [-129,1830]
5495612 2 [-22,-2342] [-22,2342]
5495617 2 [134,-2811] [134,2811]
5495644 2 [378,-7714] [378,7714]
5495650 2 [15,-2345] [15,2345]
5495651 2 [277,-5172] [277,5172]
5495667 2 [-11,-2344] [-11,2344]
5495686 2 [8697747,-25651345847] [8697747,25651345847]
5495689 4 [1208,-42051] [1208,42051] [660,-17117] [660,17117]
5495713 2 [876,-26033] [876,26033]
5495716 2 [20,-2346] [20,2346]
5495719 2 [825,-23812] [825,23812]
5495734 2 [2363,-114891] [2363,114891]
5495743 2 [93,-2510] [93,2510]
5495748 2 [-83,-2219] [-83,2219]
5495757 2 [422407,-274534330] [422407,274534330]
5495768 2 [122,-2704] [122,2704]
5495778 2 [5671,-427067] [5671,427067]
5495781 2 [-161,-1150] [-161,1150]
5495786 2 [1655,-67369] [1655,67369]
5495813 2 [-173,-564] [-173,564]
5495817 2 [178,-3337] [178,3337]
5495820 2 [814,-23342] [814,23342]
5495824 2 [1088,-35964] [1088,35964]
5495827 2 [-171,-704] [-171,704]
5495845 2 [579,-14128] [579,14128]
5495849 2 [28,-2349] [28,2349]
5495850 2 [-65,-2285] [-65,2285]
5495857 2 [354,-7061] [354,7061]
5495864 2 [38,-2356] [38,2356]
5495872 2 [1512,-58840] [1512,58840]
5495876 2 [-176,-210] [-176,210]
5495889 2 [46,-2365] [46,2365]
5495896 4 [-166,-960] [-166,960] [302,-5748] [302,5748]
5495900 2 [-70,-2270] [-70,2270]
5495904 2 [-159,-1215] [-159,1215]
5495905 2 [1736,-72369] [1736,72369]

5495906 2 [-25,-2341] [-25,2341]
5495913 4 [-93,-2166] [-93,2166] [19716,-2768397] [19716,2768397]
5495933 2 [-169,-818] [-169,818]
5495940 2 [96,-2526] [96,2526]
5495960 2 [41,-2359] [41,2359]
5495967 2 [33,-2352] [33,2352]
5495969 2 [1928,-84689] [1928,84689]
5495985 2 [6726,-551619] [6726,551619]
5496002 2 [4063,-258993] [4063,258993]
5496022 2 [683,-18003] [683,18003]
5496025 4 [7674,-672257] [7674,672257] [90,-2495] [90,2495]
5496035 2 [-31,-2338] [-31,2338]
5496039 2 [393,-8136] [393,8136]
5496052 2 [-147,-1523] [-147,1523]
5496064 2 [-12,-2344] [-12,2344]
5496072 2 [-146,-1544] [-146,1544]
5496073 2 [24792,-3903619] [24792,3903619]
5496081 4 [1072,-35177] [1072,35177] [292,-5513] [292,5513]
5496089 2 [2996,-164005] [2996,164005]
5496092 2 [218,-3982] [218,3982]
5496100 4 [60,-2390] [60,2390] [780,-21910] [780,21910]
5496102 4 [-141,-1641] [-141,1641] [403,-8423] [403,8423]
5496129 2 [-165,-1002] [-165,1002]
5496130 2 [39,-2357] [39,2357]
5496136 2 [17745,-2363819] [17745,2363819]
5496144 2 [148,-2956] [148,2956]
5496162 2 [319,-6161] [319,6161]
5496164 4 [1496,-57910] [1496,57910] [40,-2358] [40,2358]
5496166 2 [-133,-1773] [-133,1773]
5496177 2 [-62,-2293] [-62,2293]
5496184 2 [-94,-2160] [-94,2160]
5496193 2 [626,-15837] [626,15837]
5496200 2 [-34,-2336] [-34,2336]
5496201 2 [112,-2627] [112,2627]
5496207 2 [109,-2606] [109,2606]
5496220 2 [146,-2934] [146,2934]
5496225 4 [190,-3515] [190,3515] [4054,-258133] [4054,258133]
5496228 2 [192,-3546] [192,3546]
5496233 2 [998,-31615] [998,31615]
5496241 2 [420,-8921] [420,8921]
5496242 4 [23,-2347] [23,2347] [263,-4867] [263,4867]
5496268 2 [126,-2738] [126,2738]
5496272 2 [-92,-2172] [-92,2172]
5496275 2 [-175,-370] [-175,370]
5496281 6 [-140,-1659] [-140,1659] [14,-2345] [14,2345] [802,-22833] [802,22833]
5496297 2 [-176,-211] [-176,211]
5496310 2 [17619,-2338687] [17619,2338687]
5496324 2 [220,-4018] [220,4018]
5496326 2 [115,-2649] [115,2649]
5496337 4 [2748,-144073] [2748,144073] [92,-2505] [92,2505]
5496380 2 [106,-2586] [106,2586]
5496388 2 [281196,-149112382] [281196,149112382]
5496389 2 [1171,-40140] [1171,40140]
5496401 2 [-118,-1963] [-118,1963]
5496428 2 [-154,-1358] [-154,1358]
5496429 2 [91,-2500] [91,2500]
5496440 2 [-151,-1433] [-151,1433]
5496444 2 [-102,-2106] [-102,2106]
5496457 2 [1182,-40705] [1182,40705]
5496459 2 [73,-2426] [73,2426]
5496461 2 [-121,-1930] [-121,1930]
5496484 2 [1656,-67430] [1656,67430]
5496499 4 [53,-2376] [53,2376] [885,-26432] [885,26432]

5496502 2 [147,-2945] [147,2945]
5496507 2 [-51,-2316] [-51,2316]
5496508 6 [-174,-478] [-174,478] [-19,-2343] [-19,2343] [2741,-143523] [2741,143523]
5496514 2 [-105,-2083] [-105,2083]
5496519 2 [-167,-916] [-167,916]
5496528 2 [1036,-33428] [1036,33428]
5496529 2 [66,-2405] [66,2405]
5496533 2 [-13,-2344] [-13,2344]
5496534 2 [1635,-66153] [1635,66153]
5496538 2 [327,-6361] [327,6361]
5496541 2 [219,-4000] [219,4000]
5496550 2 [99,-2543] [99,2543]
5496552 2 [118,-2672] [118,2672]
5496553 2 [387,-7966] [387,7966]
5496554 2 [-97,-2141] [-97,2141]
5496557 2 [1499,-58084] [1499,58084]
5496558 2 [-77,-2245] [-77,2245]
5496560 2 [169,-3213] [169,3213]
5496564 2 [565,-13633] [565,13633]
5496576 2 [424,-9040] [424,9040]
5496592 2 [153,-3013] [153,3013]
5496617 2 [-73,-2260] [-73,2260]
5496620 2 [254,-4678] [254,4678]
5496633 2 [-78,-2241] [-78,2241]
5496641 4 [-106,-2075] [-106,2075] [50,-2371] [50,2371]
5496655 2 [-111,-2032] [-111,2032]
5496659 2 [85,-2472] [85,2472]
5496668 2 [-134,-1758] [-134,1758]
5496681 2 [-110,-2041] [-110,2041]
5496684 2 [406,-8510] [406,8510]
5496690 2 [-89,-2189] [-89,2189]
5496696 2 [-170,-764] [-170,764]
5496704 2 [4588,-310776] [4588,310776]
5496708 2 [-164,-1042] [-164,1042]
5496720 2 [-176,-212] [-176,212]
5496727 2 [789,-22286] [789,22286]
5496731 4 [1085,-35816] [1085,35816] [889,-26610] [889,26610]
5496737 2 [242,-4435] [242,4435]
5496750 2 [-45,-2325] [-45,2325]
5496760 2 [1446,-55036] [1446,55036]
5496762 2 [103,-2567] [103,2567]
5496769 10 [-172,-639] [-172,639] [110,-2613] [110,2613] [111,-2620] [111,2620] [27384068,-143300249601] [27384068,143300249601] [29178875,-157616912238] [29178875,157616912238]
5496785 2 [1366,-50541] [1366,50541]
5496793 4 [-168,-869] [-168,869] [312,-5989] [312,5989]
5496804 2 [-60,-2298] [-60,2298]
5496828 6 [-158,-1246] [-158,1246] [13,-2345] [13,2345] [586,-14378] [586,14378]
5496832 10 [-127,-1857] [-127,1857] [-156,-1304] [-156,1304] [12164,-1341576] [12164,1341576] [432,-9280] [432,9280] [48,-2368] [48,2368]
5496841 2 [12062,-1324737] [12062,1324737]
5496855 2 [121,-2696] [121,2696]
5496857 4 [19,-2346] [19,2346] [224,-4091] [224,4091]
5496858 2 [87,-2481] [87,2481]
5496867 2 [229,-4184] [229,4184]
5496876 2 [982,-30862] [982,30862]
5496895 2 [2561,-129624] [2561,129624]
5496911 2 [-115,-1994] [-115,1994]
5496912 2 [-132,-1788] [-132,1788]
5496932 4 [2132,-98470] [2132,98470] [5909,-454231] [5909,454231]
5496937 6 [15468,-1923763] [15468,1923763] [174,-3281] [174,3281] [234,-4279] [234,4279]
5496938 2 [631,-16023] [631,16023]
5496940 2 [141,-2881] [141,2881]
5496942 2 [-173,-565] [-173,565]
5496945 2 [436,-9401] [436,9401]
5496968 2 [11102,-1169776] [11102,1169776]

5496969 2 [286,-5375] [286,5375]
5496977 2 [-76,-2249] [-76,2249]
5496983 2 [1273,-45480] [1273,45480]
5496984 2 [-162,-1116] [-162,1116]
5496993 2 [2127,-98124] [2127,98124]
5496998 2 [131,-2783] [131,2783]
5497002 2 [247,-4535] [247,4535]
5497016 2 [-175,-371] [-175,371]
5497023 2 [-143,-1604] [-143,1604]
5497025 2 [350,-6955] [350,6955]
5497026 2 [1447,-55093] [1447,55093]
5497033 4 [-153,-1384] [-153,1384] [1236,-43517] [1236,43517]
5497040 2 [404,-8452] [404,8452]
5497049 2 [398,-8279] [398,8279]
5497067 2 [77,-2440] [77,2440]
5497073 2 [316,-6087] [316,6087]
5497080 2 [-14,-2344] [-14,2344]
5497088 2 [-64,-2288] [-64,2288]
5497089 2 [-152,-1409] [-152,1409]
5497091 2 [-95,-2154] [-95,2154]
5497096 2 [177,-3323] [177,3323]
5497100 2 [550,-13110] [550,13110]
5497108 2 [2277,-108679] [2277,108679]
5497131 2 [-23,-2342] [-23,2342]
5497145 6 [-104,-2091] [-104,2091] [-176,-213] [-176,213] [1304,-47147] [1304,47147]
5497147 2 [-163,-1080] [-163,1080]
5497149 2 [151,-2990] [151,2990]
5497152 4 [-116,-1984] [-116,1984] [649,-16699] [649,16699]
5497165 2 [59,-2388] [59,2388]
5497200 2 [-71,-2267] [-71,2267]
5497208 4 [-79,-2237] [-79,2237] [226,-4128] [226,4128]
5497217 2 [124,-2721] [124,2721]
5497236 4 [-171,-705] [-171,705] [405,-8481] [405,8481]
5497241 2 [119,-2680] [119,2680]
5497255 4 [-91,-2178] [-91,2178] [2441,-120624] [2441,120624]
5497262 2 [667,-17385] [667,17385]
5497276 2 [-126,-1870] [-126,1870]
5497297 2 [12,-2345] [12,2345]
5497305 2 [34,-2353] [34,2353]
5497313 2 [1556,-61423] [1556,61423]
5497324 2 [270,-5018] [270,5018]
5497344 4 [120,-2688] [120,2688] [708,-18984] [708,18984]
5497348 2 [1776,-74882] [1776,74882]
5497352 2 [898,-27012] [898,27012]
5497371 4 [45,-2364] [45,2364] [6009,-465810] [6009,465810]
5497389 2 [171,-3240] [171,3240]
5497397 2 [143,-2902] [143,2902]
5497401 2 [100,-2549] [100,2549]
5497403 2 [461,-10172] [461,10172]
5497410 2 [31,-2351] [31,2351]
5497416 2 [537,-12663] [537,12663]
5497417 2 [-142,-1623] [-142,1623]
5497419 2 [553,-13214] [553,13214]
5497420 2 [54,-2378] [54,2378]
5497424 2 [1700,-70132] [1700,70132]
5497425 2 [619,-15578] [619,15578]
5497430 2 [299,-5677] [299,5677]
5497432 2 [558,-13388] [558,13388]
5497436 2 [76490,-21154706] [76490,21154706]
5497453 2 [347,-6876] [347,6876]
5497457 6 [-112,-2023] [-112,2023] [182,-3395] [182,3395] [239,-4376] [239,4376]
5497465 2 [-174,-479] [-174,479]
5497478 2 [163,-3135] [163,3135]

5497479 2 [25, -2348] [25, 2348]
5497488 2 [-128, -1844] [-128, 1844]
5497497 4 [528, -12357] [528, 12357] [77712, -21663675] [77712, 21663675]
5497506 2 [-33, -2337] [-33, 2337]
5497512 2 [358, -7168] [358, 7168]
5497513 2 [102, -2561] [102, 2561]
5497514 2 [295, -5583] [295, 5583]
5497516 4 [-123, -1907] [-123, 1907] [237, -4337] [237, 4337]
5497521 2 [5320, -388039] [5320, 388039]
5497529 4 [-109, -2050] [-109, 2050] [8330, -760273] [8330, 760273]
5497532 2 [-107, -2067] [-107, 2067]
5497543 2 [-39, -2332] [-39, 2332]
5497544 2 [-82, -2224] [-82, 2224]
5497546 2 [159, -3085] [159, 3085]
5497552 4 [-28, -2340] [-28, 2340] [308, -5892] [308, 5892]
5497560 2 [-114, -2004] [-114, 2004]
5497561 2 [-40, -2331] [-40, 2331]
5497570 2 [-169, -819] [-169, 819]
5497572 2 [-176, -214] [-176, 214]
5497579 2 [1613, -64824] [1613, 64824]
5497601 2 [2282, -109037] [2282, 109037]
5497604 2 [820, -23598] [820, 23598]
5497614 2 [75, -2433] [75, 2433]
5497626 2 [127, -2747] [127, 2747]
5497633 2 [-48, -2321] [-48, 2321]
5497641 2 [444, -9645] [444, 9645]
5497649 4 [-124, -1895] [-124, 1895] [-20, -2343] [-20, 2343]
5497650 2 [175, -3295] [175, 3295]
5497666 2 [135, -2821] [135, 2821]
5497681 2 [72, -2423] [72, 2423]
5497694 2 [11, -2345] [11, 2345]
5497697 2 [62, -2395] [62, 2395]
5497700 2 [10664, -1101238] [10664, 1101238]
5497701 2 [67, -2408] [67, 2408]
5497705 4 [176, -3309] [176, 3309] [205304, -93024237] [205304, 93024237]
5497708 2 [-138, -1694] [-138, 1694]
5497711 2 [-15, -2344] [-15, 2344]
5497724 2 [101, -2555] [101, 2555]
5497747 4 [1329, -48506] [1329, 48506] [369, -7466] [369, 7466]
5497753 2 [24531, -3842138] [24531, 3842138]
5497759 2 [-175, -372] [-175, 372]
5497761 6 [-38, -2333] [-38, 2333] [22, -2347] [22, 2347] [6100, -476431] [6100, 476431]
5497786 2 [375, -7631] [375, 7631]
5497792 2 [5049, -358771] [5049, 358771]
5497796 2 [-148, -1502] [-148, 1502]
5497817 2 [-166, -961] [-166, 961]
5497821 2 [-41, -2330] [-41, 2330]
5497830 2 [5451, -402459] [5451, 402459]
5497849 2 [-150, -1457] [-150, 1457]
5497850 2 [-145, -1565] [-145, 1565]
5497856 10 [-160, -1184] [-160, 1184] [-55, -2309] [-55, 2309] [352, -7008] [352, 7008] [365689, -221140275] [365689, 221140275] [64, -2400] [64, 2400]
5497857 6 [-26, -2341] [-26, 2341] [303, -5772] [303, 5772] [582, -14235] [582, 14235]
5497865 2 [-56, -2307] [-56, 2307]
5497873 2 [29892, -5168119] [29892, 5168119]
5497880 2 [521, -12121] [521, 12121]
5497884 6 [-75, -2253] [-75, 2253] [18, -2346] [18, 2346] [58, -2386] [58, 2386]
5497897 2 [834, -24199] [834, 24199]
5497921 2 [-30, -2339] [-30, 2339]
5497924 2 [276, -5150] [276, 5150]
5497929 6 [2208, -103779] [2208, 103779] [291, -5490] [291, 5490] [750, -20673] [750, 20673]
5497936 2 [204, -3740] [204, 3740]
5497943 2 [6581, -533878] [6581, 533878]
5497948 2 [-139, -1677] [-139, 1677]

5497950 2 [211,-3859] [211,3859]
5497956 4 [180,-3366] [180,3366] [664,-17270] [664,17270]
5497969 2 [330,-6437] [330,6437]
5497985 2 [-136,-1727] [-136,1727]
5497991 2 [161285,-64772546] [161285,64772546]
5498001 2 [-176,-215] [-176,215]
5498025 6 [10,-2345] [10,2345] [10960,-1147405] [10960,1147405] [55,-2380] [55,2380]
5498026 2 [2775,-146201] [2775,146201]
5498036 2 [14629,-1769385] [14629,1769385]
5498046 2 [267,-4953] [267,4953]
5498048 2 [-172,-640] [-172,640]
5498060 2 [2774,-146122] [2774,146122]
5498064 2 [796,-22580] [796,22580]
5498066 2 [95,-2521] [95,2521]
5498067 2 [469,-10424] [469,10424]
5498069 2 [-157,-1276] [-157,1276]
5498073 2 [-173,-566] [-173,566]
5498076 2 [130,-2774] [130,2774]
5498081 2 [-86,-2205] [-86,2205]
5498082 2 [-161,-1151] [-161,1151]
5498099 2 [-155,-1332] [-155,1332]
5498111 2 [29,-2350] [29,2350]
5498118 4 [243,-4455] [243,4455] [27,-2349] [27,2349]
5498121 2 [634,-16135] [634,16135]
5498124 2 [-50,-2318] [-50,2318]
5498134 2 [-165,-1003] [-165,1003]
5498137 4 [1004,-31899] [1004,31899] [743,-20388] [743,20388]
5498172 2 [498,-11358] [498,11358]
5498185 2 [-54,-2311] [-54,2311]
5498205 2 [919,-27958] [919,27958]
5498209 6 [-144,-1585] [-144,1585] [-37,-2334] [-37,2334] [230,-4203] [230,4203]
5498216 4 [250,-4596] [250,4596] [457,-10047] [457,10047]
5498218 2 [-57,-2305] [-57,2305]
5498225 8 [-170,-765] [-170,765] [-85,-2210] [-85,2210] [1480,-56985] [1480,56985] [544,-12903] [544,12903]
5498263 4 [233,-4260] [233,4260] [57,-2384] [57,2384]
5498276 2 [200,-3674] [200,3674]
5498289 6 [-117,-1974] [-117,1974] [-80,-2233] [-80,2233] [246,-4515] [246,4515]
5498296 2 [9,-2345] [9,2345]
5498300 2 [314,-6038] [314,6038]
5498308 2 [56,-2382] [56,2382]
5498312 2 [-46,-2324] [-46,2324]
5498320 2 [84,-2468] [84,2468]
5498324 2 [365,-7357] [365,7357]
5498329 2 [-42,-2329] [-42,2329]
5498335 2 [-159,-1216] [-159,1216]
5498349 2 [-149,-1480] [-149,1480]
5498351 2 [97,-2532] [97,2532]
5498352 2 [-167,-917] [-167,917]
5498361 2 [154,-3025] [154,3025]
5498368 2 [168,-3200] [168,3200]
5498384 2 [128,-2756] [128,2756]
5498409 2 [-122,-1919] [-122,1919]
5498424 6 [-135,-1743] [-135,1743] [-174,-480] [-174,480] [3558,-212244] [3558,212244]
5498425 2 [25406,-4049529] [25406,4049529]
5498432 6 [-16,-2344] [-16,2344] [-176,-216] [-176,216] [448,-9768] [448,9768]
5498441 2 [35,-2354] [35,2354]
5498475 2 [265,-4910] [265,4910]
5498478 2 [51,-2373] [51,2373]
5498489 6 [-130,-1817] [-130,1817] [68,-2411] [68,2411] [71,-2420] [71,2420]
5498501 2 [287,-5398] [287,5398]
5498503 2 [-87,-2200] [-87,2200]
5498504 4 [-175,-373] [-175,373] [15778,-1981884] [15778,1981884]
5498513 2 [8,-2345] [8,2345]

5498528 2 [-103,-2099] [-103,2099]
5498530 2 [3951,-248359] [3951,248359]
5498532 4 [-168,-870] [-168,870] [25704,-4120986] [25704,4120986]
5498535 2 [1381,-51374] [1381,51374]
5498536 2 [129,-2765] [129,2765]
5498551 2 [1497,-57968] [1497,57968]
5498567 2 [133,-2802] [133,2802]
5498584 2 [78,-2444] [78,2444]
5498585 2 [44,-2363] [44,2363]
5498596 2 [320,-6186] [320,6186]
5498597 2 [-61,-2296] [-61,2296]
5498600 2 [32969,-5986303] [32969,5986303]
5498606 2 [107,-2593] [107,2593]
5498620 2 [114,-2642] [114,2642]
5498625 2 [379,-7742] [379,7742]
5498628 2 [2812,-149134] [2812,149134]
5498640 2 [-96,-2148] [-96,2148]
5498641 4 [-100,-2121] [-100,2121] [140,-2871] [140,2871]
5498647 2 [-171,-706] [-171,706]
5498648 2 [3641,-219713] [3641,219713]
5498666 2 [215,-3929] [215,3929]
5498682 2 [7,-2345] [7,2345]
5498683 2 [-99,-2128] [-99,2128]
5498684 2 [1498,-58026] [1498,58026]
5498692 2 [1584,-63086] [1584,63086]
5498697 2 [487,-11000] [487,11000]
5498703 2 [337,-6616] [337,6616]
5498704 2 [6500,-524052] [6500,524052]
5498720 2 [1081,-35619] [1081,35619]
5498721 2 [735,-20064] [735,20064]
5498724 2 [88,-2486] [88,2486]
5498728 2 [-63,-2291] [-63,2291]
5498731 2 [189,-3500] [189,3500]
5498753 2 [116,-2657] [116,2657]
5498761 2 [252,-4637] [252,4637]
5498769 2 [715,-19262] [715,19262]
5498775 2 [105,-2580] [105,2580]
5498787 2 [193,-3562] [193,3562]
5498788 2 [-24,-2342] [-24,2342]
5498793 2 [-164,-1043] [-164,1043]
5498803 2 [17,-2346] [17,2346]
5498809 2 [6,-2345] [6,2345]
5498814 2 [-125,-1883] [-125,1883]
5498817 2 [334,-6539] [334,6539]
5498819 2 [161,-3110] [161,3110]
5498821 2 [575,-13986] [575,13986]
5498827 2 [297,-5630] [297,5630]
5498841 2 [244,-4475] [244,4475]
5498846 2 [-53,-2313] [-53,2313]
5498856 2 [-90,-2184] [-90,2184]
5498865 2 [-176,-217] [-176,217]
5498866 2 [47,-2367] [47,2367]
5498874 4 [-137,-1711] [-137,1711] [795535,-709559693] [795535,709559693]
5498881 4 [-36,-2335] [-36,2335] [1464,-56065] [1464,56065]
5498887 2 [69,-2414] [69,2414]
5498889 2 [70,-2417] [70,2417]
5498893 2 [231,-4222] [231,4222]
5498900 6 [-131,-1803] [-131,1803] [245,-4495] [245,4495] [5,-2345] [5,2345]
5498910 2 [-21,-2343] [-21,2343]
5498913 2 [232,-4241] [232,4241]
5498920 2 [326,-6336] [326,6336]
5498921 2 [-58,-2303] [-58,2303]
5498929 2 [-84,-2215] [-84,2215]

5498944 2 [-72,-2264] [-72,2264]
5498960 2 [164,-3148] [164,3148]
5498961 2 [4,-2345] [4,2345]
5498981 2 [307,-5868] [307,5868]
5498985 2 [1204,-41843] [1204,41843]
5498988 2 [262,-4846] [262,4846]
5498998 2 [3,-2345] [3,2345]
5499012 2 [-32,-2338] [-32,2338]
5499017 4 [158,-3073] [158,3073] [2,-2345] [2,2345]
5499024 2 [1,-2345] [1,2345]
5499025 2 [0,-2345] [0,2345]
5499026 2 [-1,-2345] [-1,2345]
5499033 2 [-2,-2345] [-2,2345]
5499052 2 [-3,-2345] [-3,2345]
5499062 2 [283,-5307] [283,5307]
5499080 2 [3886,-242256] [3886,242256]
5499089 8 [-4,-2345] [-4,2345] [271,-5040] [271,5040] [290,-5467] [290,5467] [305248,-168647241] [305248,168647241]
5499091 2 [-43,-2328] [-43,2328]
5499093 2 [-113,-2014] [-113,2014]
5499099 2 [-147,-1524] [-147,1524]
5499105 2 [136,-2831] [136,2831]
5499125 2 [1231,-43254] [1231,43254]
5499136 2 [32,-2352] [32,2352]
5499145 2 [-154,-1359] [-154,1359]
5499148 2 [21,-2347] [21,2347]
5499150 2 [-5,-2345] [-5,2345]
5499152 2 [304,-5796] [304,5796]
5499161 6 [-146,-1545] [-146,1545] [-68,-2277] [-68,2277] [2615,-133744] [2615,133744]
5499163 2 [-67,-2280] [-67,2280]
5499164 2 [746,-20510] [746,20510]
5499172 2 [728,-19782] [728,19782]
5499174 2 [5635,-423007] [5635,423007]
5499175 2 [6021,-467206] [6021,467206]
5499178 2 [711,-19103] [711,19103]
5499193 2 [-108,-2059] [-108,2059]
5499197 2 [1687,-69330] [1687,69330]
5499199 2 [2801,-148260] [2801,148260]
5499206 2 [-173,-567] [-173,567]
5499209 2 [-169,-820] [-169,820]
5499216 2 [577,-14057] [577,14057]
5499217 2 [-162,-1117] [-162,1117]
5499226 2 [255,-4699] [255,4699]
5499241 2 [-6,-2345] [-6,2345]
5499244 2 [1973,-87669] [1973,87669]
5499249 4 [-17,-2344] [-17,2344] [19951,-2818040] [19951,2818040]
5499250 2 [-129,-1831] [-129,1831]
5499251 4 [-175,-374] [-175,374] [49,-2370] [49,2370]
5499258 2 [1207,-41999] [1207,41999]
5499273 2 [-74,-2257] [-74,2257]
5499275 2 [425,-9070] [425,9070]
5499280 2 [24,-2348] [24,2348]
5499297 2 [-101,-2114] [-101,2114]
5499300 2 [-176,-218] [-176,218]
5499307 2 [-151,-1434] [-151,1434]
5499308 2 [-163,-1081] [-163,1081]
5499321 4 [-158,-1247] [-158,1247] [33484,-6127115] [33484,6127115]
5499329 2 [-172,-641] [-172,641]
5499338 2 [887,-26521] [887,26521]
5499364 4 [-120,-1942] [-120,1942] [1725,-71683] [1725,71683]
5499368 4 [-119,-1953] [-119,1953] [-7,-2345] [-7,2345]
5499369 6 [1260,-44787] [1260,44787] [288,-5421] [288,5421] [36,-2355] [36,2355]
5499375 2 [625,-15800] [625,15800]
5499385 4 [-141,-1642] [-141,1642] [-174,-481] [-174,481]

5499388 2 [386,-7938] [386,7938]
5499417 4 [-98,-2135] [-98,2135] [35308,-6634523] [35308,6634523]
5499441 6 [-156,-1305] [-156,1305] [150,-2979] [150,2979] [202,-3707] [202,3707]
5499450 2 [279,-5217] [279,5217]
5499454 2 [1155,-39323] [1155,39323]
5499460 4 [524,-12222] [524,12222] [564,-13598] [564,13598]
5499468 2 [61,-2393] [61,2393]
5499473 2 [86,-2477] [86,2477]
5499489 2 [763,-21206] [763,21206]
5499490 2 [1599,-63983] [1599,63983]
5499494 2 [155,-3037] [155,3037]
5499497 2 [-88,-2195] [-88,2195]
5499502 2 [123,-2713] [123,2713]
5499506 2 [167,-3187] [167,3187]
5499509 6 [275,-5128] [275,5128] [431,-9250] [431,9250] [83,-2464] [83,2464]
5499537 4 [-8,-2345] [-8,2345] [43,-2362] [43,2362]
5499551 2 [977,-30628] [977,30628]
5499567 2 [289,-5444] [289,5444]
5499576 2 [2502,-125172] [2502,125172]
5499577 2 [11838,-1288007] [11838,1288007]
5499579 2 [541,-12800] [541,12800]
5499585 8 [-66,-2283] [-66,2283] [-69,-2274] [-69,2274] [144,-2913] [144,2913] [2307496,-3505188961] [2307496,3505188961]
5499592 2 [414,-8744] [414,8744]
5499593 2 [2212,-104061] [2212,104061]
5499600 2 [-140,-1660] [-140,1660]
5499601 2 [390,-8051] [390,8051]
5499613 2 [183,-3410] [183,3410]
5499620 2 [16,-2346] [16,2346]
5499639 2 [213,-3894] [213,3894]
5499665 2 [79,-2448] [79,2448]
5499672 2 [94,-2516] [94,2516]
5499676 2 [74,-2430] [74,2430]
5499692 2 [614,-15394] [614,15394]
5499702 2 [139,-2861] [139,2861]
5499706 2 [3807,-234907] [3807,234907]
5499713 2 [-133,-1774] [-133,1774]
5499720 2 [306,-5844] [306,5844]
5499737 2 [-176,-219] [-176,219]
5499740 2 [-166,-962] [-166,962]
5499746 2 [359,-7195] [359,7195]
5499754 2 [-9,-2345] [-9,2345]
5499756 4 [-170,-766] [-170,766] [517,-11987] [517,11987]
5499762 2 [223,-4073] [223,4073]
5499769 2 [2058,-93391] [2058,93391]
5499771 2 [-35,-2336] [-35,2336]
5499775 4 [125,-2730] [125,2730] [305,-5820] [305,5820]
5499776 2 [332,-6488] [332,6488]
5499784 6 [1310,-47472] [1310,47472] [473,-10551] [473,10551] [65,-2403] [65,2403]
5499796 2 [165,-3161] [165,3161]
5499802 2 [-153,-1385] [-153,1385]
5499805 2 [411,-8656] [411,8656]
5499828 2 [157,-3061] [157,3061]
5499833 2 [-52,-2315] [-52,2315]
5499854 2 [691,-18315] [691,18315]
5499876 2 [9520,-928874] [9520,928874]
5499882 2 [-81,-2229] [-81,2229]
5499906 2 [3607,-216643] [3607,216643]
5499908 4 [-152,-1410] [-152,1410] [596,-14738] [596,14738]
5499919 2 [34061,-6286170] [34061,6286170]
5499924 2 [205,-3757] [205,3757]
5499928 2 [137,-2841] [137,2841]
5499936 2 [4377,-289587] [4377,289587]
5499937 2 [642,-16435] [642,16435]

5499961 2 [2754,-144545] [2754,144545]
5499964 6 [-27,-2341] [-27,2341] [210,-3842] [210,3842] [32525,-5865783] [32525,5865783]
5499980 4 [-59,-2301] [-59,2301] [166,-3174] [166,3174]
5499985 2 [156,-3049] [156,3049]
5499989 2 [-29,-2340] [-29,2340]
5499993 2 [76,-2437] [76,2437]
5500000 2 [-175,-375] [-175,375]
5500017 2 [52,-2375] [52,2375]
5500025 2 [-10,-2345] [-10,2345]
5500049 2 [-49,-2320] [-49,2320]
5500050 2 [559,-13423] [559,13423]
5500052 2 [853,-25023] [853,25023]
5500054 4 [483,-10871] [483,10871] [5915,-454923] [5915,454923]
5500060 2 [-171,-707] [-171,707]
5500068 2 [172,-3254] [172,3254]
5500081 2 [732,-19943] [732,19943]
5500083 2 [37,-2356] [37,2356]
5500090 2 [191,-3531] [191,3531]
5500112 2 [89,-2491] [89,2491]
5500113 6 [-44,-2327] [-44,2327] [1012,-32279] [1012,32279] [6766,-556547] [6766,556547]
5500129 2 [138,-2851] [138,2851]
5500141 2 [-165,-1004] [-165,1004]
5500152 2 [-47,-2323] [-47,2323]
5500168 2 [-18,-2344] [-18,2344]
5500176 2 [-176,-220] [-176,220]
5500178 2 [4087,-261291] [4087,261291]
5500179 2 [645,-16548] [645,16548]
5500185 2 [-134,-1759] [-134,1759]
5500187 4 [-167,-918] [-167,918] [-83,-2220] [-83,2220]
5500196 4 [152,-3002] [152,3002] [272,-5062] [272,5062]
5500201 2 [30,-2351] [30,2351]
5500216 2 [8210,-743904] [8210,743904]
5500225 10 [-160,-1185] [-160,1185] [26,-2349] [26,2349] [45110,-9580965] [45110,9580965] [495,-11260] [495,11260] [620,-15615] [620,15615]
5500232 6 [-143,-1605] [-143,1605] [556657,-415318725] [556657,415318725] [82,-2460] [82,2460]
5500233 2 [42,-2361] [42,2361]
5500246 2 [-93,-2167] [-93,2167]
5500252 2 [98,-2538] [98,2538]
5500260 2 [684,-18042] [684,18042]
5500273 2 [-168,-871] [-168,871]
5500288 2 [108,-2600] [108,2600]
5500297 2 [-22,-2343] [-22,2343]
5500304 2 [80,-2452] [80,2452]
5500322 2 [-121,-1931] [-121,1931]
5500328 6 [-118,-1964] [-118,1964] [113,-2635] [113,2635] [283622,-151046224] [283622,151046224]
5500329 2 [1543,-60656] [1543,60656]
5500341 4 [-173,-568] [-173,568] [15,-2346] [15,2346]
5500348 2 [-174,-482] [-174,482]
5500356 4 [-11,-2345] [-11,2345] [364,-7330] [364,7330]
5500357 2 [63,-2398] [63,2398]
5500360 2 [321,-6211] [321,6211]
5500365 2 [199,-3658] [199,3658]
5500376 4 [1390,-51876] [1390,51876] [142,-2892] [142,2892]
5500379 2 [2285,-109252] [2285,109252]
5500384 2 [4881,-341015] [4881,341015]
5500385 2 [-161,-1152] [-161,1152]
5500405 2 [1679,-68838] [1679,68838]
5500409 2 [20,-2347] [20,2347]
5500412 6 [274,-5106] [274,5106] [418,-8862] [418,8862] [8717,-813865] [8717,813865]
5500421 2 [-65,-2286] [-65,2286]
5500441 2 [-70,-2271] [-70,2271]
5500452 2 [2524,-126826] [2524,126826]
5500484 6 [11573,-1245001] [11573,1245001] [2500,-125022] [2500,125022] [8728,-815406] [8728,815406]
5500489 2 [-132,-1789] [-132,1789]

5500495 2 [81,-2456] [81,2456]
5500505 2 [-94,-2161] [-94,2161]
5500513 2 [14126,-1678917] [14126,1678917]
5500526 2 [227,-4147] [227,4147]
5500529 2 [170,-3227] [170,3227]
5500537 2 [2739,-143366] [2739,143366]
5500538 2 [511,-11787] [511,11787]
5500542 2 [6739,-553219] [6739,553219]
5500547 2 [-127,-1858] [-127,1858]
5500548 2 [28,-2350] [28,2350]
5500553 2 [188,-3485] [188,3485]
5500557 2 [519,-12054] [519,12054]
5500565 2 [179,-3352] [179,3352]
5500577 2 [38,-2357] [38,2357]
5500584 6 [5174025,-11769087297] [5174025,11769087297] [790,-22328] [790,22328] [810,-23172] [810,23172]
5500589 2 [-25,-2342] [-25,2342]
5500594 2 [2055,-93187] [2055,93187]
5500596 2 [325,-6311] [325,6311]
5500603 2 [281,-5262] [281,5262]
5500612 8 [-172,-642] [-172,642] [104,-2574] [104,2574] [117,-2665] [117,2665] [162188,-65317278] [162188,65317278]
5500617 4 [-176,-221] [-176,221] [-92,-2173] [-92,2173]
5500620 2 [46,-2366] [46,2366]
5500622 2 [-157,-1277] [-157,1277]
5500630 2 [371,-7521] [371,7521]
5500631 2 [11897,-1297648] [11897,1297648]
5500639 2 [273,-5084] [273,5084]
5500657 2 [-102,-2107] [-102,2107]
5500659 2 [373,-7576] [373,7576]
5500664 2 [-142,-1624] [-142,1624]
5500672 2 [33,-2353] [33,2353]
5500673 2 [1528,-59775] [1528,59775]
5500679 2 [41,-2360] [41,2360]
5500681 2 [-105,-2084] [-105,2084]
5500700 2 [194,-3578] [194,3578]
5500703 2 [1277,-45694] [1277,45694]
5500712 2 [-31,-2339] [-31,2339]
5500720 4 [-111,-2033] [-111,2033] [7576041,-20852756621] [7576041,20852756621]
5500721 2 [812,-23257] [812,23257]
5500751 2 [-175,-376] [-175,376]
5500753 2 [-12,-2345] [-12,2345]
5500764 20 [-110,-2042] [-110,2042] [-150,-1458] [-150,1458] [-155,-1333] [-155,1333] [-62,-2294] [-62,2294] [1165,-39833] [1165,39833] [1738,-72494] [1738,72494] [346,-6850] [346,6850] [5890,-452042] [5890,452042] [93,-2511] [93,2511] [930,-28458] [930,28458]
5500768 2 [-159,-1217] [-159,1217]
5500781 2 [2795,-147784] [2795,147784]
5500792 2 [-106,-2076] [-106,2076]
5500801 2 [-148,-1503] [-148,1503]
5500816 2 [240,-4396] [240,4396]
5500833 2 [4996,-353137] [4996,353137]
5500837 2 [-97,-2142] [-97,2142]
5500845 2 [39,-2358] [39,2358]
5500850 2 [-169,-821] [-169,821]
5500854 2 [915,-27777] [915,27777]
5500868 2 [236,-4318] [236,4318]
5500869 2 [355,-7088] [355,7088]
5500873 2 [-34,-2337] [-34,2337]
5500880 2 [-164,-1044] [-164,1044]
5500881 10 [132,-2793] [132,2793] [2964,-161385] [2964,161385] [40,-2359] [40,2359] [4992,-352713] [4992,352713] [60,-2391] [60,2391]
5500900 6 [-115,-1995] [-115,1995] [1205,-41895] [1205,41895] [380,-7770] [380,7770]
5500908 2 [2886,-155058] [2886,155058]
5500937 4 [1244,-43939] [1244,43939] [23,-2348] [23,2348]
5500953 2 [1192,-41221] [1192,41221]
5500962 2 [1623,-65427] [1623,65427]
5500972 2 [14,-2346] [14,2346]

5500981 2 [-145,-1566] [-145,1566]
5500985 2 [536,-12629] [536,12629]
5500992 2 [529,-12391] [529,12391]
5500993 4 [1206,-41947] [1206,41947] [96,-2527] [96,2527]
5500994 2 [311,-5965] [311,5965]
5501016 2 [90,-2496] [90,2496]
5501017 2 [-126,-1871] [-126,1871]
5501044 2 [261,-4825] [261,4825]
5501049 4 [-77,-2246] [-77,2246] [826,-23855] [826,23855]
5501060 2 [-176,-222] [-176,222]
5501062 2 [659,-17079] [659,17079]
5501069 2 [-89,-2190] [-89,2190]
5501075 2 [149,-2968] [149,2968]
5501089 2 [548,-13041] [548,13041]
5501097 2 [-138,-1695] [-138,1695]
5501113 2 [216,-3947] [216,3947]
5501116 2 [-78,-2242] [-78,2242]
5501121 4 [-116,-1985] [-116,1985] [184,-3425] [184,3425]
5501124 2 [2020,-90818] [2020,90818]
5501138 2 [-73,-2261] [-73,2261]
5501140 2 [-51,-2317] [-51,2317]
5501151 2 [145,-2924] [145,2924]
5501155 2 [3969,-250058] [3969,250058]
5501176 2 [26610,-4340776] [26610,4340776]
5501177 4 [-128,-1845] [-128,1845] [122,-2705] [122,2705]
5501183 2 [5057,-359624] [5057,359624]
5501184 2 [256,-4720] [256,4720]
5501195 2 [-19,-2344] [-19,2344]
5501200 2 [1056,-34396] [1056,34396]
5501201 2 [5135,-367976] [5135,367976]
5501222 2 [-13,-2345] [-13,2345]
5501224 2 [426,-9100] [426,9100]
5501240 2 [134,-2812] [134,2812]
5501252 2 [53,-2377] [53,2377]
5501260 2 [206,-3774] [206,3774]
5501284 2 [360,-7222] [360,7222]
5501289 2 [-170,-767] [-170,767]
5501296 2 [209,-3825] [209,3825]
5501303 2 [-139,-1678] [-139,1678]
5501310 2 [-149,-1481] [-149,1481]
5501312 2 [73,-2427] [73,2427]
5501313 2 [-174,-483] [-174,483]
5501328 4 [-104,-2092] [-104,2092] [2641,-135743] [2641,135743]
5501331 2 [-123,-1908] [-123,1908]
5501340 2 [66,-2406] [66,2406]
5501348 2 [92,-2506] [92,2506]
5501380 2 [-144,-1586] [-144,1586]
5501384 2 [50,-2372] [50,2372]
5501385 6 [1059,-34542] [1059,34542] [1666,-68041] [1666,68041] [25836,-4152771] [25836,4152771]
5501393 6 [1018,-32565] [1018,32565] [10276,-1041687] [10276,1041687] [587,-14414] [587,14414]
5501400 4 [-95,-2155] [-95,2155] [430,-9220] [430,9220]
5501401 6 [-45,-2326] [-45,2326] [-60,-2299] [-60,2299] [300,-5701] [300,5701]
5501416 2 [294,-5560] [294,5560]
5501420 4 [109,-2607] [109,2607] [181,-3381] [181,3381]
5501422 4 [563,-13563] [563,13563] [85499,-25000089] [85499,25000089]
5501430 2 [91,-2501] [91,2501]
5501440 8 [-124,-1896] [-124,1896] [-136,-1728] [-136,1728] [456,-10016] [456,10016] [91464,-27661472] [91464,27661472]
5501448 4 [322,-6236] [322,6236] [546,-12972] [546,12972]
5501452 2 [-162,-1118] [-162,1118]
5501456 2 [112,-2628] [112,2628]
5501471 2 [-163,-1082] [-163,1082]
5501475 8 [-171,-708] [-171,708] [225,-4110] [225,4110] [385,-7910] [385,7910] [805,-22960] [805,22960]
5501476 2 [-76,-2250] [-76,2250]

5501478 4 [-173,-569] [-173,569] [1363,-50375] [1363,50375]
5501504 4 [-112,-2024] [-112,2024] [-175,-377] [-175,377]
5501505 2 [-176,-223] [-176,223]
5501513 2 [416,-8803] [416,8803]
5501519 2 [13,-2346] [13,2346]
5501524 2 [1605,-64343] [1605,64343]
5501525 2 [611,-15284] [611,15284]
5501527 2 [249,-4576] [249,4576]
5501531 2 [317,-6112] [317,6112]
5501545 2 [624,-15763] [624,15763]
5501546 2 [1295,-46661] [1295,46661]
5501550 2 [19,-2347] [19,2347]
5501552 2 [449,-9799] [449,9799]
5501553 2 [106,-2587] [106,2587]
5501569 6 [-114,-2005] [-114,2005] [48,-2369] [48,2369] [795,-22538] [795,22538]
5501572 2 [324,-6286] [324,6286]
5501585 2 [225956,-107407799] [225956,107407799]
5501601 4 [162,-3123] [162,3123] [702,-18747] [702,18747]
5501604 4 [160,-3098] [160,3098] [85,-2473] [85,2473]
5501612 2 [-91,-2179] [-91,2179]
5501625 2 [115,-2650] [115,2650]
5501630 2 [-109,-2051] [-109,2051]
5501637 2 [99,-2544] [99,2544]
5501648 2 [1196,-41428] [1196,41428]
5501662 2 [363,-7303] [363,7303]
5501665 6 [-166,-963] [-166,963] [-64,-2289] [-64,2289] [399,-8308] [399,8308]
5501667 2 [-107,-2068] [-107,2068]
5501683 2 [-79,-2238] [-79,2238]
5501692 2 [338,-6642] [338,6642]
5501697 2 [187,-3470] [187,3470]
5501700 2 [856,-25154] [856,25154]
5501735 2 [-71,-2268] [-71,2268]
5501745 2 [126,-2739] [126,2739]
5501764 2 [560,-13458] [560,13458]
5501769 2 [-14,-2345] [-14,2345]
5501772 4 [198,-3642] [198,3642] [438,-9462] [438,9462]
5501777 2 [2072,-94345] [2072,94345]
5501793 2 [268,-4975] [268,4975]
5501816 6 [-158,-1248] [-158,1248] [-23,-2343] [-23,2343] [33494,-6129860] [33494,6129860]
5501821 2 [87,-2482] [87,2482]
5501853 2 [1227,-43044] [1227,43044]
5501854 2 [323,-6261] [323,6261]
5501864 2 [-154,-1360] [-154,1360]
5501897 6 [-172,-643] [-172,643] [103,-2568] [103,2568] [118,-2673] [118,2673]
5501900 2 [941,-28961] [941,28961]
5501908 2 [2501,-125097] [2501,125097]
5501911 2 [-135,-1744] [-135,1744]
5501917 2 [107543,-35267382] [107543,35267382]
5501933 2 [2411,-118408] [2411,118408]
5501938 2 [207,-3791] [207,3791]
5501940 2 [421,-8951] [421,8951]
5501942 2 [59,-2389] [59,2389]
5501948 2 [77,-2441] [77,2441]
5501952 4 [-176,-224] [-176,224] [208,-3808] [208,3808]
5501961 2 [195,-3594] [195,3594]
5501968 2 [936,-28732] [936,28732]
5501975 2 [185,-3440] [185,3440]
5501977 2 [222,-4055] [222,4055]
5501978 2 [767,-21371] [767,21371]
5501988 2 [12,-2346] [12,2346]
5501993 2 [-82,-2225] [-82,2225]
5501996 2 [110,-2614] [110,2614]
5502010 2 [111,-2621] [111,2621]

5502012 2 [34,-2354] [34,2354]
5502016 4 [-168,-872] [-168,872] [14000,-1656504] [14000,1656504]
5502024 2 [-167,-919] [-167,919]
5502025 2 [770,-21495] [770,21495]
5502043 2 [621,-15652] [621,15652]
5502052 2 [-156,-1306] [-156,1306]
5502057 2 [148,-2957] [148,2957]
5502068 2 [10261,-1039407] [10261,1039407]
5502087 2 [1189,-41066] [1189,41066]
5502089 2 [146,-2935] [146,2935]
5502100 2 [45,-2365] [45,2365]
5502107 2 [173,-3268] [173,3268]
5502112 2 [1617,-65065] [1617,65065]
5502113 4 [31,-2352] [31,2352] [4127,-265136] [4127,265136]
5502120 2 [361,-7249] [361,7249]
5502122 2 [1063,-34737] [1063,34737]
5502124 2 [-130,-1818] [-130,1818]
5502145 2 [1896,-82591] [1896,82591]
5502148 4 [-147,-1525] [-147,1525] [396,-8222] [396,8222]
5502150 2 [-165,-1005] [-165,1005]
5502168 2 [442,-9584] [442,9584]
5502169 4 [186,-3455] [186,3455] [650,-16737] [650,16737]
5502176 4 [-151,-1435] [-151,1435] [25,-2349] [25,2349]
5502177 4 [238,-4357] [238,4357] [54,-2379] [54,2379]
5502181 2 [-33,-2338] [-33,2338]
5502184 2 [2406,-118040] [2406,118040]
5502198 2 [5827,-444809] [5827,444809]
5502208 2 [-39,-2333] [-39,2333]
5502214 2 [2835,-150967] [2835,150967]
5502222 2 [600843,-465737823] [600843,465737823]
5502224 2 [-40,-2332] [-40,2332]
5502233 2 [-28,-2341] [-28,2341]
5502238 2 [-117,-1975] [-117,1975]
5502239 2 [673,-17616] [673,17616]
5502241 2 [860,-25329] [860,25329]
5502248 6 [-122,-1920] [-122,1920] [121,-2697] [121,2697] [362,-7276] [362,7276]
5502252 2 [-146,-1546] [-146,1546]
5502259 2 [-175,-378] [-175,378]
5502276 2 [-48,-2322] [-48,2322]
5502280 2 [-174,-484] [-174,484]
5502297 2 [-137,-1712] [-137,1712]
5502336 2 [-20,-2344] [-20,2344]
5502378 2 [463,-10235] [463,10235]
5502385 2 [11,-2346] [11,2346]
5502387 2 [817,-23470] [817,23470]
5502391 2 [-75,-2254] [-75,2254]
5502393 2 [147,-2946] [147,2946]
5502400 2 [-15,-2345] [-15,2345]
5502401 2 [-176,-225] [-176,225]
5502416 2 [260,-4804] [260,4804]
5502417 2 [427,-9130] [427,9130]
5502428 2 [-38,-2334] [-38,2334]
5502434 2 [4631,-315155] [4631,315155]
5502451 2 [100197,-31716268] [100197,31716268]
5502455 2 [329,-6412] [329,6412]
5502456 6 [22,-2348] [22,2348] [562,-13528] [562,13528] [68182,-17803468] [68182,17803468]
5502463 2 [381,-7798] [381,7798]
5502475 2 [-55,-2310] [-55,2310]
5502480 2 [-56,-2308] [-56,2308]
5502481 2 [75,-2434] [75,2434]
5502482 2 [-41,-2331] [-41,2331]
5502484 2 [4365,-288397] [4365,288397]
5502488 4 [257,-4741] [257,4741] [62,-2396] [62,2396]

5502492 6 [-86,-2206] [-86,2206] [178,-3338] [178,3338] [349,-6929] [349,6929]
5502493 6 [-169,-822] [-169,822] [6987,-584036] [6987,584036] [971,-30348] [971,30348]
5502500 2 [100,-2550] [100,2550]
5502503 2 [197,-3626] [197,3626]
5502506 2 [839,-24415] [839,24415]
5502507 2 [-131,-1804] [-131,1804]
5502511 2 [429,-9190] [429,9190]
5502518 2 [67,-2409] [67,2409]
5502519 2 [2293,-109826] [2293,109826]
5502528 2 [72,-2424] [72,2424]
5502532 2 [1332,-48670] [1332,48670]
5502540 2 [-26,-2342] [-26,2342]
5502541 2 [15207,-1875278] [15207,1875278]
5502564 2 [196,-3610] [196,3610]
5502565 2 [131,-2784] [131,2784]
5502568 2 [561,-13493] [561,13493]
5502573 2 [-153,-1386] [-153,1386]
5502577 4 [18,-2347] [18,2347] [264,-4889] [264,4889]
5502581 2 [-125,-1884] [-125,1884]
5502589 2 [1143,-38714] [1143,38714]
5502596 4 [-160,-1186] [-160,1186] [284,-5330] [284,5330]
5502600 2 [-30,-2340] [-30,2340]
5502602 2 [119,-2681] [119,2681]
5502617 2 [-173,-570] [-173,570]
5502619 2 [153,-3014] [153,3014]
5502636 4 [102,-2562] [102,2562] [476205,-328617681] [476205,328617681]
5502646 2 [-85,-2211] [-85,2211]
5502657 6 [58,-2387] [58,2387] [636682,-508023565] [636682,508023565] [64,-2401] [64,2401]
5502660 2 [124,-2722] [124,2722]
5502670 2 [-141,-1643] [-141,1643]
5502681 2 [952,-29467] [952,29467]
5502687 2 [253,-4658] [253,4658]
5502689 2 [368,-7439] [368,7439]
5502690 2 [-161,-1153] [-161,1153]
5502694 2 [1275,-45587] [1275,45587]
5502703 2 [141,-2882] [141,2882]
5502709 2 [623,-15726] [623,15726]
5502716 2 [10,-2346] [10,2346]
5502721 2 [120,-2689] [120,2689]
5502727 2 [-103,-2100] [-103,2100]
5502729 2 [-152,-1411] [-152,1411]
5502736 2 [992,-31332] [992,31332]
5502745 2 [43646,-9118359] [43646,9118359]
5502749 2 [203,-3724] [203,3724]
5502756 4 [-80,-2234] [-80,2234] [6465964,-16441821290] [6465964,16441821290]
5502758 2 [467,-10361] [467,10361]
5502761 2 [-50,-2319] [-50,2319]
5502766 2 [435,-9371] [435,9371]
5502786 2 [55,-2381] [55,2381]
5502799 2 [833,-24156] [833,24156]
5502808 2 [-54,-2312] [-54,2312]
5502812 2 [29,-2351] [29,2351]
5502817 2 [27,-2350] [27,2350]
5502820 2 [384,-7882] [384,7882]
5502824 2 [-170,-768] [-170,768]
5502829 2 [-57,-2306] [-57,2306]
5502835 2 [101,-2556] [101,2556]
5502848 2 [428,-9160] [428,9160]
5502849 2 [3226,-183245] [3226,183245]
5502852 2 [-176,-226] [-176,226]
5502873 2 [622,-15689] [622,15689]
5502878 2 [-37,-2335] [-37,2335]
5502880 2 [201,-3691] [201,3691]

5502884 2 [-100,-2122] [-100,2122]
5502892 2 [-171,-709] [-171,709]
5502904 2 [-87,-2201] [-87,2201]
5502905 2 [376,-7659] [376,7659]
5502912 2 [217,-3965] [217,3965]
5502913 2 [-129,-1832] [-129,1832]
5502921 2 [-140,-1661] [-140,1661]
5502934 2 [1475,-56697] [1475,56697]
5502937 2 [-96,-2149] [-96,2149]
5502940 2 [-99,-2129] [-99,2129]
5502961 2 [-46,-2325] [-46,2325]
5502969 2 [-164,-1045] [-164,1045]
5502987 4 [169,-3214] [169,3214] [9,-2346] [9,2346]
5502988 2 [-42,-2330] [-42,2330]
5502989 2 [1403,-52604] [1403,52604]
5503001 2 [212,-3877] [212,3877]
5503016 2 [-175,-379] [-175,379]
5503032 2 [57,-2385] [57,2385]
5503067 2 [569,-13774] [569,13774]
5503073 4 [278,-5195] [278,5195] [56,-2383] [56,2383]
5503109 2 [95,-2522] [95,2522]
5503110 2 [259,-4783] [259,4783]
5503121 4 [-16,-2345] [-16,2345] [127,-2748] [127,2748]
5503122 2 [-113,-2015] [-113,2015]
5503130 2 [151,-2991] [151,2991]
5503132 2 [258,-4762] [258,4762]
5503135 2 [669,-17462] [669,17462]
5503136 2 [2057,-93323] [2057,93323]
5503150 2 [35,-2355] [35,2355]
5503176 4 [4544670,-9688432776] [4544670,9688432776] [690,-18276] [690,18276]
5503177 4 [-157,-1278] [-157,1278] [43838,-9178593] [43838,9178593]
5503184 2 [-172,-644] [-172,644]
5503190 2 [-61,-2297] [-61,2297]
5503195 2 [1469,-56352] [1469,56352]
5503202 2 [143,-2903] [143,2903]
5503203 2 [-159,-1218] [-159,1218]
5503204 4 [228,-4166] [228,4166] [8,-2346] [8,2346]
5503209 2 [706,-18905] [706,18905]
5503225 4 [-90,-2185] [-90,2185] [51,-2374] [51,2374]
5503229 2 [791,-22370] [791,22370]
5503233 2 [10216,-1032577] [10216,1032577]
5503249 6 [-120,-1943] [-120,1943] [-174,-485] [-174,485] [1023,-32804] [1023,32804]
5503256 2 [190,-3516] [190,3516]
5503257 2 [84,-2469] [84,2469]
5503262 2 [-133,-1775] [-133,1775]
5503268 2 [2612,-133514] [2612,133514]
5503275 2 [-119,-1954] [-119,1954]
5503294 2 [9123,-871381] [9123,871381]
5503305 2 [-176,-227] [-176,227]
5503308 2 [382,-7826] [382,7826]
5503309 2 [135,-2822] [135,2822]
5503311 2 [-63,-2292] [-63,2292]
5503312 8 [-108,-2060] [-108,2060] [39489,-7847191] [39489,7847191] [44,-2364] [44,2364] [68,-2412] [68,2412]
5503321 2 [192,-3547] [192,3547]
5503324 2 [2226,-105050] [2226,105050]
5503330 2 [71,-2421] [71,2421]
5503351 2 [345,-6824] [345,6824]
5503360 2 [-84,-2216] [-84,2216]
5503373 2 [7,-2346] [7,2346]
5503376 2 [392,-8108] [392,8108]
5503382 2 [499,-11391] [499,11391]
5503400 2 [214,-3912] [214,3912]
5503409 4 [2056,-93255] [2056,93255] [8090320,-23011691847] [8090320,23011691847]

5503416 2 [97, -2533] [97, 2533]
5503429 2 [383, -7854] [383, 7854]
5503431 2 [-155, -1334] [-155, 1334]
5503436 2 [685, -18081] [685, 18081]
5503438 2 [251, -4617] [251, 4617]
5503443 2 [-143, -1606] [-143, 1606]
5503457 2 [1808, -76913] [1808, 76913]
5503465 2 [474, -10583] [474, 10583]
5503466 2 [1415, -53279] [1415, 53279]
5503473 12 [-24, -2343] [-24, 2343] [-53, -2314] [-53, 2314] [-72, -2265] [-72, 2265] [58206, -14042733] [58206, 14042733] [78, -2445] [78, 2445] [9312, -898599] [9312, 898599]
5503496 2 [17, -2347] [17, 2347]
5503500 4 [174, -3282] [174, 3282] [6, -2346] [6, 2346]
5503508 2 [221, -4037] [221, 4037]
5503512 2 [2398, -117452] [2398, 117452]
5503526 4 [-101, -2115] [-101, 2115] [235, -4299] [235, 4299]
5503528 4 [-58, -2304] [-58, 2304] [266, -4932] [266, 4932]
5503529 2 [440, -9523] [440, 9523]
5503535 2 [241, -4416] [241, 4416]
5503552 2 [-36, -2336] [-36, 2336]
5503585 2 [696, -18511] [696, 18511]
5503591 2 [5, -2346] [5, 2346]
5503592 2 [-166, -964] [-166, 964]
5503597 2 [-21, -2344] [-21, 2344]
5503601 2 [47, -2368] [47, 2368]
5503625 6 [130, -2775] [130, 2775] [530, -12425] [530, 12425] [784, -22077] [784, 22077]
5503636 2 [-163, -1083] [-163, 1083]
5503650 2 [535, -12595] [535, 12595]
5503652 2 [4, -2346] [4, 2346]
5503681 4 [-150, -1459] [-150, 1459] [1215, -42416] [1215, 42416]
5503688 2 [-98, -2136] [-98, 2136]
5503689 8 [-162, -1119] [-162, 1119] [-32, -2339] [-32, 2339] [3, -2346] [3, 2346] [600, -14883] [600, 14883]
5503697 2 [88, -2487] [88, 2487]
5503704 2 [-134, -1760] [-134, 1760]
5503708 2 [2, -2346] [2, 2346]
5503711 2 [957, -29698] [957, 29698]
5503713 2 [664282, -541413059] [664282, 541413059]
5503715 2 [1, -2346] [1, 2346]
5503716 8 [-68, -2278] [-68, 2278] [0, -2346] [0, 2346] [4692, -321402] [4692, 321402] [69, -2415] [69, 2415]
5503717 4 [-1, -2346] [-1, 2346] [159, -3086] [159, 3086]
5503724 6 [-2, -2346] [-2, 2346] [-67, -2281] [-67, 2281] [70, -2418] [70, 2418]
5503743 4 [-3, -2346] [-3, 2346] [177, -3324] [177, 3324]
5503744 2 [2808, -148816] [2808, 148816]
5503748 2 [-43, -2329] [-43, 2329]
5503749 2 [163, -3136] [163, 3136]
5503753 2 [482, -10839] [482, 10839]
5503758 2 [-173, -571] [-173, 571]
5503760 2 [-176, -228] [-176, 228]
5503761 2 [-168, -873] [-168, 873]
5503775 2 [-175, -380] [-175, 380]
5503780 2 [-4, -2346] [-4, 2346]
5503788 2 [-74, -2258] [-74, 2258]
5503793 2 [107, -2594] [107, 2594]
5503799 2 [6665, -544132] [6665, 544132]
5503808 2 [-148, -1504] [-148, 1504]
5503832 2 [794, -22496] [794, 22496]
5503836 2 [22357, -3342877] [22357, 3342877]
5503837 2 [603, -14992] [603, 14992]
5503841 6 [-5, -2346] [-5, 2346] [16102, -2043243] [16102, 2043243] [32, -2353] [32, 2353]
5503843 2 [21, -2348] [21, 2348]
5503850 4 [335, -6565] [335, 6565] [455, -9985] [455, 9985]
5503851 4 [2697, -140082] [2697, 140082] [445, -9676] [445, 9676]
5503863 2 [-167, -920] [-167, 920]
5503870 2 [171, -3241] [171, 3241]

5503876 2 [11949,-1306165] [11949,1306165]
5503881 2 [460,-10141] [460,10141]
5503888 2 [-88,-2196] [-88,2196]
5503897 2 [128,-2757] [128,2757]
5503899 2 [313,-6014] [313,6014]
5503900 4 [2301,-110401] [2301,110401] [450,-9830] [450,9830]
5503905 2 [114,-2643] [114,2643]
5503913 4 [-142,-1625] [-142,1625] [3092,-171949] [3092,171949]
5503916 2 [66302,-17072218] [66302,17072218]
5503929 2 [595,-14702] [595,14702]
5503932 2 [-6,-2346] [-6,2346]
5503936 2 [105,-2581] [105,2581]
5503938 2 [-17,-2345] [-17,2345]
5503960 2 [1961,-86871] [1961,86871]
5503961 2 [2150,-99719] [2150,99719]
5503977 2 [24,-2349] [24,2349]
5503992 2 [49,-2371] [49,2371]
5504005 2 [339,-6668] [339,6668]
5504016 2 [4600,-311996] [4600,311996]
5504025 2 [514,-11887] [514,11887]
5504048 2 [1001,-31757] [1001,31757]
5504056 2 [489,-11065] [489,11065]
5504057 2 [218,-3983] [218,3983]
5504059 2 [-7,-2346] [-7,2346]
5504061 2 [4855,-338294] [4855,338294]
5504067 2 [129,-2766] [129,2766]
5504068 4 [-132,-1790] [-132,1790] [116,-2658] [116,2658]
5504080 2 [36,-2356] [36,2356]
5504094 2 [315,-6063] [315,6063]
5504113 2 [296,-5607] [296,5607]
5504114 2 [-145,-1567] [-145,1567]
5504124 2 [298,-5654] [298,5654]
5504129 4 [410,-8627] [410,8627] [4766,-329035] [4766,329035]
5504134 2 [-69,-2275] [-69,2275]
5504138 2 [-169,-823] [-169,823]
5504144 2 [248,-4556] [248,4556]
5504152 2 [-66,-2284] [-66,2284]
5504159 2 [2081,-94960] [2081,94960]
5504161 2 [-165,-1006] [-165,1006]
5504166 2 [1219,-42625] [1219,42625]
5504172 2 [133,-2803] [133,2803]
5504179 2 [465,-10298] [465,10298]
5504185 4 [-121,-1932] [-121,1932] [1104,-36757] [1104,36757]
5504192 2 [2452,-121440] [2452,121440]
5504194 2 [983,-30909] [983,30909]
5504204 2 [23150,-3522302] [23150,3522302]
5504212 2 [1229,-43149] [1229,43149]
5504217 4 [-176,-229] [-176,229] [3904,-243941] [3904,243941]
5504220 2 [-174,-486] [-174,486]
5504228 4 [-8,-2346] [-8,2346] [268072,-138796074] [268072,138796074]
5504229 2 [963,-29976] [963,29976]
5504241 4 [175,-3296] [175,3296] [394,-8165] [394,8165]
5504248 6 [182,-3396] [182,3396] [3186,-179848] [3186,179848] [353,-7035] [353,7035]
5504255 2 [61,-2394] [61,2394]
5504257 2 [-118,-1965] [-118,1965]
5504262 2 [43,-2363] [43,2363]
5504264 2 [-127,-1859] [-127,1859]
5504265 2 [679,-17848] [679,17848]
5504273 2 [-149,-1482] [-149,1482]
5504311 2 [-171,-710] [-171,710]
5504313 4 [-158,-1249] [-158,1249] [16,-2347] [16,2347]
5504316 2 [4117,-264173] [4117,264173]
5504324 2 [176,-3310] [176,3310]

5504329 2 [22823,-3447936] [22823,3447936]
5504341 2 [-81,-2230] [-81,2230]
5504345 2 [2146,-99441] [2146,99441]
5504350 2 [1515,-59015] [1515,59015]
5504361 4 [-170,-769] [-170,769] [220,-4019] [220,4019]
5504384 2 [140,-2872] [140,2872]
5504401 2 [7295,-623076] [7295,623076]
5504412 2 [154,-3026] [154,3026]
5504428 2 [86,-2478] [86,2478]
5504438 2 [83,-2465] [83,2465]
5504444 2 [-35,-2337] [-35,2337]
5504445 2 [-9,-2346] [-9,2346]
5504464 2 [-52,-2316] [-52,2316]
5504473 2 [-172,-645] [-172,645]
5504481 4 [310,-5941] [310,5941] [5764,-437615] [5764,437615]
5504488 2 [-138,-1696] [-138,1696]
5504500 2 [845,-24675] [845,24675]
5504536 2 [-175,-381] [-175,381]
5504537 4 [554,-13249] [554,13249] [74,-2431] [74,2431]
5504542 2 [219,-4001] [219,4001]
5504553 2 [-144,-1587] [-144,1587]
5504562 2 [79,-2449] [79,2449]
5504581 2 [-93,-2168] [-93,2168]
5504583 2 [-59,-2302] [-59,2302]
5504585 2 [-154,-1361] [-154,1361]
5504591 2 [65,-2404] [65,2404]
5504612 6 [1892,-82330] [1892,82330] [293,-5537] [293,5537] [704,-18826] [704,18826]
5504616 2 [25945,-4179079] [25945,4179079]
5504628 2 [-83,-2221] [-83,2221]
5504644 2 [636,-16210] [636,16210]
5504647 2 [-27,-2342] [-27,2342]
5504656 2 [792,-22412] [792,22412]
5504660 4 [-139,-1679] [-139,1679] [389,-8023] [389,8023]
5504665 2 [-156,-1307] [-156,1307]
5504670 2 [-29,-2341] [-29,2341]
5504676 2 [-176,-230] [-176,230]
5504689 2 [180,-3367] [180,3367]
5504690 2 [-49,-2321] [-49,2321]
5504705 2 [94,-2517] [94,2517]
5504712 2 [4873,-340177] [4873,340177]
5504714 2 [8263,-751119] [8263,751119]
5504716 2 [-10,-2346] [-10,2346]
5504724 2 [301,-5725] [301,5725]
5504742 2 [3219,-182649] [3219,182649]
5504760 2 [-126,-1872] [-126,1872]
5504768 10 [-44,-2328] [-44,2328] [136,-2832] [136,2832] [2393,-117085] [2393,117085] [3656,-221072] [3656,221072] [52,-2376] [52,2376]
5504769 2 [168,-3201] [168,3201]
5504772 2 [49984,-11174974] [49984,11174974]
5504773 2 [351,-6982] [351,6982]
5504784 2 [2665,-137597] [2665,137597]
5504787 2 [-111,-2034] [-111,2034]
5504796 2 [37,-2357] [37,2357]
5504799 2 [-47,-2324] [-47,2324]
5504810 2 [671,-17539] [671,17539]
5504828 2 [-94,-2162] [-94,2162]
5504833 2 [5556,-414143] [5556,414143]
5504849 4 [-110,-2043] [-110,2043] [69388,-18277911] [69388,18277911]
5504850 2 [-105,-2085] [-105,2085]
5504857 2 [-18,-2345] [-18,2345]
5504859 2 [793,-22454] [793,22454]
5504868 6 [-128,-1846] [-128,1846] [493,-11195] [493,11195] [76,-2438] [76,2438]
5504872 4 [-102,-2108] [-102,2108] [3162,-177820] [3162,177820]
5504891 2 [-115,-1996] [-115,1996]

5504894 2 [15443,-1919101] [15443,1919101]
5504897 2 [-136,-1729] [-136,1729]
5504900 4 [2309,-110977] [2309,110977] [269,-4997] [269,4997]
5504901 2 [-173,-572] [-173,572]
5504904 2 [30,-2352] [30,2352]
5504924 2 [26,-2350] [26,2350]
5504929 2 [123,-2714] [123,2714]
5504936 2 [470,-10456] [470,10456]
5504945 2 [-106,-2077] [-106,2077]
5504956 2 [42,-2362] [42,2362]
5504964 2 [-92,-2174] [-92,2174]
5504968 2 [13577,-1581999] [13577,1581999]
5504969 4 [-160,-1187] [-160,1187] [14108,-1675709] [14108,1675709]
5504976 2 [7140,-603324] [7140,603324]
5504984 6 [-22,-2344] [-22,2344] [-70,-2272] [-70,2272] [42481,-8755725] [42481,8755725]
5504994 2 [-65,-2287] [-65,2287]
5504997 2 [-161,-1154] [-161,1154]
5505003 2 [7357,-631036] [7357,631036]
5505020 2 [1354,-49878] [1354,49878]
5505025 2 [11250,-1193245] [11250,1193245]
5505028 2 [588,-14450] [588,14450]
5505034 2 [15,-2347] [15,2347]
5505040 4 [161,-3111] [161,3111] [224,-4092] [224,4092]
5505045 2 [751,-20714] [751,20714]
5505047 4 [-11,-2346] [-11,2346] [-151,-1436] [-151,1436]
5505060 2 [-164,-1046] [-164,1046]
5505067 2 [51593,-11718882] [51593,11718882]
5505092 2 [-116,-1986] [-116,1986]
5505095 2 [89,-2492] [89,2492]
5505104 2 [20,-2348] [20,2348]
5505121 2 [827,-23898] [827,23898]
5505122 2 [-97,-2143] [-97,2143]
5505137 2 [-176,-231] [-176,231]
5505138 2 [2631,-134973] [2631,134973]
5505145 2 [3594,-215473] [3594,215473]
5505148 2 [-123,-1909] [-123,1909]
5505152 2 [572,-13880] [572,13880]
5505153 2 [82,-2461] [82,2461]
5505154 2 [63,-2399] [63,2399]
5505164 2 [158,-3074] [158,3074]
5505193 2 [-174,-487] [-174,487]
5505196 2 [630,-15986] [630,15986]
5505199 2 [-147,-1526] [-147,1526]
5505201 2 [924,-28185] [924,28185]
5505209 4 [356,-7115] [356,7115] [80,-2453] [80,2453]
5505220 2 [344,-6798] [344,6798]
5505228 4 [110517,-36740379] [110517,36740379] [741,-20307] [741,20307]
5505233 2 [-124,-1897] [-124,1897]
5505236 4 [125,-2731] [125,2731] [229,-4185] [229,4185]
5505249 2 [28,-2351] [28,2351]
5505257 2 [164,-3149] [164,3149]
5505265 2 [1886,-81939] [1886,81939]
5505266 2 [1127,-37907] [1127,37907]
5505274 2 [-25,-2343] [-25,2343]
5505289 2 [6562410,-16811057767] [6562410,16811057767]
5505292 2 [38,-2358] [38,2358]
5505299 2 [-175,-382] [-175,382]
5505304 2 [10110,-1016548] [10110,1016548]
5505329 2 [98,-2539] [98,2539]
5505336 2 [284550,-151788156] [284550,151788156]
5505337 2 [318,-6137] [318,6137]
5505345 2 [-146,-1547] [-146,1547]
5505346 2 [-153,-1387] [-153,1387]

5505353 4 [-62,-2295] [-62,2295] [46,-2367] [46,2367]
5505369 2 [658,-17041] [658,17041]
5505379 2 [33,-2354] [33,2354]
5505390 2 [531,-12459] [531,12459]
5505391 2 [-31,-2340] [-31,2340]
5505400 12 [-135,-1745] [-135,1745] [150,-2980] [150,2980] [2210,-103920] [2210,103920] [41,-2361] [41,2361] [461985,-314008795] [461985,314008795] [689,-18237] [689,18237]
5505405 2 [1579,-62788] [1579,62788]
5505408 2 [81,-2457] [81,2457]
5505412 2 [144,-2914] [144,2914]
5505417 6 [1914,-83769] [1914,83769] [204,-3741] [204,3741] [534,-12561] [534,12561]
5505425 2 [139,-2862] [139,2862]
5505444 2 [-12,-2346] [-12,2346]
5505450 2 [-89,-2191] [-89,2191]
5505452 2 [454,-9954] [454,9954]
5505457 2 [282,-5285] [282,5285]
5505465 2 [226,-4129] [226,4129]
5505470 2 [451,-9861] [451,9861]
5505472 2 [737,-20145] [737,20145]
5505484 2 [285,-5353] [285,5353]
5505489 4 [108,-2601] [108,2601] [1098,-36459] [1098,36459]
5505496 2 [234,-4280] [234,4280]
5505508 4 [-168,-874] [-168,874] [716,-19302] [716,19302]
5505513 4 [-104,-2093] [-104,2093] [10231,-1034852] [10231,1034852]
5505516 2 [510,-11754] [510,11754]
5505521 2 [-166,-965] [-166,965]
5505522 2 [1303,-47093] [1303,47093]
5505542 2 [-77,-2247] [-77,2247]
5505544 2 [686,-18120] [686,18120]
5505548 2 [-34,-2338] [-34,2338]
5505552 2 [-152,-1412] [-152,1412]
5505553 2 [-112,-2025] [-112,2025]
5505562 2 [39,-2359] [39,2359]
5505569 4 [155,-3038] [155,3038] [400,-8337] [400,8337]
5505572 2 [1412,-53110] [1412,53110]
5505580 2 [-114,-2006] [-114,2006]
5505599 2 [113,-2636] [113,2636]
5505600 10 [-176,-232] [-176,232] [2680,-138760] [2680,138760] [280,-5240] [280,5240] [40,-2360] [40,2360] [640,-16360] [640,16360]
5505601 2 [-78,-2243] [-78,2243]
5505608 2 [242,-4436] [242,4436]
5505611 2 [137,-2842] [137,2842]
5505615 2 [7249,-617192] [7249,617192]
5505625 2 [200,-3675] [200,3675]
5505634 2 [23,-2349] [23,2349]
5505636 2 [340,-6694] [340,6694]
5505640 2 [-159,-1219] [-159,1219]
5505661 2 [-73,-2262] [-73,2262]
5505664 2 [60,-2392] [60,2392]
5505665 2 [14,-2347] [14,2347]
5505669 2 [211,-3860] [211,3860]
5505678 2 [331,-6463] [331,6463]
5505697 2 [2414,-118629] [2414,118629]
5505704 2 [-167,-921] [-167,921]
5505711 2 [-95,-2156] [-95,2156]
5505713 2 [14906,-1819877] [14906,1819877]
5505722 2 [-137,-1713] [-137,1713]
5505732 4 [-171,-711] [-171,711] [189,-3501] [189,3501]
5505733 2 [-109,-2052] [-109,2052]
5505734 2 [-157,-1279] [-157,1279]
5505748 2 [1341,-49163] [1341,49163]
5505761 4 [-130,-1819] [-130,1819] [104,-2575] [104,2575]
5505764 2 [-172,-646] [-172,646]
5505768 2 [486,-10968] [486,10968]
5505771 2 [3337,-192782] [3337,192782]

5505775 2 [-51,-2318] [-51,2318]
5505776 2 [10505,-1076701] [10505,1076701]
5505785 2 [-169,-824] [-169,824]
5505787 2 [93,-2512] [93,2512]
5505803 2 [-163,-1084] [-163,1084]
5505804 2 [-107,-2069] [-107,2069]
5505806 2 [19235,-2667709] [19235,2667709]
5505820 2 [1146,-38866] [1146,38866]
5505832 2 [138,-2852] [138,2852]
5505849 2 [1600,-64043] [1600,64043]
5505852 2 [3853,-239177] [3853,239177]
5505881 2 [167,-3188] [167,3188]
5505884 2 [-19,-2345] [-19,2345]
5505900 2 [-170,-770] [-170,770]
5505903 2 [2317,-111554] [2317,111554]
5505912 2 [193,-3563] [193,3563]
5505913 2 [-13,-2346] [-13,2346]
5505928 2 [-162,-1120] [-162,1120]
5505943 2 [117,-2666] [117,2666]
5505951 2 [157,-3062] [157,3062]
5505957 2 [-141,-1644] [-141,1644]
5505970 2 [16839,-2185117] [16839,2185117]
5505971 2 [-91,-2180] [-91,2180]
5505977 6 [-76,-2251] [-76,2251] [254,-4679] [254,4679] [263,-4868] [263,4868]
5505981 2 [727,-19742] [727,19742]
5505996 2 [277,-5173] [277,5173]
5506000 2 [-60,-2300] [-60,2300]
5506007 4 [1109,-37006] [1109,37006] [53,-2378] [53,2378]
5506009 2 [90,-2497] [90,2497]
5506046 2 [-173,-573] [-173,573]
5506048 2 [96,-2528] [96,2528]
5506054 2 [-45,-2327] [-45,2327]
5506064 2 [-175,-383] [-175,383]
5506065 2 [-176,-233] [-176,233]
5506073 2 [247,-4536] [247,4536]
5506084 2 [156,-3050] [156,3050]
5506089 2 [-122,-1921] [-122,1921]
5506100 2 [-155,-1335] [-155,1335]
5506116 2 [-131,-1805] [-131,1805]
5506119 2 [165,-3162] [165,3162]
5506123 2 [1437,-54524] [1437,54524]
5506128 2 [5137,-368191] [5137,368191]
5506129 4 [491,-11130] [491,11130] [50,-2373] [50,2373]
5506153 6 [1638,-66335] [1638,66335] [6282,-497911] [6282,497911] [66,-2407] [66,2407]
5506154 2 [583,-14271] [583,14271]
5506159 2 [333,-6514] [333,6514]
5506160 2 [-79,-2239] [-79,2239]
5506161 2 [142,-2893] [142,2893]
5506167 2 [73,-2428] [73,2428]
5506168 2 [-174,-488] [-174,488]
5506174 4 [-165,-1007] [-165,1007] [651,-16775] [651,16775]
5506189 2 [-117,-1976] [-117,1976]
5506191 2 [237,-4338] [237,4338]
5506201 2 [152,-3003] [152,3003]
5506210 2 [239,-4377] [239,4377]
5506212 2 [13,-2347] [13,2347]
5506217 2 [328,-6387] [328,6387]
5506228 2 [413,-8715] [413,8715]
5506244 6 [-140,-1662] [-140,1662] [-64,-2290] [-64,2290] [2908,-156834] [2908,156834]
5506245 2 [19,-2348] [19,2348]
5506246 2 [875,-25989] [875,25989]
5506249 2 [2328,-112349] [2328,112349]
5506252 2 [453,-9923] [453,9923]

5506256 4 [14492,-1744588] [14492,1744588] [452,-9892] [452,9892]
5506272 2 [-71,-2269] [-71,2269]
5506281 2 [532,-12493] [532,12493]
5506292 2 [533,-12527] [533,12527]
5506308 2 [48,-2370] [48,2370]
5506313 2 [3011,-165238] [3011,165238]
5506329 2 [166,-3175] [166,3175]
5506350 4 [-125,-1885] [-125,1885] [475,-10615] [475,10615]
5506356 2 [2005,-89809] [2005,89809]
5506361 2 [92,-2507] [92,2507]
5506377 2 [343,-6772] [343,6772]
5506401 2 [832,-24113] [832,24113]
5506411 2 [525,-12256] [525,12256]
5506433 2 [91,-2502] [91,2502]
5506434 2 [183,-3411] [183,3411]
5506444 2 [-82,-2226] [-82,2226]
5506460 2 [-14,-2346] [-14,2346]
5506468 4 [132,-2794] [132,2794] [3203556,-5733878422] [3203556,5733878422]
5506476 2 [1222,-42782] [1222,42782]
5506488 2 [1122,-37656] [1122,37656]
5506497 2 [762,-21165] [762,21165]
5506503 2 [-23,-2344] [-23,2344]
5506525 4 [1035,-33380] [1035,33380] [215,-3930] [215,3930]
5506532 4 [-176,-234] [-176,234] [688,-18198] [688,18198]
5506551 2 [85,-2474] [85,2474]
5506577 2 [172,-3255] [172,3255]
5506578 4 [-129,-1833] [-129,1833] [687,-18159] [687,18159]
5506579 2 [341,-6720] [341,6720]
5506588 2 [122,-2706] [122,2706]
5506600 2 [-150,-1460] [-150,1460]
5506608 2 [481,-10807] [481,10807]
5506616 2 [230,-4204] [230,4204]
5506625 2 [183515,-78615350] [183515,78615350]
5506628 2 [1988,-88670] [1988,88670]
5506635 2 [109,-2608] [109,2608]
5506656 2 [-143,-1607] [-143,1607]
5506681 2 [12,-2347] [12,2347]
5506713 2 [112,-2629] [112,2629]
5506721 4 [34,-2355] [34,2355] [59,-2390] [59,2390]
5506726 2 [99,-2545] [99,2545]
5506728 2 [106,-2588] [106,2588]
5506756 2 [540,-12766] [540,12766]
5506764 2 [6685,-546583] [6685,546583]
5506784 2 [233,-4261] [233,4261]
5506786 2 [87,-2483] [87,2483]
5506798 2 [45291,-9638687] [45291,9638687]
5506812 2 [-158,-1250] [-158,1250]
5506813 2 [-133,-1776] [-133,1776]
5506817 2 [-148,-1505] [-148,1505]
5506818 2 [31,-2353] [31,2353]
5506828 2 [342,-6746] [342,6746]
5506831 8 [-175,-384] [-175,384] [3245,-184866] [3245,184866] [45,-2366] [45,2366] [77,-2442] [77,2442]
5506856 2 [202,-3708] [202,3708]
5506858 2 [-33,-2339] [-33,2339]
5506865 2 [134,-2813] [134,2813]
5506874 2 [551,-13145] [551,13145]
5506875 4 [-39,-2334] [-39,2334] [25,-2350] [25,2350]
5506881 2 [367,-7412] [367,7412]
5506889 2 [-40,-2333] [-40,2333]
5506896 2 [580,-14164] [580,14164]
5506900 2 [-75,-2255] [-75,2255]
5506905 2 [-86,-2207] [-86,2207]
5506913 2 [422,-8981] [422,8981]

5506916 2 [-28,-2342] [-28,2342]
5506921 2 [-48,-2323] [-48,2323]
5506926 2 [115,-2651] [115,2651]
5506928 2 [-103,-2101] [-103,2101]
5506936 2 [54,-2380] [54,2380]
5506972 2 [594,-14666] [594,14666]
5506977 2 [778,-21827] [778,21827]
5506984 2 [170,-3228] [170,3228]
5507000 2 [145,-2925] [145,2925]
5507001 2 [-176,-235] [-176,235]
5507004 2 [1285,-46123] [1285,46123]
5507012 2 [149,-2969] [149,2969]
5507025 2 [-20,-2345] [-20,2345]
5507027 2 [1813,-77232] [1813,77232]
5507029 2 [243,-4456] [243,4456]
5507034 2 [103,-2569] [103,2569]
5507036 2 [370,-7494] [370,7494]
5507057 4 [-172,-647] [-172,647] [38882,-7666955] [38882,7666955]
5507069 2 [-85,-2212] [-85,2212]
5507078 2 [11,-2347] [11,2347]
5507091 2 [-15,-2346] [-15,2346]
5507096 2 [-55,-2311] [-55,2311]
5507097 6 [-38,-2335] [-38,2335] [-56,-2309] [-56,2309] [66658,-17209903] [66658,17209903]
5507099 2 [3545,-211082] [3545,211082]
5507108 2 [292,-5514] [292,5514]
5507129 2 [-100,-2123] [-100,2123]
5507136 2 [-120,-1944] [-120,1944]
5507145 4 [-174,-489] [-174,489] [-41,-2332] [-41,2332]
5507153 10 [-113,-2016] [-113,2016] [-164,-1047] [-164,1047] [191,-3532] [191,3532] [22,-2349] [22,2349] [638,-16285] [638,16285]
5507155 4 [-171,-712] [-171,712] [20421,-2918204] [20421,2918204]
5507164 2 [-142,-1626] [-142,1626]
5507184 2 [-119,-1955] [-119,1955]
5507192 2 [374,-7604] [374,7604]
5507193 2 [-173,-574] [-173,574]
5507199 2 [-99,-2130] [-99,2130]
5507201 2 [3392,-197567] [3392,197567]
5507209 2 [8231,-746760] [8231,746760]
5507217 4 [18303,-2476188] [18303,2476188] [348,-6903] [348,6903]
5507224 2 [126,-2740] [126,2740]
5507225 12 [-134,-1761] [-134,1761] [-26,-2343] [-26,2343] [-80,-2235] [-80,2235] [110,-2615] [110,2615] [1604,-64283] [1604,64283] [5690,-429215] [5690,429215]
5507236 2 [-96,-2150] [-96,2150]
5507238 2 [-149,-1483] [-149,1483]
5507244 2 [118,-2674] [118,2674]
5507249 2 [-145,-1568] [-145,1568]
5507253 2 [111,-2622] [111,2622]
5507257 2 [-168,-875] [-168,875]
5507260 2 [309,-5917] [309,5917]
5507270 2 [179,-3353] [179,3353]
5507272 4 [18,-2348] [18,2348] [3698,-224892] [3698,224892]
5507280 4 [-156,-1308] [-156,1308] [801,-22791] [801,22791]
5507281 4 [-30,-2341] [-30,2341] [62,-2397] [62,2397]
5507299 2 [2325,-112132] [2325,112132]
5507306 2 [-161,-1155] [-161,1155]
5507307 2 [-87,-2202] [-87,2202]
5507308 2 [-154,-1362] [-154,1362]
5507320 2 [246,-4516] [246,4516]
5507336 2 [377,-7687] [377,7687]
5507337 2 [67,-2410] [67,2410]
5507338 2 [231,-4223] [231,4223]
5507344 2 [-160,-1188] [-160,1188]
5507350 2 [75,-2435] [75,2435]
5507361 2 [270,-5019] [270,5019]
5507377 4 [522,-12155] [522,12155] [72,-2425] [72,2425]

5507386 2 [615,-15431] [615,15431]
5507393 2 [302,-5749] [302,5749]
5507396 2 [232,-4242] [232,4242]
5507400 2 [-50,-2320] [-50,2320]
5507409 6 [10,-2347] [10,2347] [250,-4597] [250,4597] [6940,-578153] [6940,578153]
5507420 2 [210626,-96664714] [210626,96664714]
5507428 2 [213,-3895] [213,3895]
5507432 2 [58,-2388] [58,2388]
5507433 6 [-108,-2061] [-108,2061] [-54,-2313] [-54,2313] [6723,-551250] [6723,551250]
5507434 2 [-169,-825] [-169,825]
5507439 2 [205,-3758] [205,3758]
5507441 4 [-170,-771] [-170,771] [4844,-337145] [4844,337145]
5507442 2 [-57,-2307] [-57,2307]
5507452 2 [-166,-966] [-166,966]
5507460 4 [1156,-39374] [1156,39374] [64,-2402] [64,2402]
5507472 2 [-176,-236] [-176,236]
5507491 2 [5505,-408454] [5505,408454]
5507515 2 [29,-2352] [29,2352]
5507518 2 [27,-2351] [27,2351]
5507524 2 [188,-3486] [188,3486]
5507542 2 [699,-18629] [699,18629]
5507547 2 [-167,-922] [-167,922]
5507549 4 [-37,-2336] [-37,2336] [55,-2382] [55,2382]
5507577 2 [663,-17232] [663,17232]
5507596 2 [-90,-2186] [-90,2186]
5507600 2 [-175,-385] [-175,385]
5507601 2 [100,-2551] [100,2551]
5507605 2 [419,-8892] [419,8892]
5507612 2 [-46,-2326] [-46,2326]
5507641 2 [1040,-33621] [1040,33621]
5507643 2 [121,-2698] [121,2698]
5507649 6 [-132,-1791] [-132,1791] [-42,-2331] [-42,2331] [210,-3843] [210,3843]
5507657 2 [739,-20226] [739,20226]
5507675 2 [409,-8598] [409,8598]
5507676 2 [1282,-45962] [1282,45962]
5507680 2 [9,-2347] [9,2347]
5507682 2 [199,-3659] [199,3659]
5507709 2 [1015,-32422] [1015,32422]
5507720 4 [286,-5376] [286,5376] [974,-30488] [974,30488]
5507727 2 [589,-14486] [589,14486]
5507728 4 [-144,-1588] [-144,1588] [79896,-22583308] [79896,22583308]
5507757 2 [-101,-2116] [-101,2116]
5507761 2 [102,-2563] [102,2563]
5507776 2 [500,-11424] [500,11424]
5507777 2 [434,-9341] [434,9341]
5507785 2 [-61,-2298] [-61,2298]
5507788 2 [933,-28595] [933,28595]
5507792 2 [244,-4476] [244,4476]
5507793 2 [-84,-2217] [-84,2217]
5507801 2 [160,-3099] [160,3099]
5507803 2 [57,-2386] [57,2386]
5507812 2 [-16,-2346] [-16,2346]
5507820 2 [1006,-31994] [1006,31994]
5507840 2 [56,-2384] [56,2384]
5507848 2 [162,-3124] [162,3124]
5507855 2 [56461,-13415994] [56461,13415994]
5507857 2 [194,-3579] [194,3579]
5507861 2 [35,-2356] [35,2356]
5507873 2 [15611,-1950502] [15611,1950502]
5507881 2 [-138,-1697] [-138,1697]
5507890 2 [2871,-153851] [2871,153851]
5507891 2 [245,-4496] [245,4496]
5507896 2 [-63,-2293] [-63,2293]

5507897 2 [8,-2347] [8,2347]
5507909 2 [223,-4074] [223,4074]
5507913 2 [496,-11293] [496,11293]
5507920 2 [-151,-1437] [-151,1437]
5507929 2 [828,-23941] [828,23941]
5507937 2 [928,-28367] [928,28367]
5507945 2 [-176,-237] [-176,237]
5507948 2 [101,-2557] [101,2557]
5507953 2 [267,-4954] [267,4954]
5507960 2 [146,-2936] [146,2936]
5507961 2 [-98,-2137] [-98,2137]
5507965 2 [119,-2682] [119,2682]
5507972 6 [-163,-1085] [-163,1085] [148,-2958] [148,2958] [184,-3426] [184,3426]
5507974 2 [51,-2375] [51,2375]
5507983 2 [-127,-1860] [-127,1860]
5507992 2 [609,-15211] [609,15211]
5507999 2 [1745,-72932] [1745,72932]
5508004 2 [-72,-2266] [-72,2266]
5508019 2 [-139,-1680] [-139,1680]
5508036 2 [252,-4638] [252,4638]
5508041 2 [44,-2365] [44,2365]
5508044 2 [1133,-38209] [1133,38209]
5508048 2 [676,-17732] [676,17732]
5508050 2 [-121,-1933] [-121,1933]
5508062 2 [2683,-138993] [2683,138993]
5508066 2 [7,-2347] [7,2347]
5508079 2 [-159,-1220] [-159,1220]
5508100 2 [120,-2690] [120,2690]
5508102 2 [-53,-2315] [-53,2315]
5508105 2 [124,-2723] [124,2723]
5508117 2 [879,-26166] [879,26166]
5508121 2 [-153,-1388] [-153,1388]
5508124 2 [-174,-490] [-174,490]
5508134 2 [131,-2785] [131,2785]
5508137 4 [-58,-2305] [-58,2305] [68,-2413] [68,2413]
5508154 4 [543,-12869] [543,12869] [95,-2523] [95,2523]
5508156 2 [4477,-299567] [4477,299567]
5508160 2 [-24,-2344] [-24,2344]
5508162 2 [5967,-460935] [5967,460935]
5508169 2 [-162,-1121] [-162,1121]
5508170 2 [18199,-2455113] [18199,2455113]
5508173 2 [71,-2422] [71,2422]
5508183 2 [181,-3382] [181,3382]
5508188 2 [-118,-1966] [-118,1966]
5508189 2 [-165,-1008] [-165,1008]
5508191 2 [17,-2348] [17,2348]
5508193 2 [6,-2347] [6,2347]
5508196 2 [84,-2470] [84,2470]
5508198 2 [5403,-397155] [5403,397155]
5508225 6 [-36,-2337] [-36,2337] [276,-5151] [276,5151] [336,-6591] [336,6591]
5508228 2 [397,-8251] [397,8251]
5508252 2 [-147,-1527] [-147,1527]
5508273 2 [-68,-2279] [-68,2279]
5508281 2 [-88,-2197] [-88,2197]
5508284 2 [5,-2347] [5,2347]
5508286 4 [-21,-2345] [-21,2345] [147,-2947] [147,2947]
5508287 2 [-67,-2282] [-67,2282]
5508293 2 [-157,-1280] [-157,1280]
5508296 2 [265,-4911] [265,4911]
5508305 2 [-74,-2259] [-74,2259]
5508338 2 [47,-2369] [47,2369]
5508342 2 [-173,-575] [-173,575]
5508345 2 [4,-2347] [4,2347]

5508352 2 [-172,-648] [-172,648]
5508356 2 [-136,-1730] [-136,1730]
5508364 2 [78,-2446] [78,2446]
5508368 2 [-32,-2340] [-32,2340]
5508371 2 [-175,-386] [-175,386]
5508377 2 [-152,-1413] [-152,1413]
5508382 2 [3,-2347] [3,2347]
5508401 2 [2,-2347] [2,2347]
5508407 2 [-43,-2330] [-43,2330]
5508408 4 [1,-2347] [1,2347] [2257,-107251] [2257,107251]
5508409 2 [0,-2347] [0,2347]
5508410 2 [-1,-2347] [-1,2347]
5508417 2 [-2,-2347] [-2,2347]
5508420 2 [-176,-238] [-176,238]
5508433 6 [476,-10647] [476,10647] [6923,-576030] [6923,576030] [882,-26299] [882,26299]
5508436 2 [-3,-2347] [-3,2347]
5508440 2 [-146,-1548] [-146,1548]
5508468 2 [141,-2883] [141,2883]
5508471 2 [1177,-40448] [1177,40448]
5508473 2 [-4,-2347] [-4,2347]
5508483 2 [97,-2534] [97,2534]
5508485 2 [319,-6162] [319,6162]
5508492 2 [4702,-322430] [4702,322430]
5508505 2 [-126,-1873] [-126,1873]
5508534 2 [-5,-2347] [-5,2347]
5508540 2 [21,-2349] [21,2349]
5508547 4 [69,-2416] [69,2416] [88389,-26278304] [88389,26278304]
5508548 2 [32,-2354] [32,2354]
5508550 2 [899,-27057] [899,27057]
5508553 2 [372,-7549] [372,7549]
5508561 4 [-128,-1847] [-128,1847] [70,-2419] [70,2419]
5508580 4 [-171,-713] [-171,713] [1164,-39782] [1164,39782]
5508616 2 [657,-17003] [657,17003]
5508617 2 [6578,-533513] [6578,533513]
5508618 2 [127,-2749] [127,2749]
5508625 6 [-6,-2347] [-6,2347] [255,-4700] [255,4700] [480,-10775] [480,10775]
5508629 2 [-17,-2346] [-17,2346]
5508638 2 [187,-3471] [187,3471]
5508641 2 [25940,-4177871] [25940,4177871]
5508644 2 [173,-3269] [173,3269]
5508648 2 [153,-3015] [153,3015]
5508668 2 [3437,-201511] [3437,201511]
5508672 2 [88,-2488] [88,2488]
5508674 2 [3743,-229009] [3743,229009]
5508676 2 [24,-2350] [24,2350]
5508681 4 [262,-4847] [262,4847] [295,-5584] [295,5584]
5508685 2 [-69,-2276] [-69,2276]
5508709 2 [831,-24070] [831,24070]
5508721 2 [-66,-2285] [-66,2285]
5508735 2 [49,-2372] [49,2372]
5508748 2 [4853,-338085] [4853,338085]
5508752 2 [-7,-2347] [-7,2347]
5508755 2 [401,-8366] [401,8366]
5508771 2 [-155,-1336] [-155,1336]
5508772 2 [312,-5990] [312,5990]
5508784 2 [1385,-51597] [1385,51597]
5508785 2 [299,-5678] [299,5678]
5508793 4 [36,-2357] [36,2357] [4652,-317301] [4652,317301]
5508799 2 [9201,-882580] [9201,882580]
5508802 2 [-81,-2231] [-81,2231]
5508809 2 [206,-3775] [206,3775]
5508811 2 [1565,-61956] [1565,61956]
5508821 2 [227,-4148] [227,4148]

5508856 6 [-111,-2035] [-111,2035] [1010,-32184] [1010,32184] [185,-3441] [185,3441]
5508871 2 [357,-7142] [357,7142]
5508884 2 [-115,-1997] [-115,1997]
5508889 2 [1296,-46715] [1296,46715]
5508891 2 [-135,-1746] [-135,1746]
5508897 2 [-176,-239] [-176,239]
5508910 4 [291,-5491] [291,5491] [5531,-411351] [5531,411351]
5508918 2 [-93,-2169] [-93,2169]
5508921 2 [-8,-2347] [-8,2347]
5508936 2 [-110,-2044] [-110,2044]
5508947 2 [209,-3826] [209,3826]
5508953 2 [388,-7995] [388,7995]
5508954 4 [135,-2823] [135,2823] [991,-31285] [991,31285]
5508967 2 [-123,-1910] [-123,1910]
5508982 2 [107,-2595] [107,2595]
5508984 2 [-170,-772] [-170,772]
5508989 2 [43,-2364] [43,2364]
5509008 6 [-168,-876] [-168,876] [16,-2348] [16,2348] [216,-3948] [216,3948]
5509009 2 [143,-2904] [143,2904]
5509021 2 [-105,-2086] [-105,2086]
5509024 2 [7065,-593843] [7065,593843]
5509028 2 [-124,-1898] [-124,1898]
5509043 2 [593,-14630] [593,14630]
5509044 2 [61,-2395] [61,2395]
5509045 2 [851,-24936] [851,24936]
5509057 2 [198,-3643] [198,3643]
5509065 2 [-116,-1987] [-116,1987]
5509071 2 [-83,-2222] [-83,2222]
5509080 2 [186,-3456] [186,3456]
5509085 2 [-169,-826] [-169,826]
5509089 2 [-102,-2109] [-102,2109]
5509097 2 [-52,-2317] [-52,2317]
5509099 2 [105,-2582] [105,2582]
5509100 4 [-106,-2078] [-106,2078] [605,-15065] [605,15065]
5509105 2 [-174,-491] [-174,491]
5509113 2 [151,-2992] [151,2992]
5509119 2 [-35,-2338] [-35,2338]
5509138 2 [-9,-2347] [-9,2347]
5509144 2 [-175,-387] [-175,387]
5509149 2 [-137,-1714] [-137,1714]
5509150 2 [195,-3595] [195,3595]
5509153 2 [-94,-2163] [-94,2163]
5509161 6 [23370,-3572631] [23370,3572631] [652,-16813] [652,16813] [942,-29007] [942,29007]
5509169 2 [178,-3339] [178,3339]
5509170 2 [271,-5041] [271,5041]
5509171 2 [437,-9432] [437,9432]
5509173 2 [8431,-774142] [8431,774142]
5509176 2 [130,-2776] [130,2776]
5509188 2 [-59,-2303] [-59,2303]
5509192 2 [114,-2644] [114,2644]
5509220 2 [821,-23641] [821,23641]
5509225 2 [2390,-116865] [2390,116865]
5509240 2 [8034,-720112] [8034,720112]
5509246 2 [-141,-1645] [-141,1645]
5509248 8 [-164,-1048] [-164,1048] [2041,-92237] [2041,92237] [316,-6088] [316,6088] [892,-26744] [892,26744]
5509260 2 [646,-16586] [646,16586]
5509261 2 [327,-6362] [327,6362]
5509268 2 [8077,-725901] [8077,725901]
5509298 2 [287,-5399] [287,5399]
5509313 6 [-158,-1251] [-158,1251] [-92,-2175] [-92,2175] [446,-9707] [446,9707]
5509332 2 [-27,-2343] [-27,2343]
5509333 2 [-49,-2322] [-49,2322]
5509337 6 [2099,-96194] [2099,96194] [308,-5893] [308,5893] [842,-24545] [842,24545]

5509352 2 [12134,-1336616] [12134,1336616]
5509353 2 [-29,-2342] [-29,2342]
5509359 2 [2481,-123600] [2481,123600]
5509369 2 [83,-2466] [83,2466]
5509376 6 [-176,-240] [-176,240] [121445392,-1338355726608] [121445392,1338355726608] [36532,-6982488] [36532,6982488]
5509385 6 [-166,-967] [-166,967] [116,-2659] [116,2659] [86,-2479] [86,2479]
5509392 2 [-167,-923] [-167,923]
5509400 10 [-130,-1820] [-130,1820] [65,-2405] [65,2405] [74,-2432] [74,2432] [926,-28276] [926,28276] [9425,-915005] [9425,915005]
5509402 2 [303,-5773] [303,5773]
5509409 4 [-10,-2347] [-10,2347] [-97,-2144] [-97,2144]
5509412 2 [128,-2758] [128,2758]
5509416 2 [169,-3215] [169,3215]
5509425 2 [-44,-2329] [-44,2329]
5509448 2 [-47,-2325] [-47,2325]
5509461 2 [79,-2450] [79,2450]
5509467 4 [633,-16098] [633,16098] [829,-23984] [829,23984]
5509473 2 [1002946,-100442253] [1002946,100442253]
5509484 4 [2333,-112711] [2333,112711] [590,-14522] [590,14522]
5509493 2 [-173,-576] [-173,576]
5509505 2 [236,-4319] [236,4319]
5509509 2 [895,-26878] [895,26878]
5509511 2 [37,-2358] [37,2358]
5509521 8 [-150,-1461] [-150,1461] [207,-3792] [207,3792] [459,-10110] [459,10110] [52,-2377] [52,2377]
5509529 2 [-70,-2273] [-70,2273]
5509548 2 [-18,-2346] [-18,2346]
5509569 8 [-140,-1663] [-140,1663] [-65,-2288] [-65,2288] [17563,-2327546] [17563,2327546] [208,-3809] [208,3809]
5509585 2 [31136,-5494071] [31136,5494071]
5509593 2 [-114,-2007] [-114,2007]
5509600 2 [129,-2767] [129,2767]
5509604 2 [-112,-2026] [-112,2026]
5509609 4 [240,-4397] [240,4397] [30,-2353] [30,2353]
5509612 2 [509,-11721] [509,11721]
5509617 2 [-161,-1156] [-161,1156]
5509625 4 [26,-2351] [26,2351] [2810,-148975] [2810,148975]
5509649 2 [-172,-649] [-172,649]
5509656 2 [5214,-376500] [5214,376500]
5509668 2 [1756,-73622] [1756,73622]
5509673 4 [-22,-2345] [-22,2345] [12728,-1435955] [12728,1435955]
5509675 2 [1289,-46338] [1289,46338]
5509677 2 [283,-5308] [283,5308]
5509681 2 [42,-2363] [42,2363]
5509689 2 [568,-13739] [568,13739]
5509696 2 [225,-4111] [225,4111]
5509700 4 [-104,-2094] [-104,2094] [2461,-122109] [2461,122109]
5509701 2 [415,-8774] [415,8774]
5509708 2 [477,-10679] [477,10679]
5509721 2 [-160,-1189] [-160,1189]
5509727 2 [-131,-1806] [-131,1806]
5509729 4 [15,-2348] [15,2348] [830,-24027] [830,24027]
5509740 4 [-11,-2347] [-11,2347] [94,-2518] [94,2518]
5509745 2 [76,-2439] [76,2439]
5509756 2 [197,-3627] [197,3627]
5509764 2 [3340,-193042] [3340,193042]
5509766 2 [275,-5129] [275,5129]
5509779 2 [133,-2804] [133,2804]
5509785 2 [196,-3611] [196,3611]
5509801 2 [20,-2349] [20,2349]
5509808 2 [1601,-64103] [1601,64103]
5509810 2 [479,-10743] [479,10743]
5509828 2 [-148,-1506] [-148,1506]
5509833 2 [-89,-2192] [-89,2192]
5509836 2 [9822,-973422] [9822,973422]
5509838 2 [-109,-2053] [-109,2053]

5509857 2 [-176,-241] [-176,241]
5509871 2 [-143,-1608] [-143,1608]
5509885 2 [279,-5218] [279,5218]
5509890 4 [159,-3087] [159,3087] [951,-29421] [951,29421]
5509891 2 [6725,-551496] [6725,551496]
5509897 2 [-156,-1309] [-156,1309]
5509918 2 [443,-9615] [443,9615]
5509919 2 [-175,-388] [-175,388]
5509929 2 [391,-8080] [391,8080]
5509932 2 [-122,-1922] [-122,1922]
5509943 4 [-107,-2070] [-107,2070] [9481,-923172] [9481,923172]
5509944 2 [-62,-2296] [-62,2296]
5509952 2 [28,-2352] [28,2352]
5509953 2 [63,-2400] [63,2400]
5509961 4 [-25,-2344] [-25,2344] [11779,-1278390] [11779,1278390]
5509976 2 [8585,-795449] [8585,795449]
5509980 2 [354,-7062] [354,7062]
5510007 2 [-171,-714] [-171,714]
5510009 2 [38,-2359] [38,2359]
5510020 4 [516,-11954] [516,11954] [98556,-30940306] [98556,30940306]
5510022 2 [163,-3137] [163,3137]
5510024 4 [-95,-2157] [-95,2157] [290,-5468] [290,5468]
5510032 2 [984,-30956] [984,30956]
5510033 2 [-154,-1363] [-154,1363]
5510037 2 [-77,-2248] [-77,2248]
5510041 2 [6144,-481595] [6144,481595]
5510065 2 [174,-3283] [174,3283]
5510072 2 [-31,-2341] [-31,2341]
5510076 4 [3562,-212602] [3562,212602] [82,-2462] [82,2462]
5510080 2 [89,-2493] [89,2493]
5510081 2 [41420,-8429759] [41420,8429759]
5510088 14 [-174,-492] [-174,492] [-78,-2244] [-78,2244] [222,-4056] [222,4056] [297,-5631] [297,5631] [33,-2355] [33,2355] [46,-2368] [46,2368] [7122,-601044] [7122,601044]
5510107 2 [2429,-119736] [2429,119736]
5510113 2 [666,-17347] [666,17347]
5510116 2 [80,-2454] [80,2454]
5510121 2 [-125,-1886] [-125,1886]
5510123 2 [41,-2362] [41,2362]
5510129 2 [140,-2873] [140,2873]
5510137 2 [-12,-2347] [-12,2347]
5510142 2 [-117,-1977] [-117,1977]
5510143 2 [-163,-1086] [-163,1086]
5510148 2 [592,-14594] [592,14594]
5510156 2 [3389,-197305] [3389,197305]
5510169 2 [478,-10711] [478,10711]
5510176 2 [417,-8833] [417,8833]
5510186 2 [-73,-2263] [-73,2263]
5510198 2 [203,-3725] [203,3725]
5510201 2 [1799,-76340] [1799,76340]
5510205 2 [-149,-1484] [-149,1484]
5510206 2 [-165,-1009] [-165,1009]
5510209 2 [2055231,-2946394960] [2055231,2946394960]
5510212 2 [288,-5422] [288,5422]
5510225 2 [-34,-2339] [-34,2339]
5510244 2 [1573,-62431] [1573,62431]
5510245 2 [-129,-1834] [-129,1834]
5510249 2 [10576,-1087635] [10576,1087635]
5510263 2 [201,-3692] [201,3692]
5510281 2 [39,-2360] [39,2360]
5510289 4 [190,-3517] [190,3517] [4246,-276685] [4246,276685]
5510293 2 [591,-14558] [591,14558]
5510303 2 [5713,-431820] [5713,431820]
5510321 6 [272,-5063] [272,5063] [40,-2361] [40,2361] [712,-19143] [712,19143]
5510323 2 [81,-2458] [81,2458]

5510329 2 [366,-7385] [366,7385]
5510332 2 [-91,-2181] [-91,2181]
5510333 2 [23,-2350] [23,2350]
5510340 4 [-176,-242] [-176,242] [37216,-7179506] [37216,7179506]
5510345 2 [58394,-14110823] [58394,14110823]
5510353 2 [171,-3242] [171,3242]
5510358 4 [123,-2715] [123,2715] [1731,-72057] [1731,72057]
5510360 2 [14,-2348] [14,2348]
5510366 2 [-133,-1777] [-133,1777]
5510377 2 [314,-6039] [314,6039]
5510386 2 [-145,-1569] [-145,1569]
5510392 2 [177,-3325] [177,3325]
5510408 2 [98,-2540] [98,2540]
5510412 6 [-162,-1122] [-162,1122] [-51,-2319] [-51,2319] [1174,-40294] [1174,40294]
5510416 2 [192,-3548] [192,3548]
5510417 2 [-142,-1627] [-142,1627]
5510433 2 [136,-2833] [136,2833]
5510436 2 [772,-21578] [772,21578]
5510449 4 [408,-8569] [408,8569] [60,-2393] [60,2393]
5510452 2 [1112596533,-37111332948833] [1112596533,37111332948833]
5510456 2 [289,-5445] [289,5445]
5510465 2 [154,-3027] [154,3027]
5510480 2 [-76,-2252] [-76,2252]
5510485 2 [16499,-2119272] [16499,2119272]
5510488 2 [462,-10204] [462,10204]
5510501 2 [607,-15138] [607,15138]
5510502 2 [1603,-64223] [1603,64223]
5510520 4 [-159,-1221] [-159,1221] [555921,-414495309] [555921,414495309]
5510524 2 [310026,-172622410] [310026,172622410]
5510529 2 [-170,-773] [-170,773]
5510569 2 [960,-29837] [960,29837]
5510575 2 [-19,-2346] [-19,2346]
5510585 2 [1046,-33911] [1046,33911]
5510600 2 [11809,-1283277] [11809,1283277]
5510601 2 [-60,-2301] [-60,2301]
5510606 2 [-13,-2347] [-13,2347]
5510608 2 [2148,-99580] [2148,99580]
5510625 6 [256,-4721] [256,4721] [274,-5107] [274,5107] [297586,-162337459] [297586,162337459]
5510633 2 [2876,-154253] [2876,154253]
5510639 2 [-79,-2240] [-79,2240]
5510646 2 [-173,-577] [-173,577]
5510680 2 [249,-4577] [249,4577]
5510692 2 [108,-2602] [108,2602]
5510695 2 [261,-4826] [261,4826]
5510696 2 [-175,-389] [-175,389]
5510699 4 [125,-2732] [125,2732] [7465,-644982] [7465,644982]
5510709 2 [-45,-2328] [-45,2328]
5510718 2 [307,-5869] [307,5869]
5510738 2 [-169,-827] [-169,827]
5510745 2 [304,-5797] [304,5797]
5510748 2 [-134,-1762] [-134,1762]
5510756 2 [212,-3878] [212,3878]
5510761 2 [-168,-877] [-168,877]
5510763 2 [781,-21952] [781,21952]
5510764 2 [53,-2379] [53,2379]
5510781 2 [555,-13284] [555,13284]
5510795 2 [-151,-1438] [-151,1438]
5510808 2 [273,-5085] [273,5085]
5510809 2 [656,-16965] [656,16965]
5510811 2 [-71,-2270] [-71,2270]
5510812 2 [93,-2513] [93,2513]
5510825 6 [-176,-243] [-176,243] [-64,-2291] [-64,2291] [2231,-105404] [2231,105404]
5510834 2 [175,-3297] [175,3297]

5510843 2 [217,-3966] [217,3966]
5510844 2 [330,-6438] [330,6438]
5510854 2 [-157,-1281] [-157,1281]
5510872 2 [113,-2637] [113,2637]
5510876 2 [50,-2374] [50,2374]
5510878 2 [747,-20551] [747,20551]
5510884 2 [11808,-1283114] [11808,1283114]
5510892 2 [238,-4358] [238,4358]
5510897 2 [-82,-2227] [-82,2227]
5510898 2 [-153,-1389] [-153,1389]
5510905 2 [-144,-1589] [-144,1589]
5510907 2 [13,-2348] [13,2348]
5510912 2 [104,-2576] [104,2576]
5510916 2 [24520,-3839554] [24520,3839554]
5510936 2 [350,-6956] [350,6956]
5510942 2 [19,-2349] [19,2349]
5510945 2 [176,-3311] [176,3311]
5510948 2 [-172,-650] [-172,650]
5510968 2 [66,-2408] [66,2408]
5510969 4 [1090,-36063] [1090,36063] [320,-6187] [320,6187]
5511004 2 [90,-2498] [90,2498]
5511017 2 [752,-20755] [752,20755]
5511024 2 [73,-2429] [73,2429]
5511025 2 [-120,-1945] [-120,1945]
5511033 2 [471,-10488] [471,10488]
5511041 2 [182,-3397] [182,3397]
5511049 4 [48,-2371] [48,2371] [7710,-676993] [7710,676993]
5511073 4 [-174,-493] [-174,493] [378,-7715] [378,7715]
5511095 2 [-119,-1956] [-119,1956]
5511105 2 [96,-2529] [96,2529]
5511124 2 [653,-16851] [653,16851]
5511128 2 [281,-5263] [281,5263]
5511131 2 [-103,-2102] [-103,2102]
5511150 2 [139,-2863] [139,2863]
5511151 2 [717,-19342] [717,19342]
5511153 2 [-14,-2347] [-14,2347]
5511154 2 [423,-9011] [423,9011]
5511172 2 [168,-3202] [168,3202]
5511177 2 [574,-13951] [574,13951]
5511186 2 [-113,-2017] [-113,2017]
5511192 2 [-23,-2345] [-23,2345]
5511204 2 [-152,-1414] [-152,1414]
5511206 2 [347,-6877] [347,6877]
5511209 2 [8540,-789203] [8540,789203]
5511217 4 [402,-8395] [402,8395] [468,-10393] [468,10393]
5511219 2 [1873,-81094] [1873,81094]
5511221 2 [847,-24762] [847,24762]
5511225 2 [214,-3913] [214,3913]
5511232 2 [-132,-1792] [-132,1792]
5511239 2 [-167,-924] [-167,924]
5511241 2 [144,-2915] [144,2915]
5511263 2 [161,-3112] [161,3112]
5511276 4 [-138,-1698] [-138,1698] [117,-2667] [117,2667]
5511296 2 [137,-2843] [137,2843]
5511307 2 [-147,-1528] [-147,1528]
5511312 2 [-176,-244] [-176,244]
5511313 2 [158,-3075] [158,3075]
5511320 6 [-166,-968] [-166,968] [-86,-2208] [-86,2208] [138206,-51379556] [138206,51379556]
5511345 2 [-164,-1049] [-164,1049]
5511348 2 [501,-11457] [501,11457]
5511361 4 [150,-2981] [150,2981] [1602,-64163] [1602,64163]
5511376 6 [-100,-2124] [-100,2124] [12,-2348] [12,2348] [92,-2508] [92,2508]
5511380 2 [-139,-1681] [-139,1681]

5511409 4 [1008,-32089] [1008,32089] [306,-5845] [306,5845]
5511411 2 [-75,-2256] [-75,2256]
5511416 2 [305,-5821] [305,5821]
5511424 2 [180,-3368] [180,3368]
5511432 2 [34,-2356] [34,2356]
5511436 2 [-171,-715] [-171,715]
5511438 2 [91,-2503] [91,2503]
5511444 2 [-155,-1337] [-155,1337]
5511460 2 [-99,-2131] [-99,2131]
5511475 2 [-175,-390] [-175,390]
5511494 2 [-85,-2213] [-85,2213]
5511500 2 [85,-2475] [85,2475]
5511502 2 [59,-2391] [59,2391]
5511518 2 [731,-19903] [731,19903]
5511524 2 [1568,-62134] [1568,62134]
5511525 2 [31,-2354] [31,2354]
5511537 14 [-146,-1549] [-146,1549] [-33,-2340] [-33,2340] [-96,-2151] [-96,2151] [138,-2853] [138,2853] [1488,-57447] [1488,57447] [228,-4167] [228,4167] [5718,-432387] [5718,432387]
5511544 2 [-39,-2335] [-39,2335]
5511556 6 [-108,-2062] [-108,2062] [-40,-2334] [-40,2334] [164,-3150] [164,3150]
5511564 2 [45,-2367] [45,2367]
5511568 2 [-48,-2324] [-48,2324]
5511576 2 [25,-2351] [25,2351]
5511583 2 [221,-4038] [221,4038]
5511593 2 [326,-6337] [326,6337]
5511601 2 [-28,-2343] [-28,2343]
5511610 2 [599,-14847] [599,14847]
5511619 4 [513,-11854] [513,11854] [7905,-702838] [7905,702838]
5511621 2 [1555,-61364] [1555,61364]
5511628 2 [726,-19702] [726,19702]
5511633 2 [1456,-55607] [1456,55607]
5511646 2 [155,-3039] [155,3039]
5511651 2 [997,-31568] [997,31568]
5511670 2 [1899,-82787] [1899,82787]
5511680 2 [34136,-6306944] [34136,6306944]
5511689 2 [1696,-69885] [1696,69885]
5511696 2 [-80,-2236] [-80,2236]
5511697 2 [54,-2381] [54,2381]
5511704 2 [-127,-1861] [-127,1861]
5511712 2 [-87,-2203] [-87,2203]
5511716 6 [-20,-2346] [-20,2346] [-56,-2310] [-56,2310] [77,-2443] [77,2443]
5511719 2 [-55,-2312] [-55,2312]
5511744 4 [268,-4976] [268,4976] [520,-12088] [520,12088]
5511747 2 [709,-19024] [709,19024]
5511748 2 [861,-25373] [861,25373]
5511752 2 [6929,-576779] [6929,576779]
5511753 2 [87,-2484] [87,2484]
5511761 4 [1150,-39069] [1150,39069] [395,-8194] [395,8194]
5511766 2 [3315,-190879] [3315,190879]
5511768 2 [-38,-2336] [-38,2336]
5511773 2 [11,-2348] [11,2348]
5511784 2 [-15,-2347] [-15,2347]
5511801 6 [-173,-578] [-173,578] [-176,-245] [-176,245] [12670,-1426151] [12670,1426151]
5511810 2 [-41,-2333] [-41,2333]
5511816 4 [-158,-1252] [-158,1252] [969,-30255] [969,30255]
5511817 4 [-136,-1731] [-136,1731] [99,-2546] [99,2546]
5511848 2 [59882,-14653604] [59882,14653604]
5511849 2 [358,-7169] [358,7169]
5511851 2 [4457,-297562] [4457,297562]
5511852 6 [109,-2609] [109,2609] [22,-2350] [22,2350] [3118,-174122] [3118,174122]
5511873 2 [352,-7009] [352,7009]
5511880 2 [914,-27732] [914,27732]
5511896 2 [334,-6540] [334,6540]

5511905 4 [106,-2589] [106,2589] [1646,-66821] [1646,66821]
5511907 2 [1473,-56582] [1473,56582]
5511912 2 [-26,-2344] [-26,2344]
5511913 2 [1302,-47039] [1302,47039]
5511917 2 [-121,-1934] [-121,1934]
5511930 2 [-161,-1157] [-161,1157]
5511936 2 [337,-6617] [337,6617]
5511948 2 [142,-2894] [142,2894]
5511954 2 [655,-16927] [655,16927]
5511964 2 [-30,-2342] [-30,2342]
5511969 6 [-90,-2187] [-90,2187] [18,-2349] [18,2349] [1836,-78705] [1836,78705]
5511971 4 [257,-4742] [257,4742] [485,-10936] [485,10936]
5511972 2 [112,-2630] [112,2630]
5511978 2 [1471,-56467] [1471,56467]
5511984 2 [433,-9311] [433,9311]
5511990 2 [-101,-2117] [-101,2117]
5512001 2 [122,-2707] [122,2707]
5512004 4 [14653,-1773741] [14653,1773741] [253,-4659] [253,4659]
5512022 4 [1979,-88069] [1979,88069] [643,-16473] [643,16473]
5512024 2 [218,-3984] [218,3984]
5512025 2 [260,-4805] [260,4805]
5512041 2 [-50,-2321] [-50,2321]
5512057 6 [-57,-2308] [-57,2308] [132,-2795] [132,2795] [654,-16889] [654,16889]
5512060 4 [-174,-494] [-174,494] [-54,-2314] [-54,2314]
5512068 2 [412,-8686] [412,8686]
5512076 6 [-170,-774] [-170,774] [157,-3063] [157,3063] [62,-2398] [62,2398]
5512080 2 [1024,-32852] [1024,32852]
5512086 2 [4995,-353031] [4995,353031]
5512097 2 [578,-14093] [578,14093]
5512100 2 [-160,-1190] [-160,1190]
5512104 4 [10,-2348] [10,2348] [4993,-352819] [4993,352819]
5512113 2 [612,-15321] [612,15321]
5512121 2 [-118,-1967] [-118,1967]
5512125 2 [235,-4300] [235,4300]
5512158 2 [67,-2411] [67,2411]
5512173 2 [103,-2570] [103,2570]
5512185 2 [156,-3051] [156,3051]
5512208 2 [152,-3004] [152,3004]
5512209 2 [58,-2389] [58,2389]
5512220 2 [29,-2353] [29,2353]
5512221 4 [27,-2352] [27,2352] [75,-2436] [75,2436]
5512222 2 [-37,-2337] [-37,2337]
5512225 2 [-165,-1010] [-165,1010]
5512228 4 [-84,-2218] [-84,2218] [72,-2426] [72,2426]
5512229 2 [115,-2652] [115,2652]
5512236 2 [-98,-2138] [-98,2138]
5512249 4 [-172,-651] [-172,651] [1520,-59307] [1520,59307]
5512251 2 [4452025,-9393693626] [4452025,9393693626]
5512252 2 [-126,-1874] [-126,1874]
5512256 6 [-128,-1848] [-128,1848] [-175,-391] [-175,391] [1264,-45000] [1264,45000]
5512258 4 [167,-3189] [167,3189] [8823,-828755] [8823,828755]
5512265 6 [-46,-2327] [-46,2327] [1831,-78384] [1831,78384] [64,-2403] [64,2403]
5512292 2 [-176,-246] [-176,246]
5512295 2 [761,-21124] [761,21124]
5512312 4 [-42,-2332] [-42,2332] [393,-8137] [393,8137]
5512314 2 [55,-2383] [55,2383]
5512316 2 [-163,-1087] [-163,1087]
5512324 2 [3420,-200018] [3420,200018]
5512356 2 [264,-4890] [264,4890]
5512363 2 [1101,-36608] [1101,36608]
5512368 2 [241,-4417] [241,4417]
5512375 2 [9,-2348] [9,2348]
5512382 2 [-61,-2299] [-61,2299]

5512384 2 [-135,-1747] [-135,1747]
5512393 4 [-169,-828] [-169,828] [10515651,-3409989562] [10515651,3409989562]
5512400 2 [220,-4020] [220,4020]
5512409 2 [695,-18472] [695,18472]
5512412 2 [629,-15949] [629,15949]
5512437 2 [1359,-50154] [1359,50154]
5512444 8 [-150,-1462] [-150,1462] [165,-3163] [165,3163] [79578,-22448614] [79578,22448614] [8661,-806035] [8661,806035]
5512447 2 [15773,-1980942] [15773,1980942]
5512456 2 [110,-2616] [110,2616]
5512457 2 [407,-8540] [407,8540]
5512483 2 [-63,-2294] [-63,2294]
5512486 2 [387,-7967] [387,7967]
5512492 2 [134,-2814] [134,2814]
5512498 2 [111,-2623] [111,2623]
5512502 2 [28763,-4878107] [28763,4878107]
5512505 2 [-16,-2347] [-16,2347]
5512516 6 [-156,-1310] [-156,1310] [-168,-878] [-168,878] [1620,-65246] [1620,65246]
5512524 2 [526,-12290] [526,12290]
5512530 2 [439,-9493] [439,9493]
5512537 6 [-141,-1646] [-141,1646] [-72,-2267] [-72,2267] [294,-5561] [294,5561]
5512545 2 [219,-4002] [219,4002]
5512572 6 [45954,-9851106] [45954,9851106] [48298,-10614358] [48298,10614358] [76136109,-664333292199] [76136109,664333292199]
5512574 2 [35,-2357] [35,2357]
5512576 2 [57,-2387] [57,2387]
5512578 2 [-137,-1715] [-137,1715]
5512592 2 [8,-2348] [8,2348]
5512593 2 [118,-2675] [118,2675]
5512609 4 [518,-12021] [518,12021] [56,-2385] [56,2385]
5512627 2 [549,-13076] [549,13076]
5512636 2 [965,-30069] [965,30069]
5512641 2 [37960,-7395871] [37960,7395871]
5512652 2 [2014,-90414] [2014,90414]
5512657 4 [-162,-1123] [-162,1123] [258,-4763] [258,4763]
5512673 2 [251,-4618] [251,4618]
5512676 2 [-88,-2198] [-88,2198]
5512677 2 [259,-4784] [259,4784]
5512680 4 [166,-3176] [166,3176] [369,-7467] [369,7467]
5512704 2 [100,-2552] [100,2552]
5512705 2 [126,-2741] [126,2741]
5512725 2 [51,-2376] [51,2376]
5512733 2 [-53,-2316] [-53,2316]
5512735 2 [189,-3502] [189,3502]
5512748 2 [-58,-2306] [-58,2306]
5512752 2 [849,-24849] [849,24849]
5512753 2 [332,-6489] [332,6489]
5512760 2 [-154,-1364] [-154,1364]
5512761 2 [7,-2348] [7,2348]
5512762 2 [1319,-47961] [1319,47961]
5512769 2 [680,-17887] [680,17887]
5512772 2 [44,-2366] [44,2366]
5512776 2 [13897,-1638257] [13897,1638257]
5512783 2 [321,-6212] [321,6212]
5512785 2 [-176,-247] [-176,247]
5512788 2 [-123,-1911] [-123,1911]
5512795 2 [441,-9554] [441,9554]
5512804 2 [300,-5702] [300,5702]
5512817 2 [488,-11033] [488,11033]
5512824 2 [-74,-2260] [-74,2260]
5512825 2 [-124,-1899] [-124,1899]
5512832 4 [-68,-2280] [-68,2280] [508,-11688] [508,11688]
5512841 2 [-148,-1507] [-148,1507]
5512849 2 [-24,-2345] [-24,2345]
5512851 2 [145,-2926] [145,2926]

5512852 2 [-67,-2283] [-67,2283]
5512860 2 [2341,-113291] [2341,113291]
5512867 2 [-171,-716] [-171,716]
5512879 2 [-115,-1998] [-115,1998]
5512888 8 [102,-2564] [102,2564] [17,-2349] [17,2349] [182306,-77839752] [182306,77839752] [6,-2348] [6,2348]
5512896 2 [-140,-1664] [-140,1664]
5512900 6 [-36,-2338] [-36,2338] [1080,-35570] [1080,35570] [204,-3742] [204,3742]
5512925 2 [311,-5966] [311,5966]
5512927 2 [-111,-2036] [-111,2036]
5512935 2 [6949,-579278] [6949,579278]
5512937 2 [29042,-4949255] [29042,4949255]
5512949 2 [403,-8424] [403,8424]
5512951 2 [149,-2970] [149,2970]
5512958 2 [-173,-579] [-173,579]
5512960 2 [776,-21744] [776,21744]
5512963 2 [-159,-1222] [-159,1222]
5512964 2 [68,-2414] [68,2414]
5512976 2 [200,-3676] [200,3676]
5512977 2 [-21,-2346] [-21,2346]
5512979 2 [5,-2348] [5,2348]
5513005 2 [539,-12732] [539,12732]
5513018 2 [71,-2423] [71,2423]
5513025 2 [-110,-2045] [-110,2045]
5513039 6 [-175,-392] [-175,392] [193,-3564] [193,3564] [365,-7358] [365,7358]
5513040 6 [-116,-1988] [-116,1988] [121,-2699] [121,2699] [4,-2348] [4,2348]
5513041 2 [-130,-1821] [-130,1821]
5513049 6 [-174,-495] [-174,495] [-32,-2341] [-32,2341] [375,-7632] [375,7632]
5513063 2 [101,-2558] [101,2558]
5513068 2 [-43,-2331] [-43,2331]
5513077 4 [3,-2348] [3,2348] [47,-2370] [47,2370]
5513088 6 [-143,-1609] [-143,1609] [-167,-925] [-167,925] [172,-3256] [172,3256]
5513096 2 [2,-2348] [2,2348]
5513103 2 [1,-2348] [1,2348]
5513104 2 [0,-2348] [0,2348]
5513105 2 [-1,-2348] [-1,2348]
5513112 2 [-2,-2348] [-2,2348]
5513114 2 [2855,-152567] [2855,152567]
5513131 2 [-3,-2348] [-3,2348]
5513137 2 [84,-2471] [84,2471]
5513153 2 [1391,-51932] [1391,51932]
5513168 2 [-4,-2348] [-4,2348]
5513174 2 [-149,-1485] [-149,1485]
5513194 2 [-105,-2087] [-105,2087]
5513201 4 [3947,-247982] [3947,247982] [95,-2524] [95,2524]
5513219 4 [325,-6312] [325,6312] [545,-12938] [545,12938]
5513224 2 [29745,-5130043] [29745,5130043]
5513225 2 [224,-4093] [224,4093]
5513229 2 [-5,-2348] [-5,2348]
5513238 4 [-69,-2277] [-69,2277] [28083,-4706145] [28083,4706145]
5513239 2 [21,-2350] [21,2350]
5513257 20 [-106,-2079] [-106,2079] [-166,-969] [-166,969] [-93,-2170] [-93,2170] [183,-3412] [183,3412] [2108,-96813] [2108,96813] [248,-4557] [248,4557] [284,-5331] [284,5331]
[32,-2355] [32,2355] [744,-20429] [744,20429] [78,-2447] [78,2447]
5513265 4 [-81,-2232] [-81,2232] [1336,-48889] [1336,48889]
5513276 2 [3074,-170450] [3074,170450]
5513280 2 [-176,-248] [-176,248]
5513292 2 [-66,-2286] [-66,2286]
5513308 2 [-102,-2110] [-102,2110]
5513320 2 [-6,-2348] [-6,2348]
5513321 2 [9992,-998803] [9992,998803]
5513322 2 [-17,-2347] [-17,2347]
5513330 2 [119,-2683] [119,2683]
5513331 2 [95989,-29739400] [95989,29739400]
5513340 4 [-131,-1807] [-131,1807] [258154,-131165098] [258154,131165098]

5513377 2 [24, -2351] [24, 2351]
5513380 2 [69, -2417] [69, 2417]
5513390 2 [211, -3861] [211, 3861]
5513393 2 [266, -4933] [266, 4933]
5513400 2 [70, -2420] [70, 2420]
5513408 2 [1748, -73120] [1748, 73120]
5513417 4 [-157, -1282] [-157, 1282] [8152, -736035] [8152, 736035]
5513434 2 [18975, -2613803] [18975, 2613803]
5513441 2 [170, -3229] [170, 3229]
5513444 2 [-164, -1050] [-164, 1050]
5513447 2 [-7, -2348] [-7, 2348]
5513464 2 [278, -5196] [278, 5196]
5513473 2 [12342, -1371131] [12342, 1371131]
5513477 2 [2723, -142112] [2723, 142112]
5513480 8 [-94, -2164] [-94, 2164] [1561, -61719] [1561, 61719] [32834, -5949572] [32834, 5949572] [49, -2373] [49, 2373]
5513481 2 [120, -2691] [120, 2691]
5513508 4 [36, -2358] [36, 2358] [576, -14022] [576, 14022]
5513509 2 [2675, -138372] [2675, 138372]
5513513 2 [3491, -206278] [3491, 206278]
5513516 2 [-83, -2223] [-83, 2223]
5513525 2 [-145, -1570] [-145, 1570]
5513535 2 [563901, -423452106] [563901, 423452106]
5513536 2 [785, -22119] [785, 22119]
5513545 2 [584, -14307] [584, 14307]
5513552 6 [-172, -652] [-172, 652] [124, -2724] [124, 2724] [97, -2535] [97, 2535]
5513571 2 [1857, -80058] [1857, 80058]
5513607 2 [229, -4186] [229, 4186]
5513608 6 [-114, -2008] [-114, 2008] [398, -8280] [398, 8280] [8862, -834256] [8862, 834256]
5513616 4 [-8, -2348] [-8, 2348] [2032, -91628] [2032, 91628]
5513625 2 [-170, -775] [-170, 775]
5513628 2 [5866, -449282] [5866, 449282]
5513644 2 [990, -31238] [990, 31238]
5513649 2 [88, -2489] [88, 2489]
5513657 2 [-112, -2027] [-112, 2027]
5513664 4 [-92, -2176] [-92, 2176] [4476580, -9471516608] [4476580, 9471516608]
5513672 6 [-142, -1628] [-142, 1628] [-151, -1439] [-151, 1439] [734, -20024] [734, 20024]
5513677 2 [-153, -1390] [-153, 1390]
5513683 2 [11601, -1249522] [11601, 1249522]
5513698 2 [-97, -2145] [-97, 2145]
5513705 8 [131, -2786] [131, 2786] [16, -2349] [16, 2349] [406, -8511] [406, 8511] [6724, -551373] [6724, 551373]
5513718 2 [43, -2365] [43, 2365]
5513721 2 [7534, -653945] [7534, 653945]
5513724 2 [226, -4130] [226, 4130]
5513732 4 [-52, -2318] [-52, 2318] [1157, -39425] [1157, 39425]
5513756 2 [317, -6113] [317, 6113]
5513777 6 [-122, -1923] [-122, 1923] [-176, -249] [-176, 249] [1259, -44734] [1259, 44734]
5513795 2 [-59, -2304] [-59, 2304]
5513796 2 [-35, -2339] [-35, 2339]
5513804 2 [766, -21330] [766, 21330]
5513824 2 [-175, -393] [-175, 393]
5513833 4 [-9, -2348] [-9, 2348] [146, -2937] [146, 2937]
5513835 2 [61, -2396] [61, 2396]
5513889 4 [-104, -2095] [-104, 2095] [148, -2959] [148, 2959]
5513894 2 [-125, -1887] [-125, 1887]
5513912 2 [838, -24372] [838, 24372]
5513913 2 [1408, -52885] [1408, 52885]
5513914 6 [-129, -1835] [-129, 1835] [2375, -115767] [2375, 115767] [82343, -23628711] [82343, 23628711]
5513921 4 [-133, -1778] [-133, 1778] [322, -6237] [322, 6237]
5513923 2 [3653, -220800] [3653, 220800]
5513945 8 [-109, -2054] [-109, 2054] [404, -8453] [404, 8453] [464, -10267] [464, 10267] [96476, -29966011] [96476, 29966011]
5513977 2 [179, -3354] [179, 3354]
5513978 2 [-49, -2323] [-49, 2323]
5513980 2 [2346, -113654] [2346, 113654]

5513984 2 [1240,-43728] [1240,43728]
5513989 2 [2271,-108250] [2271,108250]
5514000 4 [160,-3100] [160,3100] [27424,-4541468] [27424,4541468]
5514017 2 [2252,-106895] [2252,106895]
5514019 2 [-27,-2344] [-27,2344]
5514021 2 [447,-9738] [447,9738]
5514033 2 [-152,-1415] [-152,1415]
5514038 2 [-29,-2343] [-29,2343]
5514040 2 [-174,-496] [-174,496]
5514041 2 [1544,-60715] [1544,60715]
5514050 2 [-169,-829] [-169,829]
5514057 2 [234,-4281] [234,4281]
5514076 2 [-70,-2274] [-70,2274]
5514082 2 [807,-23045] [807,23045]
5514084 8 [-107,-2071] [-107,2071] [-144,-1590] [-144,1590] [-44,-2330] [-44,2330] [420,-8922] [420,8922]
5514092 2 [502,-11490] [502,11490]
5514097 6 [-117,-1978] [-117,1978] [162,-3125] [162,3125] [774,-21661] [774,21661]
5514099 2 [-47,-2326] [-47,2326]
5514104 2 [-10,-2348] [-10,2348]
5514110 2 [379,-7743] [379,7743]
5514117 4 [-173,-580] [-173,580] [127,-2750] [127,2750]
5514119 2 [-155,-1338] [-155,1338]
5514128 2 [616,-15468] [616,15468]
5514137 2 [359,-7196] [359,7196]
5514145 2 [324,-6287] [324,6287]
5514146 2 [-65,-2289] [-65,2289]
5514173 2 [107,-2596] [107,2596]
5514181 2 [147,-2948] [147,2948]
5514199 2 [405,-8482] [405,8482]
5514200 2 [494,-11228] [494,11228]
5514204 2 [466,-10330] [466,10330]
5514211 2 [65,-2406] [65,2406]
5514218 4 [-89,-2193] [-89,2193] [191,-3533] [191,3533]
5514228 2 [37,-2359] [37,2359]
5514235 2 [141,-2884] [141,2884]
5514241 2 [-18,-2347] [-18,2347]
5514245 2 [-161,-1158] [-161,1158]
5514246 2 [-165,-1011] [-165,1011]
5514264 2 [105,-2583] [105,2583]
5514265 2 [74,-2433] [74,2433]
5514273 8 [-134,-1763] [-134,1763] [-168,-879] [-168,879] [202,-3709] [202,3709] [978,-30675] [978,30675]
5514276 4 [-176,-250] [-176,250] [52,-2378] [52,2378]
5514288 2 [1297,-46769] [1297,46769]
5514300 2 [-171,-717] [-171,717]
5514302 2 [83,-2467] [83,2467]
5514316 2 [30,-2354] [30,2354]
5514321 2 [-158,-1253] [-158,1253]
5514328 2 [26,-2352] [26,2352]
5514329 2 [458,-10079] [458,10079]
5514339 2 [-95,-2158] [-95,2158]
5514344 2 [86,-2480] [86,2480]
5514362 2 [79,-2451] [79,2451]
5514364 6 [-147,-1529] [-147,1529] [-22,-2346] [-22,2346] [1130,-38058] [1130,38058]
5514377 2 [323,-6262] [323,6262]
5514384 4 [1720,-71372] [1720,71372] [985,-31003] [985,31003]
5514386 2 [215,-3931] [215,3931]
5514408 2 [42,-2364] [42,2364]
5514426 2 [15,-2349] [15,2349]
5514435 2 [-11,-2348] [-11,2348]
5514465 2 [346,-6851] [346,6851]
5514472 2 [1433,-54297] [1433,54297]
5514481 8 [-160,-1191] [-160,1191] [114,-2645] [114,2645] [17775,-2369816] [17775,2369816] [242,-4437] [242,4437]
5514491 2 [-163,-1088] [-163,1088]

5514497 2 [188,-3487] [188,3487]
5514500 2 [20,-2350] [20,2350]
5514513 2 [2422,-119219] [2422,119219]
5514527 2 [15953,-2014948] [15953,2014948]
5514534 2 [-77,-2249] [-77,2249]
5514537 2 [-62,-2297] [-62,2297]
5514558 2 [1507,-58549] [1507,58549]
5514577 2 [-78,-2245] [-78,2245]
5514601 2 [135,-2824] [135,2824]
5514611 2 [-175,-394] [-175,394]
5514614 4 [1163,-39731] [1163,39731] [571,-13845] [571,13845]
5514624 4 [300801,-164975295] [300801,164975295] [76,-2440] [76,2440]
5514633 2 [10498,-1075625] [10498,1075625]
5514636 2 [-146,-1550] [-146,1550]
5514638 2 [8483,-781315] [8483,781315]
5514650 2 [-25,-2345] [-25,2345]
5514657 4 [28,-2353] [28,2353] [424,-9041] [424,9041]
5514673 2 [-138,-1699] [-138,1699]
5514679 2 [153,-3016] [153,3016]
5514693 2 [94051,-28843312] [94051,28843312]
5514695 2 [-91,-2182] [-91,2182]
5514697 2 [17088,-2233763] [17088,2233763]
5514704 2 [116,-2660] [116,2660]
5514713 2 [-73,-2264] [-73,2264]
5514724 2 [1685,-69207] [1685,69207]
5514726 2 [547,-13007] [547,13007]
5514728 4 [38,-2360] [38,2360] [602,-14956] [602,14956]
5514729 2 [130,-2777] [130,2777]
5514743 2 [-139,-1682] [-139,1682]
5514750 2 [13515,-1571175] [13515,1571175]
5514754 2 [63,-2401] [63,2401]
5514755 2 [-31,-2342] [-31,2342]
5514777 6 [-176,-251] [-176,251] [3478,-205127] [3478,205127] [94,-2519] [94,2519]
5514785 6 [33634,-6168333] [33634,6168333] [4124,-264847] [4124,264847] [9766,-965109] [9766,965109]
5514796 2 [1670,-68286] [1670,68286]
5514799 2 [33,-2356] [33,2356]
5514803 2 [497,-11326] [497,11326]
5514817 2 [-132,-1793] [-132,1793]
5514818 2 [143,-2905] [143,2905]
5514825 6 [1534,-60127] [1534,60127] [184,-3427] [184,3427] [46,-2369] [46,2369]
5514832 2 [-12,-2348] [-12,2348]
5514848 2 [41,-2363] [41,2363]
5514850 2 [815,-23385] [815,23385]
5514857 2 [-172,-653] [-172,653]
5514868 2 [237,-4339] [237,4339]
5514888 2 [10306,-1046252] [10306,1046252]
5514895 2 [269,-4998] [269,4998]
5514904 4 [-162,-1124] [-162,1124] [-34,-2340] [-34,2340]
5514913 2 [6606,-536923] [6606,536923]
5514916 2 [-120,-1946] [-120,1946]
5514920 2 [1034,-33332] [1034,33332]
5514921 2 [1170,-40089] [1170,40089]
5514929 4 [128,-2759] [128,2759] [3560,-212423] [3560,212423]
5514937 2 [918,-27913] [918,27913]
5514939 4 [-167,-926] [-167,926] [1245,-43992] [1245,43992]
5514948 2 [181,-3383] [181,3383]
5514956 4 [1789,-75705] [1789,75705] [205,-3759] [205,3759]
5514965 2 [239,-4378] [239,4378]
5514977 2 [338,-6643] [338,6643]
5514985 2 [-76,-2253] [-76,2253]
5514988 2 [2517,-126299] [2517,126299]
5514993 2 [2902,-156349] [2902,156349]
5514994 2 [51911,-11827395] [51911,11827395]

5515001 4 [199,-3660] [199,3660] [82,-2463] [82,2463]
5515002 6 [39,-2361] [39,2361] [5679,-427971] [5679,427971] [943,-29053] [943,29053]
5515008 2 [-119,-1957] [-119,1957]
5515016 2 [194,-3580] [194,3580]
5515017 2 [364,-7331] [364,7331]
5515025 4 [230,-4205] [230,4205] [80,-2455] [80,2455]
5515033 2 [-174,-497] [-174,497]
5515034 2 [23,-2351] [23,2351]
5515044 4 [40,-2362] [40,2362] [47020,-10195862] [47020,10195862]
5515046 2 [355,-7089] [355,7089]
5515051 2 [-51,-2320] [-51,2320]
5515057 2 [14,-2349] [14,2349]
5515067 2 [89,-2494] [89,2494]
5515092 2 [3877,-241415] [3877,241415]
5515098 2 [151,-2993] [151,2993]
5515106 2 [8015,-717559] [8015,717559]
5515120 2 [-79,-2241] [-79,2241]
5515127 2 [3829,-236946] [3829,236946]
5515135 2 [129,-2768] [129,2768]
5515137 2 [-156,-1311] [-156,1311]
5515145 2 [5146,-369159] [5146,369159]
5515146 2 [247,-4537] [247,4537]
5515176 2 [-170,-776] [-170,776]
5515181 2 [967,-30162] [967,30162]
5515182 2 [507,-11655] [507,11655]
5515183 4 [173,-3270] [173,3270] [4301,-282078] [4301,282078]
5515196 2 [-166,-970] [-166,970]
5515204 2 [-60,-2302] [-60,2302]
5515219 2 [213,-3896] [213,3896]
5515221 2 [-113,-2018] [-113,2018]
5515236 2 [60,-2394] [60,2394]
5515240 2 [81,-2459] [81,2459]
5515265 2 [386,-7939] [386,7939]
5515268 2 [-19,-2347] [-19,2347]
5515278 4 [-173,-581] [-173,581] [15163,-1867145] [15163,1867145]
5515280 8 [-136,-1732] [-136,1732] [-176,-252] [-176,252] [1681,-68961] [1681,68961] [329,-6413] [329,6413]
5515301 2 [-13,-2348] [-13,2348]
5515307 2 [233,-4262] [233,4262]
5515328 2 [296,-5608] [296,5608]
5515336 6 [-103,-2103] [-103,2103] [210,-3844] [210,3844] [254,-4680] [254,4680]
5515352 6 [-71,-2271] [-71,2271] [-82,-2228] [-82,2228] [167434,-68511816] [167434,68511816]
5515353 2 [567,-13704] [567,13704]
5515366 2 [-45,-2329] [-45,2329]
5515369 2 [-150,-1463] [-150,1463]
5515385 2 [2786,-147071] [2786,147071]
5515388 2 [133,-2805] [133,2805]
5515393 2 [432,-9281] [432,9281]
5515400 2 [-175,-395] [-175,395]
5515401 2 [874,-25945] [874,25945]
5515408 8 [-159,-1223] [-159,1223] [-64,-2292] [-64,2292] [1592,-63564] [1592,63564] [2096,-95988] [2096,95988]
5515427 2 [-127,-1862] [-127,1862]
5515433 2 [298,-5655] [298,5655]
5515489 4 [-154,-1365] [-154,1365] [98,-2541] [98,2541]
5515496 2 [1402,-52548] [1402,52548]
5515523 2 [53,-2380] [53,2380]
5515545 2 [-164,-1051] [-164,1051]
5515569 2 [2763,-145254] [2763,145254]
5515581 2 [187,-3472] [187,3472]
5515602 2 [5239,-379211] [5239,379211]
5515604 2 [13,-2349] [13,2349]
5515623 2 [5497,-407564] [5497,407564]
5515625 8 [-100,-2125] [-100,2125] [2929700,-5014581875] [2929700,5014581875] [50,-2375] [50,2375] [950,-29375] [950,29375]
5515641 2 [19,-2350] [19,2350]

5515652 2 [1064,-34786] [1064,34786]
5515662 2 [1867,-80705] [1867,80705]
5515673 2 [371,-7522] [371,7522]
5515681 2 [-108,-2063] [-108,2063]
5515687 2 [293,-5538] [293,5538]
5515692 2 [718,-19382] [718,19382]
5515704 2 [390,-8052] [390,8052]
5515709 2 [-169,-830] [-169,830]
5515714 2 [263,-4869] [263,4869]
5515723 2 [-99,-2132] [-99,2132]
5515729 2 [360,-7223] [360,7223]
5515735 2 [-171,-718] [-171,718]
5515737 2 [-86,-2209] [-86,2209]
5515739 2 [185,-3442] [185,3442]
5515748 2 [436,-9402] [436,9402]
5515785 6 [-176,-253] [-176,253] [231,-4224] [231,4224] [66,-2409] [66,2409]
5515786 2 [-121,-1935] [-121,1935]
5515789 2 [123,-2716] [123,2716]
5515792 4 [48,-2372] [48,2372] [552,-13180] [552,13180]
5515812 2 [373,-7577] [373,7577]
5515830 2 [-141,-1647] [-141,1647]
5515839 4 [753,-20796] [753,20796] [93,-2514] [93,2514]
5515840 4 [-96,-2152] [-96,2152] [1376,-51096] [1376,51096]
5515841 2 [4994,-352925] [4994,352925]
5515847 2 [169,-3216] [169,3216]
5515848 4 [-14,-2348] [-14,2348] [178,-3340] [178,3340]
5515856 2 [-148,-1508] [-148,1508]
5515862 2 [5267,-382255] [5267,382255]
5515876 2 [140,-2874] [140,2874]
5515879 2 [-135,-1748] [-135,1748]
5515881 2 [232,-4243] [232,4243]
5515883 4 [-23,-2346] [-23,2346] [73,-2430] [73,2430]
5515897 2 [108,-2603] [108,2603]
5515921 2 [-85,-2214] [-85,2214]
5515924 2 [-75,-2257] [-75,2257]
5515928 2 [313,-6015] [313,6015]
5515937 2 [1054,-34299] [1054,34299]
5515942 2 [243,-4457] [243,4457]
5515953 2 [-128,-1849] [-128,1849]
5515982 2 [-157,-1283] [-157,1283]
5515993 4 [186,-3457] [186,3457] [3756,-230203] [3756,230203]
5516001 4 [-126,-1875] [-126,1875] [90,-2499] [90,2499]
5516002 2 [503,-11523] [503,11523]
5516009 2 [-137,-1716] [-137,1716]
5516028 4 [-174,-498] [-174,498] [282,-5286] [282,5286]
5516032 2 [-168,-880] [-168,880]
5516047 2 [13709,-1605126] [13709,1605126]
5516054 2 [523,-12189] [523,12189]
5516056 2 [-118,-1968] [-118,1968]
5516058 2 [223,-4075] [223,4075]
5516065 6 [10346,-1052349] [10346,1052349] [104,-2577] [104,2577] [159,-3088] [159,3088]
5516068 2 [2868,-153610] [2868,153610]
5516073 2 [12,-2349] [12,2349]
5516081 2 [280,-5241] [280,5241]
5516088 2 [2758,-144860] [2758,144860]
5516100 2 [136,-2834] [136,2834]
5516108 2 [662,-17194] [662,17194]
5516119 6 [-87,-2204] [-87,2204] [539561,-39633540] [539561,39633540] [725,-19662] [725,19662]
5516121 2 [2302,-110473] [2302,110473]
5516136 2 [1110,-37056] [1110,37056]
5516145 6 [-149,-1486] [-149,1486] [34,-2357] [34,2357] [556,-13319] [556,13319]
5516147 2 [113,-2638] [113,2638]
5516164 6 [-172,-654] [-172,654] [125,-2733] [125,2733] [96,-2530] [96,2530]

5516169 2 [-80,-2237] [-80,2237]
5516175 2 [301,-5726] [301,5726]
5516191 4 [-175,-396] [-175,396] [285,-5354] [285,5354]
5516215 2 [-39,-2336] [-39,2336]
5516217 2 [-48,-2325] [-48,2325]
5516218 2 [-33,-2341] [-33,2341]
5516221 2 [315,-6064] [315,6064]
5516225 12 [-101,-2118] [-101,2118] [-140,-1665] [-140,1665] [-40,-2335] [-40,2335] [1780,-75135] [1780,75135] [5470,-404565] [5470,404565] [9650,-947965] [9650,947965]
5516234 2 [31,-2355] [31,2355]
5516249 2 [1043,-33766] [1043,33766]
5516260 2 [804,-22918] [804,22918]
5516269 6 [-165,-1012] [-165,1012] [1863,-80446] [1863,80446] [363,-7304] [363,7304]
5516279 2 [25,-2352] [25,2352]
5516285 2 [59,-2392] [59,2392]
5516288 2 [-28,-2344] [-28,2344]
5516292 2 [-176,-254] [-176,254]
5516297 2 [163,-3138] [163,3138]
5516299 2 [45,-2368] [45,2368]
5516307 2 [-143,-1610] [-143,1610]
5516313 2 [8083,-726710] [8083,726710]
5516324 2 [1301,-46985] [1301,46985]
5516329 2 [15570,-1942823] [15570,1942823]
5516331 2 [937,-28778] [937,28778]
5516337 2 [-56,-2311] [-56,2311]
5516341 2 [195,-3596] [195,3596]
5516343 2 [277,-5174] [277,5174]
5516344 6 [-55,-2313] [-55,2313] [-90,-2188] [-90,2188] [198,-3644] [198,3644]
5516351 2 [349,-6930] [349,6930]
5516352 2 [472,-10520] [472,10520]
5516353 2 [246,-4517] [246,4517]
5516360 4 [143246,-54215536] [143246,54215536] [206,-3776] [206,3776]
5516364 2 [310,-5942] [310,5942]
5516366 2 [1427,-53957] [1427,53957]
5516393 2 [92,-2509] [92,2509]
5516409 2 [-20,-2347] [-20,2347]
5516411 2 [857,-25198] [857,25198]
5516418 2 [2791,-147467] [2791,147467]
5516421 2 [2275,-108536] [2275,108536]
5516440 2 [921,-28049] [921,28049]
5516441 6 [-173,-582] [-173,582] [-38,-2337] [-38,2337] [380,-7771] [380,7771]
5516445 2 [91,-2504] [91,2504]
5516451 2 [85,-2476] [85,2476]
5516458 2 [-153,-1391] [-153,1391]
5516460 2 [54,-2382] [54,2382]
5516470 2 [11,-2349] [11,2349]
5516477 2 [-41,-2334] [-41,2334]
5516479 2 [-15,-2348] [-15,2348]
5516484 2 [2653,-136669] [2653,136669]
5516513 2 [-98,-2139] [-98,2139]
5516520 2 [154,-3028] [154,3028]
5516525 2 [6491,-522964] [6491,522964]
5516528 2 [1577,-62669] [1577,62669]
5516545 2 [5436,-400799] [5436,400799]
5516548 2 [1728,-71870] [1728,71870]
5516551 2 [-151,-1440] [-151,1440]
5516553 2 [22,-2351] [22,2351]
5516554 2 [187791,-81378965] [187791,81378965]
5516562 2 [-161,-1159] [-161,1159]
5516600 2 [209,-3827] [209,3827]
5516601 2 [-26,-2345] [-26,2345]
5516603 2 [77,-2444] [77,2444]
5516604 4 [250,-4598] [250,4598] [490,-11098] [490,11098]
5516611 4 [-123,-1912] [-123,1912] [117,-2668] [117,2668]

5516619 2 [361,-7250] [361,7250]
5516624 2 [-124,-1900] [-124,1900]
5516632 2 [174,-3284] [174,3284]
5516649 2 [-30,-2343] [-30,2343]
5516665 2 [-84,-2219] [-84,2219]
5516666 2 [-145,-1571] [-145,1571]
5516668 6 [-163,-1089] [-163,1089] [18,-2350] [18,2350] [506,-11622] [506,11622]
5516674 2 [-57,-2309] [-57,2309]
5516675 2 [1121,-37606] [1121,37606]
5516680 2 [7329,-627437] [7329,627437]
5516684 4 [-130,-1822] [-130,1822] [-50,-2322] [-50,2322]
5516689 2 [-54,-2315] [-54,2315]
5516722 2 [87,-2485] [87,2485]
5516729 2 [-170,-777] [-170,777]
5516730 2 [2751,-144309] [2751,144309]
5516745 2 [244,-4477] [244,4477]
5516752 2 [2364,-114964] [2364,114964]
5516757 2 [73263,-19830198] [73263,19830198]
5516792 2 [-167,-927] [-167,927]
5516796 2 [-155,-1339] [-155,1339]
5516801 6 [-176,-255] [-176,255] [10,-2349] [10,2349] [362,-7277] [362,7277]
5516806 2 [163515,-66120541] [163515,66120541]
5516812 2 [989,-31191] [989,31191]
5516826 2 [1327,-48397] [1327,48397]
5516828 2 [-158,-1254] [-158,1254]
5516838 2 [171,-3243] [171,3243]
5516864 8 [-152,-1416] [-152,1416] [-160,-1192] [-160,1192] [106588,-34798656] [106588,34798656] [1096,-36360] [1096,36360]
5516865 2 [3276,-187521] [3276,187521]
5516873 2 [62,-2399] [62,2399]
5516876 2 [-115,-1999] [-115,1999]
5516877 2 [139,-2864] [139,2864]
5516884 2 [245,-4497] [245,4497]
5516889 2 [760,-21083] [760,21083]
5516897 2 [-37,-2338] [-37,2338]
5516905 2 [216,-3949] [216,3949]
5516910 2 [99,-2547] [99,2547]
5516913 2 [2308,-110905] [2308,110905]
5516920 2 [-46,-2328] [-46,2328]
5516926 2 [27,-2353] [27,2353]
5516927 2 [29,-2354] [29,2354]
5516929 2 [-142,-1629] [-142,1629]
5516932 2 [444,-9646] [444,9646]
5516955 2 [-131,-1808] [-131,1808]
5516977 2 [-42,-2333] [-42,2333]
5516981 6 [-61,-2300] [-61,2300] [335,-6566] [335,6566] [67,-2412] [67,2412]
5516983 2 [137,-2844] [137,2844]
5516984 2 [-175,-397] [-175,397]
5516988 2 [58,-2390] [58,2390]
5517000 4 [-111,-2037] [-111,2037] [345,-6825] [345,6825]
5517001 4 [674,-17655] [674,17655] [800,-22749] [800,22749]
5517008 2 [196,-3612] [196,3612]
5517011 2 [197,-3628] [197,3628]
5517017 2 [-116,-1989] [-116,1989]
5517025 2 [-174,-499] [-174,499]
5517043 2 [177,-3326] [177,3326]
5517048 2 [5353,-391655] [5353,391655]
5517053 2 [174967,-73187046] [174967,73187046]
5517059 2 [581,-14200] [581,14200]
5517071 2 [109,-2610] [109,2610]
5517072 18 [-63,-2295] [-63,2295] [-72,-2268] [-72,2268] [1368,-50652] [1368,50652] [144,-2916] [144,2916] [257184,-130426524] [257184,130426524] [3312,-190620] [3312,190620]
[504,-11556] [504,11556] [64,-2404] [64,2404] [9,-2349] [9,2349]
5517073 2 [-88,-2199] [-88,2199]
5517081 10 [414,-8745] [414,8745] [492,-11163] [492,11163] [55,-2384] [55,2384] [72,-2427] [72,2427] [79962,-22611297] [79962,22611297]

5517084 2 [106,-2590] [106,2590]
5517094 2 [75,-2437] [75,2437]
5517106 2 [207,-3793] [207,3793]
5517116 2 [-110,-2046] [-110,2046]
5517118 4 [227,-4149] [227,4149] [411,-8657] [411,8657]
5517137 4 [-166,-971] [-166,971] [542,-12835] [542,12835]
5517143 2 [14101,-1674462] [14101,1674462]
5517153 2 [-162,-1125] [-162,1125]
5517163 2 [701,-18708] [701,18708]
5517172 2 [-171,-719] [-171,719]
5517188 2 [208,-3810] [208,3810]
5517200 4 [-16,-2348] [-16,2348] [14249,-1700893] [14249,1700893]
5517233 2 [112,-2631] [112,2631]
5517244 4 [138,-2854] [138,2854] [986,-31050] [986,31050]
5517253 2 [2067,-94004] [2067,94004]
5517265 2 [-144,-1591] [-144,1591]
5517289 4 [35,-2358] [35,2358] [8,-2349] [8,2349]
5517296 4 [385,-7911] [385,7911] [505,-11589] [505,11589]
5517312 4 [-176,-256] [-176,256] [484,-10904] [484,10904]
5517313 2 [252,-4639] [252,4639]
5517314 2 [103,-2571] [103,2571]
5517324 4 [150,-2982] [150,2982] [190,-3518] [190,3518]
5517332 2 [7133,-602437] [7133,602437]
5517342 2 [339,-6669] [339,6669]
5517345 2 [-74,-2261] [-74,2261]
5517351 4 [5371849,-12450468520] [5371849,12450468520] [57,-2388] [57,2388]
5517352 2 [1353,-49823] [1353,49823]
5517353 4 [4151,-267452] [4151,267452] [647,-16624] [647,16624]
5517361 2 [-58,-2307] [-58,2307]
5517366 2 [-53,-2317] [-53,2317]
5517369 2 [-105,-2088] [-105,2088]
5517370 2 [-169,-831] [-169,831]
5517380 2 [56,-2386] [56,2386]
5517388 2 [1526,-59658] [1526,59658]
5517393 2 [-68,-2281] [-68,2281]
5517396 2 [2925,-158211] [2925,158211]
5517400 2 [270,-5020] [270,5020]
5517416 6 [-106,-2080] [-106,2080] [122,-2708] [122,2708] [425,-9071] [425,9071]
5517419 2 [-67,-2284] [-67,2284]
5517423 2 [-147,-1530] [-147,1530]
5517429 2 [175,-3298] [175,3298]
5517437 2 [13559,-1578854] [13559,1578854]
5517458 2 [7,-2349] [7,2349]
5517464 2 [158,-3076] [158,3076]
5517473 2 [-172,-655] [-172,655]
5517475 2 [29025,-4944910] [29025,4944910]
5517478 4 [-133,-1779] [-133,1779] [51,-2377] [51,2377]
5517488 2 [161,-3113] [161,3113]
5517505 2 [44,-2367] [44,2367]
5517507 2 [769,-21454] [769,21454]
5517513 2 [192,-3549] [192,3549]
5517529 2 [-102,-2111] [-102,2111]
5517534 2 [115,-2653] [115,2653]
5517536 2 [33617,-6163657] [33617,6163657]
5517540 2 [-24,-2346] [-24,2346]
5517541 2 [4787,-331212] [4787,331212]
5517548 2 [1141,-38613] [1141,38613]
5517556 2 [2589,-131755] [2589,131755]
5517568 6 [176,-3312] [176,3312] [2592,-131984] [2592,131984] [368,-7440] [368,7440]
5517577 4 [-36,-2339] [-36,2339] [168,-3203] [168,3203]
5517585 6 [-129,-1836] [-129,1836] [1084,-35767] [1084,35767] [6,-2349] [6,2349]
5517587 2 [17,-2350] [17,2350]
5517598 4 [-93,-2171] [-93,2171] [3531,-209833] [3531,209833]

5517606 2 [-173,-583] [-173,583]
5517612 2 [318,-6138] [318,6138]
5517624 2 [-122,-1924] [-122,1924]
5517625 2 [-114,-2009] [-114,2009]
5517648 6 [-164,-1052] [-164,1052] [132,-2796] [132,2796] [201,-3693] [201,3693]
5517649 2 [203,-3726] [203,3726]
5517669 2 [-125,-1888] [-125,1888]
5517670 2 [-21,-2347] [-21,2347]
5517676 2 [5,-2349] [5,2349]
5517689 2 [110,-2617] [110,2617]
5517712 2 [-112,-2028] [-112,2028]
5517725 2 [155,-3040] [155,3040]
5517729 2 [7008,-586671] [7008,586671]
5517730 2 [-81,-2233] [-81,2233]
5517731 2 [-43,-2332] [-43,2332]
5517732 2 [-32,-2342] [-32,2342]
5517737 10 [-146,-1551] [-146,1551] [1298,-46823] [1298,46823] [142,-2895] [142,2895] [4,-2349] [4,2349] [818,-23513] [818,23513]
5517745 2 [111,-2624] [111,2624]
5517748 2 [461,-10173] [461,10173]
5517760 2 [-156,-1312] [-156,1312]
5517774 2 [3,-2349] [3,2349]
5517779 2 [-175,-398] [-175,398]
5517793 10 [-168,-881] [-168,881] [-69,-2278] [-69,2278] [2,-2349] [2,2349] [527,-12324] [527,12324] [68,-2415] [68,2415]
5517800 6 [-134,-1764] [-134,1764] [1,-2349] [1,2349] [13366,-1545264] [13366,1545264]
5517801 2 [0,-2349] [0,2349]
5517802 2 [-1,-2349] [-1,2349]
5517809 6 [-2,-2349] [-2,2349] [-94,-2165] [-94,2165] [100,-2553] [100,2553]
5517818 2 [47,-2371] [47,2371]
5517825 2 [-176,-257] [-176,257]
5517828 2 [-3,-2349] [-3,2349]
5517835 2 [2349,-113872] [2349,113872]
5517836 4 [1342,-49218] [1342,49218] [182,-3398] [182,3398]
5517855 2 [-159,-1224] [-159,1224]
5517857 2 [164,-3151] [164,3151]
5517862 2 [267,-4955] [267,4955]
5517865 6 [-4,-2349] [-4,2349] [-66,-2287] [-66,2287] [71,-2424] [71,2424]
5517910 2 [1019,-32613] [1019,32613]
5517919 2 [225,-4112] [225,4112]
5517926 2 [-5,-2349] [-5,2349]
5517940 2 [21,-2351] [21,2351]
5517944 2 [118,-2676] [118,2676]
5517955 2 [15489,-1927682] [15489,1927682]
5517963 2 [-83,-2224] [-83,2224]
5517968 4 [225296,-106937548] [225296,106937548] [32,-2356] [32,2356]
5517969 2 [448,-9769] [448,9769]
5517989 2 [-97,-2146] [-97,2146]
5518008 2 [1551601,-1932725053] [1551601,1932725053]
5518010 2 [431,-9251] [431,9251]
5518017 10 [-17,-2348] [-17,2348] [-6,-2349] [-6,2349] [-92,-2177] [-92,2177] [102,-2565] [102,2565] [182352,-77869215] [182352,77869215]
5518024 4 [-174,-500] [-174,500] [2478,-123376] [2478,123376]
5518026 2 [255,-4701] [255,4701]
5518027 2 [1197,-41480] [1197,41480]
5518032 2 [3748,-229468] [3748,229468]
5518054 8 [-109,-2055] [-109,2055] [-117,-1979] [-117,1979] [5603,-419409] [5603,419409] [635,-16173] [635,16173]
5518060 2 [381,-7799] [381,7799]
5518072 2 [-138,-1700] [-138,1700]
5518080 6 [-104,-2096] [-104,2096] [24,-2352] [24,2352] [84,-2472] [84,2472]
5518108 2 [-139,-1683] [-139,1683]
5518110 2 [1531,-59951] [1531,59951]
5518119 2 [265,-4912] [265,4912]
5518121 2 [134,-2815] [134,2815]
5518125 2 [1575,-62550] [1575,62550]
5518137 4 [292,-5515] [292,5515] [418,-8863] [418,8863]

5518144 8 [-7,-2349] [-7,2349] [236,-4320] [236,4320] [42140,-8650512] [42140,8650512] [668,-17424] [668,17424]
5518152 2 [78,-2448] [78,2448]
5518160 2 [3836,-237596] [3836,237596]
5518161 2 [180,-3369] [180,3369]
5518172 2 [1538,-60362] [1538,60362]
5518180 2 [101,-2559] [101,2559]
5518188 2 [126,-2742] [126,2742]
5518201 2 [222,-4057] [222,4057]
5518203 4 [1189177,-1296790294] [1189177,1296790294] [157,-3064] [157,3064]
5518215 2 [69,-2418] [69,2418]
5518217 2 [152,-3005] [152,3005]
5518220 2 [-154,-1366] [-154,1366]
5518224 2 [376,-7660] [376,7660]
5518225 2 [36,-2359] [36,2359]
5518227 4 [-107,-2072] [-107,2072] [49,-2374] [49,2374]
5518241 4 [4022,-255083] [4022,255083] [70,-2421] [70,2421]
5518250 2 [95,-2525] [95,2525]
5518264 2 [1158,-39476] [1158,39476]
5518282 2 [399,-8309] [399,8309]
5518284 4 [-170,-778] [-170,778] [32038,-5734534] [32038,5734534]
5518288 4 [156,-3052] [156,3052] [956,-29652] [956,29652]
5518294 2 [-165,-1013] [-165,1013]
5518296 2 [-150,-1464] [-150,1464]
5518297 2 [9143,-874248] [9143,874248]
5518311 2 [457,-10048] [457,10048]
5518313 4 [-8,-2349] [-8,2349] [512,-11821] [512,11821]
5518319 2 [353,-7036] [353,7036]
5518332 2 [538,-12698] [538,12698]
5518340 2 [-176,-258] [-176,258]
5518369 2 [-52,-2319] [-52,2319]
5518376 2 [262,-4848] [262,4848]
5518404 10 [-132,-1794] [-132,1794] [-59,-2305] [-59,2305] [16,-2350] [16,2350] [240,-4398] [240,4398] [900,-27102] [900,27102]
5518439 2 [121,-2700] [121,2700]
5518449 2 [43,-2366] [43,2366]
5518464 2 [988,-31144] [988,31144]
5518473 2 [286,-5377] [286,5377]
5518475 2 [-35,-2340] [-35,2340]
5518481 2 [3014,-165485] [3014,165485]
5518484 2 [912493,-871654371] [912493,871654371]
5518492 2 [8877,-836375] [8877,836375]
5518500 2 [2440,-120550] [2440,120550]
5518513 2 [212,-3879] [212,3879]
5518524 2 [7210,-612218] [7210,612218]
5518528 2 [276,-5152] [276,5152]
5518529 2 [598,-14811] [598,14811]
5518530 2 [-9,-2349] [-9,2349]
5518544 2 [3908,-244316] [3908,244316]
5518549 2 [-157,-1284] [-157,1284]
5518576 2 [-175,-399] [-175,399]
5518585 4 [21276,-3103381] [21276,3103381] [384,-7883] [384,7883]
5518592 2 [628,-15912] [628,15912]
5518593 2 [396,-8223] [396,8223]
5518605 4 [-89,-2194] [-89,2194] [331,-6464] [331,6464]
5518606 2 [987,-31097] [987,31097]
5518609 2 [279375,-147666272] [279375,147666272]
5518611 2 [-171,-720] [-171,720]
5518623 2 [97,-2536] [97,2536]
5518625 8 [-49,-2324] [-49,2324] [-70,-2275] [-70,2275] [48080,-10542575] [48080,10542575] [854,-25067] [854,25067]
5518628 6 [32612,-5889334] [32612,5889334] [61,-2397] [61,2397] [88,-2490] [88,2490]
5518637 2 [167,-3190] [167,3190]
5518639 2 [92045,-27925458] [92045,27925458]
5518647 2 [-167,-928] [-167,928]
5518656 4 [-95,-2159] [-95,2159] [14089,-1672325] [14089,1672325]

5518697 2 [119,-2684] [119,2684]
5518703 2 [4397,-291574] [4397,291574]
5518704 2 [145,-2927] [145,2927]
5518708 2 [-27,-2345] [-27,2345]
5518725 8 [-29,-2344] [-29,2344] [-65,-2290] [-65,2290] [16159,-2054102] [16159,2054102] [69468115,-578999610860] [69468115,578999610860]
5518738 2 [351,-6983] [351,6983]
5518745 4 [-136,-1733] [-136,1733] [-44,-2331] [-44,2331]
5518752 2 [-47,-2327] [-47,2327]
5518761 2 [1300,-46931] [1300,46931]
5518771 2 [165,-3164] [165,3164]
5518773 2 [-173,-584] [-173,584]
5518776 2 [217,-3967] [217,3967]
5518777 2 [2061447,-2959772020] [2061447,2959772020]
5518784 2 [-172,-656] [-172,656]
5518801 2 [-10,-2349] [-10,2349]
5518809 2 [-120,-1947] [-120,1947]
5518817 2 [344,-6799] [344,6799]
5518847 2 [-163,-1090] [-163,1090]
5518857 4 [-176,-259] [-176,259] [16408,-2101763] [16408,2101763]
5518864 2 [120,-2692] [120,2692]
5518872 2 [1162,-39680] [1162,39680]
5518873 4 [-148,-1509] [-148,1509] [2382,-116279] [2382,116279]
5518881 2 [-161,-1160] [-161,1160]
5518892 6 [149,-2971] [149,2971] [2798,-148022] [2798,148022] [302,-5750] [302,5750]
5518900 2 [6005,-465345] [6005,465345]
5518916 2 [469,-10425] [469,10425]
5518923 2 [-119,-1958] [-119,1958]
5518936 2 [-18,-2348] [-18,2348]
5518943 2 [9377,-908024] [9377,908024]
5518947 2 [37,-2360] [37,2360]
5518948 2 [9261,-891227] [9261,891227]
5518961 2 [382,-7827] [382,7827]
5518984 2 [6873,-569801] [6873,569801]
5518985 2 [1976,-87869] [1976,87869]
5518992 2 [328,-6388] [328,6388]
5519001 2 [124,-2725] [124,2725]
5519024 2 [65,-2407] [65,2407]
5519025 6 [-174,-501] [-174,501] [30,-2355] [30,2355] [340,-6695] [340,6695]
5519033 12 [-169,-832] [-169,832] [-77,-2250] [-77,2250] [166,-3177] [166,3177] [26,-2353] [26,2353] [33046,-6007287] [33046,6007287] [52,-2379] [52,2379]
5519052 2 [214,-3914] [214,3914]
5519057 2 [-22,-2347] [-22,2347]
5519060 2 [-91,-2183] [-91,2183]
5519068 2 [-78,-2246] [-78,2246]
5519080 2 [-166,-972] [-166,972]
5519081 2 [8552,-790867] [8552,790867]
5519095 2 [309,-5918] [309,5918]
5519118 2 [-149,-1487] [-149,1487]
5519120 2 [416,-8804] [416,8804]
5519125 10 [-141,-1648] [-141,1648] [15,-2350] [15,2350] [420515,-272691900] [420515,272691900] [719,-19422] [719,19422] [9011,-855384] [9011,855384]
5519132 6 [-11,-2349] [-11,2349] [-62,-2298] [-62,2298] [74,-2434] [74,2434]
5519137 2 [42,-2365] [42,2365]
5519138 2 [383,-7855] [383,7855]
5519152 2 [-127,-1863] [-127,1863]
5519180 2 [4814,-334018] [4814,334018]
5519188 2 [333,-6515] [333,6515]
5519201 2 [20,-2351] [20,2351]
5519217 2 [78127,-21837440] [78127,21837440]
5519230 2 [1299,-46877] [1299,46877]
5519237 2 [83,-2468] [83,2468]
5519241 2 [-153,-1392] [-153,1392]
5519242 2 [-73,-2265] [-73,2265]
5519249 2 [-160,-1193] [-160,1193]
5519253 2 [271,-5042] [271,5042]

5519258 2 [-113,-2019] [-113,2019]
5519261 2 [5195,-374444] [5195,374444]
5519265 2 [79,-2452] [79,2452]
5519278 2 [131,-2787] [131,2787]
5519305 2 [86,-2481] [86,2481]
5519320 2 [2574,-130612] [2574,130612]
5519337 2 [-158,-1255] [-158,1255]
5519341 2 [-25,-2346] [-25,2346]
5519364 2 [28,-2354] [28,2354]
5519366 4 [107,-2597] [107,2597] [515,-11921] [515,11921]
5519375 4 [-175,-400] [-175,400] [1025,-32900] [1025,32900]
5519376 6 [-135,-1749] [-135,1749] [-176,-260] [-176,260] [2712,-141252] [2712,141252]
5519384 2 [3130,-175128] [3130,175128]
5519400 2 [1270,-45320] [1270,45320]
5519404 2 [-162,-1126] [-162,1126]
5519417 2 [944,-29099] [944,29099]
5519425 2 [426,-9101] [426,9101]
5519431 2 [105,-2584] [105,2584]
5519432 2 [-151,-1441] [-151,1441]
5519433 2 [4372,-289091] [4372,289091]
5519440 6 [-31,-2343] [-31,2343] [356,-7116] [356,7116] [884,-26388] [884,26388]
5519442 2 [-137,-1717] [-137,1717]
5519449 2 [38,-2361] [38,2361]
5519460 2 [724,-19622] [724,19622]
5519467 2 [71949,-19299104] [71949,19299104]
5519475 2 [-155,-1340] [-155,1340]
5519492 2 [-76,-2254] [-76,2254]
5519505 4 [754,-20837] [754,20837] [76,-2441] [76,2441]
5519512 2 [33,-2357] [33,2357]
5519528 2 [-143,-1611] [-143,1611]
5519529 2 [-12,-2349] [-12,2349]
5519532 2 [24829,-3912361] [24829,3912361]
5519540 2 [6149,-482183] [6149,482183]
5519543 2 [-103,-2104] [-103,2104]
5519556 10 [-140,-1666] [-140,1666] [-168,-882] [-168,882] [1092,-36162] [1092,36162] [2640,-135666] [2640,135666] [8589,-796005] [8589,796005]
5519557 2 [63,-2402] [63,2402]
5519564 2 [46,-2370] [46,2370]
5519575 2 [41,-2364] [41,2364]
5519585 2 [-34,-2341] [-34,2341]
5519593 2 [392,-8109] [392,8109]
5519601 2 [172,-3257] [172,3257]
5519603 2 [-79,-2242] [-79,2242]
5519608 2 [822,-23684] [822,23684]
5519609 2 [238,-4359] [238,4359]
5519618 2 [127,-2751] [127,2751]
5519652 2 [-128,-1850] [-128,1850]
5519657 2 [-121,-1936] [-121,1936]
5519660 2 [221,-4039] [221,4039]
5519681 2 [16864,-2189985] [16864,2189985]
5519683 2 [641,-16398] [641,16398]
5519692 2 [-51,-2321] [-51,2321]
5519697 2 [-152,-1417] [-152,1417]
5519708 6 [146,-2938] [146,2938] [677,-17771] [677,17771] [698,-18590] [698,18590]
5519725 2 [39,-2362] [39,2362]
5519737 2 [23,-2352] [23,2352]
5519740 2 [189,-3503] [189,3503]
5519752 2 [-126,-1876] [-126,1876]
5519753 4 [-164,-1053] [-164,1053] [632,-16061] [632,16061]
5519756 2 [14,-2350] [14,2350]
5519769 2 [40,-2363] [40,2363]
5519772 2 [114,-2646] [114,2646]
5519782 2 [707,-18945] [707,18945]
5519788 2 [52158,-11911910] [52158,11911910]

5519804 2 [9770,-965702] [9770,965702]
5519808 4 [-108,-2064] [-108,2064] [148,-2960] [148,2960]
5519809 12 [-145,-1572] [-145,1572] [-60,-2303] [-60,2303] [-82,-2229] [-82,2229] [1983,-88336] [1983,88336] [42578,-8785731] [42578,8785731] [428156,-280158015] [428156,280158015]
5519816 2 [94,-2520] [94,2520]
5519835 2 [249,-4578] [249,4578]
5519841 6 [-170,-779] [-170,779] [32044,-5736145] [32044,5736145] [430,-9221] [430,9221]
5519843 2 [421,-8952] [421,8952]
5519850 2 [295,-5585] [295,5585]
5519865 2 [3376,-196171] [3376,196171]
5519872 2 [228,-4168] [228,4168]
5519876 2 [-100,-2126] [-100,2126]
5519892 2 [949,-29329] [949,29329]
5519893 2 [291,-5492] [291,5492]
5519895 2 [-71,-2272] [-71,2272]
5519897 4 [-176,-261] [-176,261] [129148,-46412133] [129148,46412133]
5519900 2 [170,-3230] [170,3230]
5519908 2 [3548,-211350] [3548,211350]
5519912 2 [617,-15505] [617,15505]
5519922 2 [343,-6773] [343,6773]
5519928 2 [82,-2464] [82,2464]
5519936 2 [80,-2456] [80,2456]
5519942 2 [-173,-585] [-173,585]
5519951 2 [4045,-257274] [4045,257274]
5519961 2 [862,-25417] [862,25417]
5519963 2 [-19,-2348] [-19,2348]
5519988 2 [-99,-2133] [-99,2133]
5519993 6 [-118,-1969] [-118,1969] [-64,-2293] [-64,2293] [218,-3985] [218,3985]
5519998 4 [-13,-2349] [-13,2349] [43187,-8974899] [43187,8974899]
5520004 2 [141,-2885] [141,2885]
5520020 2 [341,-6721] [341,6721]
5520024 2 [585,-14343] [585,14343]
5520025 12 [-45,-2330] [-45,2330] [116,-2661] [116,2661] [2010,-90145] [2010,90145] [275,-5130] [275,5130] [60,-2395] [60,2395] [890,-26655] [890,26655]
5520028 2 [-174,-502] [-174,502]
5520052 2 [-171,-721] [-171,721]
5520056 2 [89,-2495] [89,2495]
5520065 2 [566,-13669] [566,13669]
5520068 4 [256,-4722] [256,4722] [4072,-259854] [4072,259854]
5520069 2 [1683,-69084] [1683,69084]
5520078 2 [147,-2949] [147,2949]
5520082 2 [183,-3413] [183,3413]
5520095 2 [1309,-47418] [1309,47418]
5520097 4 [-172,-657] [-172,657] [287,-5400] [287,5400]
5520105 2 [694,-18433] [694,18433]
5520142 2 [299,-5679] [299,5679]
5520145 2 [-96,-2153] [-96,2153]
5520152 2 [1214,-42364] [1214,42364]
5520156 2 [-86,-2210] [-86,2210]
5520159 2 [81,-2460] [81,2460]
5520163 2 [6117,-478424] [6117,478424]
5520168 2 [193,-3565] [193,3565]
5520176 2 [-175,-401] [-175,401]
5520188 2 [-142,-1630] [-142,1630]
5520201 4 [160,-3101] [160,3101] [2512,-125923] [2512,125923]
5520233 2 [3632,-218899] [3632,218899]
5520235 2 [681,-17926] [681,17926]
5520250 2 [135,-2825] [135,2825]
5520271 2 [3537,-210368] [3537,210368]
5520284 6 [130,-2778] [130,2778] [4306,-282570] [4306,282570] [53,-2381] [53,2381]
5520285 2 [759,-21042] [759,21042]
5520294 2 [283,-5309] [283,5309]
5520303 2 [13,-2350] [13,2350]
5520304 2 [-159,-1225] [-159,1225]
5520321 4 [-165,-1014] [-165,1014] [342,-6747] [342,6747]

5520322 2 [279,-5219] [279,5219]
5520329 4 [-130,-1823] [-130,1823] [200,-3677] [200,3677]
5520342 2 [19,-2351] [19,2351]
5520348 4 [162,-3126] [162,3126] [261,-4827] [261,4827]
5520350 2 [-85,-2215] [-85,2215]
5520376 2 [50,-2376] [50,2376]
5520385 4 [-156,-1313] [-156,1313] [204,-3743] [204,3743]
5520392 2 [713,-19183] [713,19183]
5520420 2 [-176,-262] [-176,262]
5520425 2 [-124,-1901] [-124,1901]
5520436 2 [-123,-1913] [-123,1913]
5520439 4 [-75,-2258] [-75,2258] [1763465,-2341802508] [1763465,2341802508]
5520441 2 [220,-4021] [220,4021]
5520448 6 [-144,-1592] [-144,1592] [128,-2760] [128,2760] [272,-5064] [272,5064]
5520462 2 [-101,-2119] [-101,2119]
5520484 2 [-147,-1531] [-147,1531]
5520504 4 [-167,-929] [-167,929] [610,-15248] [610,15248]
5520524 6 [14285,-1707343] [14285,1707343] [14990,-1835282] [14990,1835282] [25221350,-126663794282] [25221350,126663794282]
5520528 2 [-87,-2205] [-87,2205]
5520537 2 [48,-2373] [48,2373]
5520543 2 [2017,-90616] [2017,90616]
5520545 2 [-14,-2349] [-14,2349]
5520550 2 [219,-4003] [219,4003]
5520572 6 [-131,-1809] [-131,1809] [394,-8166] [394,8166] [98,-2542] [98,2542]
5520576 2 [-23,-2347] [-23,2347]
5520580 2 [7224,-614002] [7224,614002]
5520593 2 [1946,-85877] [1946,85877]
5520604 2 [66,-2410] [66,2410]
5520618 2 [2607,-133131] [2607,133131]
5520623 2 [557,-13354] [557,13354]
5520629 2 [143,-2906] [143,2906]
5520644 2 [-80,-2238] [-80,2238]
5520672 4 [129,-2769] [129,2769] [7689,-674229] [7689,674229]
5520678 2 [427,-9131] [427,9131]
5520686 2 [179,-3355] [179,3355]
5520697 2 [438,-9463] [438,9463]
5520698 4 [-169,-833] [-169,833] [487,-11001] [487,11001]
5520707 2 [389,-8024] [389,8024]
5520712 2 [153,-3017] [153,3017]
5520721 4 [-90,-2189] [-90,2189] [3240,-184439] [3240,184439]
5520725 2 [1135,-38310] [1135,38310]
5520726 2 [235,-4301] [235,4301]
5520740 2 [5384,-395062] [5384,395062]
5520744 2 [73,-2431] [73,2431]
5520753 2 [312,-5991] [312,5991]
5520772 2 [12,-2350] [12,2350]
5520784 2 [6456,-518740] [6456,518740]
5520792 2 [-98,-2140] [-98,2140]
5520810 2 [319,-6163] [319,6163]
5520829 2 [14583,-1761046] [14583,1761046]
5520840 6 [-146,-1552] [-146,1552] [1234,-43412] [1234,43412] [274,-5108] [274,5108]
5520854 2 [1955,-86473] [1955,86473]
5520860 2 [34,-2358] [34,2358]
5520868 4 [-48,-2326] [-48,2326] [93,-2515] [93,2515]
5520875 2 [-115,-2000] [-115,2000]
5520887 2 [473,-10552] [473,10552]
5520888 2 [-39,-2337] [-39,2337]
5520889 4 [12596,-1413675] [12596,1413675] [498,-11359] [498,11359]
5520892 2 [429,-9191] [429,9191]
5520896 2 [-40,-2336] [-40,2336]
5520901 2 [-33,-2342] [-33,2342]
5520923 2 [3353,-194170] [3353,194170]
5520945 4 [-176,-263] [-176,263] [31,-2356] [31,2356]

5520949 2 [303,-5774] [303,5774]
5520953 2 [-154,-1367] [-154,1367]
5520960 2 [-56,-2312] [-56,2312]
5520961 2 [290,-5469] [290,5469]
5520971 2 [-55,-2314] [-55,2314]
5520977 4 [-28,-2345] [-28,2345] [19222,-2665005] [19222,2665005]
5520979 4 [-175,-402] [-175,402] [273,-5086] [273,5086]
5520984 2 [25,-2353] [25,2353]
5520996 2 [-116,-1990] [-116,1990]
5520999 4 [133,-2806] [133,2806] [24313,-3791036] [24313,3791036]
5521000 2 [90,-2500] [90,2500]
5521024 2 [348,-6904] [348,6904]
5521025 2 [-166,-973] [-166,973]
5521028 2 [-163,-1091] [-163,1091]
5521033 2 [-174,-503] [-174,503]
5521036 2 [45,-2369] [45,2369]
5521037 2 [-133,-1780] [-133,1780]
5521050 2 [1159,-39527] [1159,39527]
5521057 2 [288,-5423] [288,5423]
5521070 2 [59,-2393] [59,2393]
5521075 2 [-111,-2038] [-111,2038]
5521085 2 [151,-2994] [151,2994]
5521104 6 [-20,-2348] [-20,2348] [-84,-2220] [-84,2220] [108,-2604] [108,2604]
5521113 4 [-173,-586] [-173,586] [211,-3862] [211,3862]
5521116 2 [-38,-2338] [-38,2338]
5521118 2 [-157,-1285] [-157,1285]
5521124 2 [308,-5894] [308,5894]
5521146 2 [-41,-2335] [-41,2335]
5521151 2 [449,-9800] [449,9800]
5521166 2 [1187,-40963] [1187,40963]
5521169 6 [11,-2350] [11,2350] [428,-9161] [428,9161] [6638,-540829] [6638,540829]
5521176 2 [-15,-2349] [-15,2349]
5521196 2 [8942,-845578] [8942,845578]
5521202 2 [-161,-1161] [-161,1161]
5521203 2 [241,-4418] [241,4418]
5521209 2 [-110,-2047] [-110,2047]
5521220 2 [104,-2578] [104,2578]
5521222 2 [123,-2717] [123,2717]
5521225 10 [-150,-1465] [-150,1465] [13539,-1575362] [13539,1575362] [54,-2383] [54,2383] [65580,-16794115] [65580,16794115] [96,-2531] [96,2531]
5521234 2 [2103,-96469] [2103,96469]
5521256 2 [22,-2352] [22,2352]
5521258 4 [-129,-1837] [-129,1837] [3447,-202391] [3447,202391]
5521281 2 [1060,-34591] [1060,34591]
5521284 2 [7828,-692594] [7828,692594]
5521285 2 [191,-3534] [191,3534]
5521292 2 [-26,-2346] [-26,2346]
5521293 2 [-57,-2310] [-57,2310]
5521320 4 [-54,-2316] [-54,2316] [2529,-127203] [2529,127203]
5521321 2 [-168,-883] [-168,883]
5521323 2 [253,-4660] [253,4660]
5521329 4 [-134,-1765] [-134,1765] [-50,-2323] [-50,2323]
5521336 2 [-30,-2344] [-30,2344]
5521337 2 [442,-9585] [442,9585]
5521347 2 [289,-5446] [289,5446]
5521351 2 [297,-5632] [297,5632]
5521360 2 [1161,-39629] [1161,39629]
5521369 2 [18,-2351] [18,2351]
5521384 2 [410,-8628] [410,8628]
5521400 2 [-170,-780] [-170,780]
5521404 2 [85,-2477] [85,2477]
5521408 2 [336,-6592] [336,6592]
5521412 6 [-172,-658] [-172,658] [224,-4094] [224,4094] [92,-2510] [92,2510]
5521424 2 [113,-2639] [113,2639]

5521425 2 [316,-6089] [316,6089]
5521444 2 [720,-19462] [720,19462]
5521446 2 [-125,-1889] [-125,1889]
5521454 2 [91,-2505] [91,2505]
5521456 2 [257,-4743] [257,4743]
5521468 2 [5418,-398810] [5418,398810]
5521472 16 [-176,-264] [-176,264] [-88,-2200] [-88,2200] [1048,-34008] [1048,34008] [188,-3488] [188,3488] [206888,-94102888] [206888,94102888] [31328,-5544968] [31328,5544968]
[748,-20592] [748,20592] [913,-27687] [913,27687]
5521473 6 [-122,-1925] [-122,1925] [-138,-1701] [-138,1701] [456,-10017] [456,10017]
5521475 2 [-139,-1684] [-139,1684]
5521492 2 [77,-2445] [77,2445]
5521495 2 [-171,-722] [-171,722]
5521500 2 [10,-2350] [10,2350]
5521505 2 [23951,-3706684] [23951,3706684]
5521509 2 [435,-9372] [435,9372]
5521533 2 [36907,-7090276] [36907,7090276]
5521537 2 [1094,-36261] [1094,36261]
5521546 2 [-105,-2089] [-105,2089]
5521574 2 [-37,-2339] [-37,2339]
5521577 4 [-106,-2081] [-106,2081] [-46,-2329] [-46,2329]
5521582 2 [-61,-2301] [-61,2301]
5521609 2 [-72,-2269] [-72,2269]
5521625 2 [140,-2875] [140,2875]
5521631 2 [125,-2734] [125,2734]
5521633 2 [27,-2354] [27,2354]
5521634 2 [2983,-162939] [2983,162939]
5521636 10 [-160,-1194] [-160,1194] [1133912,-1207449642] [1133912,1207449642] [260,-4806] [260,4806] [29,-2355] [29,2355] [672,-17578] [672,17578]
5521644 4 [-114,-2010] [-114,2010] [-42,-2334] [-42,2334]
5521655 2 [281,-5264] [281,5264]
5521657 4 [-162,-1127] [-162,1127] [723,-19582] [723,19582]
5521663 2 [-63,-2296] [-63,2296]
5521672 4 [2562,-129700] [2562,129700] [62,-2400] [62,2400]
5521680 2 [184,-3428] [184,3428]
5521692 2 [202,-3710] [202,3710]
5521693 2 [87,-2486] [87,2486]
5521697 2 [268,-4977] [268,4977]
5521706 2 [367,-7413] [367,7413]
5521712 2 [4529,-304801] [4529,304801]
5521715 2 [181,-3384] [181,3384]
5521719 2 [1033,-33284] [1033,33284]
5521722 2 [1087,-35915] [1087,35915]
5521724 2 [173,-3271] [173,3271]
5521752 4 [-102,-2112] [-102,2112] [13914,-1641264] [13914,1641264]
5521767 2 [613,-15358] [613,15358]
5521769 10 [-112,-2029] [-112,2029] [136,-2835] [136,2835] [4295,-281488] [4295,281488] [58,-2391] [58,2391] [730,-19863] [730,19863]
5521771 4 [809,-23130] [809,23130] [9,-2350] [9,2350]
5521784 2 [-175,-403] [-175,403]
5521797 2 [483,-10872] [483,10872]
5521806 2 [67,-2413] [67,2413]
5521833 2 [14616,-1767027] [14616,1767027]
5521848 2 [-158,-1256] [-158,1256]
5521850 2 [55,-2385] [55,2385]
5521856 2 [665,-17309] [665,17309]
5521860 2 [-164,-1054] [-164,1054]
5521868 2 [-74,-2262] [-74,2262]
5521881 2 [64,-2405] [64,2405]
5521887 2 [1633,-66032] [1633,66032]
5521892 2 [-148,-1510] [-148,1510]
5521897 2 [-16,-2349] [-16,2349]
5521910 2 [251,-4619] [251,4619]
5521928 2 [1313,-47635] [1313,47635]
5521936 4 [1929,-84755] [1929,84755] [72,-2428] [72,2428]
5521941 2 [-93,-2172] [-93,2172]

5521948 2 [117,-2669] [117,2669]
5521956 2 [-68,-2282] [-68,2282]
5521969 2 [75,-2438] [75,2438]
5521976 2 [-58,-2308] [-58,2308]
5521977 2 [604,-15029] [604,15029]
5521980 2 [229,-4187] [229,4187]
5521985 2 [226,-4131] [226,4131]
5521986 2 [327,-6363] [327,6363]
5521988 4 [-67,-2285] [-67,2285] [8,-2350] [8,2350]
5521993 2 [-132,-1795] [-132,1795]
5522001 8 [-176,-265] [-176,265] [-53,-2318] [-53,2318] [31330,-5545499] [31330,5545499] [670,-17501] [670,17501]
5522005 2 [99,-2548] [99,2548]
5522006 2 [35,-2359] [35,2359]
5522009 2 [755,-20878] [755,20878]
5522013 2 [-117,-1980] [-117,1980]
5522025 2 [370,-7495] [370,7495]
5522026 2 [-153,-1393] [-153,1393]
5522032 2 [2273,-108393] [2273,108393]
5522040 2 [-174,-504] [-174,504]
5522077 2 [8603,-797952] [8603,797952]
5522084 4 [1160,-39578] [1160,39578] [2581,-131145] [2581,131145]
5522093 2 [-149,-1488] [-149,1488]
5522123 2 [521,-12122] [521,12122]
5522128 2 [57,-2389] [57,2389]
5522137 2 [264,-4891] [264,4891]
5522139 2 [6745,-553958] [6745,553958]
5522140 2 [-94,-2166] [-94,2166]
5522153 2 [56,-2387] [56,2387]
5522156 2 [-155,-1341] [-155,1341]
5522157 2 [7,-2350] [7,2350]
5522165 2 [-109,-2056] [-109,2056]
5522177 2 [194,-3581] [194,3581]
5522184 4 [258,-4764] [258,4764] [6078,-473856] [6078,473856]
5522197 2 [-81,-2234] [-81,2234]
5522203 2 [813,-23300] [813,23300]
5522209 2 [23706,-3649955] [23706,3649955]
5522212 6 [-136,-1734] [-136,1734] [528,-12358] [528,12358] [88268,-26224362] [88268,26224362]
5522233 6 [-24,-2347] [-24,2347] [3942,-247511] [3942,247511] [51,-2378] [51,2378]
5522240 2 [44,-2368] [44,2368]
5522242 2 [159,-3089] [159,3089]
5522244 2 [400,-8338] [400,8338]
5522246 2 [259,-4785] [259,4785]
5522249 2 [215,-3932] [215,3932]
5522256 2 [-36,-2340] [-36,2340]
5522265 6 [106,-2591] [106,2591] [3714,-226353] [3714,226353] [786,-22161] [786,22161]
5522273 2 [-104,-2097] [-104,2097]
5522280 2 [169,-3217] [169,3217]
5522282 2 [-97,-2147] [-97,2147]
5522284 4 [6,-2350] [6,2350] [64181,-16259595] [64181,16259595]
5522286 2 [-173,-587] [-173,587]
5522288 2 [17,-2351] [17,2351]
5522292 2 [109,-2611] [109,2611]
5522315 2 [-151,-1442] [-151,1442]
5522322 2 [199,-3661] [199,3661]
5522340 2 [304,-5798] [304,5798]
5522350 4 [-165,-1015] [-165,1015] [-69,-2279] [-69,2279]
5522363 2 [-167,-930] [-167,930]
5522365 4 [-169,-834] [-169,834] [-21,-2348] [-21,2348]
5522366 2 [17315,-2278421] [17315,2278421]
5522372 10 [-107,-2073] [-107,2073] [-92,-2178] [-92,2178] [248,-4558] [248,4558] [34012,-6272610] [34012,6272610] [5068,-360798] [5068,360798]
5522375 2 [5,-2350] [5,2350]
5522396 2 [-43,-2333] [-43,2333]
5522400 2 [945,-29145] [945,29145]

5522401 2 [374,-7605] [374,7605]
5522412 2 [-83,-2225] [-83,2225]
5522417 2 [-32,-2343] [-32,2343]
5522422 2 [-141,-1649] [-141,1649]
5522436 2 [4,-2350] [4,2350]
5522440 4 [-66,-2288] [-66,2288] [2046,-92576] [2046,92576]
5522442 2 [703,-18787] [703,18787]
5522456 2 [314,-6040] [314,6040]
5522457 8 [103,-2572] [103,2572] [2188,-102373] [2188,102373] [307,-5870] [307,5870] [8782,-822985] [8782,822985]
5522473 2 [3,-2350] [3,2350]
5522475 2 [205,-3760] [205,3760]
5522489 4 [6028,-468021] [6028,468021] [758,-21001] [758,21001]
5522492 2 [2,-2350] [2,2350]
5522496 2 [112,-2632] [112,2632]
5522499 2 [1,-2350] [1,2350]
5522500 2 [0,-2350] [0,2350]
5522501 2 [-1,-2350] [-1,2350]
5522508 2 [-2,-2350] [-2,2350]
5522526 2 [187,-3473] [187,3473]
5522527 2 [-3,-2350] [-3,2350]
5522529 2 [178,-3341] [178,3341]
5522532 6 [-152,-1418] [-152,1418] [-176,-266] [-176,266] [2632,-135050] [2632,135050]
5522535 2 [1701,-70194] [1701,70194]
5522539 2 [573,-13916] [573,13916]
5522561 2 [47,-2372] [47,2372]
5522564 2 [-4,-2350] [-4,2350]
5522569 2 [1920,-84163] [1920,84163]
5522574 2 [163,-3139] [163,3139]
5522576 2 [440,-9524] [440,9524]
5522577 2 [154,-3029] [154,3029]
5522591 2 [-175,-404] [-175,404]
5522606 2 [139,-2865] [139,2865]
5522616 2 [742,-20348] [742,20348]
5522620 2 [234,-4282] [234,4282]
5522624 6 [1105,-36807] [1105,36807] [185,-3443] [185,3443] [68,-2416] [68,2416]
5522625 2 [-5,-2350] [-5,2350]
5522643 4 [21,-2352] [21,2352] [721,-19502] [721,19502]
5522651 2 [637,-16248] [637,16248]
5522672 2 [137,-2845] [137,2845]
5522681 2 [32,-2357] [32,2357]
5522697 2 [948,-29283] [948,29283]
5522704 2 [-120,-1948] [-120,1948]
5522711 2 [377,-7688] [377,7688]
5522714 4 [-17,-2349] [-17,2349] [71,-2425] [71,2425]
5522716 6 [-6,-2350] [-6,2350] [59730,-14597846] [59730,14597846] [722,-19542] [722,19542]
5522721 2 [10492,-1074703] [10492,1074703]
5522729 2 [-172,-659] [-172,659]
5522732 2 [878,-26122] [878,26122]
5522743 2 [537,-12664] [537,12664]
5522746 2 [495,-11261] [495,11261]
5522751 4 [-143,-1612] [-143,1612] [1885,-81874] [1885,81874]
5522752 2 [1484,-57216] [1484,57216]
5522755 2 [-159,-1226] [-159,1226]
5522768 2 [1612,-64764] [1612,64764]
5522769 2 [736,-20105] [736,20105]
5522785 2 [24,-2353] [24,2353]
5522833 2 [122,-2709] [122,2709]
5522840 2 [-119,-1959] [-119,1959]
5522841 2 [115,-2654] [115,2654]
5522843 2 [-7,-2350] [-7,2350]
5522849 2 [463,-10236] [463,10236]
5522854 2 [2691,-139615] [2691,139615]
5522873 2 [7226,-614257] [7226,614257]

5522875 2 [-135,-1750] [-135,1750]
5522877 4 [-137,-1718] [-137,1718] [1003,-31852] [1003,31852]
5522879 2 [-127,-1864] [-127,1864]
5522882 2 [137895503,-1619291943097] [137895503,1619291943097]
5522889 2 [-140,-1667] [-140,1667]
5522896 2 [1460,-55836] [1460,55836]
5522904 2 [9450,-918648] [9450,918648]
5522905 2 [144,-2917] [144,2917]
5522908 2 [186,-3458] [186,3458]
5522916 2 [100,-2554] [100,2554]
5522924 2 [110,-2618] [110,2618]
5522940 2 [-171,-723] [-171,723]
5522944 2 [36,-2360] [36,2360]
5522953 2 [138,-2855] [138,2855]
5522954 2 [-145,-1573] [-145,1573]
5522961 2 [-170,-781] [-170,781]
5522972 2 [-166,-974] [-166,974]
5522975 2 [-95,-2160] [-95,2160]
5522976 2 [49,-2375] [49,2375]
5522994 4 [-89,-2195] [-89,2195] [111,-2625] [111,2625]
5523008 2 [-52,-2320] [-52,2320]
5523009 2 [9238,-887909] [9238,887909]
5523012 6 [-156,-1314] [-156,1314] [-8,-2350] [-8,2350] [213,-3897] [213,3897]
5523015 2 [-59,-2306] [-59,2306]
5523017 2 [95084,-29319811] [95084,29319811]
5523025 4 [210,-3845] [210,3845] [84,-2473] [84,2473]
5523049 4 [-174,-505] [-174,505] [78,-2449] [78,2449]
5523052 2 [69,-2419] [69,2419]
5523057 2 [20938,-3029723] [20938,3029723]
5523059 2 [305,-5822] [305,5822]
5523065 2 [-176,-267] [-176,267]
5523084 2 [70,-2422] [70,2422]
5523085 2 [2939,-159348] [2939,159348]
5523088 2 [-168,-884] [-168,884]
5523100 4 [306,-5846] [306,5846] [570,-13810] [570,13810]
5523105 2 [16,-2351] [16,2351]
5523108 2 [27952,-4673254] [27952,4673254]
5523128 2 [1522,-59424] [1522,59424]
5523137 2 [644,-16511] [644,16511]
5523148 2 [102,-2566] [102,2566]
5523156 4 [-35,-2341] [-35,2341] [357,-7143] [357,7143]
5523176 2 [-70,-2276] [-70,2276]
5523182 2 [43,-2367] [43,2367]
5523184 2 [873,-25901] [873,25901]
5523193 2 [3143,-176220] [3143,176220]
5523201 2 [174,-3285] [174,3285]
5523204 2 [445,-9677] [445,9677]
5523210 2 [639,-16323] [639,16323]
5523211 2 [-163,-1092] [-163,1092]
5523223 2 [11061,-1163302] [11061,1163302]
5523229 2 [-9,-2350] [-9,2350]
5523241 2 [132,-2797] [132,2797]
5523260 2 [266,-4934] [266,4934]
5523274 2 [-49,-2325] [-49,2325]
5523289 2 [150,-2983] [150,2983]
5523297 4 [-113,-2020] [-113,2020] [118,-2677] [118,2677]
5523299 2 [101,-2560] [101,2560]
5523301 2 [95,-2526] [95,2526]
5523306 2 [-65,-2291] [-65,2291]
5523318 2 [6171,-484773] [6171,484773]
5523321 2 [550,-13111] [550,13111]
5523325 2 [171,-3244] [171,3244]
5523331 2 [705,-18866] [705,18866]

5523344 2 [320,-6188] [320,6188]
5523345 2 [756,-20919] [756,20919]
5523353 2 [-128,-1851] [-128,1851]
5523356 2 [242,-4438] [242,4438]
5523371 2 [115837,-39424932] [115837,39424932]
5523372 2 [69133,-18177247] [69133,18177247]
5523385 2 [15639,-1955752] [15639,1955752]
5523386 2 [1775,-74819] [1775,74819]
5523399 2 [-27,-2346] [-27,2346]
5523400 2 [-175,-405] [-175,405]
5523407 2 [-47,-2328] [-47,2328]
5523408 2 [-44,-2332] [-44,2332]
5523414 2 [-29,-2345] [-29,2345]
5523423 2 [61,-2398] [61,2398]
5523427 2 [-91,-2184] [-91,2184]
5523436 2 [230,-4206] [230,4206]
5523449 2 [-142,-1631] [-142,1631]
5523461 2 [-173,-588] [-173,588]
5523470 2 [406211,-258897299] [406211,258897299]
5523481 2 [467,-10362] [467,10362]
5523495 2 [80869,-22997102] [80869,22997102]
5523500 2 [-10,-2350] [-10,2350]
5523505 4 [-126,-1877] [-126,1877] [72036,-19334119] [72036,19334119]
5523507 2 [757,-20960] [757,20960]
5523525 4 [-161,-1162] [-161,1162] [931,-28504] [931,28504]
5523528 2 [142,-2896] [142,2896]
5523530 2 [-121,-1937] [-121,1937]
5523534 6 [-77,-2251] [-77,2251] [195,-3597] [195,3597] [82395,-23651097] [82395,23651097]
5523547 4 [-147,-1532] [-147,1532] [237,-4340] [237,4340]
5523555 2 [661,-17156] [661,17156]
5523561 6 [-78,-2247] [-78,2247] [1554,-61305] [1554,61305] [450,-9831] [450,9831]
5523600 2 [-176,-268] [-176,268]
5523609 2 [88,-2491] [88,2491]
5523617 2 [158,-3077] [158,3077]
5523633 6 [-144,-1593] [-144,1593] [-18,-2349] [-18,2349] [198,-3645] [198,3645]
5523646 2 [2547,-128563] [2547,128563]
5523652 2 [372,-7550] [372,7550]
5523659 2 [413,-8716] [413,8716]
5523660 2 [294,-5562] [294,5562]
5523668 2 [37,-2361] [37,2361]
5523673 2 [126,-2743] [126,2743]
5523688 2 [-154,-1368] [-154,1368]
5523689 2 [-157,-1286] [-157,1286]
5523696 4 [177,-3327] [177,3327] [97,-2537] [97,2537]
5523712 2 [2544,-128336] [2544,128336]
5523715 2 [161,-3114] [161,3114]
5523716 2 [5372,-393742] [5372,393742]
5523721 2 [330,-6439] [330,6439]
5523722 2 [239,-4379] [239,4379]
5523729 2 [-62,-2299] [-62,2299]
5523731 2 [517,-11988] [517,11988]
5523736 2 [30,-2356] [30,2356]
5523740 2 [26,-2354] [26,2354]
5523742 2 [627,-15875] [627,15875]
5523743 2 [4001,-253088] [4001,253088]
5523752 6 [-103,-2105] [-103,2105] [-22,-2348] [-22,2348] [134,-2816] [134,2816]
5523773 2 [-73,-2266] [-73,2266]
5523777 2 [10914,-1140189] [10914,1140189]
5523778 2 [5847,-447101] [5847,447101]
5523792 2 [52,-2380] [52,2380]
5523806 2 [155,-3041] [155,3041]
5523821 2 [455,-9986] [455,9986]
5523826 2 [15,-2351] [15,2351]

5523831 4 [-11,-2350] [-11,2350] [565,-13634] [565,13634]
5523832 2 [233,-4263] [233,4263]
5523839 2 [65,-2408] [65,2408]
5523840 4 [121,-2701] [121,2701] [844,-24632] [844,24632]
5523848 2 [553,-13215] [553,13215]
5523856 2 [1392,-51988] [1392,51988]
5523857 2 [278,-5197] [278,5197]
5523868 2 [42,-2366] [42,2366]
5523904 2 [20,-2352] [20,2352]
5523905 2 [524,-12223] [524,12223]
5523912 2 [-162,-1128] [-162,1128]
5523913 2 [206,-3777] [206,3777]
5523920 2 [284,-5332] [284,5332]
5523932 2 [-118,-1970] [-118,1970]
5523937 2 [-108,-2065] [-108,2065]
5523945 4 [-146,-1553] [-146,1553] [946,-29191] [946,29191]
5523969 2 [-164,-1055] [-164,1055]
5523976 2 [-130,-1824] [-130,1824]
5523984 2 [168,-3204] [168,3204]
5523988 2 [837,-24329] [837,24329]
5524001 4 [-76,-2255] [-76,2255] [74,-2435] [74,2435]
5524010 2 [1039,-33573] [1039,33573]
5524022 2 [779,-21869] [779,21869]
5524025 4 [-160,-1195] [-160,1195] [3155,-177230] [3155,177230]
5524026 2 [175,-3299] [175,3299]
5524027 2 [18009,-2416766] [18009,2416766]
5524032 2 [544,-12904] [544,12904]
5524034 4 [-169,-835] [-169,835] [-25,-2347] [-25,2347]
5524046 2 [947,-29237] [947,29237]
5524048 2 [-172,-660] [-172,660]
5524060 2 [-174,-506] [-174,506]
5524066 2 [119,-2685] [119,2685]
5524073 4 [1126,-37857] [1126,37857] [28,-2355] [28,2355]
5524088 2 [-79,-2243] [-79,2243]
5524100 2 [1000,-31710] [1000,31710]
5524102 2 [579,-14129] [579,14129]
5524105 2 [354,-7063] [354,7063]
5524113 4 [511,-11788] [511,11788] [9058,-862085] [9058,862085]
5524127 2 [-31,-2344] [-31,2344]
5524129 2 [-100,-2127] [-100,2127]
5524137 2 [-176,-269] [-176,269]
5524156 2 [-150,-1466] [-150,1466]
5524160 2 [164,-3152] [164,3152]
5524164 2 [460,-10142] [460,10142]
5524170 2 [79,-2453] [79,2453]
5524172 2 [38,-2362] [38,2362]
5524174 2 [83,-2469] [83,2469]
5524185 2 [2404,-117893] [2404,117893]
5524191 2 [-131,-1810] [-131,1810]
5524193 2 [176,-3313] [176,3313]
5524196 2 [1052,-34202] [1052,34202]
5524209 10 [15606,-1949565] [15606,1949565] [223,-4076] [223,4076] [300,-5703] [300,5703] [4618,-313829] [4618,313829] [558,-13389] [558,13389]
5524211 2 [-175,-406] [-175,406]
5524217 2 [16718,-2161607] [16718,2161607]
5524221 2 [247,-4538] [247,4538]
5524224 2 [-167,-931] [-167,931]
5524227 2 [33,-2358] [33,2358]
5524228 6 [-12,-2350] [-12,2350] [-124,-1902] [-124,1902] [152,-3006] [152,3006]
5524233 2 [196,-3613] [196,3613]
5524234 2 [231,-4225] [231,4225]
5524249 2 [120,-2693] [120,2693]
5524255 4 [-99,-2134] [-99,2134] [209,-3828] [209,3828]
5524263 2 [-123,-1914] [-123,1914]

5524268 22 [-34, -2342] [-34, 2342] [-82, -2230] [-82, 2230] [103742, -33414266] [103742, 33414266] [197, -3629] [197, 3629] [21206, -3088078] [21206, 3088078] [295646, -160752602]
[295646, 160752602] [326, -6338] [326, 6338] [39557, -7867469] [39557, 7867469] [4329644702, -284890776087526] [4329644702, 284890776087526] [782, -21994] [782, 21994] [86, -2482] [86, 2482]
5524290 2 [14031, -1662009] [14031, 1662009]
5524304 2 [41, -2365] [41, 2365]
5524305 2 [46, -2371] [46, 2371]
5524332 2 [157, -3065] [157, 3065]
5524335 2 [-51, -2322] [-51, 2322]
5524361 4 [-158, -1257] [-158, 1257] [190, -3519] [190, 3519]
5524362 2 [63, -2403] [63, 2403]
5524368 2 [232, -4244] [232, 4244]
5524370 2 [7759, -683457] [7759, 683457]
5524381 2 [-165, -1016] [-165, 1016]
5524387 2 [-171, -724] [-171, 724]
5524388 2 [76, -2442] [76, 2442]
5524393 2 [156, -3053] [156, 3053]
5524396 2 [765, -21289] [765, 21289]
5524416 2 [-60, -2304] [-60, 2304]
5524424 2 [3193, -180441] [3193, 180441]
5524425 2 [3234, -183927] [3234, 183927]
5524437 2 [1267, -45160] [1267, 45160]
5524440 2 [-71, -2273] [-71, 2273]
5524442 2 [23, -2353] [23, 2353]
5524450 2 [39, -2363] [39, 2363]
5524452 8 [-96, -2154] [-96, 2154] [124, -2726] [124, 2726] [597, -14775] [597, 14775] [648, -16662] [648, 16662]
5524457 2 [14, -2351] [14, 2351]
5524472 2 [1193, -41273] [1193, 41273]
5524494 2 [811, -23215] [811, 23215]
5524496 2 [40, -2364] [40, 2364]
5524524 2 [-170, -782] [-170, 782]
5524559 2 [145, -2928] [145, 2928]
5524561 2 [107, -2598] [107, 2598]
5524573 2 [17751, -2365018] [17751, 2365018]
5524577 2 [-86, -2211] [-86, 2211]
5524580 2 [-64, -2294] [-64, 2294]
5524598 2 [-133, -1781] [-133, 1781]
5524599 2 [601, -14920] [601, 14920]
5524600 2 [105, -2585] [105, 2585]
5524605 2 [1111, -37106] [1111, 37106]
5524612 2 [192, -3550] [192, 3550]
5524632 2 [474, -10584] [474, 10584]
5524633 2 [182, -3399] [182, 3399]
5524638 4 [-173, -589] [-173, 589] [6883, -571045] [6883, 571045]
5524660 2 [-19, -2349] [-19, 2349]
5524666 2 [519, -12055] [519, 12055]
5524676 2 [-176, -270] [-176, 270]
5524679 2 [1625, -65548] [1625, 65548]
5524683 2 [841, -24502] [841, 24502]
5524686 2 [-45, -2331] [-45, 2331]
5524693 2 [207, -3794] [207, 3794]
5524697 4 [-13, -2350] [-13, 2350] [254, -4681] [254, 4681]
5524701 2 [-101, -2120] [-101, 2120]
5524731 2 [397, -8252] [397, 8252]
5524732 2 [618, -15542] [618, 15542]
5524776 2 [465, -10299] [465, 10299]
5524781 2 [-85, -2216] [-85, 2216]
5524793 2 [896, -26923] [896, 26923]
5524801 2 [2400, -117599] [2400, 117599]
5524804 2 [216, -3950] [216, 3950]
5524809 2 [208, -3811] [208, 3811]
5524813 2 [-153, -1394] [-153, 1394]
5524814 2 [3083, -171199] [3083, 171199]
5524816 2 [60, -2396] [60, 2396]
5524823 2 [2357, -114454] [2357, 114454]

5524835 2 [149,-2972] [149,2972]
5524839 2 [-155,-1342] [-155,1342]
5524844 2 [-139,-1685] [-139,1685]
5524849 4 [350,-6957] [350,6957] [80,-2457] [80,2457]
5524853 2 [131,-2788] [131,2788]
5524857 10 [-168,-885] [-168,885] [1524,-59541] [1524,59541] [243,-4458] [243,4458] [82,-2465] [82,2465] [94,-2521] [94,2521]
5524858 2 [311,-5967] [311,5967]
5524860 2 [-134,-1766] [-134,1766]
5524872 2 [409,-8599] [409,8599]
5524876 8 [-115,-2001] [-115,2001] [-138,-1702] [-138,1702] [26174,-4234530] [26174,4234530] [422,-8982] [422,8982]
5524892 2 [269,-4999] [269,4999]
5524898 2 [2303,-110545] [2303,110545]
5524900 2 [180,-3370] [180,3370]
5524902 4 [2203,-103427] [2203,103427] [4539,-305811] [4539,305811]
5524913 6 [-148,-1511] [-148,1511] [39851,-7955342] [39851,7955342] [608,-15175] [608,15175]
5524921 2 [-166,-975] [-166,975]
5524933 2 [-129,-1838] [-129,1838]
5524939 2 [-87,-2206] [-87,2206]
5524944 2 [388,-7996] [388,7996]
5524956 2 [-75,-2259] [-75,2259]
5524961 2 [347,-6878] [347,6878]
5524977 6 [-116,-1991] [-116,1991] [334,-6541] [334,6541] [622222,-490815245] [622222,490815245]
5524984 2 [9398,-911076] [9398,911076]
5525004 2 [13,-2351] [13,2351]
5525018 2 [167,-3191] [167,3191]
5525024 2 [-175,-407] [-175,407]
5525033 2 [21656,-3186893] [21656,3186893]
5525035 2 [201,-3694] [201,3694]
5525045 2 [19,-2352] [19,2352]
5525047 4 [53,-2382] [53,2382] [89,-2496] [89,2496]
5525054 2 [2995,-163923] [2995,163923]
5525065 2 [114,-2647] [114,2647]
5525070 2 [-149,-1489] [-149,1489]
5525073 8 [-174,-507] [-174,507] [-98,-2141] [-98,2141] [886,-26477] [886,26477] [92322,-28051611] [92322,28051611]
5525080 2 [81,-2461] [81,2461]
5525092 2 [47384,-10314486] [47384,10314486]
5525096 2 [710,-19064] [710,19064]
5525100 6 [-90,-2190] [-90,2190] [165,-3165] [165,3165] [366,-7386] [366,7386]
5525102 2 [203,-3727] [203,3727]
5525121 4 [-80,-2239] [-80,2239] [127,-2752] [127,2752]
5525128 2 [1026,-32948] [1026,32948]
5525129 4 [1430,-54127] [1430,54127] [50,-2377] [50,2377]
5525136 2 [1120,-37556] [1120,37556]
5525152 2 [-111,-2039] [-111,2039]
5525171 2 [337,-6618] [337,6618]
5525180 2 [541,-12801] [541,12801]
5525193 2 [451,-9862] [451,9862]
5525200 2 [-151,-1443] [-151,1443]
5525208 4 [-159,-1227] [-159,1227] [321,-6213] [321,6213]
5525217 2 [-176,-271] [-176,271]
5525225 2 [-125,-1890] [-125,1890]
5525238 2 [2971,-161957] [2971,161957]
5525244 2 [-14,-2350] [-14,2350]
5525262 2 [1179,-40551] [1179,40551]
5525271 2 [-23,-2348] [-23,2348]
5525284 4 [48,-2374] [48,2374] [888,-26566] [888,26566]
5525304 2 [-110,-2048] [-110,2048]
5525324 2 [-122,-1926] [-122,1926]
5525348 2 [116,-2662] [116,2662]
5525361 2 [454,-9955] [454,9955]
5525369 6 [-152,-1419] [-152,1419] [-172,-661] [-172,661] [11140,-1175787] [11140,1175787]
5525388 6 [166,-3178] [166,3178] [246,-4518] [246,4518] [606,-15102] [606,15102]
5525390 2 [419,-8893] [419,8893]

5525396 2 [-163,-1093] [-163,1093]
5525402 2 [1079,-35521] [1079,35521]
5525417 2 [227,-4150] [227,4150]
5525425 2 [66,-2411] [66,2411]
5525432 2 [482,-10840] [482,10840]
5525446 2 [2307,-110833] [2307,110833]
5525450 2 [799,-22707] [799,22707]
5525451 4 [107625,-35307726] [107625,35307726] [1545,-60774] [1545,60774]
5525453 2 [263,-4870] [263,4870]
5525473 2 [12,-2351] [12,2351]
5525488 2 [401,-8367] [401,8367]
5525505 2 [996,-31521] [996,31521]
5525521 2 [-48,-2327] [-48,2327]
5525525 2 [1139,-38512] [1139,38512]
5525545 2 [-84,-2221] [-84,2221]
5525558 2 [46523,-10034635] [46523,10034635]
5525563 2 [-39,-2338] [-39,2338]
5525569 2 [-40,-2337] [-40,2337]
5525576 2 [2942,-159592] [2942,159592]
5525577 2 [34,-2359] [34,2359]
5525584 2 [-132,-1796] [-132,1796]
5525585 6 [-56,-2313] [-56,2313] [146,-2939] [146,2939] [586,-14379] [586,14379]
5525586 2 [-33,-2343] [-33,2343]
5525600 2 [-55,-2315] [-55,2315]
5525604 2 [4348,-286714] [4348,286714]
5525607 2 [73,-2432] [73,2432]
5525628 2 [5338,-390010] [5338,390010]
5525641 2 [-156,-1315] [-156,1315]
5525657 2 [98,-2543] [98,2543]
5525658 2 [31,-2357] [31,2357]
5525665 2 [-114,-2011] [-114,2011]
5525668 2 [-28,-2346] [-28,2346]
5525672 2 [1958,-86672] [1958,86672]
5525681 2 [-136,-1735] [-136,1735]
5525691 2 [25,-2354] [25,2354]
5525700 2 [244,-4478] [244,4478]
5525705 2 [-169,-836] [-169,836]
5525721 2 [-141,-1650] [-141,1650]
5525725 2 [-105,-2090] [-105,2090]
5525729 2 [148,-2961] [148,2961]
5525732 6 [1013,-32327] [1013,32327] [1904,-83114] [1904,83114] [332,-6490] [332,6490]
5525739 2 [1321,-48070] [1321,48070]
5525740 2 [-106,-2082] [-106,2082]
5525760 2 [-176,-272] [-176,272]
5525769 2 [2170,-101113] [2170,101113]
5525775 8 [141,-2886] [141,2886] [1665,-67980] [1665,67980] [45,-2370] [45,2370] [529,-12392] [529,12392]
5525793 2 [-38,-2339] [-38,2339]
5525801 4 [-20,-2349] [-20,2349] [250,-4599] [250,4599]
5525817 4 [-173,-590] [-173,590] [-41,-2336] [-41,2336]
5525828 2 [-112,-2030] [-112,2030]
5525832 2 [1057,-34445] [1057,34445]
5525836 2 [-171,-725] [-171,725]
5525839 2 [-175,-408] [-175,408]
5525841 2 [130,-2779] [130,2779]
5525844 2 [325,-6313] [325,6313]
5525847 2 [1237,-43570] [1237,43570]
5525849 2 [470,-10457] [470,10457]
5525850 2 [-161,-1163] [-161,1163]
5525857 2 [59,-2394] [59,2394]
5525859 2 [19393,-2700646] [19393,2700646]
5525863 2 [1401,-52492] [1401,52492]
5525870 2 [11,-2351] [11,2351]
5525873 2 [-88,-2201] [-88,2201]

5525875 2 [-15,-2350] [-15,2350]
5525879 2 [245,-4498] [245,4498]
5525889 2 [1438,-54581] [1438,54581]
5525892 2 [352,-7010] [352,7010]
5525899 2 [93,-2516] [93,2516]
5525901 2 [135,-2826] [135,2826]
5525914 2 [-57,-2311] [-57,2311]
5525938 2 [10583,-1088715] [10583,1088715]
5525953 2 [-54,-2317] [-54,2317]
5525961 2 [22,-2353] [22,2353]
5525969 4 [128,-2761] [128,2761] [6443,-517174] [6443,517174]
5525974 2 [-117,-1981] [-117,1981]
5525976 4 [-143,-1613] [-143,1613] [-50,-2324] [-50,2324]
5525977 8 [-102,-2113] [-102,2113] [147,-2950] [147,2950] [55488,-13070693] [55488,13070693] [972,-30395] [972,30395]
5525983 2 [317,-6114] [317,6114]
5525985 2 [-26,-2347] [-26,2347]
5525992 4 [29969,-5188101] [29969,5188101] [54,-2384] [54,2384]
5526001 2 [90,-2501] [90,2501]
5526025 4 [-30,-2345] [-30,2345] [1050,-34105] [1050,34105]
5526041 2 [452,-9893] [452,9893]
5526060 2 [3934,-246758] [3934,246758]
5526072 2 [18,-2352] [18,2352]
5526080 2 [-164,-1056] [-164,1056]
5526087 2 [-167,-932] [-167,932]
5526088 2 [-174,-508] [-174,508]
5526089 4 [-170,-783] [-170,783] [385255,-239123592] [385255,239123592]
5526090 2 [391,-8081] [391,8081]
5526099 2 [453,-9924] [453,9924]
5526101 2 [-145,-1574] [-145,1574]
5526116 2 [172,-3258] [172,3258]
5526144 2 [225,-4113] [225,4113]
5526148 4 [-72,-2270] [-72,2270] [452028,-303912110] [452028,303912110]
5526153 2 [1588,-63325] [1588,63325]
5526165 2 [499,-11392] [499,11392]
5526169 2 [-162,-1129] [-162,1129]
5526185 2 [-61,-2302] [-61,2302]
5526187 2 [489,-11066] [489,11066]
5526188 2 [358,-7170] [358,7170]
5526201 2 [10,-2351] [10,2351]
5526211 2 [129,-2770] [129,2770]
5526224 2 [-140,-1668] [-140,1668]
5526225 2 [1690,-69515] [1690,69515]
5526236 2 [-46,-2330] [-46,2330]
5526244 2 [536,-12630] [536,12630]
5526249 2 [1258,-44681] [1258,44681]
5526253 2 [-37,-2340] [-37,2340]
5526256 2 [-63,-2297] [-63,2297]
5526262 2 [-157,-1287] [-157,1287]
5526272 2 [212,-3880] [212,3880]
5526278 2 [-109,-2057] [-109,2057]
5526286 2 [-93,-2173] [-93,2173]
5526288 2 [96,-2532] [96,2532]
5526305 2 [-176,-273] [-176,273]
5526308 2 [1316,-47798] [1316,47798]
5526313 4 [-42,-2335] [-42,2335] [108,-2605] [108,2605]
5526314 2 [-137,-1719] [-137,1719]
5526316 2 [222,-4058] [222,4058]
5526328 2 [582,-14236] [582,14236]
5526342 2 [27,-2355] [27,2355]
5526347 2 [29,-2356] [29,2356]
5526359 2 [85,-2478] [85,2478]
5526361 2 [170,-3231] [170,3231]
5526376 2 [-135,-1751] [-135,1751]

5526377 4 [104,-2579] [104,2579] [934,-28641] [934,28641]
5526383 2 [77,-2446] [77,2446]
5526393 2 [-74,-2263] [-74,2263]
5526395 2 [13721,-1607234] [13721,1607234]
5526396 2 [322,-6238] [322,6238]
5526404 2 [160,-3102] [160,3102]
5526414 2 [-165,-1017] [-165,1017]
5526416 2 [-160,-1196] [-160,1196]
5526425 2 [-154,-1369] [-154,1369]
5526433 2 [92,-2511] [92,2511]
5526442 2 [143,-2907] [143,2907]
5526454 2 [2091,-95645] [2091,95645]
5526460 2 [434,-9342] [434,9342]
5526465 2 [91,-2506] [91,2506]
5526468 2 [-104,-2098] [-104,2098]
5526472 2 [9,-2351] [9,2351]
5526473 6 [-94,-2167] [-94,2167] [513362,-367820201] [513362,367820201] [62,-2401] [62,2401]
5526494 2 [318163,-179462829] [318163,179462829]
5526504 2 [378,-7716] [378,7716]
5526519 2 [-107,-2074] [-107,2074]
5526521 2 [-68,-2283] [-68,2283]
5526531 2 [1845,-79284] [1845,79284]
5526545 2 [296,-5609] [296,5609]
5526547 2 [5253,-380732] [5253,380732]
5526552 2 [58,-2392] [58,2392]
5526559 2 [-67,-2286] [-67,2286]
5526564 2 [280,-5242] [280,5242]
5526568 2 [1137,-38411] [1137,38411]
5526577 2 [-97,-2148] [-97,2148]
5526592 2 [252,-4640] [252,4640]
5526593 2 [-58,-2309] [-58,2309]
5526596 2 [-16,-2350] [-16,2350]
5526601 6 [-120,-1949] [-120,1949] [162,-3127] [162,3127] [282,-5287] [282,5287]
5526608 2 [-127,-1865] [-127,1865]
5526612 4 [-147,-1533] [-147,1533] [133,-2807] [133,2807]
5526621 2 [55,-2386] [55,2386]
5526627 2 [3733,-228092] [3733,228092]
5526628 2 [-168,-886] [-168,886]
5526629 2 [18355,-2486748] [18355,2486748]
5526633 2 [67,-2414] [67,2414]
5526638 2 [-53,-2319] [-53,2319]
5526649 2 [2126,-98055] [2126,98055]
5526656 2 [-175,-409] [-175,409]
5526657 6 [123,-2718] [123,2718] [564,-13599] [564,13599] [682,-17965] [682,17965]
5526666 4 [-81,-2235] [-81,2235] [87,-2487] [87,2487]
5526679 2 [693,-18394] [693,18394]
5526686 2 [2555,-129169] [2555,129169]
5526689 2 [8,-2351] [8,2351]
5526692 6 [-172,-662] [-172,662] [277,-5175] [277,5175] [64,-2406] [64,2406]
5526697 2 [10008,-1001203] [10008,1001203]
5526703 4 [113,-2640] [113,2640] [123341,-43317282] [123341,43317282]
5526711 2 [217,-3968] [217,3968]
5526712 2 [-142,-1632] [-142,1632]
5526720 4 [324,-6288] [324,6288] [43716,-9140304] [43716,9140304]
5526725 2 [35,-2360] [35,2360]
5526728 2 [3913,-244785] [3913,244785]
5526729 2 [-92,-2179] [-92,2179]
5526744 2 [298,-5656] [298,5656]
5526747 4 [153,-3018] [153,3018] [189,-3504] [189,3504]
5526759 2 [-119,-1960] [-119,1960]
5526764 2 [293,-5539] [293,5539]
5526785 2 [236,-4321] [236,4321]
5526793 2 [72,-2429] [72,2429]

5526794 2 [575,-13987] [575,13987]
5526820 2 [-144,-1594] [-144,1594]
5526842 2 [7079,-595609] [7079,595609]
5526846 2 [75,-2439] [75,2439]
5526850 4 [391373991,-7742619935989] [391373991,7742619935989] [975,-30535] [975,30535]
5526852 2 [-176,-274] [-176,274]
5526858 2 [7,-2351] [7,2351]
5526863 2 [-83,-2226] [-83,2226]
5526872 2 [-166,-976] [-166,976]
5526874 2 [863,-25461] [863,25461]
5526876 2 [-158,-1258] [-158,1258]
5526881 4 [214,-3915] [214,3915] [7262,-618853] [7262,618853]
5526897 2 [559,-13424] [559,13424]
5526900 2 [285,-5355] [285,5355]
5526902 2 [323,-6263] [323,6263]
5526907 2 [57,-2390] [57,2390]
5526908 4 [3106,-173118] [3106,173118] [901,-27147] [901,27147]
5526909 4 [-69,-2280] [-69,2280] [183,-3414] [183,3414]
5526916 2 [10044,-1006610] [10044,1006610]
5526928 6 [-24,-2348] [-24,2348] [1032,-33236] [1032,33236] [56,-2388] [56,2388]
5526937 2 [-36,-2341] [-36,2341]
5526943 2 [1917,-83966] [1917,83966]
5526951 2 [1417,-53392] [1417,53392]
5526977 2 [44,-2369] [44,2369]
5526985 2 [6,-2351] [6,2351]
5526990 2 [51,-2379] [51,2379]
5526991 2 [17,-2352] [17,2352]
5526998 2 [-173,-591] [-173,591]
5527017 2 [-66,-2289] [-66,2289]
5527030 2 [3051,-168541] [3051,168541]
5527052 2 [-146,-1554] [-146,1554]
5527056 2 [-128,-1852] [-128,1852]
5527062 2 [-21,-2349] [-21,2349]
5527063 2 [-43,-2334] [-43,2334]
5527074 2 [151,-2995] [151,2995]
5527076 2 [5,-2351] [5,2351]
5527089 4 [-150,-1467] [-150,1467] [1246,-44045] [1246,44045]
5527100 2 [125,-2735] [125,2735]
5527102 2 [99,-2549] [99,2549]
5527104 2 [-32,-2344] [-32,2344]
5527105 2 [-174,-509] [-174,509]
5527124 2 [8093,-728059] [8093,728059]
5527137 4 [3424,-200369] [3424,200369] [4,-2351] [4,2351]
5527172 2 [548,-13042] [548,13042]
5527174 2 [3,-2351] [3,2351]
5527182 2 [21019,-3047321] [21019,3047321]
5527184 2 [881,-26255] [881,26255]
5527189 2 [15215,-1876758] [15215,1876758]
5527193 2 [2,-2351] [2,2351]
5527200 2 [1,-2351] [1,2351]
5527201 4 [0,-2351] [0,2351] [240,-4399] [240,4399]
5527202 2 [-1,-2351] [-1,2351]
5527209 2 [-2,-2351] [-2,2351]
5527223 2 [3253,-185550] [3253,185550]
5527228 2 [-3,-2351] [-3,2351]
5527250 2 [415,-8775] [415,8775]
5527259 2 [493,-11196] [493,11196]
5527260 2 [-126,-1878] [-126,1878]
5527265 2 [-4,-2351] [-4,2351]
5527275 2 [745,-20470] [745,20470]
5527287 4 [-171,-726] [-171,726] [117,-2670] [117,2670]
5527289 2 [740,-20267] [740,20267]
5527296 2 [-95,-2161] [-95,2161]

5527299 2 [193,-3566] [193,3566]
5527306 2 [47,-2373] [47,2373]
5527312 2 [5217,-376825] [5217,376825]
5527324 2 [738,-20186] [738,20186]
5527326 2 [-5,-2351] [-5,2351]
5527331 2 [577,-14058] [577,14058]
5527332 2 [14232,-1697850] [14232,1697850]
5527338 2 [-113,-2021] [-113,2021]
5527345 2 [1224,-42887] [1224,42887]
5527348 2 [21,-2353] [21,2353]
5527376 2 [140,-2876] [140,2876]
5527378 2 [-169,-837] [-169,837]
5527385 2 [-89,-2196] [-89,2196]
5527393 2 [546,-12973] [546,12973]
5527396 2 [32,-2358] [32,2358]
5527397 2 [179,-3356] [179,3356]
5527401 4 [-176,-275] [-176,275] [12274,-1359815] [12274,1359815]
5527405 2 [-121,-1938] [-121,1938]
5527413 2 [-17,-2350] [-17,2350]
5527417 4 [-6,-2351] [-6,2351] [3768,-231307] [3768,231307]
5527419 2 [733,-19984] [733,19984]
5527429 2 [255,-4702] [255,4702]
5527433 2 [3332,-192349] [3332,192349]
5527440 2 [136,-2836] [136,2836]
5527441 2 [270,-5021] [270,5021]
5527448 2 [106,-2592] [106,2592]
5527457 4 [29903,-5170972] [29903,5170972] [68,-2417] [68,2417]
5527475 2 [-175,-410] [-175,410]
5527492 4 [24,-2354] [24,2354] [26148,-4228222] [26148,4228222]
5527504 2 [1860,-80252] [1860,80252]
5527515 2 [109,-2612] [109,2612]
5527524 2 [-155,-1343] [-155,1343]
5527544 2 [-7,-2351] [-7,2351]
5527545 2 [979,-30722] [979,30722]
5527552 2 [100644,-31928744] [100644,31928744]
5527565 2 [71,-2426] [71,2426]
5527581 2 [475,-10616] [475,10616]
5527583 2 [-163,-1094] [-163,1094]
5527588 2 [408,-8570] [408,8570]
5527600 2 [1065,-34835] [1065,34835]
5527602 4 [-153,-1395] [-153,1395] [103,-2573] [103,2573]
5527615 2 [369,-7468] [369,7468]
5527616 2 [1352,-49768] [1352,49768]
5527625 2 [-130,-1825] [-130,1825]
5527628 6 [-59,-2307] [-59,2307] [19406,-2703362] [19406,2703362] [301,-5727] [301,5727]
5527648 2 [54153,-12601835] [54153,12601835]
5527649 4 [-52,-2321] [-52,2321] [19370,-2695843] [19370,2695843]
5527656 2 [-170,-784] [-170,784]
5527657 2 [1874,-81159] [1874,81159]
5527663 2 [-159,-1228] [-159,1228]
5527665 2 [36,-2361] [36,2361]
5527684 2 [200,-3678] [200,3678]
5527693 2 [1511,-58782] [1511,58782]
5527705 2 [486,-10969] [486,10969]
5527713 2 [-8,-2351] [-8,2351]
5527727 2 [49,-2376] [49,2376]
5527729 2 [-70,-2277] [-70,2277]
5527739 2 [221,-4040] [221,4040]
5527755 2 [9709,-956672] [9709,956672]
5527756 2 [365,-7359] [365,7359]
5527761 2 [112,-2633] [112,2633]
5527772 2 [962,-29930] [962,29930]
5527773 2 [267,-4956] [267,4956]

5527783 2 [2597,-132366] [2597,132366]
5527796 2 [-91,-2185] [-91,2185]
5527800 2 [514,-11888] [514,11888]
5527808 2 [16,-2352] [16,2352]
5527812 2 [-131,-1811] [-131,1811]
5527819 2 [1325,-48288] [1325,48288]
5527839 2 [-35,-2342] [-35,2342]
5527843 2 [417,-8834] [417,8834]
5527868 2 [626,-15838] [626,15838]
5527872 2 [204,-3744] [204,3744]
5527873 2 [-118,-1971] [-118,1971]
5527889 2 [-65,-2292] [-65,2292]
5527891 2 [69,-2420] [69,2420]
5527916 2 [11542,-1240002] [11542,1240002]
5527917 4 [3079,-170866] [3079,170866] [43,-2368] [43,2368]
5527922 2 [1343,-49273] [1343,49273]
5527925 2 [-49,-2326] [-49,2326]
5527929 4 [35380,-6654827] [35380,6654827] [70,-2423] [70,2423]
5527930 2 [-9,-2351] [-9,2351]
5527936 2 [-148,-1512] [-148,1512]
5527940 2 [1676,-68654] [1676,68654]
5527942 2 [2619,-134051] [2619,134051]
5527944 2 [265,-4913] [265,4913]
5527948 2 [78,-2450] [78,2450]
5527952 6 [-167,-933] [-167,933] [-176,-276] [-176,276] [5672,-427180] [5672,427180]
5527959 2 [313,-6016] [313,6016]
5527963 2 [-103,-2106] [-103,2106]
5527964 4 [218,-3986] [218,3986] [35045,-6560533] [35045,6560533]
5527972 2 [84,-2474] [84,2474]
5527999 2 [42945,-8899568] [42945,8899568]
5528008 2 [402,-8396] [402,8396]
5528017 2 [-172,-663] [-172,663]
5528025 2 [100,-2555] [100,2555]
5528033 2 [-124,-1903] [-124,1903]
5528036 2 [437,-9433] [437,9433]
5528037 2 [-77,-2252] [-77,2252]
5528049 4 [-149,-1490] [-149,1490] [1229548,-1363384121] [1229548,1363384121]
5528056 2 [-78,-2248] [-78,2248]
5528064 2 [-47,-2329] [-47,2329]
5528068 2 [-108,-2066] [-108,2066]
5528073 4 [-44,-2333] [-44,2333] [262,-4849] [262,4849]
5528076 2 [2485,-123899] [2485,123899]
5528087 2 [-151,-1444] [-151,1444]
5528092 4 [-123,-1915] [-123,1915] [-27,-2347] [-27,2347]
5528097 2 [1218,-42573] [1218,42573]
5528100 2 [8260,-750710] [8260,750710]
5528105 2 [-29,-2346] [-29,2346]
5528107 2 [329,-6414] [329,6414]
5528124 2 [-174,-510] [-174,510]
5528150 4 [115,-2655] [115,2655] [395,-8195] [395,8195]
5528161 4 [-133,-1782] [-133,1782] [110,-2619] [110,2619]
5528168 2 [346,-6852] [346,6852]
5528177 2 [-161,-1164] [-161,1164]
5528181 4 [-173,-592] [-173,592] [4207,-272882] [4207,272882]
5528193 2 [-164,-1057] [-164,1057]
5528201 2 [-10,-2351] [-10,2351]
5528202 2 [4104823,-8316520313] [4104823,8316520313]
5528208 2 [-152,-1420] [-152,1420]
5528209 2 [228,-4169] [228,4169]
5528215 2 [-139,-1686] [-139,1686]
5528220 2 [61,-2399] [61,2399]
5528223 2 [481,-10808] [481,10808]
5528245 2 [111,-2626] [111,2626]

5528248 2 [5841,-446413] [5841,446413]
5528249 2 [310,-5943] [310,5943]
5528252 2 [122,-2710] [122,2710]
5528264 2 [338,-6644] [338,6644]
5528265 2 [4234,-275513] [4234,275513]
5528267 2 [173,-3272] [173,3272]
5528272 2 [-156,-1316] [-156,1316]
5528281 4 [-138,-1703] [-138,1703] [102,-2567] [102,2567]
5528296 2 [-175,-411] [-175,411]
5528306 2 [-73,-2267] [-73,2267]
5528314 2 [375,-7633] [375,7633]
5528321 2 [2732,-142817] [2732,142817]
5528328 4 [-62,-2300] [-62,2300] [238,-4360] [238,4360]
5528332 2 [-18,-2350] [-18,2350]
5528335 2 [3921,-245536] [3921,245536]
5528337 4 [139,-2866] [139,2866] [5104,-364649] [5104,364649]
5528350 2 [315,-6065] [315,6065]
5528354 4 [191,-3535] [191,3535] [95,-2527] [95,2527]
5528358 2 [771,-21537] [771,21537]
5528363 2 [137,-2846] [137,2846]
5528384 2 [-100,-2128] [-100,2128]
5528390 2 [491,-11131] [491,11131]
5528391 2 [37,-2362] [37,2362]
5528393 2 [-134,-1767] [-134,1767]
5528400 2 [17740,-2362820] [17740,2362820]
5528401 2 [-168,-887] [-168,887]
5528420 2 [101,-2561] [101,2561]
5528421 4 [159,-3090] [159,3090] [387,-7968] [387,7968]
5528428 2 [-162,-1130] [-162,1130]
5528449 16 [-165,-1018] [-165,1018] [-22,-2349] [-22,2349] [1151,-39120] [1151,39120] [1387628,-1634592801] [1387628,1634592801] [188,-3489] [188,3489] [26,-2355] [26,2355]
[30,-2357] [30,2357] [9600,-940607] [9600,940607]
5528476 2 [530,-12426] [530,12426]
5528484 4 [181,-3385] [181,3385] [220,-4022] [220,4022]
5528503 2 [3801,-234352] [3801,234352]
5528505 2 [-176,-277] [-176,277]
5528512 2 [-76,-2256] [-76,2256]
5528524 2 [-99,-2135] [-99,2135]
5528529 2 [15,-2352] [15,2352]
5528530 2 [359,-7197] [359,7197]
5528532 2 [-11,-2351] [-11,2351]
5528537 2 [184,-3429] [184,3429]
5528549 2 [563,-13564] [563,13564]
5528553 2 [52,-2381] [52,2381]
5528556 2 [3205,-181459] [3205,181459]
5528557 2 [219,-4004] [219,4004]
5528564 2 [893,-26789] [893,26789]
5528575 2 [-79,-2244] [-79,2244]
5528582 2 [619,-15579] [619,15579]
5528587 2 [393,-8138] [393,8138]
5528592 2 [88,-2492] [88,2492]
5528601 4 [1374,-50985] [1374,50985] [42,-2367] [42,2367]
5528609 2 [20,-2353] [20,2353]
5528610 2 [-129,-1839] [-129,1839]
5528636 2 [154,-3030] [154,3030]
5528652 2 [118,-2678] [118,2678]
5528656 2 [65,-2409] [65,2409]
5528664 4 [1290,-46392] [1290,46392] [138,-2856] [138,2856]
5528681 2 [560,-13459] [560,13459]
5528715 2 [169,-3218] [169,3218]
5528728 4 [13361,-1544397] [13361,1544397] [446,-9708] [446,9708]
5528729 4 [-25,-2348] [-25,2348] [-82,-2231] [-82,2231]
5528740 4 [-171,-727] [-171,727] [144,-2918] [144,2918]
5528761 2 [-96,-2155] [-96,2155]

5528762 2 [823,-23727] [823,23727]
5528771 2 [97,-2538] [97,2538]
5528784 2 [28,-2356] [28,2356]
5528796 2 [1642,-66578] [1642,66578]
5528804 2 [1016,-32470] [1016,32470]
5528809 2 [-160,-1197] [-160,1197]
5528816 2 [-31,-2345] [-31,2345]
5528825 2 [-166,-977] [-166,977]
5528833 2 [276,-5153] [276,5153]
5528836 2 [132,-2798] [132,2798]
5528837 2 [-157,-1288] [-157,1288]
5528838 2 [211,-3863] [211,3863]
5528841 2 [535,-12596] [535,12596]
5528853 2 [163,-3140] [163,3140]
5528872 2 [74,-2436] [74,2436]
5528879 2 [-115,-2002] [-115,2002]
5528897 2 [38,-2363] [38,2363]
5528929 4 [-12,-2351] [-12,2351] [3978,-250909] [3978,250909]
5528942 2 [-101,-2121] [-101,2121]
5528944 2 [33,-2359] [33,2359]
5528952 2 [2289,-109539] [2289,109539]
5528953 4 [-34,-2343] [-34,2343] [16802,-2177919] [16802,2177919]
5528960 2 [-116,-1992] [-116,1992]
5528978 2 [3511,-208053] [3511,208053]
5528980 4 [-51,-2323] [-51,2323] [31821,-5676371] [31821,5676371]
5528985 2 [631,-16024] [631,16024]
5528987 2 [-71,-2274] [-71,2274]
5528992 2 [249,-4579] [249,4579]
5529000 2 [-86,-2212] [-86,2212]
5529006 2 [-125,-1891] [-125,1891]
5529022 2 [-141,-1651] [-141,1651]
5529025 6 [-60,-2305] [-60,2305] [1280,-45855] [1280,45855] [510,-11755] [510,11755]
5529035 2 [41,-2366] [41,2366]
5529048 2 [46,-2372] [46,2372]
5529053 2 [-169,-838] [-169,838]
5529060 4 [-176,-278] [-176,278] [3484,-205658] [3484,205658]
5529077 2 [79,-2454] [79,2454]
5529100 2 [2430,-119810] [2430,119810]
5529113 4 [202,-3711] [202,3711] [83,-2470] [83,2470]
5529119 2 [-175,-412] [-175,412]
5529133 2 [923,-28140] [923,28140]
5529137 2 [3692,-224345] [3692,224345]
5529145 2 [-174,-511] [-174,511]
5529149 6 [23,-2354] [23,2354] [443,-9616] [443,9616] [70075,-18550032] [70075,18550032]
5529152 2 [-136,-1736] [-136,1736]
5529160 6 [126,-2744] [126,2744] [14,-2352] [14,2352] [18446,-2505264] [18446,2505264]
5529164 2 [-154,-1370] [-154,1370]
5529168 2 [292,-5516] [292,5516]
5529169 6 [-64,-2295] [-64,2295] [1370,-50763] [1370,50763] [63,-2404] [63,2404]
5529177 8 [-122,-1927] [-122,1927] [-132,-1797] [-132,1797] [39,-2364] [39,2364] [423,-9012] [423,9012]
5529203 2 [-143,-1614] [-143,1614]
5529212 2 [178,-3342] [178,3342]
5529214 2 [-85,-2217] [-85,2217]
5529225 6 [-170,-785] [-170,785] [355,-7090] [355,7090] [40,-2365] [40,2365]
5529228 2 [286,-5378] [286,5378]
5529231 2 [-111,-2040] [-111,2040]
5529233 2 [86,-2483] [86,2483]
5529243 2 [121,-2702] [121,2702]
5529250 2 [-145,-1575] [-145,1575]
5529256 2 [150,-2984] [150,2984]
5529273 2 [76,-2443] [76,2443]
5529304 2 [938,-28824] [938,28824]
5529321 2 [142,-2897] [142,2897]

5529329 2 [235,-4302] [235,4302]
5529333 2 [1027,-32996] [1027,32996]
5529338 2 [271,-5043] [271,5043]
5529340 2 [194,-3582] [194,3582]
5529344 2 [-172,-664] [-172,664]
5529349 2 [-45,-2332] [-45,2332]
5529352 2 [-87,-2207] [-87,2207]
5529356 2 [-98,-2142] [-98,2142]
5529359 2 [-19,-2350] [-19,2350]
5529366 4 [-173,-593] [-173,593] [1147,-38917] [1147,38917]
5529369 2 [8950,-846713] [8950,846713]
5529385 6 [134,-2817] [134,2817] [596,-14739] [596,14739] [714,-19223] [714,19223]
5529393 2 [-158,-1259] [-158,1259]
5529398 2 [-13,-2351] [-13,2351]
5529401 2 [-110,-2049] [-110,2049]
5529437 2 [119,-2686] [119,2686]
5529441 2 [412,-8687] [412,8687]
5529449 2 [23726,-3654575] [23726,3654575]
5529473 2 [187,-3474] [187,3474]
5529475 2 [-75,-2260] [-75,2260]
5529481 2 [-90,-2191] [-90,2191]
5529511 2 [185,-3444] [185,3444]
5529513 4 [256,-4723] [256,4723] [562,-13529] [562,13529]
5529529 2 [2490,-124273] [2490,124273]
5529538 2 [407,-8541] [407,8541]
5529548 2 [1478,-56870] [1478,56870]
5529555 2 [561,-13494] [561,13494]
5529561 2 [-140,-1669] [-140,1669]
5529597 2 [379,-7744] [379,7744]
5529600 2 [-80,-2240] [-80,2240]
5529601 4 [224,-4095] [224,4095] [872,-25857] [872,25857]
5529602 2 [959,-29791] [959,29791]
5529609 2 [60,-2397] [60,2397]
5529617 2 [-176,-279] [-176,279]
5529636 4 [120,-2694] [120,2694] [912,-27642] [912,27642]
5529645 2 [199,-3662] [199,3662]
5529679 2 [-147,-1534] [-147,1534]
5529680 2 [364,-7332] [364,7332]
5529685 2 [1971,-87536] [1971,87536]
5529688 2 [-114,-2012] [-114,2012]
5529704 2 [1466,-56180] [1466,56180]
5529707 2 [13,-2352] [13,2352]
5529728 2 [476,-10648] [476,10648]
5529742 2 [459,-10111] [459,10111]
5529749 2 [803,-22876] [803,22876]
5529750 2 [19,-2353] [19,2353]
5529753 2 [-137,-1720] [-137,1720]
5529758 2 [107,-2599] [107,2599]
5529764 2 [80,-2458] [80,2458]
5529771 2 [105,-2586] [105,2586]
5529772 6 [-163,-1095] [-163,1095] [158,-3078] [158,3078] [174,-3286] [174,3286]
5529788 2 [82,-2466] [82,2466]
5529798 2 [403,-8425] [403,8425]
5529806 2 [787,-22203] [787,22203]
5529808 2 [4172,-269484] [4172,269484]
5529812 2 [53,-2383] [53,2383]
5529814 2 [171,-3245] [171,3245]
5529819 2 [-167,-934] [-167,934]
5529825 2 [186,-3459] [186,3459]
5529852 2 [858,-25242] [858,25242]
5529860 2 [47896,-10482114] [47896,10482114]
5529879 2 [-135,-1752] [-135,1752]
5529884 2 [50,-2378] [50,2378]

5529889 6 [-112,-2031] [-112,2031] [155,-3042] [155,3042] [318,-6139] [318,6139]
5529900 2 [94,-2522] [94,2522]
5529905 4 [-106,-2083] [-106,2083] [124,-2727] [124,2727]
5529906 2 [-105,-2091] [-105,2091]
5529924 2 [660,-17118] [660,17118]
5529932 2 [1382,-51430] [1382,51430]
5529937 2 [-117,-1982] [-117,1982]
5529944 4 [-175,-413] [-175,413] [161,-3115] [161,3115]
5529945 2 [-14,-2351] [-14,2351]
5529968 2 [-23,-2349] [-23,2349]
5529977 2 [-142,-1633] [-142,1633]
5529988 2 [-84,-2222] [-84,2222]
5529996 2 [205,-3761] [205,3761]
5530003 4 [261,-4828] [261,4828] [81,-2462] [81,2462]
5530009 2 [-144,-1595] [-144,1595]
5530024 2 [-150,-1468] [-150,1468]
5530033 2 [48,-2375] [48,2375]
5530040 4 [241,-4419] [241,4419] [89,-2497] [89,2497]
5530059 2 [902953,-858020606] [902953,858020606]
5530114 4 [215,-3933] [215,3933] [335,-6567] [335,6567]
5530120 2 [-159,-1229] [-159,1229]
5530159 2 [1805,-76722] [1805,76722]
5530161 2 [-146,-1555] [-146,1555]
5530168 2 [-174,-512] [-174,512]
5530169 2 [398,-8281] [398,8281]
5530176 16 [-168,-888] [-168,888] [-176,-280] [-176,280] [-48,-2328] [-48,2328] [12,-2352] [12,2352] [21660,-3187776] [21660,3187776] [360,-7224] [360,7224] [480,-10776] [480,10776]
[6120,-478776] [6120,478776]
5530192 2 [852,-24980] [852,24980]
5530195 2 [-171,-728] [-171,728]
5530204 2 [-102,-2114] [-102,2114]
5530211 4 [-155,-1344] [-155,1344] [917,-27868] [917,27868]
5530212 4 [-56,-2314] [-56,2314] [349,-6931] [349,6931]
5530222 2 [587,-14415] [587,14415]
5530225 2 [2304,-110617] [2304,110617]
5530231 2 [-55,-2316] [-55,2316]
5530240 2 [-39,-2339] [-39,2339]
5530241 2 [152,-3007] [152,3007]
5530244 4 [-40,-2338] [-40,2338] [30536,-5336030] [30536,5336030]
5530248 4 [226,-4132] [226,4132] [66,-2412] [66,2412]
5530273 2 [-33,-2344] [-33,2344]
5530275 2 [3429,-200808] [3429,200808]
5530276 4 [-88,-2202] [-88,2202] [44220,-9298826] [44220,9298826]
5530286 2 [275,-5131] [275,5131]
5530289 2 [4655,-317608] [4655,317608]
5530296 2 [34,-2360] [34,2360]
5530308 2 [-164,-1058] [-164,1058]
5530309 2 [531,-12460] [531,12460]
5530332 2 [4474,-299266] [4474,299266]
5530339 2 [-127,-1866] [-127,1866]
5530348 2 [678,-17810] [678,17810]
5530351 2 [177,-3328] [177,3328]
5530355 2 [229,-4188] [229,4188]
5530360 2 [114,-2648] [114,2648]
5530361 2 [-28,-2347] [-28,2347]
5530373 2 [31,-2358] [31,2358]
5530392 2 [634,-16136] [634,16136]
5530393 10 [-109,-2058] [-109,2058] [-153,-1396] [-153,1396] [168,-3205] [168,3205] [302,-5751] [302,5751] [34692,-6461659] [34692,6461659]
5530400 2 [25,-2355] [25,2355]
5530416 2 [145,-2929] [145,2929]
5530430 2 [131,-2789] [131,2789]
5530443 2 [1693,-69700] [1693,69700]
5530444 2 [15990,-2021962] [15990,2021962]
5530463 2 [157,-3066] [157,3066]

5530465 2 [164,-3153] [164,3153]
5530472 6 [-38,-2340] [-38,2340] [1814,-77296] [1814,77296] [73,-2433] [73,2433]
5530481 4 [10762,-1116453] [10762,1116453] [614,-15395] [614,15395]
5530486 2 [-165,-1019] [-165,1019]
5530490 2 [-41,-2337] [-41,2337]
5530500 12 [-120,-1950] [-120,1950] [-20,-2350] [-20,2350] [156,-3054] [156,3054] [1989,-88737] [1989,88737] [2004,-89742] [2004,89742] [496,-11294] [496,11294]
5530505 2 [2306,-110761] [2306,110761]
5530506 2 [-161,-1165] [-161,1165]
5530516 2 [45,-2371] [45,2371]
5530521 2 [7450,-643039] [7450,643039]
5530537 2 [-57,-2312] [-57,2312]
5530540 2 [534,-12562] [534,12562]
5530551 2 [649,-16700] [649,16700]
5530553 4 [-173,-594] [-173,594] [1031,-33188] [1031,33188]
5530573 2 [11,-2352] [11,2352]
5530576 2 [-15,-2351] [-15,2351]
5530577 2 [272,-5065] [272,5065]
5530588 2 [-54,-2318] [-54,2318]
5530607 2 [433,-9312] [433,9312]
5530614 2 [2155,-100067] [2155,100067]
5530616 2 [569,-13775] [569,13775]
5530623 2 [28067761,-148700234948] [28067761,148700234948]
5530625 8 [-50,-2325] [-50,2325] [175,-3300] [175,3300] [2075,-94550] [2075,94550] [500,-11425] [500,11425]
5530626 2 [127,-2753] [127,2753]
5530633 4 [-93,-2174] [-93,2174] [4887,-341644] [4887,341644]
5530644 2 [253,-4661] [253,4661]
5530646 2 [59,-2395] [59,2395]
5530651 2 [345,-6826] [345,6826]
5530652 2 [2197,-103005] [2197,103005]
5530665 2 [-104,-2099] [-104,2099]
5530668 4 [-107,-2075] [-107,2075] [22,-2354] [22,2354]
5530673 4 [-172,-665] [-172,665] [116,-2663] [116,2663]
5530680 4 [-119,-1961] [-119,1961] [-26,-2348] [-26,2348]
5530681 2 [339,-6670] [339,6670]
5530689 4 [-162,-1131] [-162,1131] [-72,-2271] [-72,2271]
5530716 4 [-30,-2346] [-30,2346] [210,-3846] [210,3846]
5530718 2 [371,-7523] [371,7523]
5530721 2 [3320,-191311] [3320,191311]
5530728 6 [406,-8512] [406,8512] [697,-18551] [697,18551] [7546,-655508] [7546,655508]
5530729 2 [195,-3598] [195,3598]
5530730 2 [-169,-839] [-169,839]
5530737 2 [-176,-281] [-176,281]
5530744 4 [773330,-680060088] [773330,680060088] [98,-2544] [98,2544]
5530761 10 [-128,-1853] [-128,1853] [279,-5220] [279,5220] [54,-2385] [54,2385] [675,-17694] [675,17694] [90810,-27365319] [90810,27365319]
5530771 2 [-175,-414] [-175,414]
5530774 2 [1323,-48179] [1323,48179]
5530777 2 [18,-2353] [18,2353]
5530780 4 [-166,-978] [-166,978] [149,-2973] [149,2973]
5530790 2 [-61,-2303] [-61,2303]
5530796 2 [-170,-786] [-170,786]
5530807 2 [213,-3898] [213,3898]
5530808 2 [-94,-2168] [-94,2168]
5530820 2 [176,-3314] [176,3314]
5530840 2 [729,-19823] [729,19823]
5530851 2 [-63,-2298] [-63,2298]
5530852 4 [404,-8454] [404,8454] [53304,-12306646] [53304,12306646]
5530874 2 [-97,-2149] [-97,2149]
5530878 4 [291,-5493] [291,5493] [363,-7305] [363,7305]
5530897 4 [-46,-2331] [-46,2331] [462,-10205] [462,10205]
5530898 2 [287,-5401] [287,5401]
5530904 2 [10,-2352] [10,2352]
5530905 2 [-156,-1317] [-156,1317]
5530913 4 [1951,-86208] [1951,86208] [283,-5310] [283,5310]

5530920 2 [-74,-2264] [-74,2264]
5530924 6 [1190,-41118] [1190,41118] [198,-3646] [198,3646] [525,-12257] [525,12257]
5530932 4 [309,-5919] [309,5919] [93,-2517] [93,2517]
5530934 2 [-37,-2341] [-37,2341]
5530940 2 [749,-20633] [749,20633]
5530943 2 [257,-4744] [257,4744]
5530961 2 [-148,-1513] [-148,1513]
5530967 2 [373,-7578] [373,7578]
5530976 4 [-151,-1445] [-151,1445] [625,-15801] [625,15801]
5530984 2 [-42,-2336] [-42,2336]
5530988 2 [29966,-5187322] [29966,5187322]
5531004 2 [90,-2502] [90,2502]
5531017 2 [-126,-1879] [-126,1879]
5531021 2 [295,-5586] [295,5586]
5531022 2 [485923,-338728067] [485923,338728067]
5531025 2 [15580,-1944695] [15580,1944695]
5531030 2 [-149,-1491] [-149,1491]
5531036 2 [554,-13250] [554,13250]
5531049 2 [-152,-1421] [-152,1421]
5531053 2 [27,-2356] [27,2356]
5531057 2 [274,-5109] [274,5109]
5531060 2 [29,-2357] [29,2357]
5531067 2 [477,-10680] [477,10680]
5531068 2 [5082,-362294] [5082,362294]
5531083 2 [2217,-104414] [2217,104414]
5531088 6 [-68,-2284] [-68,2284] [-92,-2180] [-92,2180] [34756,-6479548] [34756,6479548]
5531102 2 [3299,-189499] [3299,189499]
5531120 2 [361,-7251] [361,7251]
5531125 2 [1455,-55550] [1455,55550]
5531132 2 [-67,-2287] [-67,2287]
5531137 2 [-81,-2236] [-81,2236]
5531144 2 [386,-7940] [386,7940]
5531149 2 [251,-4620] [251,4620]
5531152 2 [273,-5087] [273,5087]
5531164 2 [405,-8483] [405,8483]
5531175 2 [9,-2352] [9,2352]
5531185 2 [234,-4283] [234,4283]
5531193 2 [-174,-513] [-174,513]
5531204 2 [-160,-1198] [-160,1198]
5531212 2 [-58,-2310] [-58,2310]
5531241 2 [1144,-38765] [1144,38765]
5531249 2 [260,-4807] [260,4807]
5531268 2 [532,-12494] [532,12494]
5531276 6 [-130,-1826] [-130,1826] [62,-2402] [62,2402] [77,-2447] [77,2447]
5531277 2 [-53,-2320] [-53,2320]
5531282 2 [-121,-1939] [-121,1939]
5531297 4 [-16,-2351] [-16,2351] [479,-10744] [479,10744]
5531300 2 [-176,-282] [-176,282]
5531316 4 [-83,-2227] [-83,2227] [85,-2479] [85,2479]
5531337 2 [58,-2393] [58,2393]
5531347 2 [533,-12528] [533,12528]
5531353 2 [96,-2533] [96,2533]
5531356 2 [362,-7278] [362,7278]
5531361 4 [2335,-112856] [2335,112856] [955,-29606] [955,29606]
5531374 2 [8435,-774693] [8435,774693]
5531381 2 [-113,-2022] [-113,2022]
5531392 2 [8,-2352] [8,2352]
5531393 2 [806,-23003] [806,23003]
5531394 2 [55,-2387] [55,2387]
5531400 6 [10705,-1107595] [10705,1107595] [130,-2780] [130,2780] [190,-3520] [190,3520]
5531401 2 [167,-3192] [167,3192]
5531408 2 [1112,-37156] [1112,37156]
5531414 2 [-157,-1289] [-157,1289]

5531431 2 [165,-3166] [165,3166]
5531432 2 [182,-3400] [182,3400]
5531435 2 [-131,-1812] [-131,1812]
5531446 2 [35,-2361] [35,2361]
5531456 4 [620,-15616] [620,15616] [92,-2512] [92,2512]
5531460 2 [196,-3614] [196,3614]
5531462 2 [67,-2415] [67,2415]
5531464 2 [146,-2940] [146,2940]
5531468 2 [206,-3778] [206,3778]
5531470 4 [-69,-2281] [-69,2281] [36960459,-224701532257] [36960459,224701532257]
5531473 2 [2078,-94755] [2078,94755]
5531478 2 [91,-2507] [91,2507]
5531489 2 [248,-4559] [248,4559]
5531492 2 [128,-2762] [128,2762]
5531499 2 [263485,-135248932] [263485,135248932]
5531501 2 [299,-5680] [299,5680]
5531505 2 [64,-2407] [64,2407]
5531507 2 [7157,-605480] [7157,605480]
5531517 2 [439,-9494] [439,9494]
5531524 2 [108,-2606] [108,2606]
5531527 2 [197,-3630] [197,3630]
5531534 2 [331,-6465] [331,6465]
5531536 2 [104,-2580] [104,2580]
5531548 2 [141,-2887] [141,2887]
5531554 2 [135,-2827] [135,2827]
5531561 4 [7,-2352] [7,2352] [700,-18669] [700,18669]
5531588 2 [-139,-1687] [-139,1687]
5531592 2 [478,-10712] [478,10712]
5531596 2 [-66,-2290] [-66,2290]
5531600 2 [-175,-415] [-175,415]
5531608 2 [17582,-2331324] [17582,2331324]
5531615 2 [2141,-99094] [2141,99094]
5531619 2 [-95,-2162] [-95,2162]
5531620 2 [-36,-2342] [-36,2342]
5531625 2 [-24,-2349] [-24,2349]
5531627 2 [3497,-206810] [3497,206810]
5531635 2 [1169,-40038] [1169,40038]
5531641 6 [180,-3371] [180,3371] [3702,-225257] [3702,225257] [87,-2488] [87,2488]
5531652 8 [-171,-729] [-171,729] [148,-2962] [148,2962] [268,-4978] [268,4978] [72,-2430] [72,2430]
5531688 12 [-138,-1704] [-138,1704] [-167,-935] [-167,935] [522,-12156] [522,12156] [57,-2391] [57,2391] [6,-2352] [6,2352] [8586,-795588] [8586,795588]
5531696 2 [17,-2353] [17,2353]
5531705 2 [56,-2389] [56,2389]
5531708 2 [2402,-117746] [2402,117746]
5531713 6 [15426,-1915933] [15426,1915933] [192,-3551] [192,3551] [258,-4765] [258,4765]
5531716 4 [44,-2370] [44,2370] [6960,-580654] [6960,580654]
5531725 2 [75,-2440] [75,2440]
5531726 2 [-133,-1783] [-133,1783]
5531732 2 [-43,-2335] [-43,2335]
5531737 2 [768,-21413] [768,21413]
5531742 2 [-173,-595] [-173,595]
5531745 2 [166,-3179] [166,3179]
5531746 2 [5655,-425261] [5655,425261]
5531749 2 [51,-2380] [51,2380]
5531752 2 [129,-2771] [129,2771]
5531761 2 [-21,-2350] [-21,2350]
5531769 2 [328,-6389] [328,6389]
5531772 2 [6514,-525746] [6514,525746]
5531778 2 [-89,-2197] [-89,2197]
5531779 2 [5,-2352] [5,2352]
5531793 2 [-32,-2345] [-32,2345]
5531807 2 [147293,-56529242] [147293,56529242]
5531809 2 [390,-8053] [390,8053]
5531816 2 [-118,-1972] [-118,1972]

5531817 2 [259,-4786] [259,4786]
5531840 4 [-124,-1904] [-124,1904] [4,-2352] [4,2352]
5531849 2 [230,-4207] [230,4207]
5531856 2 [1489,-57505] [1489,57505]
5531865 2 [-176,-283] [-176,283]
5531877 6 [1119,-37506] [1119,37506] [3,-2352] [3,2352] [819,-23556] [819,23556]
5531878 2 [147,-2951] [147,2951]
5531896 2 [2,-2352] [2,2352]
5531900 2 [290,-5470] [290,5470]
5531903 2 [1,-2352] [1,2352]
5531904 6 [0,-2352] [0,2352] [288,-5424] [288,5424] [441,-9555] [441,9555]
5531905 4 [-1,-2352] [-1,2352] [-154,-1371] [-154,1371]
5531912 6 [-158,-1260] [-158,1260] [-2,-2352] [-2,2352] [209,-3829] [209,3829]
5531920 2 [264,-4892] [264,4892]
5531923 2 [-123,-1916] [-123,1916]
5531928 2 [-134,-1768] [-134,1768]
5531929 2 [420,-8923] [420,8923]
5531931 2 [-3,-2352] [-3,2352]
5531953 4 [-168,-889] [-168,889] [1386,-51653] [1386,51653]
5531954 2 [44591,-9416095] [44591,9416095]
5531963 2 [-163,-1096] [-163,1096]
5531968 2 [-4,-2352] [-4,2352]
5531970 2 [21031,-3049931] [21031,3049931]
5531984 6 [1028,-33044] [1028,33044] [113,-2641] [113,2641] [380,-7772] [380,7772]
5532004 4 [-172,-666] [-172,666] [468,-10394] [468,10394]
5532010 2 [471,-10489] [471,10489]
5532012 2 [2374,-115694] [2374,115694]
5532029 4 [-5,-2352] [-5,2352] [683,-18004] [683,18004]
5532033 2 [667,-17386] [667,17386]
5532053 2 [47,-2374] [47,2374]
5532055 2 [21,-2354] [21,2354]
5532058 2 [6911,-574533] [6911,574533]
5532094 4 [123,-2719] [123,2719] [611,-15285] [611,15285]
5532096 2 [2305,-110689] [2305,110689]
5532113 2 [32,-2359] [32,2359]
5532114 2 [-17,-2351] [-17,2351]
5532120 2 [-6,-2352] [-6,2352]
5532128 2 [165841,-67536393] [165841,67536393]
5532137 2 [692,-18355] [692,18355]
5532159 2 [3805,-234722] [3805,234722]
5532167 2 [-91,-2186] [-91,2186]
5532176 2 [-103,-2107] [-103,2107]
5532184 2 [281,-5265] [281,5265]
5532201 8 [-108,-2067] [-108,2067] [24,-2355] [24,2355] [242682,-119551863] [242682,119551863] [99,-2550] [99,2550]
5532219 2 [333,-6516] [333,6516]
5532220 2 [-174,-514] [-174,514]
5532227 2 [133,-2808] [133,2808]
5532228 2 [237,-4341] [237,4341]
5532230 2 [1379,-51263] [1379,51263]
5532233 2 [242,-4439] [242,4439]
5532240 2 [289,-5447] [289,5447]
5532243 4 [-59,-2308] [-59,2308] [3397,-198004] [3397,198004]
5532247 2 [-7,-2352] [-7,2352]
5532257 2 [143,-2908] [143,2908]
5532282 2 [207,-3795] [207,3795]
5532284 2 [-70,-2278] [-70,2278]
5532289 4 [-129,-1840] [-129,1840] [540,-12767] [540,12767]
5532292 4 [-52,-2322] [-52,2322] [68,-2418] [68,2418]
5532325 2 [-141,-1652] [-141,1652]
5532353 4 [1802,-76531] [1802,76531] [4256,-277663] [4256,277663]
5532359 2 [233,-4264] [233,4264]
5532362 2 [223,-4077] [223,4077]
5532363 2 [777,-21786] [777,21786]

5532369 2 [-170,-787] [-170,787]
5532388 2 [36,-2362] [36,2362]
5532392 2 [353,-7037] [353,7037]
5532401 2 [-145,-1576] [-145,1576]
5532409 2 [-169,-840] [-169,840]
5532416 8 [-8,-2352] [-8,2352] [11383192,-38405735952] [11383192,38405735952] [340,-6696] [340,6696] [344,-6800] [344,6800]
5532418 2 [71,-2427] [71,2427]
5532424 2 [201,-3695] [201,3695]
5532425 2 [-164,-1059] [-164,1059]
5532431 2 [-175,-416] [-175,416]
5532432 6 [-143,-1615] [-143,1615] [-176,-284] [-176,284] [208,-3812] [208,3812]
5532449 2 [368,-7441] [368,7441]
5532452 4 [127708,-45638058] [127708,45638058] [1924,-84426] [1924,84426]
5532472 2 [1362,-50320] [1362,50320]
5532474 2 [-65,-2293] [-65,2293]
5532479 2 [1393,-52044] [1393,52044]
5532480 2 [49,-2377] [49,2377]
5532481 4 [239,-4380] [239,4380] [864,-25505] [864,25505]
5532497 2 [664,-17271] [664,17271]
5532498 2 [303,-5775] [303,5775]
5532513 2 [16,-2353] [16,2353]
5532516 2 [1912,-83638] [1912,83638]
5532524 2 [-35,-2343] [-35,2343]
5532525 4 [-165,-1020] [-165,1020] [26155,-4229920] [26155,4229920]
5532542 2 [-77,-2253] [-77,2253]
5532553 4 [-78,-2249] [-78,2249] [19682,-2761239] [19682,2761239]
5532557 2 [203,-3728] [203,3728]
5532571 2 [125,-2736] [125,2736]
5532578 2 [-49,-2327] [-49,2327]
5532579 2 [-159,-1230] [-159,1230]
5532588 2 [1333,-48725] [1333,48725]
5532600 2 [1030,-33140] [1030,33140]
5532609 2 [160,-3103] [160,3103]
5532616 2 [297,-5633] [297,5633]
5532625 2 [-136,-1737] [-136,1737]
5532628 2 [117,-2671] [117,2671]
5532632 2 [1198,-41532] [1198,41532]
5532633 10 [-9,-2352] [-9,2352] [106,-2593] [106,2593] [172,-3259] [172,3259] [1752,-73371] [1752,73371] [798,-22665] [798,22665]
5532641 2 [-100,-2129] [-100,2129]
5532654 2 [43,-2369] [43,2369]
5532669 2 [1963,-87004] [1963,87004]
5532683 2 [1673,-68470] [1673,68470]
5532685 2 [231,-4226] [231,4226]
5532688 2 [816,-23428] [816,23428]
5532705 6 [216,-3951] [216,3951] [351,-6984] [351,6984] [5994,-464067] [5994,464067]
5532723 2 [-47,-2330] [-47,2330]
5532732 2 [69,-2421] [69,2421]
5532736 2 [312,-5992] [312,5992]
5532737 2 [-166,-979] [-166,979]
5532740 10 [-44,-2334] [-44,2334] [109,-2613] [109,2613] [424,-9042] [424,9042] [836,-24286] [836,24286] [98636,-30977986] [98636,30977986]
5532748 2 [-147,-1535] [-147,1535]
5532749 2 [103,-2574] [103,2574]
5532772 2 [-132,-1798] [-132,1798]
5532776 2 [70,-2424] [70,2424]
5532784 2 [153,-3019] [153,3019]
5532787 2 [-27,-2348] [-27,2348]
5532789 2 [-125,-1892] [-125,1892]
5532793 2 [3606,-216553] [3606,216553]
5532795 2 [-99,-2136] [-99,2136]
5532796 2 [1797,-76213] [1797,76213]
5532798 2 [-29,-2347] [-29,2347]
5532808 2 [642,-16436] [642,16436]
5532824 2 [170,-3232] [170,3232]

5532837 2 [-161,-1166] [-161,1166]
5532841 2 [-73,-2268] [-73,2268]
5532849 2 [78,-2451] [78,2451]
5532856 2 [162,-3128] [162,3128]
5532857 2 [232,-4245] [232,4245]
5532884 2 [-115,-2003] [-115,2003]
5532900 6 [-140,-1670] [-140,1670] [-155,-1345] [-155,1345] [40696,-8209706] [40696,8209706]
5532904 2 [-10,-2352] [-10,2352]
5532913 4 [308,-5895] [308,5895] [572,-13881] [572,13881]
5532921 4 [1020,-32661] [1020,32661] [84,-2475] [84,2475]
5532929 2 [-62,-2301] [-62,2301]
5532933 2 [-173,-596] [-173,596]
5532945 4 [-116,-1993] [-116,1993] [2539,-127958] [2539,127958]
5532952 2 [-162,-1132] [-162,1132]
5532961 2 [-150,-1469] [-150,1469]
5532975 2 [1185,-40860] [1185,40860]
5533001 2 [-176,-285] [-176,285]
5533019 2 [61,-2400] [61,2400]
5533025 2 [-76,-2257] [-76,2257]
5533028 4 [112,-2634] [112,2634] [1372,-50874] [1372,50874]
5533032 2 [-122,-1928] [-122,1928]
5533033 2 [-18,-2351] [-18,2351]
5533055 4 [12541,-1404426] [12541,1404426] [509,-11722] [509,11722]
5533064 2 [-79,-2245] [-79,2245]
5533065 2 [151,-2996] [151,2996]
5533072 4 [-96,-2156] [-96,2156] [624,-15764] [624,15764]
5533075 2 [1029,-33092] [1029,33092]
5533097 2 [2339,-113146] [2339,113146]
5533111 2 [-171,-730] [-171,730]
5533113 2 [136,-2837] [136,2837]
5533116 2 [37,-2363] [37,2363]
5533119 2 [385,-7912] [385,7912]
5533129 6 [140,-2877] [140,2877] [266,-4935] [266,4935] [3438,-201599] [3438,201599]
5533136 2 [100,-2556] [100,2556]
5533137 2 [319,-6164] [319,6164]
5533139 2 [1553,-61246] [1553,61246]
5533148 2 [-22,-2350] [-22,2350]
5533155 2 [4801,-332666] [4801,332666]
5533160 2 [26,-2356] [26,2356]
5533164 2 [30,-2358] [30,2358]
5533165 2 [551,-13146] [551,13146]
5533185 2 [-101,-2122] [-101,2122]
5533186 2 [-153,-1397] [-153,1397]
5533192 2 [-82,-2232] [-82,2232]
5533194 2 [-137,-1721] [-137,1721]
5533200 2 [-144,-1596] [-144,1596]
5533208 2 [2698,-140160] [2698,140160]
5533220 2 [16424,-2104838] [16424,2104838]
5533225 2 [846,-24719] [846,24719]
5533234 2 [15,-2353] [15,2353]
5533235 2 [-11,-2352] [-11,2352]
5533244 2 [-142,-1634] [-142,1634]
5533249 2 [-174,-515] [-174,515]
5533264 2 [-175,-417] [-175,417]
5533265 2 [10646,-1098451] [10646,1098451]
5533272 2 [-146,-1556] [-146,1556]
5533276 2 [645,-16549] [645,16549]
5533298 2 [247,-4539] [247,4539]
5533312 2 [-111,-2041] [-111,2041]
5533316 6 [20,-2354] [20,2354] [21832,-3225822] [21832,3225822] [52,-2382] [52,2382]
5533334 2 [595,-14703] [595,14703]
5533336 2 [42,-2368] [42,2368]
5533337 2 [-172,-667] [-172,667]

5533348 2 [621,-15653] [621,15653]
5533384 2 [-135,-1753] [-135,1753]
5533400 2 [110,-2620] [110,2620]
5533409 2 [95,-2528] [95,2528]
5533416 2 [102,-2568] [102,2568]
5533425 2 [-86,-2213] [-86,2213]
5533426 2 [-25,-2349] [-25,2349]
5533456 2 [600,-14884] [600,14884]
5533461 2 [115,-2656] [115,2656]
5533463 2 [341,-6722] [341,6722]
5533469 2 [343,-6774] [343,6774]
5533475 2 [65,-2410] [65,2410]
5533480 2 [929,-28413] [929,28413]
5533497 2 [28,-2357] [28,2357]
5533498 4 [111,-2627] [111,2627] [447,-9739] [447,9739]
5533500 2 [-110,-2050] [-110,2050]
5533507 2 [-31,-2346] [-31,2346]
5533536 2 [-71,-2275] [-71,2275]
5533540 2 [-156,-1318] [-156,1318]
5533543 2 [101,-2562] [101,2562]
5533545 2 [376,-7661] [376,7661]
5533559 2 [-167,-936] [-167,936]
5533561 2 [2022,-90953] [2022,90953]
5533566 2 [1799395,-2413735979] [1799395,2413735979]
5533572 2 [-176,-286] [-176,286]
5533577 2 [88,-2493] [88,2493]
5533601 2 [-160,-1199] [-160,1199]
5533604 2 [316,-6090] [316,6090]
5533622 2 [2083,-95097] [2083,95097]
5533624 2 [38,-2364] [38,2364]
5533627 2 [-51,-2324] [-51,2324]
5533632 2 [-12,-2352] [-12,2352]
5533636 2 [-60,-2306] [-60,2306]
5533640 2 [-34,-2344] [-34,2344]
5533641 2 [-98,-2143] [-98,2143]
5533649 2 [-85,-2218] [-85,2218]
5533659 2 [381,-7800] [381,7800]
5533663 2 [33,-2360] [33,2360]
5533673 6 [122,-2711] [122,2711] [1286,-46177] [1286,46177] [356,-7117] [356,7117]
5533713 2 [-114,-2013] [-114,2013]
5533718 2 [227,-4151] [227,4151]
5533721 4 [1330,-48561] [1330,48561] [1582,-62967] [1582,62967]
5533732 4 [-168,-890] [-168,890] [5244,-379754] [5244,379754]
5533738 2 [183,-3415] [183,3415]
5533745 2 [74,-2437] [74,2437]
5533756 2 [189,-3505] [189,3505]
5533760 4 [-64,-2296] [-64,2296] [764,-21248] [764,21248]
5533767 6 [-87,-2208] [-87,2208] [20677,-2973250] [20677,2973250] [3033,-167052] [3033,167052]
5533768 2 [41,-2367] [41,2367]
5533774 2 [243,-4459] [243,4459]
5533782 2 [1099,-36509] [1099,36509]
5533793 2 [46,-2373] [46,2373]
5533802 2 [2639,-135589] [2639,135589]
5533816 2 [342,-6748] [342,6748]
5533822 2 [603,-14993] [603,14993]
5533844 2 [485,-10937] [485,10937]
5533848 2 [97,-2539] [97,2539]
5533858 2 [23,-2355] [23,2355]
5533860 2 [3664,-221798] [3664,221798]
5533864 2 [-90,-2192] [-90,2192]
5533865 2 [14,-2353] [14,2353]
5533867 2 [-151,-1446] [-151,1446]
5533881 2 [57040,-13622891] [57040,13622891]

5533892 2 [-152,-1422] [-152,1422]
5533893 2 [543,-12870] [543,12870]
5533902 2 [-117,-1983] [-117,1983]
5533906 2 [39,-2365] [39,2365]
5533912 2 [13934,-1644804] [13934,1644804]
5533929 4 [516,-11955] [516,11955] [588,-14451] [588,14451]
5533937 2 [304,-5799] [304,5799]
5533944 2 [-170,-788] [-170,788]
5533952 2 [-112,-2032] [-112,2032]
5533956 6 [40,-2366] [40,2366] [4132,-265618] [4132,265618] [432,-9282] [432,9282]
5533978 2 [63,-2405] [63,2405]
5533986 2 [79,-2455] [79,2455]
5533988 2 [-148,-1514] [-148,1514]
5533993 2 [-157,-1290] [-157,1290]
5533996 2 [-75,-2261] [-75,2261]
5534001 2 [37282,-7198613] [37282,7198613]
5534009 2 [118,-2679] [118,2679]
5534013 2 [-149,-1492] [-149,1492]
5534014 2 [-45,-2333] [-45,2333]
5534033 2 [212,-3881] [212,3881]
5534054 2 [83,-2471] [83,2471]
5534056 4 [137,-2847] [137,2847] [902,-27192] [902,27192]
5534060 4 [-19,-2351] [-19,2351] [254,-4682] [254,4682]
5534070 2 [139,-2867] [139,2867]
5534071 2 [1365,-50486] [1365,50486]
5534072 4 [-106,-2084] [-106,2084] [-127,-1867] [-127,1867]
5534081 2 [-80,-2241] [-80,2241]
5534089 2 [-105,-2092] [-105,2092]
5534090 2 [-169,-841] [-169,841]
5534096 2 [1400,-52436] [1400,52436]
5534099 2 [-175,-418] [-175,418]
5534101 2 [-13,-2352] [-13,2352]
5534110 2 [179,-3357] [179,3357]
5534126 2 [-173,-597] [-173,597]
5534132 2 [1757,-73685] [1757,73685]
5534138 2 [2447,-121069] [2447,121069]
5534145 2 [-176,-287] [-176,287]
5534156 2 [-163,-1097] [-163,1097]
5534160 2 [76,-2444] [76,2444]
5534162 2 [623,-15727] [623,15727]
5534198 2 [307,-5871] [307,5871]
5534200 2 [86,-2484] [86,2484]
5534208 2 [10321,-1048537] [10321,1048537]
5534244 2 [2365,-115037] [2365,115037]
5534249 2 [7130,-602057] [7130,602057]
5534252 6 [278,-5198] [278,5198] [6158,-483242] [6158,483242] [622,-15690] [622,15690]
5534263 2 [501,-11458] [501,11458]
5534280 4 [-174,-516] [-174,516] [4161,-268419] [4161,268419]
5534297 2 [2648,-136283] [2648,136283]
5534298 2 [65703,-16841385] [65703,16841385]
5534300 2 [4154,-267742] [4154,267742]
5534332 2 [1173,-40243] [1173,40243]
5534352 2 [384,-7884] [384,7884]
5534362 2 [1263,-44947] [1263,44947]
5534371 2 [225,-4114] [225,4114]
5534377 2 [138,-2857] [138,2857]
5534401 2 [-120,-1951] [-120,1951]
5534404 2 [60,-2398] [60,2398]
5534412 2 [13,-2353] [13,2353]
5534414 2 [4403,-292171] [4403,292171]
5534425 2 [246,-4519] [246,4519]
5534432 2 [193,-3567] [193,3567]
5534433 16 [-102,-2115] [-102,2115] [-158,-1261] [-158,1261] [-84,-2223] [-84,2223] [132,-2799] [132,2799] [222,-4059] [222,4059] [3736,-228367] [3736,228367] [411,-8658] [411,8658]

[58267,-14064814] [58267,14064814]
5534441 2 [5482,-405897] [5482,405897]
5534450 2 [2959,-160977] [2959,160977]
5534457 2 [19,-2354] [19,2354]
5534468 2 [-128,-1854] [-128,1854]
5534480 2 [464,-10268] [464,10268]
5534483 2 [773,-21620] [773,21620]
5534488 4 [2321,-111843] [2321,111843] [458,-10080] [458,10080]
5534510 2 [-109,-2059] [-109,2059]
5534516 2 [27485,-4556629] [27485,4556629]
5534537 2 [314,-6041] [314,6041]
5534544 2 [-164,-1060] [-164,1060]
5534553 4 [1546,-60833] [1546,60833] [436,-9403] [436,9403]
5534566 2 [-165,-1021] [-165,1021]
5534572 4 [-171,-731] [-171,731] [414,-8746] [414,8746]
5534577 2 [144,-2919] [144,2919]
5534579 2 [53,-2384] [53,2384]
5534585 2 [284,-5333] [284,5333]
5534593 2 [336,-6593] [336,6593]
5534602 2 [159,-3091] [159,3091]
5534603 2 [-119,-1962] [-119,1962]
5534616 2 [382,-7828] [382,7828]
5534641 2 [50,-2379] [50,2379]
5534648 8 [-14,-2352] [-14,2352] [-154,-1372] [-154,1372] [121,-2703] [121,2703] [217,-3969] [217,3969]
5534649 2 [126,-2745] [126,2745]
5534657 2 [244,-4479] [244,4479]
5534658 2 [871,-25813] [871,25813]
5534667 2 [-23,-2350] [-23,2350]
5534672 2 [-172,-668] [-172,668]
5534681 4 [-88,-2203] [-88,2203] [80,-2459] [80,2459]
5534696 2 [-166,-980] [-166,980]
5534697 4 [154,-3031] [154,3031] [583,-14272] [583,14272]
5534704 2 [305,-5823] [305,5823]
5534712 4 [214,-3916] [214,3916] [7618,-664912] [7618,664912]
5534713 4 [2931,-158698] [2931,158698] [327,-6364] [327,6364]
5534720 2 [-176,-288] [-176,288]
5534721 2 [82,-2467] [82,2467]
5534747 2 [1213,-42312] [1213,42312]
5534776 2 [-126,-1880] [-126,1880]
5534784 2 [48,-2376] [48,2376]
5534785 2 [294,-5563] [294,5563]
5534793 2 [306,-5847] [306,5847]
5534810 2 [119,-2687] [119,2687]
5534812 2 [173,-3273] [173,3273]
5534819 2 [-107,-2076] [-107,2076]
5534820 2 [16884,-2193882] [16884,2193882]
5534833 4 [-48,-2329] [-48,2329] [348,-6905] [348,6905]
5534841 2 [-56,-2315] [-56,2315]
5534849 2 [383,-7856] [383,7856]
5534861 2 [50279,-11274050] [50279,11274050]
5534864 4 [-104,-2100] [-104,2100] [-55,-2317] [-55,2317]
5534865 4 [1506,-58491] [1506,58491] [466,-10331] [466,10331]
5534876 2 [245,-4499] [245,4499]
5534881 2 [12,-2353] [12,2353]
5534884 2 [488,-11034] [488,11034]
5534891 2 [269,-5000] [269,5000]
5534901 4 [1647,-66882] [1647,66882] [399,-8310] [399,8310]
5534919 2 [-39,-2340] [-39,2340]
5534921 2 [-40,-2339] [-40,2339]
5534928 2 [81,-2463] [81,2463]
5534929 2 [-130,-1827] [-130,1827]
5534936 2 [-175,-419] [-175,419]
5534944 2 [105,-2587] [105,2587]

5534945 2 [94, -2523] [94, 2523]
5534957 2 [107, -2600] [107, 2600]
5534962 2 [-33, -2345] [-33, 2345]
5534963 2 [-139, -1688] [-139, 1688]
5534975 2 [1181, -40654] [1181, 40654]
5534982 2 [-93, -2175] [-93, 2175]
5535000 2 [250, -4600] [250, 4600]
5535017 2 [34, -2361] [34, 2361]
5535020 2 [134, -2818] [134, 2818]
5535025 2 [120, -2695] [120, 2695]
5535035 2 [89, -2498] [89, 2498]
5535040 4 [-159, -1231] [-159, 1231] [396, -8224] [396, 8224]
5535041 2 [200, -3679] [200, 3679]
5535056 2 [-28, -2348] [-28, 2348]
5535060 2 [-131, -1813] [-131, 1813]
5535073 2 [66, -2413] [66, 2413]
5535089 2 [1358, -50099] [1358, 50099]
5535090 2 [31, -2359] [31, 2359]
5535097 2 [-138, -1705] [-138, 1705]
5535111 4 [231205, -111172106] [231205, 111172106] [25, -2356] [25, 2356]
5535116 2 [142, -2898] [142, 2898]
5535134 2 [163, -3141] [163, 3141]
5535145 2 [-94, -2169] [-94, 2169]
5535152 2 [169, -3219] [169, 3219]
5535153 2 [-38, -2341] [-38, 2341]
5535161 2 [-121, -1940] [-121, 1940]
5535162 2 [-57, -2313] [-57, 2313]
5535165 2 [-41, -2338] [-41, 2338]
5535170 2 [-161, -1167] [-161, 1167]
5535173 2 [-97, -2150] [-97, 2150]
5535194 2 [263, -4871] [263, 4871]
5535201 2 [-20, -2351] [-20, 2351]
5535217 2 [-162, -1133] [-162, 1133]
5535221 2 [659, -17080] [659, 17080]
5535225 6 [-54, -2319] [-54, 2319] [150, -2985] [150, 2985] [580, -14165] [580, 14165]
5535232 2 [-72, -2272] [-72, 2272]
5535255 2 [181, -3386] [181, 3386]
5535259 2 [45, -2372] [45, 2372]
5535276 2 [-50, -2326] [-50, 2326]
5535278 2 [11, -2353] [11, 2353]
5535279 2 [-15, -2352] [-15, 2352]
5535293 2 [-133, -1784] [-133, 1784]
5535297 2 [-176, -289] [-176, 289]
5535300 2 [7876, -698974] [7876, 698974]
5535313 4 [-174, -517] [-174, 517] [708, -18985] [708, 18985]
5535321 2 [-173, -598] [-173, 598]
5535323 2 [20477, -2930216] [20477, 2930216]
5535328 2 [513, -11855] [513, 11855]
5535339 2 [73, -2434] [73, 2434]
5535360 4 [11196, -1184664] [11196, 1184664] [124, -2728] [124, 2728]
5535361 2 [204, -3745] [204, 3745]
5535377 6 [-26, -2349] [-26, 2349] [22, -2355] [22, 2355] [9608, -941783] [9608, 941783]
5535383 2 [1337, -48944] [1337, 48944]
5535396 2 [184, -3430] [184, 3430]
5535397 2 [-61, -2304] [-61, 2304]
5535400 2 [1830, -78320] [1830, 78320]
5535409 2 [-30, -2347] [-30, 2347]
5535425 2 [191, -3536] [191, 3536]
5535426 2 [-113, -2023] [-113, 2023]
5535428 4 [188, -3490] [188, 3490] [236, -4322] [236, 4322]
5535432 2 [-167, -937] [-167, 937]
5535437 2 [59, -2396] [59, 2396]
5535440 2 [1241, -43781] [1241, 43781]

5535448 2 [-63,-2299] [-63,2299]
5535449 6 [-74,-2265] [-74,2265] [-92,-2181] [-92,2181] [61175,-15130768] [61175,15130768]
5535465 2 [-134,-1769] [-134,1769]
5535484 2 [18,-2354] [18,2354]
5535513 2 [-168,-891] [-168,891]
5535521 2 [-170,-789] [-170,789]
5535532 2 [54,-2386] [54,2386]
5535553 2 [1791,-75832] [1791,75832]
5535554 2 [-145,-1577] [-145,1577]
5535559 2 [425,-9072] [425,9072]
5535560 2 [-46,-2332] [-46,2332]
5535591 2 [-155,-1346] [-155,1346]
5535609 2 [10,-2353] [10,2353]
5535610 2 [-81,-2237] [-81,2237]
5535616 2 [300,-5704] [300,5704]
5535617 2 [-37,-2342] [-37,2342]
5535620 2 [12604,-1415022] [12604,1415022]
5535624 2 [2830,-150568] [2830,150568]
5535630 2 [-141,-1653] [-141,1653]
5535644 2 [650,-16738] [650,16738]
5535649 4 [-124,-1905] [-124,1905] [89576,-26809425] [89576,26809425]
5535657 6 [-42,-2337] [-42,2337] [-68,-2285] [-68,2285] [114,-2649] [114,2649]
5535663 2 [-143,-1616] [-143,1616]
5535665 2 [4639,-315972] [4639,315972]
5535684 2 [1005,-31947] [1005,31947]
5535707 2 [-67,-2288] [-67,2288]
5535711 2 [1425,-53844] [1425,53844]
5535721 4 [189390,-82420561] [189390,82420561] [320,-6189] [320,6189]
5535737 2 [111944,-37454261] [111944,37454261]
5535742 2 [11499,-1233079] [11499,1233079]
5535753 2 [241516,-118691293] [241516,118691293]
5535756 4 [-123,-1917] [-123,1917] [1102,-36658] [1102,36658]
5535761 2 [-118,-1973] [-118,1973]
5535766 2 [27,-2357] [27,2357]
5535771 2 [-83,-2228] [-83,2228]
5535773 2 [-169,-842] [-169,842]
5535775 4 [-175,-420] [-175,420] [29,-2358] [29,2358]
5535792 2 [311473,-173832353] [311473,173832353]
5535812 2 [392,-8110] [392,8110]
5535818 2 [1351,-49713] [1351,49713]
5535819 2 [-147,-1536] [-147,1536]
5535820 2 [221,-4041] [221,4041]
5535833 6 [-58,-2311] [-58,2311] [15347,-1901234] [15347,1901234] [98,-2545] [98,2545]
5535834 2 [775,-21703] [775,21703]
5535864 2 [418,-8864] [418,8864]
5535873 2 [252,-4641] [252,4641]
5535876 2 [-176,-290] [-176,290]
5535880 2 [9,-2353] [9,2353]
5535897 2 [178,-3343] [178,3343]
5535900 2 [-150,-1470] [-150,1470]
5535905 2 [11291,-1199774] [11291,1199774]
5535918 2 [-53,-2321] [-53,2321]
5535921 2 [520,-12089] [520,12089]
5535929 2 [158,-3079] [158,3079]
5535937 2 [218,-3987] [218,3987]
5535944 4 [-95,-2163] [-95,2163] [2161,-100485] [2161,100485]
5535946 2 [855,-25111] [855,25111]
5535951 2 [877,-26078] [877,26078]
5535967 2 [93,-2518] [93,2518]
5535970 2 [-129,-1841] [-129,1841]
5535974 2 [155,-3043] [155,3043]
5535981 2 [-153,-1398] [-153,1398]
5535992 2 [2633,-135127] [2633,135127]

5536000 10 [-16, -2352] [-16, 2352] [-160, -1200] [-160, 1200] [116, -2664] [116, 2664] [1344, -49328] [1344, 49328] [240, -4400] [240, 4400]
5536009 6 [-172, -669] [-172, 669] [131, -2790] [131, 2790] [90, -2503] [90, 2503]
5536016 2 [920, -28004] [920, 28004]
5536033 2 [-69, -2282] [-69, 2282]
5536035 2 [-171, -732] [-171, 732]
5536039 2 [1221, -42730] [1221, 42730]
5536057 2 [2439, -120476] [2439, 120476]
5536081 2 [62, -2403] [62, 2403]
5536086 2 [595027, -458991887] [595027, 458991887]
5536097 2 [8, -2353] [8, 2353]
5536100 2 [-136, -1738] [-136, 1738]
5536120 2 [3414, -199492] [3414, 199492]
5536124 2 [58, -2394] [58, 2394]
5536133 2 [127, -2754] [127, 2754]
5536153 2 [788, -22245] [788, 22245]
5536169 4 [35, -2362] [35, 2362] [55, -2388] [55, 2388]
5536171 2 [77, -2448] [77, 2448]
5536173 2 [-89, -2198] [-89, 2198]
5536175 2 [161, -3116] [161, 3116]
5536177 4 [-156, -1319] [-156, 1319] [-66, -2291] [-66, 2291]
5536198 2 [18251, -2465643] [18251, 2465643]
5536208 2 [1481, -57043] [1481, 57043]
5536209 2 [508, -11689] [508, 11689]
5536217 6 [1463, -56008] [1463, 56008] [1724, -71621] [1724, 71621] [235934, -114600311] [235934, 114600311]
5536225 2 [444, -9647] [444, 9647]
5536232 2 [1078, -35472] [1078, 35472]
5536236 2 [925, -28231] [925, 28231]
5536241 2 [-140, -1671] [-140, 1671]
5536256 2 [152, -3008] [152, 3008]
5536266 2 [7, -2353] [7, 2353]
5536275 4 [145, -2930] [145, 2930] [85, -2480] [85, 2480]
5536293 2 [67, -2416] [67, 2416]
5536305 6 [-36, -2343] [-36, 2343] [171, -3246] [171, 3246] [594, -14667] [594, 14667]
5536308 2 [5461, -403567] [5461, 403567]
5536312 2 [48642, -10727960] [48642, 10727960]
5536320 2 [64, -2408] [64, 2408]
5536324 2 [-24, -2350] [-24, 2350]
5536336 2 [-108, -2068] [-108, 2068]
5536345 4 [174, -3287] [174, 3287] [684, -18043] [684, 18043]
5536348 2 [-174, -518] [-174, 518]
5536351 2 [-163, -1098] [-163, 1098]
5536369 2 [-132, -1799] [-132, 1799]
5536378 2 [911, -27597] [911, 27597]
5536385 2 [-146, -1557] [-146, 1557]
5536391 2 [-103, -2108] [-103, 2108]
5536393 4 [-144, -1597] [-144, 1597] [6, -2353] [6, 2353]
5536400 2 [185, -3445] [185, 3445]
5536403 4 [-43, -2336] [-43, 2336] [17, -2354] [17, 2354]
5536420 2 [96, -2534] [96, 2534]
5536422 2 [187, -3475] [187, 3475]
5536449 2 [850, -24893] [850, 24893]
5536457 4 [-176, -291] [-176, 291] [44, -2371] [44, 2371]
5536462 2 [-21, -2351] [-21, 2351]
5536471 2 [57, -2392] [57, 2392]
5536481 2 [92, -2513] [92, 2513]
5536484 10 [-32, -2346] [-32, 2346] [16156, -2053530] [16156, 2053530] [5, -2353] [5, 2353] [56, -2390] [56, 2390] [8588, -795866] [8588, 795866]
5536485 2 [691, -18316] [691, 18316]
5536493 2 [91, -2508] [91, 2508]
5536505 2 [194, -3583] [194, 3583]
5536510 2 [51, -2381] [51, 2381]
5536513 6 [-142, -1635] [-142, 1635] [431, -9252] [431, 9252] [72, -2431] [72, 2431]
5536518 2 [-173, -599] [-173, 599]
5536524 2 [7438, -641486] [7438, 641486]

5536529 2 [220,-4023] [220,4023]
5536533 2 [367,-7414] [367,7414]
5536536 2 [202,-3712] [202,3712]
5536539 2 [1113,-37206] [1113,37206]
5536540 2 [-91,-2187] [-91,2187]
5536545 2 [4,-2353] [4,2353]
5536548 2 [228,-4170] [228,4170]
5536565 2 [211,-3864] [211,3864]
5536566 2 [219,-4005] [219,4005]
5536574 6 [-125,-1893] [-125,1893] [-157,-1291] [-157,1291] [128851,-46252125] [128851,46252125]
5536582 2 [3,-2353] [3,2353]
5536593 2 [4482,-300069] [4482,300069]
5536596 2 [157,-3067] [157,3067]
5536600 2 [330,-6440] [330,6440]
5536601 2 [2,-2353] [2,2353]
5536606 2 [75,-2441] [75,2441]
5536608 2 [1,-2353] [1,2353]
5536609 10 [-165,-1022] [-165,1022] [0,-2353] [0,2353] [156,-3055] [156,3055] [783,-22036] [783,22036] [9231,-886900] [9231,886900]
5536610 2 [-1,-2353] [-1,2353]
5536616 2 [-175,-421] [-175,421]
5536617 2 [-2,-2353] [-2,2353]
5536618 2 [87,-2489] [87,2489]
5536636 2 [-3,-2353] [-3,2353]
5536637 2 [-137,-1722] [-137,1722]
5536644 2 [1045,-33863] [1045,33863]
5536652 2 [518,-12022] [518,12022]
5536657 4 [-166,-981] [-166,981] [494,-11229] [494,11229]
5536665 2 [-164,-1061] [-164,1061]
5536673 2 [-4,-2353] [-4,2353]
5536676 2 [824,-23770] [824,23770]
5536681 2 [1272,-45427] [1272,45427]
5536697 2 [104,-2581] [104,2581]
5536700 2 [589,-14487] [589,14487]
5536727 2 [149,-2974] [149,2974]
5536729 2 [416,-8805] [416,8805]
5536734 2 [-5,-2353] [-5,2353]
5536736 2 [4105,-263019] [4105,263019]
5536737 6 [-152,-1423] [-152,1423] [108,-2607] [108,2607] [1083,-35718] [1083,35718]
5536744 2 [186,-3460] [186,3460]
5536756 2 [389,-8025] [389,8025]
5536760 2 [-151,-1447] [-151,1447]
5536764 2 [21,-2355] [21,2355]
5536772 2 [164,-3154] [164,3154]
5536776 2 [865,-25549] [865,25549]
5536791 2 [1257,-44628] [1257,44628]
5536793 2 [311,-5968] [311,5968]
5536802 2 [47,-2375] [47,2375]
5536804 2 [168,-3206] [168,3206]
5536817 2 [-17,-2352] [-17,2352]
5536825 2 [-6,-2353] [-6,2353]
5536832 2 [32,-2360] [32,2360]
5536834 2 [255,-4703] [255,4703]
5536841 4 [-70,-2279] [-70,2279] [3794,-233705] [3794,233705]
5536860 2 [-59,-2309] [-59,2309]
5536889 2 [-122,-1929] [-122,1929]
5536891 4 [-115,-2004] [-115,2004] [-135,-1754] [-135,1754]
5536900 2 [-100,-2130] [-100,2130]
5536904 2 [1118,-37456] [1118,37456]
5536905 2 [394,-8167] [394,8167]
5536912 2 [24,-2356] [24,2356]
5536932 2 [-116,-1994] [-116,1994]
5536937 2 [-52,-2323] [-52,2323]
5536938 2 [3007,-164909] [3007,164909]

5536945 2 [326,-6339] [326,6339]
5536952 2 [-7,-2353] [-7,2353]
5536956 2 [-158,-1262] [-158,1262]
5536961 2 [130,-2781] [130,2781]
5536970 2 [199,-3663] [199,3663]
5536998 2 [-149,-1493] [-149,1493]
5537008 2 [177,-3329] [177,3329]
5537016 2 [370,-7496] [370,7496]
5537017 4 [-148,-1515] [-148,1515] [128,-2763] [128,2763]
5537033 2 [12547,-1405434] [12547,1405434]
5537040 2 [-176,-292] [-176,292]
5537043 2 [277,-5176] [277,5176]
5537049 8 [-77,-2254] [-77,2254] [238,-4361] [238,4361] [280,-5243] [280,5243] [46330,-9972257] [46330,9972257]
5537052 2 [-78,-2250] [-78,2250]
5537061 2 [-65,-2294] [-65,2294]
5537065 2 [636,-16211] [636,16211]
5537068 2 [-99,-2137] [-99,2137]
5537073 2 [502,-11491] [502,11491]
5537081 2 [1232,-43307] [1232,43307]
5537094 2 [3595,-215563] [3595,215563]
5537098 2 [1407,-52829] [1407,52829]
5537100 2 [-170,-790] [-170,790]
5537105 2 [526,-12291] [526,12291]
5537113 2 [36,-2363] [36,2363]
5537119 2 [2193,-102724] [2193,102724]
5537121 2 [-8,-2353] [-8,2353]
5537129 4 [1616,-65005] [1616,65005] [68,-2419] [68,2419]
5537156 2 [6452,-518258] [6452,518258]
5537168 2 [568,-13740] [568,13740]
5537169 2 [630,-15987] [630,15987]
5537176 2 [282,-5288] [282,5288]
5537192 2 [8849,-832421] [8849,832421]
5537209 2 [135,-2828] [135,2828]
5537211 2 [-35,-2344] [-35,2344]
5537220 2 [16,-2354] [16,2354]
5537226 2 [175,-3301] [175,3301]
5537233 2 [-49,-2328] [-49,2328]
5537235 2 [49,-2378] [49,2378]
5537267 2 [113,-2642] [113,2642]
5537273 2 [71,-2428] [71,2428]
5537294 2 [715,-19263] [715,19263]
5537295 2 [129,-2772] [129,2772]
5537296 2 [-168,-892] [-168,892]
5537302 2 [99,-2551] [99,2551]
5537307 2 [-167,-938] [-167,938]
5537309 2 [2135,-98678] [2135,98678]
5537313 2 [1132,-38159] [1132,38159]
5537323 2 [141,-2888] [141,2888]
5537329 2 [6966,-581405] [6966,581405]
5537330 2 [1631,-65911] [1631,65911]
5537338 2 [-9,-2353] [-9,2353]
5537345 2 [146,-2941] [146,2941]
5537348 2 [-172,-670] [-172,670]
5537350 2 [555,-13285] [555,13285]
5537377 2 [1884,-81809] [1884,81809]
5537378 2 [-73,-2269] [-73,2269]
5537381 2 [1247,-44098] [1247,44098]
5537384 2 [-47,-2331] [-47,2331]
5537385 8 [-174,-519] [-174,519] [-96,-2157] [-96,2157] [1411,-53054] [1411,53054] [711,-19104] [711,19104]
5537393 6 [-154,-1373] [-154,1373] [43,-2370] [43,2370] [472,-10521] [472,10521]
5537395 4 [-111,-2042] [-111,2042] [7269,-619748] [7269,619748]
5537409 2 [-44,-2335] [-44,2335]
5537430 2 [-101,-2123] [-101,2123]

5537432 2 [3569,-213229] [3569,213229]
5537436 2 [1042,-33718] [1042,33718]
5537443 2 [357,-7144] [357,7144]
5537444 2 [848,-24806] [848,24806]
5537449 2 [176,-3315] [176,3315]
5537456 2 [497,-11327] [497,11327]
5537458 2 [-169,-843] [-169,843]
5537459 2 [-175,-422] [-175,422]
5537472 2 [673,-17617] [673,17617]
5537484 6 [-162,-1134] [-162,1134] [-27,-2349] [-27,2349] [270,-5022] [270,5022]
5537493 4 [-29,-2348] [-29,2348] [1011,-32232] [1011,32232]
5537497 2 [277428,-146125307] [277428,146125307]
5537500 2 [-171,-733] [-171,733]
5537503 2 [-159,-1232] [-159,1232]
5537505 4 [-161,-1168] [-161,1168] [2884,-154897] [2884,154897]
5537508 2 [448,-9770] [448,9770]
5537519 2 [205,-3762] [205,3762]
5537521 2 [16340,-2088711] [16340,2088711]
5537532 2 [-62,-2302] [-62,2302]
5537533 2 [123,-2720] [123,2720]
5537540 2 [-76,-2258] [-76,2258]
5537555 2 [-79,-2246] [-79,2246]
5537562 2 [1183,-40757] [1183,40757]
5537575 2 [69,-2422] [69,2422]
5537577 2 [148,-2963] [148,2963]
5537601 2 [-110,-2051] [-110,2051]
5537609 4 [-10,-2353] [-10,2353] [5300,-385853] [5300,385853]
5537611 2 [285,-5356] [285,5356]
5537612 2 [374,-7606] [374,7606]
5537625 6 [-176,-293] [-176,293] [137620,-51053125] [137620,51053125] [70,-2425] [70,2425]
5537628 2 [426,-9102] [426,9102]
5537635 2 [321,-6214] [321,6214]
5537657 2 [-82,-2233] [-82,2233]
5537686 2 [267,-4957] [267,4957]
5537701 2 [927,-28322] [927,28322]
5537717 2 [-173,-600] [-173,600]
5537736 2 [-18,-2352] [-18,2352]
5537740 4 [-114,-2014] [-114,2014] [8046,-721726] [8046,721726]
5537748 2 [421,-8953] [421,8953]
5537752 4 [47034,-10200416] [47034,10200416] [78,-2452] [78,2452]
5537764 6 [165,-3167] [165,3167] [296,-5610] [296,5610] [4028,-255654] [4028,255654]
5537771 2 [265,-4914] [265,4914]
5537772 2 [262,-4850] [262,4850]
5537775 2 [3505,-207520] [3505,207520]
5537781 2 [147,-2952] [147,2952]
5537786 2 [167,-3193] [167,3193]
5537792 2 [224,-4096] [224,4096]
5537801 2 [995,-31474] [995,31474]
5537807 2 [-127,-1868] [-127,1868]
5537820 6 [106,-2594] [106,2594] [12154,-1339922] [12154,1339922] [61,-2401] [61,2401]
5537833 2 [1176,-40397] [1176,40397]
5537843 4 [293,-5540] [293,5540] [37,-2364] [37,2364]
5537844 2 [133,-2809] [133,2809]
5537849 2 [-22,-2351] [-22,2351]
5537852 2 [-86,-2214] [-86,2214]
5537864 2 [3218,-182564] [3218,182564]
5537869 2 [-117,-1984] [-117,1984]
5537872 2 [84,-2476] [84,2476]
5537873 2 [26,-2357] [26,2357]
5537881 2 [30,-2359] [30,2359]
5537884 2 [2898,-156026] [2898,156026]
5537898 2 [103,-2575] [103,2575]
5537926 2 [195,-3599] [195,3599]

5537928 2 [-98,-2144] [-98,2144]
5537934 2 [235,-4303] [235,4303]
5537936 2 [4112,-263692] [4112,263692]
5537940 2 [-11,-2353] [-11,2353]
5537941 2 [15,-2354] [15,2354]
5537960 2 [1066,-34884] [1066,34884]
5537967 2 [109,-2614] [109,2614]
5537971 4 [117,-2672] [117,2672] [19185,-2657314] [19185,2657314]
5537981 2 [215,-3934] [215,3934]
5538011 2 [1517,-59132] [1517,59132]
5538017 2 [-112,-2033] [-112,2033]
5538025 2 [20,-2355] [20,2355]
5538029 2 [3623,-218086] [3623,218086]
5538044 2 [125,-2737] [125,2737]
5538057 2 [298,-5657] [298,5657]
5538060 4 [334,-6542] [334,6542] [669,-17463] [669,17463]
5538073 2 [42,-2369] [42,2369]
5538074 2 [143,-2909] [143,2909]
5538079 2 [7841,-694320] [7841,694320]
5538081 2 [52,-2383] [52,2383]
5538086 2 [-85,-2219] [-85,2219]
5538087 2 [-71,-2276] [-71,2276]
5538088 2 [377,-7689] [377,7689]
5538095 2 [461,-10174] [461,10174]
5538104 2 [166,-3180] [166,3180]
5538125 2 [-25,-2350] [-25,2350]
5538141 2 [1719,-71310] [1719,71310]
5538151 2 [249,-4580] [249,4580]
5538177 2 [-128,-1855] [-128,1855]
5538184 2 [-87,-2209] [-87,2209]
5538200 2 [-31,-2347] [-31,2347]
5538204 4 [2308933,-3508463771] [2308933,3508463771] [970,-30302] [970,30302]
5538212 6 [-176,-294] [-176,294] [28,-2358] [28,2358] [317,-6115] [317,6115]
5538217 2 [198,-3647] [198,3647]
5538232 2 [354,-7064] [354,7064]
5538233 2 [182,-3401] [182,3401]
5538240 2 [6801,-560871] [6801,560871]
5538241 2 [-106,-2085] [-106,2085]
5538249 10 [-60,-2307] [-60,2307] [-90,-2193] [-90,2193] [100,-2557] [100,2557] [22650,-3408807] [22650,3408807] [615,-15432] [615,15432]
5538251 2 [3785,-232874] [3785,232874]
5538274 2 [-105,-2093] [-105,2093]
5538276 2 [-51,-2325] [-51,2325]
5538284 6 [-155,-1347] [-155,1347] [2038,-92034] [2038,92034] [430,-9222] [430,9222]
5538296 2 [65,-2411] [65,2411]
5538297 2 [112,-2635] [112,2635]
5538304 6 [-120,-1952] [-120,1952] [-175,-423] [-175,423] [593,-14631] [593,14631]
5538308 2 [140732,-52794574] [140732,52794574]
5538321 2 [640,-16361] [640,16361]
5538329 2 [-34,-2345] [-34,2345]
5538337 2 [-12,-2353] [-12,2353]
5538340 2 [-139,-1689] [-139,1689]
5538353 4 [-64,-2297] [-64,2297] [38,-2365] [38,2365]
5538361 2 [870,-25769] [870,25769]
5538372 2 [22408,-3354322] [22408,3354322]
5538375 2 [1129,-38008] [1129,38008]
5538384 6 [1308,-47364] [1308,47364] [180,-3372] [180,3372] [33,-2361] [33,2361]
5538401 4 [-160,-1201] [-160,1201] [5912,-454577] [5912,454577]
5538408 6 [266182,-137330824] [266182,137330824] [337,-6619] [337,6619] [457,-10049] [457,10049]
5538409 2 [210,-3847] [210,3847]
5538415 2 [609,-15212] [609,15212]
5538424 2 [-174,-520] [-174,520]
5538441 2 [190,-3521] [190,3521]
5538466 2 [95,-2529] [95,2529]

5538470 2 [539,-12733] [539,12733]
5538471 2 [325,-6314] [325,6314]
5538473 2 [19276,-2676243] [19276,2676243]
5538476 2 [162542,-65531242] [162542,65531242]
5538493 2 [507,-11656] [507,11656]
5538503 2 [41,-2368] [41,2368]
5538508 2 [-138,-1706] [-138,1706]
5538512 2 [9788,-968372] [9788,968372]
5538513 2 [226,-4133] [226,4133]
5538519 4 [-75,-2262] [-75,2262] [1593,-63624] [1593,63624]
5538522 2 [4783,-330797] [4783,330797]
5538528 2 [-119,-1963] [-119,1963]
5538529 2 [590,-14523] [590,14523]
5538537 2 [-126,-1881] [-126,1881]
5538538 2 [4751,-327483] [4751,327483]
5538540 2 [46,-2374] [46,2374]
5538541 2 [2667,-137752] [2667,137752]
5538548 4 [-163,-1099] [-163,1099] [18581,-2532817] [18581,2532817]
5538553 2 [102,-2569] [102,2569]
5538556 2 [797,-22623] [797,22623]
5538564 4 [-80,-2242] [-80,2242] [88,-2494] [88,2494]
5538569 4 [16535,-2126212] [16535,2126212] [23,-2356] [23,2356]
5538572 2 [14,-2354] [14,2354]
5538584 2 [-130,-1828] [-130,1828]
5538600 2 [6090,-475260] [6090,475260]
5538604 2 [213,-3899] [213,3899]
5538620 4 [-166,-982] [-166,982] [74,-2438] [74,2438]
5538629 2 [-109,-2060] [-109,2060]
5538637 2 [39,-2366] [39,2366]
5538641 4 [110,-2621] [110,2621] [410,-8629] [410,8629]
5538654 2 [-165,-1023] [-165,1023]
5538664 2 [-102,-2116] [-102,2116]
5538668 2 [101,-2563] [101,2563]
5538678 2 [1627,-65669] [1627,65669]
5538680 2 [63289,-15921807] [63289,15921807]
5538681 8 [-170,-791] [-170,791] [-45,-2334] [-45,2334] [12055,-1323584] [12055,1323584] [840,-24459] [840,24459]
5538687 2 [-131,-1814] [-131,1814]
5538689 6 [-172,-671] [-172,671] [196,-3615] [196,3615] [40,-2367] [40,2367]
5538709 2 [-145,-1578] [-145,1578]
5538713 2 [332,-6491] [332,6491]
5538718 2 [347,-6879] [347,6879]
5538732 2 [229,-4189] [229,4189]
5538737 4 [728,-19783] [728,19783] [9068,-863513] [9068,863513]
5538751 2 [897,-26968] [897,26968]
5538753 6 [1038,-33525] [1038,33525] [111,-2628] [111,2628] [372,-7551] [372,7551]
5538763 2 [-19,-2352] [-19,2352]
5538764 2 [350,-6958] [350,6958]
5538774 2 [115,-2657] [115,2657]
5538778 2 [-153,-1399] [-153,1399]
5538780 2 [549,-13077] [549,13077]
5538788 6 [-164,-1062] [-164,1062] [136,-2838] [136,2838] [197,-3631] [197,3631]
5538789 2 [63,-2406] [63,2406]
5538801 4 [-176,-295] [-176,295] [490,-11099] [490,11099]
5538806 2 [-13,-2353] [-13,2353]
5538814 2 [3123,-174541] [3123,174541]
5538816 8 [-156,-1320] [-156,1320] [160,-3104] [160,3104] [192,-3552] [192,3552] [42912,-8889312] [42912,8889312]
5538823 2 [153,-3020] [153,3020]
5538841 2 [-150,-1471] [-150,1471]
5538850 2 [735,-20065] [735,20065]
5538862 2 [-133,-1785] [-133,1785]
5538873 2 [322,-6239] [322,6239]
5538879 2 [241,-4420] [241,4420]
5538880 2 [-84,-2224] [-84,2224]

5538884 4 [140,-2878] [140,2878] [41800256,-270251686190] [41800256,270251686190]
5538892 2 [-147,-1537] [-147,1537]
5538896 2 [-143,-1617] [-143,1617]
5538897 2 [79,-2456] [79,2456]
5538914 2 [743,-20389] [743,20389]
5538918 2 [-173,-601] [-173,601]
5538919 2 [5961,-460240] [5961,460240]
5538921 2 [400,-8339] [400,8339]
5538927 2 [97,-2540] [97,2540]
5538937 2 [-141,-1654] [-141,1654]
5538940 2 [20826,-3005446] [20826,3005446]
5538941 2 [427,-9132] [427,9132]
5538960 2 [256,-4724] [256,4724]
5538967 2 [-171,-734] [-171,734]
5538972 2 [-107,-2077] [-107,2077]
5538997 2 [83,-2472] [83,2472]
5539004 2 [-134,-1770] [-134,1770]
5539005 2 [13291,-1532276] [13291,1532276]
5539016 2 [1394,-52100] [1394,52100]
5539025 2 [206,-3779] [206,3779]
5539042 2 [-121,-1941] [-121,1941]
5539049 4 [503,-11524] [503,11524] [76,-2445] [76,2445]
5539058 2 [151,-2997] [151,2997]
5539065 2 [-104,-2101] [-104,2101]
5539080 2 [574,-13952] [574,13952]
5539081 2 [-168,-893] [-168,893]
5539083 2 [301,-5728] [301,5728]
5539086 2 [69379,-18274355] [69379,18274355]
5539088 2 [-88,-2204] [-88,2204]
5539089 2 [5158,-370451] [5158,370451]
5539096 6 [122,-2712] [122,2712] [545,-12939] [545,12939] [702,-18748] [702,18748]
5539113 2 [162,-3129] [162,3129]
5539119 2 [13,-2354] [13,2354]
5539121 2 [484,-10905] [484,10905]
5539140 2 [276,-5154] [276,5154]
5539144 2 [2418,-118924] [2418,118924]
5539145 2 [-169,-844] [-169,844]
5539146 2 [6895,-572539] [6895,572539]
5539151 2 [-175,-424] [-175,424]
5539152 2 [172,-3260] [172,3260]
5539157 2 [-157,-1292] [-157,1292]
5539166 2 [19,-2355] [19,2355]
5539169 2 [86,-2485] [86,2485]
5539184 2 [-167,-939] [-167,939]
5539185 2 [964,-30023] [964,30023]
5539193 2 [7318,-626025] [7318,626025]
5539194 2 [2455,-121663] [2455,121663]
5539201 2 [60,-2399] [60,2399]
5539231 2 [605,-15066] [605,15066]
5539240 2 [31574,-5610408] [31574,5610408]
5539248 2 [2337,-113001] [2337,113001]
5539254 2 [1891,-82265] [1891,82265]
5539275 2 [429,-9192] [429,9192]
5539276 2 [750,-20674] [750,20674]
5539289 2 [170,-3233] [170,3233]
5539297 2 [324,-6289] [324,6289]
5539329 2 [5788,-440351] [5788,440351]
5539333 2 [-93,-2176] [-93,2176]
5539337 2 [592,-14595] [592,14595]
5539348 2 [53,-2385] [53,2385]
5539353 2 [-14,-2353] [-14,2353]
5539361 2 [980,-30769] [980,30769]
5539368 4 [-23,-2351] [-23,2351] [118,-2680] [118,2680]

5539392 2 [-176,-296] [-176,296]
5539400 2 [50,-2380] [50,2380]
5539408 2 [492,-11164] [492,11164]
5539410 2 [591,-14559] [591,14559]
5539425 2 [271,-5044] [271,5044]
5539429 2 [323,-6264] [323,6264]
5539433 2 [1106,-36857] [1106,36857]
5539452 2 [658,-17042] [658,17042]
5539460 2 [-124,-1906] [-124,1906]
5539465 2 [-174,-521] [-174,521]
5539472 2 [-56,-2316] [-56,2316]
5539473 2 [-113,-2024] [-113,2024]
5539474 2 [-97,-2151] [-97,2151]
5539481 2 [-158,-1263] [-158,1263]
5539484 2 [-94,-2170] [-94,2170]
5539492 4 [-48,-2330] [-48,2330] [428,-9162] [428,9162]
5539499 2 [-55,-2318] [-55,2318]
5539500 2 [-146,-1558] [-146,1558]
5539512 2 [6598,-535948] [6598,535948]
5539537 4 [20592,-2954935] [20592,2954935] [48,-2377] [48,2377]
5539569 2 [1786,-75515] [1786,75515]
5539571 2 [209,-3830] [209,3830]
5539577 2 [-136,-1739] [-136,1739]
5539584 6 [-140,-1672] [-140,1672] [-152,-1424] [-152,1424] [66856,-17286640] [66856,17286640]
5539588 6 [-144,-1598] [-144,1598] [12,-2354] [12,2354] [600792,-465678526] [600792,465678526]
5539591 2 [-123,-1918] [-123,1918]
5539599 2 [685,-18082] [685,18082]
5539600 10 [-39,-2341] [-39,2341] [-40,-2340] [-40,2340] [1560,-61660] [1560,61660] [21911840,-102569507940] [21911840,102569507940] [80,-2460] [80,2460]
5539619 2 [1061,-34640] [1061,34640]
5539624 2 [438,-9464] [438,9464]
5539653 4 [-129,-1842] [-129,1842] [-33,-2346] [-33,2346]
5539655 2 [-151,-1448] [-151,1448]
5539656 2 [82,-2468] [82,2468]
5539660 2 [261,-4829] [261,4829]
5539686 2 [2035,-91831] [2035,91831]
5539708 2 [-118,-1974] [-118,1974]
5539721 2 [24359,-3801800] [24359,3801800]
5539724 2 [638,-16286] [638,16286]
5539725 2 [651,-16776] [651,16776]
5539729 2 [690,-18277] [690,18277]
5539740 2 [34,-2362] [34,2362]
5539751 2 [137,-2848] [137,2848]
5539752 2 [234,-4284] [234,4284]
5539753 6 [-162,-1135] [-162,1135] [-28,-2349] [-28,2349] [866,-25593] [866,25593]
5539767 2 [469,-10426] [469,10426]
5539777 2 [-72,-2273] [-72,2273]
5539784 2 [-142,-1636] [-142,1636]
5539789 2 [-57,-2314] [-57,2314]
5539805 2 [139,-2868] [139,2868]
5539809 2 [31,-2360] [31,2360]
5539812 2 [-92,-2182] [-92,2182]
5539815 2 [201,-3696] [201,3696]
5539824 2 [25,-2357] [25,2357]
5539836 2 [-38,-2342] [-38,2342]
5539842 10 [-161,-1169] [-161,1169] [-41,-2339] [-41,2339] [1743,-72807] [1743,72807] [5943,-458157] [5943,458157] [903,-27237] [903,27237]
5539855 2 [81,-2464] [81,2464]
5539864 2 [-54,-2320] [-54,2320]
5539873 6 [207,-3796] [207,3796] [366,-7387] [366,7387] [72636,-19576177] [72636,19576177]
5539889 2 [671,-17540] [671,17540]
5539900 4 [1073205,-1111793245] [1073205,1111793245] [66,-2414] [66,2414]
5539904 2 [-20,-2352] [-20,2352]
5539913 6 [13783,-1618140] [13783,1618140] [352,-7011] [352,7011] [506,-11623] [506,11623]
5539921 2 [780,-21911] [780,21911]

5539929 2 [-50,-2327] [-50,2327]
5539935 2 [5521,-410236] [5521,410236]
5539938 2 [1783,-75325] [1783,75325]
5539962 2 [679,-17849] [679,17849]
5539967 2 [253,-4662] [253,4662]
5539968 6 [-132,-1800] [-132,1800] [-159,-1233] [-159,1233] [732,-19944] [732,19944]
5539980 2 [-74,-2266] [-74,2266]
5539984 2 [-15,-2353] [-15,2353]
5539985 8 [-149,-1494] [-149,1494] [-176,-297] [-176,297] [11,-2354] [11,2354] [286,-5379] [286,5379]
5539992 6 [1114,-37256] [1114,37256] [313,-6017] [313,6017] [94,-2524] [94,2524]
5540000 2 [-175,-425] [-175,425]
5540004 2 [45,-2373] [45,2373]
5540006 4 [-61,-2305] [-61,2305] [10139,-1020925] [10139,1020925]
5540014 2 [203,-3729] [203,3729]
5540032 6 [-172,-672] [-172,672] [132,-2800] [132,2800] [89,-2499] [89,2499]
5540047 2 [-63,-2300] [-63,2300]
5540048 2 [-148,-1516] [-148,1516]
5540055 2 [121,-2704] [121,2704]
5540057 2 [208,-3813] [208,3813]
5540069 2 [1283,-46016] [1283,46016]
5540076 2 [-26,-2350] [-26,2350]
5540082 2 [-137,-1723] [-137,1723]
5540085 2 [-81,-2238] [-81,2238]
5540088 2 [22,-2356] [22,2356]
5540092 2 [138,-2858] [138,2858]
5540104 2 [-30,-2348] [-30,2348]
5540119 2 [105,-2588] [105,2588]
5540121 2 [-173,-602] [-173,602]
5540136 2 [310,-5944] [310,5944]
5540140 4 [-154,-1374] [-154,1374] [126,-2746] [126,2746]
5540158 2 [107,-2601] [107,2601]
5540174 2 [835,-24243] [835,24243]
5540185 6 [119,-2688] [119,2688] [504,-11557] [504,11557] [746,-20511] [746,20511]
5540192 2 [2473,-123003] [2473,123003]
5540193 2 [18,-2355] [18,2355]
5540201 4 [1399,-52380] [1399,52380] [292,-5517] [292,5517]
5540208 2 [73,-2435] [73,2435]
5540223 2 [1117,-37406] [1117,37406]
5540225 2 [-46,-2333] [-46,2333]
5540227 2 [1089,-36014] [1089,36014]
5540228 6 [-68,-2286] [-68,2286] [-83,-2229] [-83,2229] [90752,-27339106] [90752,27339106]
5540230 2 [59,-2397] [59,2397]
5540254 2 [435,-9373] [435,9373]
5540264 4 [-170,-792] [-170,792] [230,-4208] [230,4208]
5540271 2 [-95,-2164] [-95,2164]
5540284 4 [-67,-2289] [-67,2289] [578,-14094] [578,14094]
5540302 2 [-37,-2343] [-37,2343]
5540305 4 [13596,-1585321] [13596,1585321] [54,-2387] [54,2387]
5540316 2 [10,-2354] [10,2354]
5540328 2 [9846,-976992] [9846,976992]
5540332 2 [-42,-2338] [-42,2338]
5540361 4 [-125,-1894] [-125,1894] [1552,-61187] [1552,61187]
5540390 2 [251,-4621] [251,4621]
5540400 4 [-135,-1755] [-135,1755] [1809,-76977] [1809,76977]
5540409 2 [5700,-430347] [5700,430347]
5540416 8 [120,-2696] [120,2696] [144,-2920] [144,2920] [3480,-205304] [3480,205304] [54492,-12720352] [54492,12720352]
5540432 2 [257,-4745] [257,4745]
5540433 2 [523,-12190] [523,12190]
5540436 2 [-171,-735] [-171,735]
5540456 2 [-58,-2312] [-58,2312]
5540473 2 [-108,-2069] [-108,2069]
5540475 2 [505,-11590] [505,11590]
5540481 4 [27,-2358] [27,2358] [315,-6066] [315,6066]

5540492 2 [29,-2359] [29,2359]
5540508 6 [-174,-522] [-174,522] [442,-9586] [442,9586] [7917,-704439] [7917,704439]
5540517 2 [223,-4078] [223,4078]
5540526 2 [8587,-795727] [8587,795727]
5540529 2 [358,-7171] [358,7171]
5540549 2 [275,-5132] [275,5132]
5540561 2 [-53,-2322] [-53,2322]
5540569 2 [183,-3416] [183,3416]
5540570 2 [-89,-2199] [-89,2199]
5540580 2 [-176,-298] [-176,298]
5540585 2 [-166,-983] [-166,983]
5540587 2 [9,-2354] [9,2354]
5540598 2 [-69,-2283] [-69,2283]
5540608 10 [-103,-2109] [-103,2109] [216,-3952] [216,3952] [248,-4560] [248,4560] [696,-18512] [696,18512] [70292,-18636264] [70292,18636264]
5540657 2 [134,-2819] [134,2819]
5540691 2 [1585,-63146] [1585,63146]
5540701 2 [-165,-1024] [-165,1024]
5540705 4 [-16,-2353] [-16,2353] [9119,-870808] [9119,870808]
5540708 2 [272,-5066] [272,5066]
5540716 2 [869,-25725] [869,25725]
5540741 2 [547,-13008] [547,13008]
5540747 2 [-163,-1100] [-163,1100]
5540748 2 [-122,-1930] [-122,1930]
5540752 2 [449,-9801] [449,9801]
5540760 4 [-66,-2292] [-66,2292] [154,-3032] [154,3032]
5540767 2 [189,-3506] [189,3506]
5540778 2 [607,-15139] [607,15139]
5540779 2 [2573,-130536] [2573,130536]
5540785 2 [159,-3092] [159,3092]
5540804 4 [-160,-1202] [-160,1202] [8,-2354] [8,2354]
5540817 2 [124,-2729] [124,2729]
5540825 2 [179,-3358] [179,3358]
5540834 2 [-169,-845] [-169,845]
5540851 2 [-175,-426] [-175,426]
5540864 2 [260,-4808] [260,4808]
5540868 2 [-168,-894] [-168,894]
5540881 2 [939,-28870] [939,28870]
5540888 6 [1226,-42992] [1226,42992] [233,-4265] [233,4265] [62,-2404] [62,2404]
5540894 2 [35,-2363] [35,2363]
5540895 4 [2109,-96882] [2109,96882] [6481,-521756] [6481,521756]
5540900 2 [-115,-2005] [-115,2005]
5540911 2 [237,-4342] [237,4342]
5540913 6 [-164,-1063] [-164,1063] [142,-2899] [142,2899] [58,-2395] [58,2395]
5540915 2 [-91,-2188] [-91,2188]
5540921 2 [-116,-1995] [-116,1995]
5540924 2 [98,-2546] [98,2546]
5540936 2 [329,-6415] [329,6415]
5540937 2 [388,-7997] [388,7997]
5540946 2 [55,-2389] [55,2389]
5540949 2 [883,-26344] [883,26344]
5540956 2 [114,-2650] [114,2650]
5540973 2 [7,-2354] [7,2354]
5540979 2 [-155,-1348] [-155,1348]
5540992 2 [-36,-2344] [-36,2344]
5541004 2 [93,-2519] [93,2519]
5541016 2 [90,-2504] [90,2504]
5541020 2 [706,-18906] [706,18906]
5541025 2 [-24,-2351] [-24,2351]
5541038 2 [4867,-339549] [4867,339549]
5541063 2 [-167,-940] [-167,940]
5541068 2 [77,-2449] [77,2449]
5541076 2 [-43,-2337] [-43,2337]
5541084 2 [2458,-121886] [2458,121886]

5541092 2 [413,-8717] [413,8717]
5541100 2 [6,-2354] [6,2354]
5541112 4 [17,-2355] [17,2355] [242,-4440] [242,4440]
5541124 2 [1125,-37807] [1125,37807]
5541126 2 [67,-2417] [67,2417]
5541137 2 [64,-2409] [64,2409]
5541138 2 [231,-4227] [231,4227]
5541146 2 [3247,-185037] [3247,185037]
5541161 2 [-100,-2131] [-100,2131]
5541165 2 [-21,-2352] [-21,2352]
5541177 4 [-176,-299] [-176,299] [-32,-2347] [-32,2347]
5541191 2 [5,-2354] [5,2354]
5541193 2 [128312,-45962211] [128312,45962211]
5541196 2 [150,-2986] [150,2986]
5541200 2 [44,-2372] [44,2372]
5541202 2 [279,-5221] [279,5221]
5541203 2 [230513,-110673370] [230513,110673370]
5541236 6 [397,-8253] [397,8253] [5117,-366043] [5117,366043] [85,-2481] [85,2481]
5541242 2 [239,-4381] [239,4381]
5541244 2 [258,-4766] [258,4766]
5541252 8 [1160773,-1250607263] [1160773,1250607263] [4,-2354] [4,2354] [50788,-11445682] [50788,11445682] [81208,-23141858] [81208,23141858]
5541256 2 [57,-2393] [57,2393]
5541257 2 [11564,-1243549] [11564,1243549]
5541265 2 [56,-2391] [56,2391]
5541273 2 [51,-2382] [51,2382]
5541276 2 [274,-5110] [274,5110]
5541287 2 [1733,-72182] [1733,72182]
5541289 2 [3,-2354] [3,2354]
5541300 2 [789,-22287] [789,22287]
5541301 2 [1875,-81224] [1875,81224]
5541305 2 [599,-14848] [599,14848]
5541308 2 [2,-2354] [2,2354]
5541315 2 [1,-2354] [1,2354]
5541316 2 [0,-2354] [0,2354]
5541317 2 [-1,-2354] [-1,2354]
5541324 2 [-2,-2354] [-2,2354]
5541326 2 [-173,-603] [-173,603]
5541327 2 [273,-5088] [273,5088]
5541329 2 [116,-2665] [116,2665]
5541341 2 [1547,-60892] [1547,60892]
5541343 6 [-3,-2354] [-3,2354] [-99,-2138] [-99,2138] [175137,-73293736] [175137,73293736]
5541348 2 [232,-4246] [232,4246]
5541359 2 [173,-3274] [173,3274]
5541375 2 [7645,-668450] [7645,668450]
5541376 2 [72,-2432] [72,2432]
5541377 2 [-172,-673] [-172,673]
5541380 2 [-4,-2354] [-4,2354]
5541390 2 [259,-4787] [259,4787]
5541400 2 [-70,-2280] [-70,2280]
5541406 2 [867,-25637] [867,25637]
5541417 2 [163,-3142] [163,3142]
5541431 2 [11477,-1229542] [11477,1229542]
5541441 2 [-5,-2354] [-5,2354]
5541457 2 [-156,-1321] [-156,1321]
5541475 2 [21,-2356] [21,2356]
5541479 2 [-59,-2310] [-59,2310]
5541480 2 [-111,-2043] [-111,2043]
5541489 6 [55998,-13251309] [55998,13251309] [75,-2442] [75,2442] [96,-2535] [96,2535]
5541508 4 [456,-10018] [456,10018] [92,-2514] [92,2514]
5541510 2 [91,-2509] [91,2509]
5541522 2 [-17,-2353] [-17,2353]
5541532 2 [-6,-2354] [-6,2354]
5541534 2 [283,-5311] [283,5311]

5541544 2 [-127,-1869] [-127,1869]
5541553 14 [-174,-523] [-174,523] [-78,-2251] [-78,2251] [32,-2361] [32,2361] [338,-6645] [338,6645] [47,-2376] [47,2376] [576,-14023] [576,14023] [6036,-468953] [6036,468953]
5541558 4 [-77,-2255] [-77,2255] [8107,-729949] [8107,729949]
5541567 2 [193,-3568] [193,3568]
5541571 2 [2165,-100764] [2165,100764]
5541577 2 [-153,-1400] [-153,1400]
5541584 2 [-52,-2324] [-52,2324]
5541590 2 [131,-2791] [131,2791]
5541591 2 [169,-3220] [169,3220]
5541597 2 [87,-2490] [87,2490]
5541609 2 [268,-4979] [268,4979]
5541625 4 [24,-2357] [24,2357] [440,-9525] [440,9525]
5541632 2 [808,-23088] [808,23088]
5541642 2 [127,-2755] [127,2755]
5541644 2 [26486,-4310470] [26486,4310470]
5541650 2 [-65,-2295] [-65,2295]
5541659 2 [-7,-2354] [-7,2354]
5541664 2 [633,-16099] [633,16099]
5541677 2 [-101,-2124] [-101,2124]
5541685 2 [1839,-78898] [1839,78898]
5541700 2 [-96,-2158] [-96,2158]
5541701 2 [287,-5402] [287,5402]
5541704 6 [-110,-2052] [-110,2052] [-175,-427] [-175,427] [910,-27552] [910,27552]
5541705 2 [264,-4893] [264,4893]
5541719 2 [-139,-1690] [-139,1690]
5541729 2 [868,-25681] [868,25681]
5541732 2 [26832,-4395210] [26832,4395210]
5541742 4 [-157,-1293] [-157,1293] [3803,-234537] [3803,234537]
5541761 2 [1115,-37306] [1115,37306]
5541769 2 [-114,-2015] [-114,2015]
5541776 2 [-176,-300] [-176,300]
5541784 2 [-150,-1472] [-150,1472]
5541785 6 [1414,-53223] [1414,53223] [686,-18121] [686,18121] [7504,-650043] [7504,650043]
5541796 4 [212,-3882] [212,3882] [2909,-156915] [2909,156915]
5541814 2 [843,-24589] [843,24589]
5541821 2 [9467,-921128] [9467,921128]
5541828 2 [-8,-2354] [-8,2354]
5541838 2 [-117,-1985] [-117,1985]
5541840 4 [1116,-37356] [1116,37356] [36,-2364] [36,2364]
5541849 2 [-170,-793] [-170,793]
5541851 2 [186137,-80306198] [186137,80306198]
5541853 2 [35511,-6691822] [35511,6691822]
5541860 2 [104,-2582] [104,2582]
5541865 2 [291,-5494] [291,5494]
5541866 2 [-145,-1579] [-145,1579]
5541873 2 [346,-6853] [346,6853]
5541875 2 [689,-18238] [689,18238]
5541888 4 [-128,-1856] [-128,1856] [4192,-271424] [4192,271424]
5541890 2 [-49,-2329] [-49,2329]
5541896 2 [302,-5752] [302,5752]
5541900 2 [-35,-2345] [-35,2345]
5541902 2 [763,-21207] [763,21207]
5541907 2 [-171,-736] [-171,736]
5541917 2 [-73,-2270] [-73,2270]
5541921 2 [-138,-1707] [-138,1707]
5541929 2 [16,-2355] [16,2355]
5541937 2 [378,-7717] [378,7717]
5541948 2 [802,-22834] [802,22834]
5541952 2 [108,-2608] [108,2608]
5541956 2 [512,-11822] [512,11822]
5541964 2 [1350,-49658] [1350,49658]
5541966 4 [1419,-53505] [1419,53505] [43147,-8962433] [43147,8962433]
5541967 2 [-147,-1538] [-147,1538]

5541968 2 [68,-2420] [68,2420]
5541983 2 [531997,-388028634] [531997,388028634]
5541992 4 [473,-10553] [473,10553] [49,-2379] [49,2379]
5542008 2 [-158,-1264] [-158,1264]
5542013 2 [23927,-3701114] [23927,3701114]
5542017 2 [859,-25286] [859,25286]
5542021 2 [227,-4152] [227,4152]
5542024 2 [-162,-1136] [-162,1136]
5542028 2 [181,-3387] [181,3387]
5542029 2 [891,-26700] [891,26700]
5542042 2 [663,-17233] [663,17233]
5542045 2 [-9,-2354] [-9,2354]
5542047 2 [-47,-2332] [-47,2332]
5542048 2 [-79,-2247] [-79,2247]
5542049 2 [2030,-91493] [2030,91493]
5542050 2 [12751,-1439849] [12751,1439849]
5542052 2 [5813,-443207] [5813,443207]
5542057 2 [-76,-2259] [-76,2259]
5542061 2 [155,-3044] [155,3044]
5542064 2 [1345,-49383] [1345,49383]
5542071 2 [409,-8600] [409,8600]
5542080 2 [-44,-2336] [-44,2336]
5542084 2 [-112,-2034] [-112,2034]
5542088 2 [158,-3080] [158,3080]
5542124 2 [-82,-2234] [-82,2234]
5542130 2 [71,-2429] [71,2429]
5542131 2 [-143,-1618] [-143,1618]
5542134 4 [100675,-31943497] [100675,31943497] [43,-2371] [43,2371]
5542136 2 [145,-2931] [145,2931]
5542137 2 [-62,-2303] [-62,2303]
5542153 2 [552,-13181] [552,13181]
5542160 2 [584,-14308] [584,14308]
5542168 2 [318,-6140] [318,6140]
5542181 2 [-161,-1170] [-161,1170]
5542183 2 [-27,-2350] [-27,2350]
5542190 4 [-29,-2349] [-29,2349] [8299,-756033] [8299,756033]
5542194 2 [295,-5587] [295,5587]
5542209 2 [-120,-1953] [-120,1953]
5542217 2 [-98,-2145] [-98,2145]
5542220 2 [2294,-109898] [2294,109898]
5542223 2 [401,-8368] [401,8368]
5542241 2 [-130,-1829] [-130,1829]
5542246 2 [-141,-1655] [-141,1655]
5542253 2 [391,-8082] [391,8082]
5542257 2 [184,-3431] [184,3431]
5542265 2 [704,-18827] [704,18827]
5542273 2 [152,-3009] [152,3009]
5542281 2 [-86,-2215] [-86,2215]
5542288 2 [14433,-1733945] [14433,1733945]
5542300 2 [-126,-1882] [-126,1882]
5542305 2 [571,-13846] [571,13846]
5542316 4 [-10,-2354] [-10,2354] [-131,-1815] [-131,1815]
5542353 2 [2266,-107893] [2266,107893]
5542369 2 [312603,-174779186] [312603,174779186]
5542377 4 [-176,-301] [-176,301] [247,-4540] [247,4540]
5542400 2 [200,-3680] [200,3680]
5542405 2 [99,-2552] [99,2552]
5542408 2 [161,-3117] [161,3117]
5542409 2 [188,-3491] [188,3491]
5542412 8 [-106,-2086] [-106,2086] [10589,-1089641] [10589,1089641] [5678,-427858] [5678,427858] [79214,-22294766] [79214,22294766]
5542420 2 [69,-2423] [69,2423]
5542421 2 [1007,-32042] [1007,32042]
5542433 8 [-133,-1786] [-133,1786] [-152,-1425] [-152,1425] [28846,-4899237] [28846,4899237] [646,-16587] [646,16587]

5542435 2 [-159,-1234] [-159,1234]
5542441 2 [-18,-2353] [-18,2353]
5542442 2 [527,-12325] [527,12325]
5542455 2 [-119,-1964] [-119,1964]
5542461 2 [-105,-2094] [-105,2094]
5542474 2 [14751,-1791565] [14751,1791565]
5542475 2 [365,-7360] [365,7360]
5542476 4 [137662,-51076498] [137662,51076498] [70,-2426] [70,2426]
5542483 2 [35601,-6717278] [35601,6717278]
5542498 4 [191,-3537] [191,3537] [5807,-442521] [5807,442521]
5542505 2 [814,-23343] [814,23343]
5542524 2 [130,-2782] [130,2782]
5542525 4 [-169,-846] [-169,846] [-85,-2220] [-85,2220]
5542533 2 [-173,-604] [-173,604]
5542544 2 [128,-2764] [128,2764]
5542545 4 [-134,-1771] [-134,1771] [214,-3917] [214,3917]
5542552 14 [-151,-1449] [-151,1449] [-166,-984] [-166,984] [-22,-2352] [-22,2352] [113,-2643] [113,2643] [1278,-45748] [1278,45748] [222,-4060] [222,4060] [369,-7469] [369,7469]
5542559 4 [-175,-428] [-175,428] [445,-9678] [445,9678]
5542570 2 [999,-31663] [999,31663]
5542572 2 [37,-2365] [37,2365]
5542584 2 [178,-3344] [178,3344]
5542587 2 [217,-3970] [217,3970]
5542588 4 [26,-2358] [26,2358] [721266,-612552322] [721266,612552322]
5542593 2 [3868,-240575] [3868,240575]
5542596 2 [7197,-610563] [7197,610563]
5542600 6 [-174,-524] [-174,524] [225,-4115] [225,4115] [30,-2360] [30,2360]
5542601 2 [2624,-134435] [2624,134435]
5542603 2 [-87,-2210] [-87,2210]
5542617 2 [-146,-1559] [-146,1559]
5542623 4 [61,-2402] [61,2402] [657,-17004] [657,17004]
5542624 2 [7025,-588807] [7025,588807]
5542629 2 [2563,-129776] [2563,129776]
5542636 2 [-90,-2194] [-90,2194]
5542640 2 [-71,-2277] [-71,2277]
5542647 2 [-11,-2354] [-11,2354]
5542650 2 [15,-2355] [15,2355]
5542656 2 [2200,-103216] [2200,103216]
5542657 4 [-168,-895] [-168,895] [78,-2453] [78,2453]
5542676 2 [149,-2975] [149,2975]
5542677 2 [2223,-104838] [2223,104838]
5542678 2 [16563,-2131615] [16563,2131615]
5542693 2 [243,-4460] [243,4460]
5542701 2 [487,-11002] [487,11002]
5542710 2 [2131,-98401] [2131,98401]
5542715 2 [281,-5266] [281,5266]
5542720 2 [156,-3056] [156,3056]
5542724 2 [-172,-674] [-172,674]
5542728 2 [2386,-116572] [2386,116572]
5542731 2 [157,-3068] [157,3068]
5542736 2 [20,-2356] [20,2356]
5542750 4 [-109,-2061] [-109,2061] [-165,-1025] [-165,1025]
5542753 2 [288,-5425] [288,5425]
5542756 2 [612,-15322] [612,15322]
5542762 2 [567,-13705] [567,13705]
5542771 2 [309,-5920] [309,5920]
5542784 2 [556,-13320] [556,13320]
5542785 2 [-144,-1599] [-144,1599]
5542788 2 [652,-16814] [652,16814]
5542798 2 [171,-3247] [171,3247]
5542808 2 [542,-12836] [542,12836]
5542811 2 [10105,-1015794] [10105,1015794]
5542812 4 [1434,-54354] [1434,54354] [42,-2370] [42,2370]
5542825 4 [4146,-266969] [4146,266969] [84,-2477] [84,2477]

5542826 2 [-25,-2351] [-25,2351]
5542840 2 [129,-2773] [129,2773]
5542841 4 [290,-5471] [290,5471] [422,-8983] [422,8983]
5542848 2 [52,-2384] [52,2384]
5542852 2 [204,-3746] [204,3746]
5542862 2 [299,-5681] [299,5681]
5542864 2 [-60,-2308] [-60,2308]
5542866 2 [135,-2829] [135,2829]
5542889 2 [-154,-1375] [-154,1375]
5542895 2 [-31,-2348] [-31,2348]
5542897 4 [-102,-2117] [-102,2117] [687,-18160] [687,18160]
5542911 2 [1629,-65790] [1629,65790]
5542920 2 [174,-3288] [174,3288]
5542925 4 [-121,-1942] [-121,1942] [359,-7198] [359,7198]
5542927 2 [-51,-2326] [-51,2326]
5542929 6 [-140,-1673] [-140,1673] [28,-2359] [28,2359] [688,-18199] [688,18199]
5542936 4 [24222,-3769772] [24222,3769772] [954,-29560] [954,29560]
5542944 2 [-167,-941] [-167,941]
5542948 4 [-163,-1101] [-163,1101] [-64,-2298] [-64,2298]
5542974 4 [-149,-1495] [-149,1495] [123,-2721] [123,2721]
5542980 2 [-176,-302] [-176,302]
5543000 2 [266,-4936] [266,4936]
5543009 4 [106,-2595] [106,2595] [1570,-62253] [1570,62253]
5543020 4 [-34,-2346] [-34,2346] [2255646,-338771466] [2255646,338771466]
5543027 2 [25909,-4170384] [25909,4170384]
5543040 4 [-164,-1064] [-164,1064] [1009,-32137] [1009,32137]
5543044 4 [-12,-2354] [-12,2354] [-75,-2263] [-75,2263]
5543049 4 [-80,-2243] [-80,2243] [103,-2576] [103,2576]
5543056 2 [-136,-1740] [-136,1740]
5543057 2 [-142,-1637] [-142,1637]
5543081 4 [-148,-1517] [-148,1517] [164,-3155] [164,3155]
5543084 2 [38,-2366] [38,2366]
5543100 2 [141,-2889] [141,2889]
5543105 2 [1514,-58957] [1514,58957]
5543107 2 [33,-2362] [33,2362]
5543119 2 [65,-2412] [65,2412]
5543127 2 [-107,-2078] [-107,2078]
5543135 2 [289,-5448] [289,5448]
5543153 2 [2836,-151047] [2836,151047]
5543177 2 [419,-8894] [419,8894]
5543196 2 [109,-2615] [109,2615]
5543209 4 [-160,-1203] [-160,1203] [515,-11922] [515,11922]
5543217 2 [168,-3207] [168,3207]
5543224 2 [450,-9832] [450,9832]
5543225 2 [796,-22581] [796,22581]
5543228 2 [146,-2942] [146,2942]
5543240 2 [41,-2369] [41,2369]
5543244 2 [2878,-154414] [2878,154414]
5543249 2 [335,-6568] [335,6568]
5543268 2 [-104,-2102] [-104,2102]
5543273 4 [-124,-1907] [-124,1907] [3446,-202303] [3446,202303]
5543281 2 [14,-2355] [14,2355]
5543282 2 [23,-2357] [23,2357]
5543289 2 [46,-2375] [46,2375]
5543291 2 [185,-3446] [185,3446]
5543316 2 [117,-2673] [117,2673]
5543322 2 [463,-10237] [463,10237]
5543329 2 [-84,-2225] [-84,2225]
5543338 2 [-129,-1843] [-129,1843]
5543344 2 [825,-23813] [825,23813]
5543350 2 [-45,-2335] [-45,2335]
5543364 2 [100,-2558] [100,2558]
5543370 2 [39,-2367] [39,2367]

5543373 2 [187,-3476] [187,3476]
5543380 2 [-171,-737] [-171,737]
5543406 2 [355,-7091] [355,7091]
5543416 2 [-175,-429] [-175,429]
5543422 2 [1539,-60421] [1539,60421]
5543424 2 [40,-2368] [40,2368]
5543425 2 [254,-4683] [254,4683]
5543428 2 [-123,-1919] [-123,1919]
5543433 2 [1152,-39171] [1152,39171]
5543436 2 [-170,-794] [-170,794]
5543461 2 [1395,-52156] [1395,52156]
5543463 2 [133,-2810] [133,2810]
5543464 2 [246,-4520] [246,4520]
5543468 2 [-19,-2353] [-19,2353]
5543497 4 [-88,-2205] [-88,2205] [74,-2439] [74,2439]
5543504 2 [148,-2964] [148,2964]
5543513 4 [-13,-2354] [-13,2354] [676,-17733] [676,17733]
5543519 2 [125,-2738] [125,2738]
5543522 2 [-113,-2025] [-113,2025]
5543525 6 [1439,-54638] [1439,54638] [8085635,-22991706080] [8085635,22991706080] [95,-2530] [95,2530]
5543529 2 [-137,-1724] [-137,1724]
5543542 2 [483,-10873] [483,10873]
5543553 2 [88,-2495] [88,2495]
5543568 2 [112,-2636] [112,2636]
5543569 2 [-132,-1801] [-132,1801]
5543581 4 [375,-7634] [375,7634] [495910647,-11043459651598] [495910647,11043459651598]
5543585 2 [-176,-303] [-176,303]
5543592 2 [3103369,-5467013249] [3103369,5467013249]
5543594 2 [935,-28687] [935,28687]
5543602 2 [63,-2407] [63,2407]
5543608 2 [498,-11360] [498,11360]
5543616 2 [244,-4480] [244,4480]
5543649 2 [-174,-525] [-174,525]
5543657 2 [-118,-1975] [-118,1975]
5543665 2 [186,-3461] [186,3461]
5543666 2 [1855,-79929] [1855,79929]
5543667 2 [177,-3330] [177,3330]
5543672 2 [194,-3584] [194,3584]
5543676 4 [-155,-1349] [-155,1349] [69205,-18205651] [69205,18205651]
5543677 2 [12279,-1360646] [12279,1360646]
5543684 2 [57248,-13697474] [57248,13697474]
5543686 4 [-93,-2177] [-93,2177] [147,-2953] [147,2953]
5543692 2 [102,-2570] [102,2570]
5543693 2 [10151,-1022738] [10151,1022738]
5543729 6 [1055,-34348] [1055,34348] [538,-12699] [538,12699] [6688,-546951] [6688,546951]
5543742 2 [-173,-605] [-173,605]
5543761 2 [39054,-7717885] [39054,7717885]
5543777 2 [-97,-2152] [-97,2152]
5543794 2 [455,-9987] [455,9987]
5543795 2 [101,-2564] [101,2564]
5543810 2 [79,-2457] [79,2457]
5543825 2 [-94,-2171] [-94,2171]
5543828 2 [13,-2355] [13,2355]
5543829 2 [175,-3302] [175,3302]
5543872 2 [2673,-138217] [2673,138217]
5543875 4 [117749,-40405068] [117749,40405068] [245,-4500] [245,4500]
5543877 2 [19,-2356] [19,2356]
5543883 2 [297,-5634] [297,5634]
5543884 2 [110,-2622] [110,2622]
5543893 2 [143,-2910] [143,2910]
5543903 2 [221,-4042] [221,4042]
5543911 2 [-135,-1756] [-135,1756]
5543912 2 [218,-3988] [218,3988]

5543940 2 [76,-2446] [76,2446]
5543942 2 [83,-2473] [83,2473]
5543961 2 [202,-3713] [202,3713]
5544000 2 [60,-2400] [60,2400]
5544008 2 [97,-2541] [97,2541]
5544010 2 [111,-2629] [111,2629]
5544022 2 [339,-6671] [339,6671]
5544033 2 [916,-27823] [916,27823]
5544049 2 [303,-5776] [303,5776]
5544060 2 [-14,-2354] [-14,2354]
5544071 2 [-23,-2352] [-23,2352]
5544072 2 [2638,-135512] [2638,135512]
5544073 4 [-172,-675] [-172,675] [236,-4323] [236,4323]
5544075 2 [349,-6932] [349,6932]
5544080 2 [176,-3316] [176,3316]
5544089 2 [115,-2658] [115,2658]
5544096 2 [1945,-85811] [1945,85811]
5544099 2 [165,-3168] [165,3168]
5544100 2 [-156,-1322] [-156,1322]
5544105 2 [-56,-2317] [-56,2317]
5544113 2 [716,-19303] [716,19303]
5544119 2 [53,-2386] [53,2386]
5544136 2 [-55,-2319] [-55,2319]
5544140 2 [86,-2486] [86,2486]
5544150 2 [-125,-1895] [-125,1895]
5544153 2 [-48,-2331] [-48,2331]
5544161 2 [50,-2381] [50,2381]
5544173 2 [167,-3194] [167,3194]
5544177 4 [-92,-2183] [-92,2183] [45358,-9660083] [45358,9660083]
5544184 4 [1398,-52324] [1398,52324] [6870,-569428] [6870,569428]
5544192 2 [-176,-304] [-176,304]
5544201 2 [250,-4601] [250,4601]
5544206 2 [467,-10363] [467,10363]
5544218 2 [-169,-847] [-169,847]
5544260 2 [904,-27282] [904,27282]
5544275 2 [-175,-430] [-175,430]
5544281 2 [-40,-2341] [-40,2341]
5544283 2 [-39,-2342] [-39,2342]
5544292 4 [459744,-311726774] [459744,311726774] [48,-2378] [48,2378]
5544294 2 [211,-3865] [211,3865]
5544297 6 [-162,-1137] [-162,1137] [12,-2355] [12,2355] [199,-3664] [199,3664]
5544304 2 [345,-6827] [345,6827]
5544311 2 [629,-15950] [629,15950]
5544324 2 [-72,-2274] [-72,2274]
5544329 2 [-157,-1294] [-157,1294]
5544345 2 [364,-7333] [364,7333]
5544346 2 [-33,-2347] [-33,2347]
5544358 2 [387,-7969] [387,7969]
5544378 2 [-153,-1401] [-153,1401]
5544418 2 [-57,-2315] [-57,2315]
5544420 2 [4384,-290282] [4384,290282]
5544424 2 [4410,-292868] [4410,292868]
5544436 2 [3237,-184183] [3237,184183]
5544448 2 [-168,-896] [-168,896]
5544449 4 [460,-10143] [460,10143] [968,-30209] [968,30209]
5544452 2 [-28,-2350] [-28,2350]
5544457 2 [2232,-105475] [2232,105475]
5544465 12 [136,-2839] [136,2839] [1564,-61897] [1564,61897] [166,-3181] [166,3181] [2431,-119884] [2431,119884] [331,-6466] [331,6466] [34,-2363] [34,2363]
5544505 2 [-54,-2321] [-54,2321]
5544513 2 [-74,-2267] [-74,2267]
5544521 16 [-166,-985] [-166,985] [-38,-2343] [-38,2343] [-41,-2340] [-41,2340] [122,-2713] [122,2713] [1795,-76086] [1795,76086] [2436800,-3803906461] [2436800,3803906461]
[80,-2461] [80,2461] [880,-26211] [880,26211]
5544522 2 [-161,-1171] [-161,1171]

5544530 2 [31,-2361] [31,2361]
5544537 2 [-158,-1265] [-158,1265]
5544539 2 [25,-2358] [25,2358]
5544541 2 [395,-8196] [395,8196]
5544548 4 [328,-6390] [328,6390] [976,-30582] [976,30582]
5544562 2 [-81,-2239] [-81,2239]
5544576 2 [220,-4024] [220,4024]
5544577 2 [219,-4006] [219,4006]
5544584 2 [-50,-2328] [-50,2328]
5544587 2 [34409,-6382754] [34409,6382754]
5544593 2 [82,-2469] [82,2469]
5544600 2 [-95,-2165] [-95,2165]
5544609 6 [-122,-1931] [-122,1931] [-20,-2353] [-20,2353] [1906,-83245] [1906,83245]
5544612 2 [-108,-2070] [-108,2070]
5544617 2 [-61,-2306] [-61,2306]
5544625 2 [360,-7225] [360,7225]
5544641 4 [140,-2879] [140,2879] [602,-14957] [602,14957]
5544648 2 [-63,-2301] [-63,2301]
5544649 2 [278,-5199] [278,5199]
5544687 2 [-83,-2230] [-83,2230]
5544691 2 [-15,-2354] [-15,2354]
5544694 2 [11,-2355] [11,2355]
5544700 2 [-174,-526] [-174,526]
5544704 2 [308,-5896] [308,5896]
5544721 4 [312,-5993] [312,5993] [767,-21372] [767,21372]
5544729 10 [-150,-1473] [-150,1473] [118,-2681] [118,2681] [408,-8571] [408,8571] [66,-2415] [66,2415] [9420,-914277] [9420,914277]
5544737 2 [7892,-701105] [7892,701105]
5544740 2 [656,-16966] [656,16966]
5544751 2 [45,-2374] [45,2374]
5544760 2 [966,-30116] [966,30116]
5544777 2 [-26,-2351] [-26,2351]
5544784 2 [81,-2465] [81,2465]
5544801 30 [-165,-1026] [-165,1026] [-176,-305] [-176,305] [-30,-2349] [-30,2349] [-68,-2287] [-68,2287] [120282,-41715837] [120282,41715837] [14982,-1833813] [14982,1833813] [1744224,-2303580465] [1744224,2303580465] [22,-2357] [22,2357] [240,-4401] [240,4401] [402,-8397] [402,8397] [415,-8776] [415,8776] [5599,-418960] [5599,418960] [699,-18630] [699,18630] [7180,-608401] [7180,608401] [820,-23599] [820,23599]
5544808 2 [666,-17348] [666,17348]
5544827 10 [-103,-2110] [-103,2110] [-167,-942] [-167,942] [1360633,-1587126342] [1360633,1587126342] [405469,-258188256] [405469,258188256] [653,-16852] [653,16852]
5544855 2 [-171,-738] [-171,738]
5544863 2 [-67,-2290] [-67,2290]
5544864 4 [153,-3021] [153,3021] [393,-8139] [393,8139]
5544889 2 [228,-4171] [228,4171]
5544892 6 [-46,-2334] [-46,2334] [14613,-1766483] [14613,1766483] [269,-5001] [269,5001]
5544898 2 [7311,-625127] [7311,625127]
5544901 2 [4287,-280702] [4287,280702]
5544904 4 [-159,-1235] [-159,1235] [18,-2356] [18,2356]
5544911 2 [-115,-2006] [-115,2006]
5544912 2 [-116,-1996] [-116,1996]
5544918 2 [451,-9863] [451,9863]
5544932 2 [932,-28550] [932,28550]
5544937 2 [263,-4872] [263,4872]
5544953 4 [-173,-606] [-173,606] [3271,-187092] [3271,187092]
5544969 4 [-89,-2200] [-89,2200] [643,-16474] [643,16474]
5544989 2 [-37,-2344] [-37,2344]
5545009 2 [-42,-2339] [-42,2339]
5545016 2 [770,-21496] [770,21496]
5545025 12 [-145,-1580] [-145,1580] [-170,-795] [-170,795] [10,-2355] [10,2355] [160,-3105] [160,3105] [59,-2398] [59,2398] [9340,-902655] [9340,902655]
5545031 2 [89,-2500] [89,2500]
5545036 2 [182,-3402] [182,3402]
5545041 4 [1930,-84821] [1930,84821] [94,-2525] [94,2525]
5545044 4 [-147,-1539] [-147,1539] [205,-3763] [205,3763]
5545053 2 [151,-2998] [151,2998]
5545065 2 [616,-15469] [616,15469]
5545079 2 [73,-2436] [73,2436]

5545080 4 [54, -2388] [54, 2388] [6529, -527563] [6529, 527563]
5545081 2 [-58, -2313] [-58, 2313]
5545086 2 [379, -7745] [379, 7745]
5545100 2 [-139, -1691] [-139, 1691]
5545125 2 [195, -3600] [195, 3600]
5545128 2 [1702, -70256] [1702, 70256]
5545129 2 [180, -3373] [180, 3373]
5545136 2 [-175, -431] [-175, 431]
5545145 2 [434, -9343] [434, 9343]
5545151 2 [-163, -1102] [-163, 1102]
5545156 2 [252, -4642] [252, 4642]
5545165 2 [-69, -2284] [-69, 2284]
5545169 2 [-164, -1065] [-164, 1065]
5545193 4 [3482, -205481] [3482, 205481] [4076, -260237] [4076, 260237]
5545198 2 [27, -2359] [27, 2359]
5545206 2 [-53, -2323] [-53, 2323]
5545211 2 [29, -2360] [29, 2360]
5545233 3 [-177, 0] [1551, -61128] [1551, 61128]
5545234 2 [-177, -1] [-177, 1]
5545237 2 [-177, -2] [-177, 2]
5545241 2 [790, -22329] [790, 22329]
5545242 4 [-177, -3] [-177, 3] [56127, -13297125] [56127, 13297125]
5545249 4 [-177, -4] [-177, 4] [440763, -292622486] [440763, 292622486]
5545252 4 [284, -5334] [284, 5334] [333, -6517] [333, 6517]
5545258 2 [-177, -5] [-177, 5]
5545269 4 [-177, -6] [-177, 6] [495, -11262] [495, 11262]
5545272 2 [454, -9956] [454, 9956]
5545282 2 [-177, -7] [-177, 7]
5545283 2 [-127, -1870] [-127, 1870]
5545284 2 [-152, -1426] [-152, 1426]
5545292 2 [-91, -2189] [-91, 2189]
5545296 4 [105, -2589] [105, 2589] [9, -2355] [9, 2355]
5545297 2 [-177, -8] [-177, 8]
5545314 2 [-177, -9] [-177, 9]
5545321 2 [4332, -285133] [4332, 285133]
5545333 2 [-177, -10] [-177, 10]
5545336 2 [-138, -1708] [-138, 1708]
5545345 2 [-66, -2293] [-66, 2293]
5545352 2 [5393, -396053] [5393, 396053]
5545354 2 [-177, -11] [-177, 11]
5545360 2 [3776, -232044] [3776, 232044]
5545361 2 [107, -2602] [107, 2602]
5545368 2 [-143, -1619] [-143, 1619]
5545372 2 [162, -3130] [162, 3130]
5545375 2 [465, -10300] [465, 10300]
5545377 2 [-177, -12] [-177, 12]
5545396 2 [1077, -35423] [1077, 35423]
5545402 2 [-177, -13] [-177, 13]
5545409 2 [1256, -44575] [1256, 44575]
5545412 4 [-16, -2354] [-16, 2354] [-176, -306] [-176, 306]
5545421 2 [69287, -18238018] [69287, 18238018]
5545424 6 [-100, -2132] [-100, 2132] [-172, -676] [-172, 676] [1793, -75959] [1793, 75959]
5545429 2 [-177, -14] [-177, 14]
5545448 2 [137, -2849] [137, 2849]
5545451 2 [-151, -1450] [-151, 1450]
5545452 2 [62374, -15577774] [62374, 15577774]
5545457 2 [1199, -41584] [1199, 41584]
5545458 2 [-177, -15] [-177, 15]
5545460 2 [581, -14201] [581, 14201]
5545464 2 [121, -2705] [121, 2705]
5545466 4 [319, -6165] [319, 6165] [727, -19743] [727, 19743]
5545484 2 [190, -3522] [190, 3522]
5545485 2 [1611, -64704] [1611, 64704]

5545486 2 [3995,-252519] [3995,252519]
5545489 4 [-177,-16] [-177,16] [363,-7306] [363,7306]
5545512 6 [198,-3648] [198,3648] [2634,-135204] [2634,135204] [417,-8835] [417,8835]
5545513 2 [8,-2355] [8,2355]
5545522 2 [-177,-17] [-177,17]
5545536 2 [304,-5800] [304,5800]
5545542 2 [139,-2869] [139,2869]
5545557 6 [-141,-1656] [-141,1656] [-177,-18] [-177,18] [9039,-859374] [9039,859374]
5545562 2 [119,-2689] [119,2689]
5545564 2 [55485,-13069633] [55485,13069633]
5545567 2 [-111,-2044] [-111,2044]
5545594 2 [-177,-19] [-177,19]
5545601 2 [-128,-1857] [-128,1857]
5545616 2 [-160,-1204] [-160,1204]
5545620 4 [-99,-2139] [-99,2139] [909,-27507] [909,27507]
5545621 2 [35,-2364] [35,2364]
5545623 2 [361,-7252] [361,7252]
5545633 6 [-177,-20] [-177,20] [126,-2747] [126,2747] [132,-2801] [132,2801]
5545640 2 [-154,-1376] [-154,1376]
5545673 4 [1080002,-1122372041] [1080002,1122372041] [172,-3261] [172,3261]
5545674 2 [-177,-21] [-177,21]
5545681 2 [-36,-2345] [-36,2345]
5545682 2 [7,-2355] [7,2355]
5545697 2 [62,-2405] [62,2405]
5545704 2 [58,-2396] [58,2396]
5545717 2 [-177,-22] [-177,22]
5545725 2 [55,-2390] [55,2390]
5545728 2 [-24,-2352] [-24,2352]
5545736 2 [-146,-1560] [-146,1560]
5545745 2 [1291,-46446] [1291,46446]
5545751 2 [-43,-2338] [-43,2338]
5545753 2 [-174,-527] [-174,527]
5545756 2 [170,-3234] [170,3234]
5545762 2 [-177,-23] [-177,23]
5545763 2 [737,-20146] [737,20146]
5545765 2 [371,-7524] [371,7524]
5545772 2 [238,-4362] [238,4362]
5545785 2 [316,-6091] [316,6091]
5545800 2 [-114,-2016] [-114,2016]
5545801 2 [474,-10585] [474,10585]
5545804 2 [1230,-43202] [1230,43202]
5545808 2 [1396,-52212] [1396,52212]
5545809 26 [-110,-2053] [-110,2053] [-117,-1986] [-117,1986] [-177,-24] [-177,24] [120,-2697] [120,2697] [1248,-44151] [1248,44151] [138,-2859] [138,2859] [1548,-60951] [1548,60951]
[333156,-192296535] [333156,192296535] [340,-6697] [340,6697] [4630,-315053] [4630,315053] [6,-2355] [6,2355] [655,-16928] [655,16928] [8706,-812325] [8706,812325]
5545823 2 [17,-2356] [17,2356]
5545828 4 [2316,-111482] [2316,111482] [452,-9894] [452,9894]
5545836 2 [654,-16890] [654,16890]
5545843 2 [741,-20308] [741,20308]
5545850 2 [215,-3935] [215,3935]
5545858 2 [-177,-25] [-177,25]
5545870 2 [-21,-2353] [-21,2353]
5545872 2 [-32,-2348] [-32,2348]
5545900 6 [-130,-1830] [-130,1830] [1086,-35866] [1086,35866] [5,-2355] [5,2355]
5545909 2 [-177,-26] [-177,26]
5545912 2 [294,-5564] [294,5564]
5545913 4 [-169,-848] [-169,848] [362,-7279] [362,7279]
5545920 2 [196,-3616] [196,3616]
5545921 2 [192,-3553] [192,3553]
5545926 2 [-101,-2125] [-101,2125]
5545941 2 [307,-5872] [307,5872]
5545945 4 [157886,-62735799] [157886,62735799] [44,-2373] [44,2373]
5545947 4 [-131,-1816] [-131,1816] [1823737,-2462880350] [1823737,2462880350]
5545948 2 [453,-9925] [453,9925]

5545949 2 [11351,-1209350] [11351,1209350]
5545956 2 [64,-2410] [64,2410]
5545961 8 [-70,-2281] [-70,2281] [4,-2355] [4,2355] [67,-2418] [67,2418] [81242,-23156393] [81242,23156393]
5545962 4 [-177,-27] [-177,27] [19879,-2802799] [19879,2802799]
5545965 2 [-149,-1496] [-149,1496]
5545967 2 [77,-2450] [77,2450]
5545984 2 [-144,-1600] [-144,1600]
5545985 2 [224,-4097] [224,4097]
5545998 2 [3,-2355] [3,2355]
5545999 2 [-175,-432] [-175,432]
5546006 2 [-133,-1787] [-133,1787]
5546017 12 [-177,-28] [-177,28] [-96,-2159] [-96,2159] [1002,-31805] [1002,31805] [2,-2355] [2,2355] [344,-6801] [344,6801] [98,-2547] [98,2547]
5546024 2 [1,-2355] [1,2355]
5546025 8 [-176,-307] [-176,307] [0,-2355] [0,2355] [2826,-150249] [2826,150249] [90,-2505] [90,2505]
5546026 2 [-1,-2355] [-1,2355]
5546033 2 [-2,-2355] [-2,2355]
5546038 2 [51,-2383] [51,2383]
5546043 4 [57,-2394] [57,2394] [93,-2520] [93,2520]
5546048 2 [56,-2392] [56,2392]
5546051 6 [1397,-52268] [1397,52268] [197,-3632] [197,3632] [9349,-903960] [9349,903960]
5546052 2 [-3,-2355] [-3,2355]
5546056 2 [-78,-2252] [-78,2252]
5546060 2 [1349,-49603] [1349,49603]
5546065 2 [-126,-1883] [-126,1883]
5546069 2 [-77,-2256] [-77,2256]
5546074 2 [-177,-29] [-177,29]
5546088 2 [-134,-1772] [-134,1772]
5546089 2 [-4,-2355] [-4,2355]
5546100 2 [-59,-2311] [-59,2311]
5546104 2 [210,-3848] [210,3848]
5546108 2 [1346,-49438] [1346,49438]
5546116 6 [-120,-1954] [-120,1954] [-148,-1518] [-148,1518] [15644,-1956690] [15644,1956690]
5546124 2 [373,-7579] [373,7579]
5546133 2 [-177,-30] [-177,30]
5546147 2 [7937,-707110] [7937,707110]
5546150 2 [-5,-2355] [-5,2355]
5546152 2 [3494,-206544] [3494,206544]
5546153 2 [-112,-2035] [-112,2035]
5546166 2 [-173,-607] [-173,607]
5546188 2 [21,-2357] [21,2357]
5546194 2 [-177,-31] [-177,31]
5546199 2 [85,-2482] [85,2482]
5546203 2 [7257,-618214] [7257,618214]
5546206 2 [36539,-6984495] [36539,6984495]
5546229 2 [-17,-2354] [-17,2354]
5546233 2 [-52,-2325] [-52,2325]
5546241 12 [-168,-897] [-168,897] [-6,-2355] [-6,2355] [-65,-2296] [-65,2296] [1194,-41325] [1194,41325] [255,-4704] [255,4704] [72,-2433] [72,2433]
5546257 6 [-177,-32] [-177,32] [114,-2651] [114,2651] [144,-2921] [144,2921]
5546276 6 [-140,-1674] [-140,1674] [124,-2730] [124,2730] [32,-2362] [32,2362]
5546281 2 [29955,-5184466] [29955,5184466]
5546296 4 [134,-2820] [134,2820] [834,-24200] [834,24200]
5546306 2 [47,-2377] [47,2377]
5546322 2 [-177,-33] [-177,33]
5546332 6 [-142,-1638] [-142,1638] [-171,-739] [-171,739] [1274,-45534] [1274,45534]
5546340 4 [1636,-66214] [1636,66214] [24,-2358] [24,2358]
5546351 2 [305,-5824] [305,5824]
5546368 6 [-7,-2355] [-7,2355] [521,-12123] [521,12123] [80876,-23000088] [80876,23000088]
5546374 2 [75,-2443] [75,2443]
5546375 2 [-155,-1350] [-155,1350]
5546384 2 [-119,-1965] [-119,1965]
5546389 2 [-177,-34] [-177,34]
5546394 2 [1423,-53731] [1423,53731]
5546396 2 [5162,-370882] [5162,370882]

5546403 2 [213,-3900] [213,3900]
5546420 2 [1021,-32709] [1021,32709]
5546458 4 [-177,-35] [-177,35] [-73,-2271] [-73,2271]
5546467 2 [353,-7038] [353,7038]
5546474 2 [751,-20715] [751,20715]
5546484 2 [3781,-232505] [3781,232505]
5546488 2 [306,-5848] [306,5848]
5546492 2 [-166,-986] [-166,986]
5546508 2 [-98,-2146] [-98,2146]
5546511 2 [2817,-149532] [2817,149532]
5546523 2 [34477,-6401684] [34477,6401684]
5546524 2 [2373,-115621] [2373,115621]
5546529 4 [-177,-36] [-177,36] [91,-2510] [91,2510]
5546533 2 [4467,-298564] [4467,298564]
5546537 12 [-136,-1741] [-136,1741] [-8,-2355] [-8,2355] [1168,-39987] [1168,39987] [147844,-56846739] [147844,56846739] [2984,-163021] [2984,163021] [92,-2515] [92,2515]
5546541 2 [235,-4304] [235,4304]
5546543 2 [-79,-2248] [-79,2248]
5546549 2 [-49,-2330] [-49,2330]
5546560 2 [96,-2536] [96,2536]
5546569 2 [36,-2365] [36,2365]
5546572 4 [-162,-1138] [-162,1138] [894,-26834] [894,26834]
5546576 2 [-76,-2260] [-76,2260]
5546578 2 [87,-2491] [87,2491]
5546584 2 [206,-3780] [206,3780]
5546585 2 [-106,-2087] [-106,2087]
5546591 2 [-35,-2346] [-35,2346]
5546593 4 [-82,-2235] [-82,2235] [1842,-79091] [1842,79091]
5546602 2 [-177,-37] [-177,37]
5546616 2 [-170,-796] [-170,796]
5546620 2 [314,-6042] [314,6042]
5546621 2 [407,-8542] [407,8542]
5546640 4 [-176,-308] [-176,308] [16,-2356] [16,2356]
5546646 2 [795,-22539] [795,22539]
5546649 4 [3670,-222343] [3670,222343] [403,-8426] [403,8426]
5546650 2 [-105,-2095] [-105,2095]
5546660 2 [116,-2666] [116,2666]
5546674 2 [351,-6985] [351,6985]
5546677 2 [-177,-38] [-177,38]
5546680 2 [9906,-985936] [9906,985936]
5546712 12 [-167,-943] [-167,943] [-47,-2333] [-47,2333] [-86,-2216] [-86,2216] [142,-2900] [142,2900] [1774,-74756] [1774,74756] [73258,-19828168] [73258,19828168]
5546726 2 [1067,-34933] [1067,34933]
5546732 2 [398,-8282] [398,8282]
5546744 2 [-62,-2304] [-62,2304]
5546745 2 [-156,-1323] [-156,1323]
5546751 2 [49,-2380] [49,2380]
5546753 4 [-44,-2337] [-44,2337] [68488,-17923455] [68488,17923455]
5546754 4 [-177,-39] [-177,39] [-9,-2355] [-9,2355]
5546764 2 [470,-10458] [470,10458]
5546777 2 [-172,-677] [-172,677]
5546780 2 [226,-4134] [226,4134]
5546793 2 [3046,-168127] [3046,168127]
5546808 2 [-174,-528] [-174,528]
5546809 2 [68,-2421] [68,2421]
5546810 2 [-121,-1943] [-121,1943]
5546816 2 [412,-8688] [412,8688]
5546825 2 [154,-3033] [154,3033]
5546833 2 [-177,-40] [-177,40]
5546845 2 [2711,-141174] [2711,141174]
5546850 2 [5095,-363685] [5095,363685]
5546854 2 [-165,-1027] [-165,1027]
5546864 2 [-175,-433] [-175,433]
5546865 2 [-161,-1172] [-161,1172]
5546873 2 [-109,-2062] [-109,2062]

5546877 2 [43,-2372] [43,2372]
5546884 2 [-27,-2351] [-27,2351]
5546889 2 [-29,-2350] [-29,2350]
5546903 2 [437,-9434] [437,9434]
5546908 2 [341,-6723] [341,6723]
5546914 2 [-177,-41] [-177,41]
5546918 2 [-157,-1295] [-157,1295]
5546929 6 [14538,-1752901] [14538,1752901] [528,-12359] [528,12359] [810,-23173] [810,23173]
5546936 2 [1697,-69947] [1697,69947]
5546966 2 [-85,-2221] [-85,2221]
5546970 2 [159,-3093] [159,3093]
5546978 2 [-137,-1725] [-137,1725]
5546989 2 [71,-2430] [71,2430]
5546997 2 [-177,-42] [-177,42]
5547018 2 [343,-6775] [343,6775]
5547020 2 [5294,-385198] [5294,385198]
5547024 2 [-87,-2211] [-87,2211]
5547025 12 [-10,-2355] [-10,2355] [-129,-1844] [-129,1844] [-90,-2195] [-90,2195] [104,-2583] [104,2583] [300,-5705] [300,5705] [386,-7941] [386,7941]
5547057 2 [1228,-43097] [1228,43097]
5547068 2 [-158,-1266] [-158,1266]
5547082 2 [-177,-43] [-177,43]
5547088 2 [-124,-1908] [-124,1908]
5547095 2 [2089,-95508] [2089,95508]
5547111 2 [229,-4190] [229,4190]
5547113 4 [482,-10841] [482,10841] [958,-29745] [958,29745]
5547132 4 [-102,-2118] [-102,2118] [3957,-248925] [3957,248925]
5547148 2 [-18,-2354] [-18,2354]
5547153 2 [127,-2756] [127,2756]
5547169 6 [-177,-44] [-177,44] [108,-2609] [108,2609] [150,-2987] [150,2987]
5547172 2 [-132,-1802] [-132,1802]
5547173 2 [131,-2792] [131,2792]
5547181 2 [-153,-1402] [-153,1402]
5547186 2 [10167,-1025157] [10167,1025157]
5547187 2 [22193,-3306162] [22193,3306162]
5547194 2 [128911,-46284435] [128911,46284435]
5547195 2 [-71,-2278] [-71,2278]
5547202 2 [423,-9013] [423,9013]
5547208 2 [201,-3697] [201,3697]
5547232 2 [209,-3831] [209,3831]
5547236 2 [812,-23258] [812,23258]
5547257 4 [-176,-309] [-176,309] [-22,-2353] [-22,2353]
5547258 2 [-177,-45] [-177,45]
5547267 4 [-123,-1920] [-123,1920] [69,-2424] [69,2424]
5547284 2 [-107,-2079] [-107,2079]
5547285 2 [8739,-816948] [8739,816948]
5547300 2 [-164,-1066] [-164,1066]
5547303 2 [37,-2366] [37,2366]
5547304 2 [905,-27327] [905,27327]
5547305 2 [26,-2359] [26,2359]
5547312 4 [249,-4581] [249,4581] [3417,-199755] [3417,199755]
5547313 2 [342,-6749] [342,6749]
5547321 2 [30,-2361] [30,2361]
5547329 2 [70,-2427] [70,2427]
5547332 4 [368,-7442] [368,7442] [557,-13355] [557,13355]
5547337 2 [4758,-328207] [4758,328207]
5547347 2 [9109,-869376] [9109,869376]
5547349 2 [-177,-46] [-177,46]
5547356 6 [-11,-2355] [-11,2355] [-163,-1103] [-163,1103] [153562,-60176322] [153562,60176322]
5547361 2 [15,-2356] [15,2356]
5547375 2 [-159,-1236] [-159,1236]
5547381 2 [-173,-608] [-173,608]
5547396 4 [277,-5177] [277,5177] [805,-22961] [805,22961]
5547400 2 [7425,-639805] [7425,639805]

5547402 2 [183,-3417] [183,3417]
5547404 2 [566,-13670] [566,13670]
5547424 2 [-135,-1757] [-135,1757]
5547428 2 [61,-2403] [61,2403]
5547442 4 [-177,-47] [-177,47] [327,-6365] [327,6365]
5547449 4 [20,-2357] [20,2357] [4520,-303893] [4520,303893]
5547466 2 [207,-3797] [207,3797]
5547472 2 [1212,-42260] [1212,42260]
5547473 6 [-104,-2103] [-104,2103] [203,-3730] [203,3730] [262,-4851] [262,4851]
5547481 4 [-60,-2309] [-60,2309] [3150,-176809] [3150,176809]
5547497 2 [4298,-281783] [4298,281783]
5547510 2 [99,-2553] [99,2553]
5547528 2 [3042,-167796] [3042,167796]
5547529 6 [-25,-2352] [-25,2352] [270,-5023] [270,5023] [380,-7773] [380,7773]
5547536 4 [-80,-2244] [-80,2244] [280,-5244] [280,5244]
5547537 2 [-177,-48] [-177,48]
5547542 2 [179,-3359] [179,3359]
5547545 2 [-64,-2299] [-64,2299]
5547553 2 [42,-2371] [42,2371]
5547564 2 [78,-2454] [78,2454]
5547571 2 [-75,-2264] [-75,2264]
5547573 2 [-113,-2026] [-113,2026]
5547580 2 [-51,-2327] [-51,2327]
5547592 2 [-31,-2349] [-31,2349]
5547600 2 [265,-4915] [265,4915]
5547601 2 [267,-4958] [267,4958]
5547608 2 [-118,-1976] [-118,1976]
5547610 2 [-169,-849] [-169,849]
5547617 4 [1664,-67919] [1664,67919] [52,-2385] [52,2385]
5547634 2 [-177,-49] [-177,49]
5547638 2 [19883,-2803645] [19883,2803645]
5547648 2 [28,-2360] [28,2360]
5547676 2 [-150,-1474] [-150,1474]
5547684 2 [208,-3814] [208,3814]
5547690 2 [511,-11789] [511,11789]
5547702 2 [163,-3143] [163,3143]
5547708 2 [517,-11989] [517,11989]
5547713 4 [-34,-2347] [-34,2347] [2687,-139304] [2687,139304]
5547720 2 [241,-4421] [241,4421]
5547725 2 [2251,-106824] [2251,106824]
5547731 2 [-175,-434] [-175,434]
5547733 2 [-177,-50] [-177,50]
5547753 6 [-12,-2355] [-12,2355] [282,-5289] [282,5289] [406,-8513] [406,8513]
5547761 4 [1550,-61069] [1550,61069] [404,-8455] [404,8455]
5547780 14 [-84,-2226] [-84,2226] [189,-3507] [189,3507] [2976,-162366] [2976,162366] [336,-6594] [336,6594] [784,-22078] [784,22078] [84,-2478] [84,2478] [876,-26034] [876,26034]
5547797 2 [4387,-290580] [4387,290580]
5547799 2 [938873,-909725304] [938873,909725304]
5547811 2 [-171,-740] [-171,740]
5547817 2 [38,-2367] [38,2367]
5547832 2 [33,-2363] [33,2363]
5547834 2 [-177,-51] [-177,51]
5547839 2 [113,-2644] [113,2644]
5547853 2 [3131,-175212] [3131,175212]
5547864 2 [2158,-100276] [2158,100276]
5547865 2 [-174,-529] [-174,529]
5547876 2 [-176,-310] [-176,310]
5547878 2 [2947,-159999] [2947,159999]
5547908 6 [-88,-2206] [-88,2206] [173,-3275] [173,3275] [356,-7118] [356,7118]
5547916 2 [390,-8054] [390,8054]
5547932 2 [3757,-230295] [3757,230295]
5547937 2 [-177,-52] [-177,52]
5547941 2 [-125,-1896] [-125,1896]
5547944 2 [65,-2413] [65,2413]

5547951 2 [1549,-61010] [1549,61010]
5547970 2 [791,-22371] [791,22371]
5547979 2 [41,-2370] [41,2370]
5547987 2 [3409,-199054] [3409,199054]
5547992 2 [14,-2356] [14,2356]
5547997 2 [23,-2358] [23,2358]
5547999 2 [145,-2932] [145,2932]
5548021 2 [-45,-2336] [-45,2336]
5548025 2 [-160,-1205] [-160,1205]
5548032 2 [169,-3221] [169,3221]
5548036 2 [-168,-898] [-168,898]
5548040 2 [46,-2376] [46,2376]
5548041 2 [-93,-2178] [-93,2178]
5548042 2 [-177,-53] [-177,53]
5548047 2 [973,-30442] [973,30442]
5548049 2 [1910,-83507] [1910,83507]
5548065 2 [7384,-634513] [7384,634513]
5548072 2 [537,-12665] [537,12665]
5548073 2 [128,-2765] [128,2765]
5548082 2 [-97,-2153] [-97,2153]
5548089 2 [130,-2783] [130,2783]
5548100 2 [320,-6190] [320,6190]
5548105 2 [39,-2368] [39,2368]
5548110 2 [739,-20227] [739,20227]
5548112 2 [1348,-49548] [1348,49548]
5548123 2 [-147,-1540] [-147,1540]
5548126 2 [1347,-49493] [1347,49493]
5548131 2 [405,-8484] [405,8484]
5548132 4 [-172,-678] [-172,678] [908,-27462] [908,27462]
5548137 2 [-152,-1427] [-152,1427]
5548145 2 [446,-9709] [446,9709]
5548149 2 [-177,-54] [-177,54]
5548150 2 [155,-3045] [155,3045]
5548152 2 [598,-14812] [598,14812]
5548161 2 [40,-2369] [40,2369]
5548168 2 [-94,-2172] [-94,2172]
5548175 2 [-19,-2354] [-19,2354]
5548186 2 [-145,-1581] [-145,1581]
5548200 4 [106,-2596] [106,2596] [1969,-87403] [1969,87403]
5548202 2 [103,-2577] [103,2577]
5548204 2 [2366,-115110] [2366,115110]
5548209 2 [-170,-797] [-170,797]
5548222 2 [-13,-2355] [-13,2355]
5548233 2 [1312,-47581] [1312,47581]
5548249 2 [158,-3081] [158,3081]
5548258 2 [-177,-55] [-177,55]
5548292 2 [152,-3010] [152,3010]
5548301 2 [1895,-82526] [1895,82526]
5548305 2 [1276,-45641] [1276,45641]
5548320 2 [489,-11067] [489,11067]
5548321 2 [234,-4285] [234,4285]
5548324 2 [285,-5357] [285,5357]
5548337 2 [6454,-518499] [6454,518499]
5548352 4 [-151,-1451] [-151,1451] [524,-12224] [524,12224]
5548369 2 [-177,-56] [-177,56]
5548376 2 [74,-2440] [74,2440]
5548382 2 [443,-9617] [443,9617]
5548385 2 [1454,-55493] [1454,55493]
5548387 2 [129,-2774] [129,2774]
5548393 2 [-154,-1377] [-154,1377]
5548409 2 [256,-4725] [256,4725]
5548411 2 [1017,-32518] [1017,32518]
5548417 4 [123,-2722] [123,2722] [63,-2408] [63,2408]

5548427 4 [109,-2616] [109,2616] [1097,-36410] [1097,36410]
5548441 2 [20919,-3025600] [20919,3025600]
5548463 2 [1421,-53618] [1421,53618]
5548465 2 [-166,-987] [-166,987]
5548472 2 [-122,-1932] [-122,1932]
5548481 2 [100,-2559] [100,2559]
5548482 2 [-177,-57] [-177,57]
5548483 2 [-139,-1692] [-139,1692]
5548497 2 [-176,-311] [-176,311]
5548513 2 [216,-3953] [216,3953]
5548525 2 [135,-2830] [135,2830]
5548539 2 [13,-2356] [13,2356]
5548544 8 [-92,-2184] [-92,2184] [45380,-9667112] [45380,9667112] [680,-17888] [680,17888] [88,-2496] [88,2496]
5548545 2 [994,-31427] [994,31427]
5548586 2 [95,-2531] [95,2531]
5548590 2 [19,-2357] [19,2357]
5548597 2 [-177,-58] [-177,58]
5548598 2 [-173,-609] [-173,609]
5548599 2 [-167,-944] [-167,944]
5548600 4 [-175,-435] [-175,435] [2066,-93936] [2066,93936]
5548607 2 [-143,-1620] [-143,1620]
5548608 2 [712,-19144] [712,19144]
5548624 2 [14028,-1661476] [14028,1661476]
5548627 2 [149,-2976] [149,2976]
5548643 2 [161,-3118] [161,3118]
5548644 2 [348,-6906] [348,6906]
5548649 2 [41123,-8339254] [41123,8339254]
5548663 2 [117,-2674] [117,2674]
5548667 2 [1529,-59834] [1529,59834]
5548670 2 [41171,-8353859] [41171,8353859]
5548674 2 [223,-4079] [223,4079]
5548681 2 [230,-4209] [230,4209]
5548697 2 [1639,-66396] [1639,66396]
5548704 2 [193,-3569] [193,3569]
5548711 2 [585,-14344] [585,14344]
5548713 2 [10951,-1145992] [10951,1145992]
5548714 2 [-177,-59] [-177,59]
5548725 2 [79,-2458] [79,2458]
5548727 2 [6389,-510686] [6389,510686]
5548730 2 [311,-5969] [311,5969]
5548740 2 [-56,-2318] [-56,2318]
5548753 6 [-108,-2071] [-108,2071] [-138,-1709] [-138,1709] [16122,-2047051] [16122,2047051]
5548760 2 [826,-23856] [826,23856]
5548769 4 [-14,-2355] [-14,2355] [18886,-2595435] [18886,2595435]
5548775 2 [-55,-2320] [-55,2320]
5548776 2 [-23,-2353] [-23,2353]
5548777 2 [519,-12056] [519,12056]
5548801 2 [60,-2401] [60,2401]
5548803 2 [181,-3388] [181,3388]
5548814 2 [475,-10617] [475,10617]
5548816 2 [-48,-2332] [-48,2332]
5548818 2 [2071,-94277] [2071,94277]
5548825 2 [794,-22497] [794,22497]
5548828 2 [762,-21166] [762,21166]
5548833 10 [-177,-60] [-177,60] [102,-2571] [102,2571] [156,-3057] [156,3057] [37071,-7137588] [37071,7137588] [76,-2447] [76,2447]
5548841 2 [112,-2637] [112,2637]
5548849 4 [-162,-1139] [-162,1139] [132858,-48426331] [132858,48426331]
5548857 2 [-146,-1561] [-146,1561]
5548868 6 [157,-3069] [157,3069] [1868,-80770] [1868,80770] [376,-7662] [376,7662]
5548870 2 [-141,-1657] [-141,1657]
5548873 2 [-72,-2275] [-72,2275]
5548879 2 [141,-2890] [141,2890]
5548889 2 [83,-2474] [83,2474]

5548892 2 [53, -2387] [53, 2387]
5548905 2 [-116, -1997] [-116, 1997]
5548909 2 [-165, -1028] [-165, 1028]
5548924 18 [-115, -2007] [-115, 2007] [-174, -530] [-174, 530] [101, -2565] [101, 2565] [1058, -34494] [1058, 34494] [2138, -98886] [2138, 98886] [293, -5541] [293, 5541] [50, -2382] [50, 2382]
[7925, -705507] [7925, 705507] [9258, -890794] [9258, 890794]
5548931 2 [-95, -2166] [-95, 2166]
5548944 4 [385, -7913] [385, 7913] [7528, -653164] [7528, 653164]
5548950 2 [499, -11393] [499, 11393]
5548954 2 [-177, -61] [-177, 61]
5548958 2 [-149, -1497] [-149, 1497]
5548964 2 [-40, -2342] [-40, 2342]
5548968 4 [-39, -2343] [-39, 2343] [906, -27372] [906, 27372]
5548985 2 [296, -5611] [296, 5611]
5548996 2 [125, -2739] [125, 2739]
5549006 2 [1835, -78641] [1835, 78641]
5549008 2 [12, -2356] [12, 2356]
5549024 2 [-127, -1871] [-127, 1871]
5549041 4 [-33, -2348] [-33, 2348] [-81, -2240] [-81, 2240]
5549048 6 [-103, -2111] [-103, 2111] [-74, -2268] [-74, 2268] [22978, -3483120] [22978, 3483120]
5549049 6 [-57, -2316] [-57, 2316] [2037588, -2908536789] [2037588, 2908536789] [48, -2379] [48, 2379]
5549076 2 [-155, -1351] [-155, 1351]
5549077 2 [-177, -62] [-177, 62]
5549084 2 [133, -2811] [133, 2811]
5549091 2 [97, -2542] [97, 2542]
5549113 4 [146, -2943] [146, 2943] [86, -2487] [86, 2487]
5549120 4 [-176, -312] [-176, 312] [184, -3432] [184, 3432]
5549129 2 [110, -2623] [110, 2623]
5549148 6 [-54, -2322] [-54, 2322] [-83, -2231] [-83, 2231] [24786, -3902202] [24786, 3902202]
5549149 2 [1883, -81744] [1883, 81744]
5549153 4 [-148, -1519] [-148, 1519] [-28, -2351] [-28, 2351]
5549185 2 [-144, -1601] [-144, 1601]
5549192 2 [34, -2364] [34, 2364]
5549202 4 [-177, -63] [-177, 63] [-41, -2341] [-41, 2341]
5549208 2 [-38, -2344] [-38, 2344]
5549210 2 [-161, -1173] [-161, 1173]
5549221 2 [1535, -60186] [1535, 60186]
5549230 2 [-61, -2307] [-61, 2307]
5549232 2 [433, -9313] [433, 9313]
5549241 2 [-50, -2329] [-50, 2329]
5549246 2 [907, -27417] [907, 27417]
5549251 2 [-63, -2302] [-63, 2302]
5549253 2 [31, -2362] [31, 2362]
5549256 2 [25, -2359] [25, 2359]
5549260 2 [381, -7801] [381, 7801]
5549269 2 [111, -2630] [111, 2630]
5549273 2 [178, -3345] [178, 3345]
5549292 4 [-171, -741] [-171, 741] [253, -4663] [253, 4663]
5549293 2 [171, -3248] [171, 3248]
5549309 2 [-169, -850] [-169, 850]
5549316 6 [-128, -1858] [-128, 1858] [-20, -2354] [-20, 2354] [1669, -68225] [1669, 68225]
5549319 2 [261, -4830] [261, 4830]
5549327 2 [6673, -545112] [6673, 545112]
5549328 2 [817, -23471] [817, 23471]
5549329 2 [-177, -64] [-177, 64]
5549347 2 [7809, -690074] [7809, 690074]
5549354 2 [695, -18473] [695, 18473]
5549364 2 [885, -26433] [885, 26433]
5549370 2 [-89, -2201] [-89, 2201]
5549372 2 [298, -5658] [298, 5658]
5549376 2 [-68, -2288] [-68, 2288]
5549392 10 [-156, -1324] [-156, 1324] [164, -3156] [164, 3156] [188, -3492] [188, 3492] [76377, -21107845] [76377, 21107845] [76548, -21178772] [76548, 21178772]
5549400 2 [-15, -2355] [-15, 2355]
5549405 2 [11, -2356] [11, 2356]

5549406 2 [115,-2659] [115,2659]
5549419 2 [233,-4266] [233,4266]
5549433 4 [-164,-1067] [-164,1067] [148,-2965] [148,2965]
5549444 4 [-67,-2291] [-67,2291] [80,-2462] [80,2462]
5549449 2 [276,-5155] [276,5155]
5549458 2 [-177,-65] [-177,65]
5549471 2 [-175,-436] [-175,436]
5549480 2 [-26,-2352] [-26,2352]
5549481 4 [330,-6441] [330,6441] [792,-22413] [792,22413]
5549489 2 [-172,-679] [-172,679]
5549497 4 [174,-3289] [174,3289] [2994,-163841] [2994,163841]
5549500 6 [-30,-2350] [-30,2350] [3954,-248642] [3954,248642] [45,-2375] [45,2375]
5549509 2 [-157,-1296] [-157,1296]
5549514 2 [271,-5045] [271,5045]
5549516 2 [22,-2358] [22,2358]
5549532 2 [82,-2470] [82,2470]
5549544 2 [550,-13112] [550,13112]
5549560 2 [66,-2416] [66,2416]
5549561 6 [-130,-1831] [-130,1831] [-46,-2335] [-46,2335] [212,-3883] [212,3883]
5549563 2 [-163,-1104] [-163,1104]
5549573 2 [191,-3538] [191,3538]
5549580 2 [-131,-1817] [-131,1817]
5549581 2 [-133,-1788] [-133,1788]
5549589 2 [-177,-66] [-177,66]
5549592 2 [2353,-114163] [2353,114163]
5549593 4 [147,-2954] [147,2954] [231,-4228] [231,4228]
5549596 2 [237,-4343] [237,4343]
5549601 2 [-158,-1267] [-158,1267]
5549608 2 [1142,-38664] [1142,38664]
5549609 2 [-142,-1639] [-142,1639]
5549617 2 [18,-2357] [18,2357]
5549624 2 [326,-6340] [326,6340]
5549625 2 [-140,-1675] [-140,1675]
5549632 2 [168,-3208] [168,3208]
5549633 4 [-134,-1773] [-134,1773] [251,-4622] [251,4622]
5549644 4 [1965,-87137] [1965,87137] [486,-10970] [486,10970]
5549652 2 [493,-11197] [493,11197]
5549656 2 [-111,-2045] [-111,2045]
5549663 2 [6941,-578278] [6941,578278]
5549671 2 [-91,-2190] [-91,2190]
5549678 2 [-37,-2345] [-37,2345]
5549688 2 [-42,-2340] [-42,2340]
5549689 4 [-100,-2133] [-100,2133] [12008,-1315851] [12008,1315851]
5549708 2 [-58,-2314] [-58,2314]
5549714 2 [143,-2911] [143,2911]
5549715 4 [81,-2466] [81,2466] [981,-30816] [981,30816]
5549722 2 [-177,-67] [-177,67]
5549729 2 [248,-4561] [248,4561]
5549734 2 [-69,-2285] [-69,2285]
5549736 2 [10,-2356] [10,2356]
5549745 2 [-176,-313] [-176,313]
5549761 2 [200,-3681] [200,3681]
5549764 2 [27768,-4627186] [27768,4627186]
5549768 2 [793,-22455] [793,22455]
5549775 2 [961,-29884] [961,29884]
5549776 2 [420,-8924] [420,8924]
5549782 2 [-117,-1987] [-117,1987]
5549796 2 [709,-19025] [709,19025]
5549804 2 [-170,-798] [-170,798]
5549817 2 [-173,-610] [-173,610]
5549822 2 [59,-2399] [59,2399]
5549832 4 [-126,-1884] [-126,1884] [14574,-1759416] [14574,1759416]
5549833 6 [-114,-2017] [-114,2017] [-168,-899] [-168,899] [3198,-180865] [3198,180865]

5549836 2 [717,-19343] [717,19343]
5549840 2 [481,-10809] [481,10809]
5549841 4 [232,-4247] [232,4247] [544,-12905] [544,12905]
5549848 2 [-159,-1237] [-159,1237]
5549853 2 [-53,-2324] [-53,2324]
5549857 4 [-177,-68] [-177,68] [54,-2389] [54,2389]
5549874 2 [13951,-1647815] [13951,1647815]
5549881 2 [1014,-32375] [1014,32375]
5549899 2 [-99,-2140] [-99,2140]
5549916 2 [-110,-2054] [-110,2054]
5549917 2 [27,-2360] [27,2360]
5549923 2 [257,-4746] [257,4746]
5549932 8 [-66,-2294] [-66,2294] [2438,-120402] [2438,120402] [29,-2361] [29,2361] [392493,-245893967] [392493,245893967]
5549948 4 [122,-2714] [122,2714] [178037,-75121699] [178037,75121699]
5549952 4 [73,-2437] [73,2437] [889,-26611] [889,26611]
5549965 2 [459,-10112] [459,10112]
5549966 2 [3619,-217725] [3619,217725]
5549969 2 [1490,-57563] [1490,57563]
5549985 2 [-174,-531] [-174,531]
5549986 2 [-153,-1403] [-153,1403]
5549993 2 [242,-4441] [242,4441]
5549994 2 [-177,-69] [-177,69]
5549995 2 [418301,-270541164] [418301,270541164]
5550005 2 [239,-4382] [239,4382]
5550007 2 [9,-2356] [9,2356]
5550020 2 [-136,-1742] [-136,1742]
5550025 2 [-120,-1955] [-120,1955]
5550032 2 [89,-2501] [89,2501]
5550064 2 [321,-6215] [321,6215]
5550092 6 [118,-2682] [118,2682] [46877,-10149385] [46877,10149385] [94,-2526] [94,2526]
5550099 2 [853,-25024] [853,25024]
5550100 2 [16845,-2186285] [16845,2186285]
5550121 4 [-16,-2355] [-16,2355] [384,-7885] [384,7885]
5550128 2 [1217,-42521] [1217,42521]
5550133 2 [-177,-70] [-177,70]
5550144 2 [136,-2840] [136,2840]
5550177 2 [-101,-2126] [-101,2126]
5550184 2 [185,-3447] [185,3447]
5550224 4 [-112,-2036] [-112,2036] [8,-2356] [8,2356]
5550225 2 [2260,-107465] [2260,107465]
5550273 2 [382,-7829] [382,7829]
5550274 2 [-177,-71] [-177,71]
5550279 2 [553,-13216] [553,13216]
5550289 2 [14955,-1828858] [14955,1828858]
5550315 2 [-119,-1966] [-119,1966]
5550326 4 [187,-3477] [187,3477] [227,-4153] [227,4153]
5550328 2 [177,-3331] [177,3331]
5550330 2 [4399,-291773] [4399,291773]
5550336 2 [-96,-2160] [-96,2160]
5550344 2 [-175,-437] [-175,437]
5550345 2 [204,-3747] [204,3747]
5550350 2 [35,-2365] [35,2365]
5550372 8 [-176,-314] [-176,314] [-36,-2346] [-36,2346] [2637,-135435] [2637,135435] [573,-13917] [573,13917]
5550380 2 [214,-3918] [214,3918]
5550393 2 [7,-2356] [7,2356]
5550400 2 [140,-2880] [140,2880]
5550401 2 [635,-16174] [635,16174]
5550417 4 [-177,-72] [-177,72] [628,-15913] [628,15913]
5550428 2 [-43,-2339] [-43,2339]
5550429 2 [-137,-1726] [-137,1726]
5550433 2 [-24,-2353] [-24,2353]
5550434 2 [175,-3303] [175,3303]
5550436 4 [-160,-1206] [-160,1206] [165,-3169] [165,3169]

5550440 2 [-166,-988] [-166,988]
5550443 2 [317,-6116] [317,6116]
5550471 2 [14505,-1746936] [14505,1746936]
5550475 2 [105,-2590] [105,2590]
5550481 2 [260,-4809] [260,4809]
5550488 4 [-167,-945] [-167,945] [3023386,-5257029288] [3023386,5257029288]
5550497 4 [58,-2397] [58,2397] [662,-17195] [662,17195]
5550506 4 [439,-9495] [439,9495] [55,-2391] [55,2391]
5550508 2 [62,-2406] [62,2406]
5550520 2 [6,-2356] [6,2356]
5550524 2 [-70,-2282] [-70,2282]
5550528 2 [217,-3971] [217,3971]
5550536 2 [17,-2357] [17,2357]
5550540 2 [301,-5729] [301,5729]
5550560 2 [529,-12393] [529,12393]
5550561 2 [-78,-2253] [-78,2253]
5550562 10 [-177,-73] [-177,73] [1124439,-1192350259] [1124439,1192350259] [167,-3195] [167,3195] [383,-7857] [383,7857] [6063,-472103] [6063,472103]
5550566 2 [107,-2603] [107,2603]
5550569 4 [-32,-2349] [-32,2349] [955390,-933836913] [955390,933836913]
5550577 2 [-21,-2354] [-21,2354]
5550582 2 [-77,-2257] [-77,2257]
5550588 2 [186,-3462] [186,3462]
5550602 2 [647,-16625] [647,16625]
5550606 2 [2187,-102303] [2187,102303]
5550611 2 [5,-2356] [5,2356]
5550625 2 [-150,-1475] [-150,1475]
5550631 2 [2085,-95234] [2085,95234]
5550632 2 [778,-21828] [778,21828]
5550646 2 [15987,-2021393] [15987,2021393]
5550653 2 [491,-11132] [491,11132]
5550672 2 [4,-2356] [4,2356]
5550673 4 [120036,-41587927] [120036,41587927] [222,-4061] [222,4061]
5550692 2 [44,-2374] [44,2374]
5550697 2 [-121,-1944] [-121,1944]
5550709 4 [-177,-74] [-177,74] [3,-2356] [3,2356]
5550713 2 [176,-3317] [176,3317]
5550714 2 [-129,-1845] [-129,1845]
5550721 2 [570,-13811] [570,13811]
5550723 2 [-59,-2312] [-59,2312]
5550728 2 [2,-2356] [2,2356]
5550735 2 [1,-2356] [1,2356]
5550736 2 [0,-2356] [0,2356]
5550737 2 [-1,-2356] [-1,2356]
5550744 4 [-2,-2356] [-2,2356] [286,-5380] [286,5380]
5550760 2 [-106,-2088] [-106,2088]
5550763 2 [-3,-2356] [-3,2356]
5550774 2 [4675,-319657] [4675,319657]
5550775 2 [-171,-742] [-171,742]
5550777 8 [-132,-1803] [-132,1803] [1047,-33960] [1047,33960] [258,-4767] [258,4767] [64,-2411] [64,2411]
5550778 2 [41471,-8445333] [41471,8445333]
5550783 2 [541,-12802] [541,12802]
5550798 2 [67,-2419] [67,2419]
5550800 2 [-4,-2356] [-4,2356]
5550801 2 [-98,-2147] [-98,2147]
5550805 2 [51,-2384] [51,2384]
5550806 2 [24107,-3742957] [24107,3742957]
5550814 2 [275,-5133] [275,5133]
5550825 2 [424,-9043] [424,9043]
5550828 2 [166,-3182] [166,3182]
5550831 2 [225,-4116] [225,4116]
5550832 2 [57,-2395] [57,2395]
5550833 4 [56,-2393] [56,2393] [6848,-566695] [6848,566695]
5550834 2 [-65,-2297] [-65,2297]

5550841 8 [-105,-2096] [-105,2096] [1622,-65367] [1622,65367] [194,-3585] [194,3585] [272,-5067] [272,5067]
5550848 2 [-172,-680] [-172,680]
5550849 2 [3898,-243379] [3898,243379]
5550858 2 [-177,-75] [-177,75]
5550861 2 [-5,-2356] [-5,2356]
5550868 2 [77,-2451] [77,2451]
5550875 4 [121,-2706] [121,2706] [2585,-131450] [2585,131450]
5550884 2 [-52,-2326] [-52,2326]
5550903 2 [21,-2358] [21,2358]
5550905 4 [-124,-1909] [-124,1909] [55844,-13196683] [55844,13196683]
5550907 2 [153,-3022] [153,3022]
5550923 2 [617,-15506] [617,15506]
5550938 2 [-17,-2355] [-17,2355]
5550939 4 [-135,-1758] [-135,1758] [7321,-626410] [7321,626410]
5550941 2 [119,-2690] [119,2690]
5550952 2 [-6,-2356] [-6,2356]
5550965 2 [259,-4788] [259,4788]
5550966 2 [-165,-1029] [-165,1029]
5550988 2 [558,-13390] [558,13390]
5550992 2 [-152,-1428] [-152,1428]
5550998 2 [-109,-2063] [-109,2063]
5551001 8 [-176,-315] [-176,315] [-73,-2272] [-73,2272] [32,-2363] [32,2363] [610,-15249] [610,15249]
5551009 2 [-177,-76] [-177,76]
5551010 2 [-169,-851] [-169,851]
5551015 2 [441,-9556] [441,9556]
5551025 2 [476,-10649] [476,10649]
5551033 2 [726,-19703] [726,19703]
5551036 2 [90,-2506] [90,2506]
5551038 2 [-173,-611] [-173,611]
5551040 2 [-79,-2249] [-79,2249]
5551047 2 [9189,-880854] [9189,880854]
5551048 2 [-174,-532] [-174,532]
5551050 2 [151,-2999] [151,2999]
5551056 2 [940,-28916] [940,28916]
5551057 2 [24,-2359] [24,2359]
5551061 2 [47,-2378] [47,2378]
5551064 2 [-82,-2236] [-82,2236]
5551079 2 [-7,-2356] [-7,2356]
5551084 2 [93,-2521] [93,2521]
5551086 2 [2635,-135281] [2635,135281]
5551097 2 [-76,-2261] [-76,2261]
5551100 4 [325,-6315] [325,6315] [565,-13635] [565,13635]
5551108 4 [-123,-1921] [-123,1921] [72,-2434] [72,2434]
5551112 4 [833,-24157] [833,24157] [98,-2548] [98,2548]
5551113 2 [6646,-541807] [6646,541807]
5551128 4 [-162,-1140] [-162,1140] [126,-2748] [126,2748]
5551145 4 [-86,-2217] [-86,2217] [334,-6543] [334,6543]
5551147 2 [137,-2850] [137,2850]
5551148 2 [-154,-1378] [-154,1378]
5551162 2 [-177,-77] [-177,77]
5551163 2 [25933,-4176180] [25933,4176180]
5551164 2 [85,-2483] [85,2483]
5551204 4 [-147,-1541] [-147,1541] [120,-2698] [120,2698]
5551208 2 [3142,-176136] [3142,176136]
5551210 2 [-49,-2331] [-49,2331]
5551217 2 [1318,-47907] [1318,47907]
5551219 2 [-175,-438] [-175,438]
5551225 2 [1815,-77360] [1815,77360]
5551226 2 [3018487,-5244256977] [3018487,5244256977]
5551232 2 [1148,-38968] [1148,38968]
5551236 10 [132,-2802] [132,2802] [160,-3106] [160,3106] [2280,-108894] [2280,108894] [292,-5518] [292,5518] [44229,-9301665] [44229,9301665]
5551248 2 [-8,-2356] [-8,2356]
5551255 2 [-151,-1452] [-151,1452]

5551261 2 [75,-2444] [75,2444]
5551262 2 [1459,-55779] [1459,55779]
5551281 2 [139,-2870] [139,2870]
5551284 2 [-35,-2347] [-35,2347]
5551300 2 [36,-2366] [36,2366]
5551308 2 [462,-10206] [462,10206]
5551317 2 [-177,-78] [-177,78]
5551325 2 [731,-19904] [731,19904]
5551329 2 [7480,-646927] [7480,646927]
5551337 2 [839,-24416] [839,24416]
5551349 2 [-145,-1582] [-145,1582]
5551352 2 [322,-6240] [322,6240]
5551353 4 [-62,-2305] [-62,2305] [16,-2357] [16,2357]
5551362 2 [367,-7415] [367,7415]
5551369 2 [-102,-2119] [-102,2119]
5551377 2 [898,-27013] [898,27013]
5551379 2 [-47,-2334] [-47,2334]
5551388 2 [202,-3714] [202,3714]
5551390 2 [3251,-185379] [3251,185379]
5551401 2 [-170,-799] [-170,799]
5551409 2 [-85,-2222] [-85,2222]
5551416 6 [-90,-2196] [-90,2196] [12294,-1363140] [12294,1363140] [1990,-88804] [1990,88804]
5551428 2 [-44,-2338] [-44,2338]
5551437 2 [11143,-1176262] [11143,1176262]
5551443 2 [-107,-2080] [-107,2080]
5551447 2 [-87,-2212] [-87,2212]
5551458 2 [247,-4541] [247,4541]
5551465 2 [-9,-2356] [-9,2356]
5551474 2 [-177,-79] [-177,79]
5551489 2 [396,-8225] [396,8225]
5551492 2 [264,-4894] [264,4894]
5551497 2 [274,-5111] [274,5111]
5551504 2 [273,-5089] [273,5089]
5551505 2 [536,-12631] [536,12631]
5551512 2 [49,-2381] [49,2381]
5551522 2 [399,-8311] [399,8311]
5551528 2 [138,-2860] [138,2860]
5551532 2 [3614,-217274] [3614,217274]
5551550 2 [91,-2511] [91,2511]
5551557 2 [-161,-1174] [-161,1174]
5551560 2 [114,-2652] [114,2652]
5551561 4 [-118,-1977] [-118,1977] [87,-2492] [87,2492]
5551568 6 [-164,-1068] [-164,1068] [268,-4980] [268,4980] [92,-2516] [92,2516]
5551577 6 [514,-11889] [514,11889] [8168,-738203] [8168,738203] [922,-28095] [922,28095]
5551587 2 [-27,-2352] [-27,2352]
5551588 2 [16916,-2200122] [16916,2200122]
5551590 2 [-29,-2351] [-29,2351]
5551598 2 [2003,-89675] [2003,89675]
5551609 2 [2718,-141721] [2718,141721]
5551614 2 [243,-4461] [243,4461]
5551622 2 [43,-2373] [43,2373]
5551626 4 [-113,-2027] [-113,2027] [199,-3665] [199,3665]
5551632 8 [-168,-900] [-168,900] [-176,-316] [-176,316] [23448,-3590532] [23448,3590532] [5673,-427293] [5673,427293]
5551633 6 [-177,-80] [-177,80] [162,-3131] [162,3131] [96,-2537] [96,2537]
5551645 2 [279,-5222] [279,5222]
5551647 2 [337,-6620] [337,6620]
5551650 2 [188815,-82045495] [188815,82045495]
5551652 2 [68,-2422] [68,2422]
5551680 4 [-104,-2104] [-104,2104] [18124,-2439952] [18124,2439952]
5551696 2 [332,-6492] [332,6492]
5551717 2 [2463,-122258] [2463,122258]
5551729 2 [480,-10777] [480,10777]
5551732 2 [357,-7145] [357,7145]

5551734 2 [-125,-1897] [-125,1897]
5551736 2 [-10,-2356] [-10,2356]
5551737 2 [124,-2731] [124,2731]
5551750 2 [411,-8659] [411,8659]
5551752 2 [-71,-2279] [-71,2279]
5551772 2 [-163,-1105] [-163,1105]
5551779 2 [-155,-1352] [-155,1352]
5551793 2 [1468,-56295] [1468,56295]
5551794 2 [-177,-81] [-177,81]
5551841 2 [182,-3403] [182,3403]
5551848 2 [-143,-1621] [-143,1621]
5551849 2 [1476,-56755] [1476,56755]
5551850 2 [71,-2431] [71,2431]
5551854 2 [6043,-469769] [6043,469769]
5551856 2 [21745,-3206559] [21745,3206559]
5551857 2 [-18,-2355] [-18,2355]
5551862 2 [5363,-392753] [5363,392753]
5551868 2 [-139,-1693] [-139,1693]
5551876 14 [1037,-33477] [1037,33477] [139085,-51870501] [139085,51870501] [180,-3374] [180,3374] [2220,-104626] [2220,104626] [2924,-158130] [2924,158130] [324,-6290] [324,6290] [632,-16062] [632,16062]
5551884 2 [3181,-179425] [3181,179425]
5551889 2 [218,-3989] [218,3989]
5551937 2 [134,-2821] [134,2821]
5551951 2 [1485,-57274] [1485,57274]
5551953 2 [-149,-1498] [-149,1498]
5551957 2 [-177,-82] [-177,82]
5551958 2 [323,-6265] [323,6265]
5551964 2 [-22,-2354] [-22,2354]
5551980 2 [-146,-1562] [-146,1562]
5551981 2 [747,-20552] [747,20552]
5551988 2 [221,-4043] [221,4043]
5551993 2 [116,-2667] [116,2667]
5552009 4 [370,-7497] [370,7497] [856,-25155] [856,25155]
5552024 2 [26,-2360] [26,2360]
5552025 6 [-80,-2245] [-80,2245] [211,-3866] [211,3866] [310,-5945] [310,5945]
5552027 2 [313,-6018] [313,6018]
5552033 2 [392,-8111] [392,8111]
5552036 4 [37,-2367] [37,2367] [604,-15030] [604,15030]
5552041 2 [-156,-1325] [-156,1325]
5552044 2 [30,-2362] [30,2362]
5552046 2 [9795,-969411] [9795,969411]
5552064 2 [1908,-83376] [1908,83376]
5552065 2 [414,-8747] [414,8747]
5552067 2 [-11,-2356] [-11,2356]
5552072 2 [4318,-283752] [4318,283752]
5552074 2 [15,-2357] [15,2357]
5552096 2 [-175,-439] [-175,439]
5552100 8 [-60,-2310] [-60,2310] [-75,-2265] [-75,2265] [144,-2922] [144,2922] [93160,-28434410] [93160,28434410]
5552101 2 [3167,-178242] [3167,178242]
5552102 2 [-157,-1297] [-157,1297]
5552109 2 [1255,-44522] [1255,44522]
5552113 2 [-174,-533] [-174,533]
5552116 4 [69,-2425] [69,2425] [8565,-792671] [8565,792671]
5552122 2 [-177,-83] [-177,83]
5552136 2 [-158,-1268] [-158,1268]
5552144 2 [-64,-2300] [-64,2300]
5552145 2 [1876,-81289] [1876,81289]
5552146 2 [1847,-79413] [1847,79413]
5552157 2 [283,-5312] [283,5312]
5552164 2 [20,-2358] [20,2358]
5552172 2 [-138,-1710] [-138,1710]
5552184 2 [70,-2428] [70,2428]
5552185 2 [-141,-1658] [-141,1658]

5552192 4 [-148,-1520] [-148,1520] [104,-2584] [104,2584]
5552196 2 [172,-3262] [172,3262]
5552198 2 [1091,-36113] [1091,36113]
5552208 2 [14196,-1691412] [14196,1691412]
5552209 2 [-172,-681] [-172,681]
5552225 2 [170,-3235] [170,3235]
5552233 2 [-84,-2227] [-84,2227]
5552234 2 [-25,-2353] [-25,2353]
5552235 4 [-51,-2328] [-51,2328] [61,-2404] [61,2404]
5552260 2 [-171,-743] [-171,743]
5552261 4 [-173,-612] [-173,612] [71647,-19177722] [71647,19177722]
5552265 2 [-176,-317] [-176,317]
5552289 2 [-177,-84] [-177,84]
5552291 2 [-31,-2350] [-31,2350]
5552296 2 [42,-2372] [42,2372]
5552312 2 [674,-17656] [674,17656]
5552321 2 [-88,-2207] [-88,2207]
5552323 2 [-159,-1238] [-159,1238]
5552326 2 [195,-3601] [195,3601]
5552337 2 [-122,-1933] [-122,1933]
5552353 2 [1266,-45107] [1266,45107]
5552361 4 [354,-7065] [354,7065] [579,-14130] [579,14130]
5552367 2 [1249,-44204] [1249,44204]
5552369 2 [28,-2361] [28,2361]
5552379 2 [-167,-946] [-167,946]
5552381 2 [887,-26522] [887,26522]
5552387 2 [8117,-731300] [8117,731300]
5552388 6 [-144,-1602] [-144,1602] [108,-2610] [108,2610] [52,-2386] [52,2386]
5552389 2 [-97,-2154] [-97,2154]
5552396 2 [3230,-183586] [3230,183586]
5552398 2 [-93,-2179] [-93,2179]
5552408 2 [-34,-2348] [-34,2348]
5552417 2 [-166,-989] [-166,989]
5552428 2 [477,-10681] [477,10681]
5552450 2 [3439,-201687] [3439,201687]
5552458 2 [-177,-85] [-177,85]
5552464 2 [-12,-2356] [-12,2356]
5552465 2 [12374,-1376467] [12374,1376467]
5552473 2 [78,-2455] [78,2455]
5552477 2 [347,-6880] [347,6880]
5552480 2 [641,-16399] [641,16399]
5552484 2 [613,-15359] [613,15359]
5552505 2 [246,-4521] [246,4521]
5552506 4 [287,-5403] [287,5403] [9647,-947523] [9647,947523]
5552513 4 [-94,-2173] [-94,2173] [142,-2901] [142,2901]
5552521 2 [432,-9283] [432,9283]
5552528 2 [752,-20756] [752,20756]
5552529 4 [190,-3523] [190,3523] [8560,-791977] [8560,791977]
5552536 2 [510,-11756] [510,11756]
5552549 2 [47603,-10386076] [47603,10386076]
5552552 2 [38,-2368] [38,2368]
5552559 2 [33,-2364] [33,2364]
5552571 2 [205,-3764] [205,3764]
5552577 2 [244,-4481] [244,4481]
5552590 2 [219,-4007] [219,4007]
5552604 2 [4530,-304902] [4530,304902]
5552613 2 [7683,-673440] [7683,673440]
5552614 2 [315,-6067] [315,6067]
5552617 2 [99,-2554] [99,2554]
5552625 2 [220,-4025] [220,4025]
5552629 2 [-177,-86] [-177,86]
5552632 2 [3089,-171699] [3089,171699]
5552666 2 [127,-2757] [127,2757]

5552681 2 [350,-6959] [350,6959]
5552694 2 [-45,-2337] [-45,2337]
5552705 2 [14,-2357] [14,2357]
5552708 2 [2636,-135358] [2636,135358]
5552713 2 [-169,-852] [-169,852]
5552714 2 [23,-2359] [23,2359]
5552720 4 [236,-4324] [236,4324] [41,-2371] [41,2371]
5552737 2 [84,-2479] [84,2479]
5552744 2 [3578,-214036] [3578,214036]
5552758 2 [131,-2793] [131,2793]
5552767 2 [-127,-1872] [-127,1872]
5552771 2 [65,-2414] [65,2414]
5552786 2 [479,-10745] [479,10745]
5552792 2 [254,-4684] [254,4684]
5552793 6 [-153,-1404] [-153,1404] [46,-2377] [46,2377] [468,-10395] [468,10395]
5552802 2 [-177,-87] [-177,87]
5552807 2 [389,-8026] [389,8026]
5552809 2 [198,-3649] [198,3649]
5552825 2 [374,-7607] [374,7607]
5552835 2 [125701,-44566456] [125701,44566456]
5552842 2 [39,-2369] [39,2369]
5552848 2 [3852,-239084] [3852,239084]
5552849 2 [-160,-1207] [-160,1207]
5552850 2 [127615,-45588215] [127615,45588215]
5552854 2 [291,-5495] [291,5495]
5552857 2 [1238,-43623] [1238,43623]
5552863 2 [801,-22792] [801,22792]
5552864 2 [1505,-58433] [1505,58433]
5552873 2 [266,-4937] [266,4937]
5552876 2 [245,-4501] [245,4501]
5552884 2 [-19,-2355] [-19,2355]
5552888 2 [-142,-1640] [-142,1640]
5552892 2 [154,-3034] [154,3034]
5552896 2 [-108,-2072] [-108,2072]
5552900 10 [-116,-1998] [-116,1998] [-176,-318] [-176,318] [1076,-35374] [1076,35374] [40,-2370] [40,2370] [860,-25330] [860,25330]
5552913 4 [-92,-2185] [-92,2185] [2047,-92644] [2047,92644]
5552918 2 [827,-23899] [827,23899]
5552933 2 [-13,-2356] [-13,2356]
5552939 2 [-115,-2008] [-115,2008]
5552940 2 [4501,-301979] [4501,301979]
5552972 2 [20429,-2919919] [20429,2919919]
5552975 2 [-175,-440] [-175,440]
5552976 2 [-140,-1676] [-140,1676]
5552977 4 [-177,-88] [-177,88] [447,-9740] [447,9740]
5552989 2 [471,-10490] [471,10490]
5552993 2 [668,-17425] [668,17425]
5553000 2 [-170,-800] [-170,800]
5553017 2 [478,-10713] [478,10713]
5553019 2 [953,-29514] [953,29514]
5553024 2 [2860,-152968] [2860,152968]
5553025 2 [-165,-1030] [-165,1030]
5553028 2 [192,-3554] [192,3554]
5553033 2 [-128,-1859] [-128,1859]
5553045 2 [1779,-75072] [1779,75072]
5553071 2 [2125,-97986] [2125,97986]
5553078 2 [1387,-51709] [1387,51709]
5553089 4 [17140,-2243967] [17140,2243967] [496,-11295] [496,11295]
5553128 2 [113,-2645] [113,2645]
5553144 2 [150,-2988] [150,2988]
5553153 2 [196,-3617] [196,3617]
5553154 2 [-177,-89] [-177,89]
5553157 2 [159,-3094] [159,3094]
5553158 2 [-133,-1789] [-133,1789]

5553180 6 [-134,-1774] [-134,1774] [-174,-534] [-174,534] [1269,-45267] [1269,45267]
5553215 2 [-131,-1818] [-131,1818]
5553224 2 [-130,-1832] [-130,1832]
5553232 2 [228,-4172] [228,4172]
5553234 2 [63,-2409] [63,2409]
5553240 2 [394,-8168] [394,8168]
5553248 2 [281,-5267] [281,5267]
5553252 2 [13,-2357] [13,2357]
5553257 6 [201728,-90604397] [201728,90604397] [548,-13043] [548,13043] [74,-2441] [74,2441]
5553264 2 [-95,-2167] [-95,2167]
5553271 2 [-103,-2112] [-103,2112]
5553278 2 [2171,-101183] [2171,101183]
5553280 2 [7836,-693656] [7836,693656]
5553305 4 [19,-2358] [19,2358] [2854,-152487] [2854,152487]
5553315 2 [22209,-3309738] [22209,3309738]
5553316 2 [197,-3633] [197,3633]
5553329 2 [530,-12427] [530,12427]
5553333 2 [-177,-90] [-177,90]
5553340 2 [546,-12974] [546,12974]
5553345 2 [210736,-96740449] [210736,96740449]
5553350 2 [1235,-43465] [1235,43465]
5553357 2 [103,-2578] [103,2578]
5553359 2 [2605,-132978] [2605,132978]
5553360 2 [436,-9404] [436,9404]
5553369 2 [295,-5588] [295,5588]
5553377 2 [-56,-2319] [-56,2319]
5553393 2 [106,-2597] [106,2597]
5553401 2 [302,-5753] [302,5753]
5553404 2 [250,-4602] [250,4602]
5553409 2 [-162,-1141] [-162,1141]
5553416 2 [-55,-2321] [-55,2321]
5553423 2 [112653,-37810650] [112653,37810650]
5553424 4 [-72,-2276] [-72,2276] [16593,-2137409] [16593,2137409]
5553433 2 [-168,-901] [-168,901]
5553467 2 [377,-7690] [377,7690]
5553476 2 [500,-11426] [500,11426]
5553480 2 [-14,-2356] [-14,2356]
5553481 2 [-48,-2333] [-48,2333]
5553483 2 [-23,-2354] [-23,2354]
5553486 2 [-173,-613] [-173,613]
5553496 2 [1134,-38260] [1134,38260]
5553505 2 [-136,-1743] [-136,1743]
5553514 2 [-177,-91] [-177,91]
5553522 2 [-81,-2241] [-81,2241]
5553537 4 [-176,-319] [-176,319] [88,-2497] [88,2497]
5553553 2 [1188,-41015] [1188,41015]
5553558 2 [2227,-105121] [2227,105121]
5553572 4 [-172,-682] [-172,682] [3812,-235370] [3812,235370]
5553576 2 [-150,-1476] [-150,1476]
5553585 2 [-74,-2269] [-74,2269]
5553593 6 [418,-8865] [418,8865] [6206,-488903] [6206,488903] [772,-21579] [772,21579]
5553596 2 [34322,-6358562] [34322,6358562]
5553600 2 [100,-2560] [100,2560]
5553601 2 [-126,-1885] [-126,1885]
5553604 12 [128,-2766] [128,2766] [240,-4402] [240,4402] [288,-5426] [288,5426] [3728,-227634] [3728,227634] [5588,-417726] [5588,417726] [60,-2402] [60,2402]
5553611 2 [-83,-2232] [-83,2232]
5553642 2 [79,-2459] [79,2459]
5553649 4 [-40,-2343] [-40,2343] [95,-2532] [95,2532]
5553655 2 [-39,-2344] [-39,2344]
5553656 4 [1192882,-1302855432] [1192882,1302855432] [130,-2784] [130,2784]
5553660 2 [109,-2617] [109,2617]
5553667 2 [53,-2388] [53,2388]
5553682 2 [-57,-2317] [-57,2317]

5553689 2 [50,-2383] [50,2383]
5553697 2 [-177,-92] [-177,92]
5553704 2 [425,-9073] [425,9073]
5553705 2 [-164,-1069] [-164,1069]
5553721 6 [12,-2357] [12,2357] [215,-3936] [215,3936] [734,-20025] [734,20025]
5553728 4 [4336,-285528] [4336,285528] [76,-2448] [76,2448]
5553738 2 [-33,-2349] [-33,2349]
5553746 2 [559,-13425] [559,13425]
5553747 4 [-111,-2046] [-111,2046] [-171,-744] [-171,744]
5553757 2 [-117,-1988] [-117,1988]
5553761 2 [45554,-9722765] [45554,9722765]
5553767 2 [329,-6416] [329,6416]
5553773 2 [-89,-2202] [-89,2202]
5553784 2 [290,-5472] [290,5472]
5553793 2 [-54,-2323] [-54,2323]
5553801 2 [210,-3849] [210,3849]
5553808 2 [48,-2380] [48,2380]
5553825 2 [49231,-10923404] [49231,10923404]
5553838 4 [3267,-186749] [3267,186749] [83,-2475] [83,2475]
5553845 2 [-61,-2308] [-61,2308]
5553849 4 [-152,-1429] [-152,1429] [7240,-616043] [7240,616043]
5553851 2 [845,-24676] [845,24676]
5553856 12 [-175,-441] [-175,441] [-28,-2352] [-28,2352] [-63,-2303] [-63,2303] [17780,-2370816] [17780,2370816] [372,-7552] [372,7552] [564,-13600] [564,13600]
5553862 2 [123,-2723] [123,2723]
5553864 2 [145,-2933] [145,2933]
5553868 2 [-114,-2018] [-114,2018]
5553882 4 [-137,-1727] [-137,1727] [-177,-93] [-177,93]
5553885 2 [-41,-2342] [-41,2342]
5553887 2 [317309,-178740754] [317309,178740754]
5553892 2 [1068,-34982] [1068,34982]
5553897 2 [-38,-2345] [-38,2345]
5553899 2 [3901,-243660] [3901,243660]
5553900 2 [-50,-2330] [-50,2330]
5553905 2 [-154,-1379] [-154,1379]
5553906 2 [-161,-1175] [-161,1175]
5553920 2 [2024,-91088] [2024,91088]
5553921 2 [34,-2365] [34,2365]
5553936 6 [-120,-1956] [-120,1956] [129,-2775] [129,2775] [352,-7012] [352,7012]
5553953 2 [-68,-2289] [-68,2289]
5553956 2 [-100,-2134] [-100,2134]
5553975 2 [25,-2360] [25,2360]
5553976 2 [102,-2572] [102,2572]
5553978 2 [31,-2363] [31,2363]
5553983 2 [-163,-1106] [-163,1106]
5553989 2 [163,-3144] [163,3144]
5554003 2 [597,-14776] [597,14776]
5554012 2 [117,-2675] [117,2675]
5554017 2 [6948,-579153] [6948,579153]
5554025 8 [-110,-2055] [-110,2055] [-20,-2355] [-20,2355] [2531,-127354] [2531,127354] [7954,-709383] [7954,709383]
5554027 2 [-67,-2292] [-67,2292]
5554032 2 [289,-5449] [289,5449]
5554034 2 [535,-12597] [535,12597]
5554052 4 [-91,-2191] [-91,2191] [31444,-5575794] [31444,5575794]
5554055 2 [101,-2566] [101,2566]
5554069 2 [-177,-94] [-177,94]
5554088 2 [86,-2488] [86,2488]
5554108 2 [14666,-1776102] [14666,1776102]
5554111 2 [-15,-2356] [-15,2356]
5554116 4 [112,-2638] [112,2638] [744,-20430] [744,20430]
5554118 2 [11,-2357] [11,2357]
5554122 2 [919,-27959] [919,27959]
5554145 2 [206,-3781] [206,3781]
5554160 2 [-151,-1453] [-151,1453]

5554176 4 [-176,-320] [-176,320] [97,-2543] [97,2543]
5554180 4 [-99,-2141] [-99,2141] [224,-4098] [224,4098]
5554185 2 [-26,-2353] [-26,2353]
5554186 2 [135,-2831] [135,2831]
5554188 2 [276406,-145318598] [276406,145318598]
5554193 2 [1082,-35669] [1082,35669]
5554201 2 [-30,-2351] [-30,2351]
5554204 2 [213,-3901] [213,3901]
5554225 2 [299,-5682] [299,5682]
5554232 2 [-46,-2336] [-46,2336]
5554233 2 [22,-2359] [22,2359]
5554237 2 [183,-3418] [183,3418]
5554241 2 [155,-3046] [155,3046]
5554248 4 [-119,-1967] [-119,1967] [9982,-997304] [9982,997304]
5554249 2 [-174,-535] [-174,535]
5554251 2 [45,-2376] [45,2376]
5554258 2 [-177,-95] [-177,95]
5554260 2 [142029,-53526093] [142029,53526093]
5554261 2 [179,-3360] [179,3360]
5554263 2 [40117,-8035126] [40117,8035126]
5554272 2 [-167,-947] [-167,947]
5554287 2 [-147,-1542] [-147,1542]
5554297 4 [-112,-2037] [-112,2037] [4088,-261387] [4088,261387]
5554305 2 [-69,-2286] [-69,2286]
5554313 2 [152,-3011] [152,3011]
5554332 2 [18,-2358] [18,2358]
5554337 2 [-58,-2315] [-58,2315]
5554340 2 [416,-8806] [416,8806]
5554344 2 [586,-14380] [586,14380]
5554362 2 [1567,-62075] [1567,62075]
5554369 6 [-37,-2346] [-37,2346] [-42,-2341] [-42,2341] [80,-2463] [80,2463]
5554376 2 [110,-2624] [110,2624]
5554384 2 [-132,-1804] [-132,1804]
5554393 2 [66,-2417] [66,2417]
5554396 2 [-166,-990] [-166,990]
5554405 2 [-129,-1846] [-129,1846]
5554412 2 [158,-3082] [158,3082]
5554418 2 [-169,-853] [-169,853]
5554430 2 [-101,-2127] [-101,2127]
5554440 2 [601,-14921] [601,14921]
5554441 2 [252,-4643] [252,4643]
5554449 10 [-177,-96] [-177,96] [10,-2357] [10,2357] [318,-6141] [318,6141] [369150,-224287107] [369150,224287107] [6394750,-16170943357] [6394750,16170943357]
5554456 2 [-135,-1759] [-135,1759]
5554457 2 [718,-19383] [718,19383]
5554459 2 [173,-3276] [173,3276]
5554473 2 [82,-2471] [82,2471]
5554475 4 [125,-2740] [125,2740] [169,-3222] [169,3222]
5554484 2 [-155,-1353] [-155,1353]
5554497 2 [238,-4363] [238,4363]
5554502 2 [-53,-2325] [-53,2325]
5554508 2 [1262,-44894] [1262,44894]
5554514 2 [-145,-1583] [-145,1583]
5554521 2 [-66,-2295] [-66,2295]
5554530 2 [111,-2631] [111,2631]
5554544 2 [761,-21125] [761,21125]
5554580 4 [149,-2977] [149,2977] [701,-18709] [701,18709]
5554585 2 [73616,-19973691] [73616,19973691]
5554586 2 [-121,-1945] [-121,1945]
5554601 2 [-170,-801] [-170,801]
5554603 2 [201,-3698] [201,3698]
5554606 2 [1107,-36907] [1107,36907]
5554612 2 [309,-5921] [309,5921]
5554621 2 [59,-2400] [59,2400]

5554628 2 [832,-24114] [832,24114]
5554636 2 [54,-2390] [54,2390]
5554638 2 [27,-2361] [27,2361]
5554642 2 [-177,-97] [-177,97]
5554648 4 [366,-7388] [366,7388] [81,-2467] [81,2467]
5554649 2 [458,-10081] [458,10081]
5554655 2 [29,-2362] [29,2362]
5554657 4 [-96,-2161] [-96,2161] [1307,-47310] [1307,47310]
5554660 2 [141,-2891] [141,2891]
5554668 2 [781,-21953] [781,21953]
5554673 2 [-158,-1269] [-158,1269]
5554682 4 [263,-4873] [263,4873] [32279,-5799361] [32279,5799361]
5554692 2 [-156,-1326] [-156,1326]
5554697 2 [-157,-1298] [-157,1298]
5554707 2 [133,-2812] [133,2812]
5554713 2 [-173,-614] [-173,614]
5554716 2 [16069,-2036965] [16069,2036965]
5554720 2 [9,-2357] [9,2357]
5554724 2 [-124,-1910] [-124,1910]
5554725 2 [115,-2660] [115,2660]
5554739 2 [-175,-442] [-175,442]
5554769 2 [575,-13988] [575,13988]
5554795 2 [189,-3508] [189,3508]
5554800 2 [-159,-1239] [-159,1239]
5554801 2 [582,-14237] [582,14237]
5554817 2 [-176,-321] [-176,321]
5554827 2 [73,-2438] [73,2438]
5554832 2 [-16,-2356] [-16,2356]
5554837 4 [-177,-98] [-177,98] [1967,-87270] [1967,87270]
5554844 2 [338,-6646] [338,6646]
5554852 2 [5949,-458851] [5949,458851]
5554872 2 [358,-7172] [358,7172]
5554880 2 [161,-3119] [161,3119]
5554895 4 [209,-3832] [209,3832] [269,-5002] [269,5002]
5554897 2 [8928,-843593] [8928,843593]
5554934 2 [203,-3731] [203,3731]
5554937 10 [-106,-2089] [-106,2089] [-172,-683] [-172,683] [1619,-65186] [1619,65186] [2042,-92305] [2042,92305] [8,-2357] [8,2357]
5554948 2 [156,-3058] [156,3058]
5554950 2 [-149,-1499] [-149,1499]
5554951 2 [-123,-1922] [-123,1922]
5554969 2 [11958,-1307641] [11958,1307641]
5554970 2 [385519,-239369427] [385519,239369427]
5555000 2 [146,-2944] [146,2944]
5555007 2 [157,-3070] [157,3070]
5555017 2 [464,-10269] [464,10269]
5555018 2 [431,-9253] [431,9253]
5555034 4 [-105,-2097] [-105,2097] [-177,-99] [-177,99]
5555035 2 [89,-2502] [89,2502]
5555048 2 [278,-5200] [278,5200]
5555049 2 [226,-4135] [226,4135]
5555061 2 [207,-3798] [207,3798]
5555065 2 [-36,-2347] [-36,2347]
5555068 4 [-78,-2254] [-78,2254] [1242,-43834] [1242,43834]
5555081 2 [35,-2366] [35,2366]
5555086 2 [-165,-1031] [-165,1031]
5555089 2 [-70,-2283] [-70,2283]
5555091 2 [-143,-1622] [-143,1622]
5555096 2 [-98,-2148] [-98,2148]
5555097 2 [-77,-2258] [-77,2258]
5555105 2 [-146,-1563] [-146,1563]
5555106 2 [7,-2357] [7,2357]
5555107 2 [-43,-2340] [-43,2340]
5555124 2 [1053,-34251] [1053,34251]

5555125 2 [-109,-2064] [-109,2064]
5555138 2 [2087,-95371] [2087,95371]
5555140 2 [-24,-2354] [-24,2354]
5555145 2 [94,-2527] [94,2527]
5555148 2 [637,-16249] [637,16249]
5555150 2 [235,-4305] [235,4305]
5555152 2 [297,-5635] [297,5635]
5555228 2 [4538,-305710] [4538,305710]
5555230 2 [531,-12461] [531,12461]
5555233 8 [-148,-1521] [-148,1521] [-177,-100] [-177,100] [2726,-142347] [2726,142347] [6,-2357] [6,2357]
5555236 6 [-168,-902] [-168,902] [-171,-745] [-171,745] [301740,-165748394] [301740,165748394]
5555251 4 [17,-2358] [17,2358] [677,-17772] [677,17772]
5555255 2 [-139,-1694] [-139,1694]
5555264 4 [-160,-1208] [-160,1208] [608,-15176] [608,15176]
5555268 2 [-32,-2350] [-32,2350]
5555286 2 [-21,-2355] [-21,2355]
5555289 2 [55,-2392] [55,2392]
5555292 2 [58,-2398] [58,2398]
5555298 2 [18271,-2469697] [18271,2469697]
5555313 2 [208,-3815] [208,3815]
5555320 2 [-174,-536] [-174,536]
5555321 2 [62,-2407] [62,2407]
5555324 2 [5,-2357] [5,2357]
5555340 2 [50709,-11418987] [50709,11418987]
5555348 2 [-59,-2313] [-59,2313]
5555364 2 [148,-2966] [148,2966]
5555377 2 [122,-2715] [122,2715]
5555385 2 [4,-2357] [4,2357]
5555422 2 [3,-2357] [3,2357]
5555429 2 [-65,-2298] [-65,2298]
5555434 4 [-177,-101] [-177,101] [42255,-8685947] [42255,8685947]
5555439 2 [525,-12258] [525,12258]
5555441 4 [2,-2357] [2,2357] [44,-2375] [44,2375]
5555444 2 [725,-19663] [725,19663]
5555448 4 [1,-2357] [1,2357] [577,-14059] [577,14059]
5555449 2 [0,-2357] [0,2357]
5555450 2 [-1,-2357] [-1,2357]
5555457 6 [-2,-2357] [-2,2357] [118,-2683] [118,2683] [1648,-66943] [1648,66943]
5555460 2 [-176,-322] [-176,322]
5555476 2 [-3,-2357] [-3,2357]
5555492 2 [229,-4191] [229,4191]
5555493 2 [627,-15876] [627,15876]
5555497 2 [5064,-360371] [5064,360371]
5555502 4 [-141,-1659] [-141,1659] [147,-2955] [147,2955]
5555507 2 [4433,-295162] [4433,295162]
5555513 2 [-4,-2357] [-4,2357]
5555516 2 [-118,-1978] [-118,1978]
5555520 2 [444,-9648] [444,9648]
5555528 2 [466,-10332] [466,10332]
5555529 4 [-125,-1898] [-125,1898] [1338,-48999] [1338,48999]
5555537 6 [-52,-2327] [-52,2327] [-82,-2237] [-82,2237] [143,-2912] [143,2912]
5555539 2 [-79,-2250] [-79,2250]
5555546 2 [-73,-2273] [-73,2273]
5555574 4 [-5,-2357] [-5,2357] [51,-2385] [51,2385]
5555580 6 [-86,-2218] [-86,2218] [181,-3389] [181,3389] [346,-6854] [346,6854]
5555583 2 [4401,-291972] [4401,291972]
5555593 6 [-138,-1711] [-138,1711] [-144,-1603] [-144,1603] [606,-15103] [606,15103]
5555600 6 [400,-8340] [400,8340] [560,-13460] [560,13460] [64,-2412] [64,2412]
5555602 4 [-153,-1405] [-153,1405] [303,-5777] [303,5777]
5555604 2 [-107,-2081] [-107,2081]
5555608 2 [-102,-2120] [-102,2120]
5555620 6 [-76,-2262] [-76,2262] [21,-2359] [21,2359] [56,-2394] [56,2394]
5555623 2 [57,-2396] [57,2396]

5555624 2 [-175,-443] [-175,443]
5555637 4 [-177,-102] [-177,102] [67,-2420] [67,2420]
5555643 2 [1357,-50044] [1357,50044]
5555649 2 [-17,-2356] [-17,2356]
5555650 2 [255,-4705] [255,4705]
5555655 2 [421,-8954] [421,8954]
5555656 2 [105,-2591] [105,2591]
5555665 4 [-6,-2357] [-6,2357] [534,-12563] [534,12563]
5555678 2 [563,-13565] [563,13565]
5555681 2 [-113,-2028] [-113,2028]
5555692 2 [-162,-1142] [-162,1142]
5555705 2 [164,-3157] [164,3157]
5555719 2 [485,-10938] [485,10938]
5555728 2 [32,-2364] [32,2364]
5555747 2 [1829,-78256] [1829,78256]
5555769 2 [4870,-339863] [4870,339863]
5555771 2 [77,-2452] [77,2452]
5555773 2 [107,-2604] [107,2604]
5555776 2 [24,-2360] [24,2360]
5555790 2 [171,-3249] [171,3249]
5555792 2 [-7,-2357] [-7,2357]
5555805 2 [2551,-128866] [2551,128866]
5555809 2 [-90,-2197] [-90,2197]
5555812 2 [828,-23942] [828,23942]
5555817 2 [618,-15543] [618,15543]
5555818 2 [47,-2379] [47,2379]
5555825 2 [136,-2841] [136,2841]
5555833 2 [426,-9103] [426,9103]
5555842 2 [-177,-103] [-177,103]
5555843 2 [193,-3570] [193,3570]
5555844 2 [-164,-1070] [-164,1070]
5555854 2 [-85,-2223] [-85,2223]
5555857 2 [639,-16324] [639,16324]
5555872 2 [-87,-2213] [-87,2213]
5555873 2 [-49,-2332] [-49,2332]
5555889 2 [-104,-2105] [-104,2105]
5555900 2 [410,-8630] [410,8630]
5555921 2 [284,-5335] [284,5335]
5555942 2 [-173,-615] [-173,615]
5555961 2 [-8,-2357] [-8,2357]
5555964 4 [-62,-2306] [-62,2306] [178,-3346] [178,3346]
5555977 2 [72,-2435] [72,2435]
5555979 2 [-35,-2348] [-35,2348]
5555985 2 [184,-3433] [184,3433]
5555992 2 [1758,-73748] [1758,73748]
5555996 2 [3002,-164498] [3002,164498]
5556001 2 [522,-12157] [522,12157]
5556015 2 [3249,-185208] [3249,185208]
5556033 2 [36,-2367] [36,2367]
5556048 2 [-47,-2335] [-47,2335]
5556049 6 [-177,-104] [-177,104] [168,-3209] [168,3209] [90,-2507] [90,2507]
5556068 4 [16,-2358] [16,2358] [16136,-2049718] [16136,2049718]
5556076 2 [174,-3290] [174,3290]
5556088 2 [681,-17927] [681,17927]
5556105 4 [-176,-323] [-176,323] [-44,-2339] [-44,2339]
5556125 2 [-169,-854] [-169,854]
5556127 2 [93,-2522] [93,2522]
5556131 2 [85,-2484] [85,2484]
5556150 2 [75,-2445] [75,2445]
5556160 2 [644,-16512] [644,16512]
5556161 2 [140,-2881] [140,2881]
5556167 2 [-167,-948] [-167,948]
5556169 4 [-142,-1641] [-142,1641] [172086,-71386865] [172086,71386865]

5556178 2 [-9,-2357] [-9,2357]
5556196 4 [-163,-1107] [-163,1107] [2432,-119958] [2432,119958]
5556204 6 [-122,-1934] [-122,1934] [-170,-802] [-170,802] [3541,-210725] [3541,210725]
5556209 2 [98,-2549] [98,2549]
5556257 4 [-161,-1176] [-161,1176] [532,-12495] [532,12495]
5556258 2 [-177,-105] [-177,105]
5556260 2 [4364,-288298] [4364,288298]
5556275 2 [49,-2382] [49,2382]
5556288 2 [121,-2707] [121,2707]
5556292 2 [-27,-2353] [-27,2353]
5556293 2 [-29,-2352] [-29,2352]
5556304 2 [-172,-684] [-172,684]
5556311 2 [-71,-2280] [-71,2280]
5556321 2 [13972,-1651537] [13972,1651537]
5556322 2 [119,-2691] [119,2691]
5556329 2 [-140,-1677] [-140,1677]
5556340 2 [2669,-137907] [2669,137907]
5556346 2 [1095,-36311] [1095,36311]
5556369 2 [43,-2374] [43,2374]
5556377 4 [-166,-991] [-166,991] [188,-3493] [188,3493]
5556386 2 [335,-6569] [335,6569]
5556393 6 [-174,-537] [-174,537] [1062,-34689] [1062,34689] [15747,-1976046] [15747,1976046]
5556404 2 [533,-12529] [533,12529]
5556409 2 [915,-27778] [915,27778]
5556416 2 [1172,-40192] [1172,40192]
5556420 2 [216,-3954] [216,3954]
5556425 2 [1124,-37757] [1124,37757]
5556449 4 [-10,-2357] [-10,2357] [776,-21745] [776,21745]
5556465 2 [766,-21331] [766,21331]
5556469 2 [-177,-106] [-177,106]
5556475 4 [249,-4582] [249,4582] [665,-17310] [665,17310]
5556496 2 [1200,-41636] [1200,41636]
5556497 4 [308,-5897] [308,5897] [68,-2423] [68,2423]
5556500 2 [509,-11723] [509,11723]
5556503 4 [72041,-19336132] [72041,19336132] [821,-23642] [821,23642]
5556511 2 [-175,-444] [-175,444]
5556512 2 [-127,-1873] [-127,1873]
5556516 2 [-80,-2246] [-80,2246]
5556529 2 [-150,-1477] [-150,1477]
5556544 2 [561,-13495] [561,13495]
5556546 2 [87,-2493] [87,2493]
5556563 2 [241,-4422] [241,4422]
5556568 2 [-18,-2356] [-18,2356]
5556572 2 [562,-13530] [562,13530]
5556573 2 [91,-2512] [91,2512]
5556601 4 [120,-2699] [120,2699] [92,-2517] [92,2517]
5556625 2 [126,-2749] [126,2749]
5556631 2 [-75,-2266] [-75,2266]
5556650 2 [191,-3539] [191,3539]
5556664 2 [-154,-1380] [-154,1380]
5556673 2 [-22,-2355] [-22,2355]
5556682 2 [-177,-107] [-177,107]
5556688 2 [-84,-2228] [-84,2228]
5556698 2 [-97,-2155] [-97,2155]
5556707 2 [1153,-39222] [1153,39222]
5556708 8 [-152,-1430] [-152,1430] [312,-5994] [312,5994] [8296332,-23896218726] [8296332,23896218726] [96,-2538] [96,2538]
5556713 2 [71,-2432] [71,2432]
5556721 2 [-60,-2311] [-60,2311]
5556727 2 [-171,-746] [-171,746]
5556728 2 [2882,-154736] [2882,154736]
5556729 4 [-134,-1775] [-134,1775] [430,-9223] [430,9223]
5556736 2 [-88,-2208] [-88,2208]
5556737 2 [-133,-1790] [-133,1790]

5556745 4 [-64,-2301] [-64,2301] [26,-2361] [26,2361]
5556752 6 [-128,-1860] [-128,1860] [-176,-324] [-176,324] [1328,-48452] [1328,48452]
5556757 2 [-93,-2180] [-93,2180]
5556769 2 [30,-2363] [30,2363]
5556771 2 [37,-2368] [37,2368]
5556775 2 [165,-3170] [165,3170]
5556780 2 [-11,-2357] [-11,2357]
5556789 2 [15,-2358] [15,2358]
5556793 2 [672,-17579] [672,17579]
5556833 2 [223,-4080] [223,4080]
5556841 2 [132,-2803] [132,2803]
5556848 2 [137,-2851] [137,2851]
5556849 2 [101983,-32568044] [101983,32568044]
5556850 2 [831,-24071] [831,24071]
5556852 2 [-131,-1819] [-131,1819]
5556860 2 [-94,-2174] [-94,2174]
5556865 4 [114,-2653] [114,2653] [25986,-4188989] [25986,4188989]
5556881 2 [20,-2359] [20,2359]
5556889 4 [-130,-1833] [-130,1833] [698,-18591] [698,18591]
5556892 4 [-51,-2329] [-51,2329] [234,-4286] [234,4286]
5556897 6 [-116,-1999] [-116,1999] [-177,-108] [-177,108] [1254,-44469] [1254,44469]
5556932 2 [388,-7998] [388,7998]
5556941 2 [-25,-2354] [-25,2354]
5556952 2 [153,-3023] [153,3023]
5556953 4 [167,-3196] [167,3196] [488,-11035] [488,11035]
5556956 2 [-115,-2009] [-115,2009]
5556967 2 [69,-2426] [69,2426]
5556972 2 [694,-18434] [694,18434]
5556979 2 [1041,-33670] [1041,33670]
5556991 2 [177,-3332] [177,3332]
5556992 6 [-136,-1744] [-136,1744] [-31,-2351] [-31,2351] [1688,-69392] [1688,69392]
5557004 2 [670,-17502] [670,17502]
5557022 2 [139,-2871] [139,2871]
5557023 2 [8317,-758494] [8317,758494]
5557041 12 [-108,-2073] [-108,2073] [-168,-903] [-168,903] [175,-3304] [175,3304] [294,-5565] [294,5565] [42,-2373] [42,2373] [70,-2429] [70,2429]
5557043 2 [12593,-1413170] [12593,1413170]
5557044 2 [61,-2405] [61,2405]
5557049 6 [1250,-44257] [1250,44257] [151,-3000] [151,3000] [448,-9771] [448,9771]
5557067 2 [-151,-1454] [-151,1454]
5557079 2 [185,-3448] [185,3448]
5557081 2 [8202,-742817] [8202,742817]
5557092 2 [28,-2362] [28,2362]
5557100 4 [12710,-1432910] [12710,1432910] [230,-4210] [230,4210]
5557105 2 [-34,-2349] [-34,2349]
5557108 2 [3381,-196607] [3381,196607]
5557114 2 [-177,-109] [-177,109]
5557124 2 [200,-3682] [200,3682]
5557137 2 [304,-5801] [304,5801]
5557149 2 [-165,-1032] [-165,1032]
5557161 2 [52,-2387] [52,2387]
5557173 2 [-173,-616] [-173,616]
5557176 4 [1510,-58724] [1510,58724] [262,-4852] [262,4852]
5557177 2 [-12,-2357] [-12,2357]
5557180 2 [501,-11459] [501,11459]
5557191 2 [-155,-1354] [-155,1354]
5557193 2 [166,-3183] [166,3183]
5557196 2 [365,-7361] [365,7361]
5557200 2 [124,-2732] [124,2732]
5557206 2 [427,-9133] [427,9133]
5557212 2 [-158,-1270] [-158,1270]
5557249 4 [138,-2861] [138,2861] [4548,-306721] [4548,306721]
5557279 2 [-159,-1240] [-159,1240]
5557281 2 [187,-3478] [187,3478]

5557284 2 [-92,-2186] [-92,2186]
5557288 2 [33,-2365] [33,2365]
5557289 2 [38,-2369] [38,2369]
5557294 2 [-157,-1299] [-157,1299]
5557322 2 [359,-7199] [359,7199]
5557328 4 [116,-2668] [116,2668] [212,-3884] [212,3884]
5557329 2 [328,-6391] [328,6391]
5557333 2 [-177,-110] [-177,110]
5557337 2 [-137,-1728] [-137,1728]
5557345 2 [-156,-1327] [-156,1327]
5557348 2 [176,-3318] [176,3318]
5557361 2 [104,-2585] [104,2585]
5557365 2 [339,-6672] [339,6672]
5557369 2 [-45,-2338] [-45,2338]
5557372 6 [-126,-1886] [-126,1886] [-147,-1543] [-147,1543] [378,-7718] [378,7718]
5557384 2 [78,-2456] [78,2456]
5557398 2 [331,-6467] [331,6467]
5557400 2 [-175,-445] [-175,445]
5557401 2 [-176,-325] [-176,325]
5557420 4 [14,-2358] [14,2358] [774,-21662] [774,21662]
5557431 2 [265,-4916] [265,4916]
5557432 2 [753,-20797] [753,20797]
5557433 2 [23,-2360] [23,2360]
5557436 2 [829,-23985] [829,23985]
5557444 2 [1428,-54014] [1428,54014]
5557449 2 [160,-3107] [160,3107]
5557456 2 [2372,-115548] [2372,115548]
5557463 2 [41,-2372] [41,2372]
5557465 2 [20636,-2964411] [20636,2964411]
5557468 2 [-174,-538] [-174,538]
5557471 2 [1377,-51152] [1377,51152]
5557491 4 [20817,-3003498] [20817,3003498] [369,-7470] [369,7470]
5557496 2 [-103,-2113] [-103,2113]
5557504 2 [3348,-193736] [3348,193736]
5557513 2 [186,-3463] [186,3463]
5557518 2 [267,-4959] [267,4959]
5557537 6 [1103,-36708] [1103,36708] [554,-13251] [554,13251] [6624,-539119] [6624,539119]
5557548 2 [46,-2378] [46,2378]
5557554 2 [-177,-111] [-177,111]
5557562 4 [2599,-132519] [2599,132519] [3767,-231215] [3767,231215]
5557576 2 [270,-5024] [270,5024]
5557580 2 [134,-2822] [134,2822]
5557581 2 [39,-2370] [39,2370]
5557587 2 [1093,-36212] [1093,36212]
5557589 2 [355,-7092] [355,7092]
5557595 2 [-19,-2356] [-19,2356]
5557599 2 [-95,-2168] [-95,2168]
5557600 2 [65,-2415] [65,2415]
5557609 2 [108,-2611] [108,2611]
5557641 2 [40,-2371] [40,2371]
5557646 2 [-13,-2357] [-13,2357]
5557660 2 [429,-9193] [429,9193]
5557673 4 [-172,-685] [-172,685] [707,-18946] [707,18946]
5557681 6 [-145,-1584] [-145,1584] [-160,-1209] [-160,1209] [930,-28459] [930,28459]
5557686 2 [307,-5873] [307,5873]
5557696 2 [84,-2480] [84,2480]
5557707 2 [586857,-449571150] [586857,449571150]
5557726 2 [99,-2555] [99,2555]
5557734 2 [-117,-1989] [-117,1989]
5557743 4 [397,-8254] [397,8254] [993,-31380] [993,31380]
5557751 2 [277,-5178] [277,5178]
5557775 2 [785,-22120] [785,22120]
5557777 4 [-177,-112] [-177,112] [648,-16663] [648,16663]

5557784 2 [830,-24028] [830,24028]
5557797 2 [319,-6166] [319,6166]
5557809 2 [-170,-803] [-170,803]
5557812 2 [9517,-928435] [9517,928435]
5557817 2 [428,-9163] [428,9163]
5557824 2 [540,-12768] [540,12768]
5557834 2 [-169,-855] [-169,855]
5557840 8 [-111,-2047] [-111,2047] [204,-3748] [204,3748] [4764,-328828] [4764,328828] [516,-11956] [516,11956]
5557849 2 [-120,-1957] [-120,1957]
5557860 2 [256,-4726] [256,4726]
5557868 2 [661,-17157] [661,17157]
5557896 2 [162,-3132] [162,3132]
5557905 2 [-114,-2019] [-114,2019]
5557940 2 [349,-6933] [349,6933]
5557945 2 [144,-2923] [144,2923]
5557949 2 [-149,-1500] [-149,1500]
5557952 2 [233,-4267] [233,4267]
5557959 2 [345,-6828] [345,6828]
5557967 2 [13,-2358] [13,2358]
5557968 2 [316,-6092] [316,6092]
5557970 2 [719,-19423] [719,19423]
5557975 2 [-135,-1760] [-135,1760]
5557977 6 [-162,-1143] [-162,1143] [-72,-2277] [-72,2277] [1678,-68777] [1678,68777]
5557985 2 [-164,-1071] [-164,1071]
5557993 2 [-132,-1805] [-132,1805]
5558000 2 [305,-5825] [305,5825]
5558002 2 [-177,-113] [-177,113]
5558005 2 [-81,-2242] [-81,2242]
5558012 2 [194,-3586] [194,3586]
5558016 2 [-56,-2320] [-56,2320]
5558022 2 [19,-2359] [19,2359]
5558025 2 [280,-5245] [280,5245]
5558029 2 [1191,-41170] [1191,41170]
5558050 2 [231,-4229] [231,4229]
5558052 2 [-176,-326] [-176,326]
5558053 2 [63,-2410] [63,2410]
5558059 2 [-55,-2322] [-55,2322]
5558064 2 [-167,-949] [-167,949]
5558073 2 [1882,-81679] [1882,81679]
5558076 2 [-83,-2233] [-83,2233]
5558098 2 [-129,-1847] [-129,1847]
5558113 2 [1406,-52773] [1406,52773]
5558120 4 [2746,-143916] [2746,143916] [3206,-181544] [3206,181544]
5558124 2 [-74,-2270] [-74,2270]
5558133 2 [2671,-138062] [2671,138062]
5558136 2 [-110,-2056] [-110,2056]
5558140 2 [74,-2442] [74,2442]
5558148 2 [-48,-2334] [-48,2334]
5558167 2 [569,-13776] [569,13776]
5558178 2 [-89,-2203] [-89,2203]
5558181 2 [127,-2758] [127,2758]
5558183 2 [-119,-1968] [-119,1968]
5558185 2 [306,-5849] [306,5849]
5558192 2 [-23,-2355] [-23,2355]
5558193 2 [-14,-2357] [-14,2357]
5558212 2 [2028,-91358] [2028,91358]
5558217 2 [214,-3919] [214,3919]
5558220 2 [-171,-747] [-171,747]
5558225 4 [-100,-2135] [-100,2135] [875,-25990] [875,25990]
5558229 2 [-177,-114] [-177,114]
5558231 4 [1145,-38816] [1145,38816] [15317,-1895662] [15317,1895662]
5558232 2 [-146,-1564] [-146,1564]
5558248 2 [1178,-40500] [1178,40500]

5558276 2 [-148,-1522] [-148,1522]
5558283 2 [237,-4344] [237,4344]
5558287 2 [333,-6518] [333,6518]
5558291 2 [-175,-446] [-175,446]
5558316 2 [142,-2902] [142,2902]
5558317 2 [-57,-2318] [-57,2318]
5558332 2 [282,-5290] [282,5290]
5558333 2 [1211,-42208] [1211,42208]
5558336 6 [-143,-1623] [-143,1623] [-40,-2344] [-40,2344] [232,-4248] [232,4248]
5558344 2 [-39,-2345] [-39,2345]
5558345 2 [131,-2794] [131,2794]
5558352 2 [2572,-130460] [2572,130460]
5558360 2 [-166,-992] [-166,992]
5558372 2 [-112,-2038] [-112,2038]
5558401 2 [1022,-32757] [1022,32757]
5558406 2 [-173,-617] [-173,617]
5558409 2 [60,-2403] [60,2403]
5558411 2 [-163,-1108] [-163,1108]
5558413 2 [-153,-1406] [-153,1406]
5558418 2 [391,-8083] [391,8083]
5558419 2 [113,-2646] [113,2646]
5558428 2 [842,-24546] [842,24546]
5558435 2 [-91,-2192] [-91,2192]
5558436 6 [12,-2358] [12,2358] [300,-5706] [300,5706] [472,-10522] [472,10522]
5558437 2 [-33,-2350] [-33,2350]
5558440 2 [-54,-2324] [-54,2324]
5558444 6 [18478,-2511786] [18478,2511786] [461,-10175] [461,10175] [53,-2389] [53,2389]
5558456 2 [50,-2384] [50,2384]
5558458 4 [-177,-115] [-177,115] [1287,-46231] [1287,46231]
5558462 2 [-61,-2309] [-61,2309]
5558463 4 [-63,-2304] [-63,2304] [-99,-2142] [-99,2142]
5558471 2 [217,-3972] [217,3972]
5558477 2 [-121,-1946] [-121,1946]
5558486 2 [4427,-294563] [4427,294563]
5558505 2 [1984,-88403] [1984,88403]
5558507 2 [457,-10050] [457,10050]
5558514 2 [103,-2579] [103,2579]
5558527 2 [413,-8718] [413,8718]
5558532 4 [-68,-2290] [-68,2290] [88,-2498] [88,2498]
5558545 6 [-124,-1911] [-124,1911] [-174,-539] [-174,539] [2699,-140238] [2699,140238]
5558546 2 [1367,-50597] [1367,50597]
5558553 2 [438,-9465] [438,9465]
5558561 6 [-28,-2353] [-28,2353] [-50,-2331] [-50,2331] [79,-2460] [79,2460]
5558569 2 [48,-2381] [48,2381]
5558570 2 [-41,-2343] [-41,2343]
5558588 4 [-38,-2346] [-38,2346] [106,-2598] [106,2598]
5558600 4 [1049,-34057] [1049,34057] [6905,-573785] [6905,573785]
5558601 2 [982,-30863] [982,30863]
5558610 2 [-161,-1177] [-161,1177]
5558612 2 [-67,-2293] [-67,2293]
5558619 2 [253,-4664] [253,4664]
5558625 6 [180,-3375] [180,3375] [2880,-154575] [2880,154575] [76,-2449] [76,2449]
5558626 2 [2367,-115183] [2367,115183]
5558633 4 [227,-4154] [227,4154] [8416,-772077] [8416,772077]
5558644 2 [-139,-1695] [-139,1695]
5558648 2 [182,-3404] [182,3404]
5558652 2 [34,-2366] [34,2366]
5558661 2 [1315,-47744] [1315,47744]
5558685 2 [-101,-2128] [-101,2128]
5558689 2 [-177,-116] [-177,116]
5558696 4 [170,-3236] [170,3236] [25,-2361] [25,2361]
5558705 10 [-176,-327] [-176,327] [12514,-1399893] [12514,1399893] [31,-2364] [31,2364] [314,-6043] [314,6043] [724,-19623] [724,19623]
5558714 2 [95,-2533] [95,2533]

5558721 4 [100,-2561] [100,2561] [172,-3263] [172,3263]
5558736 2 [-20,-2356] [-20,2356]
5558740 2 [1749,-73183] [1749,73183]
5558750 4 [1075,-35325] [1075,35325] [3019,-165897] [3019,165897]
5558756 2 [1589,-63385] [1589,63385]
5558759 2 [713,-19184] [713,19184]
5558770 2 [239,-4383] [239,4383]
5558789 2 [83,-2476] [83,2476]
5558796 4 [-123,-1923] [-123,1923] [222,-4062] [222,4062]
5558800 2 [-144,-1604] [-144,1604]
5558801 2 [16262,-2073773] [16262,2073773]
5558817 2 [202,-3715] [202,3715]
5558821 2 [-141,-1660] [-141,1660]
5558824 2 [-15,-2357] [-15,2357]
5558833 2 [11,-2358] [11,2358]
5558848 2 [-168,-904] [-168,904]
5558850 2 [375,-7635] [375,7635]
5558852 2 [248,-4562] [248,4562]
5558864 2 [596,-14740] [596,14740]
5558876 2 [242,-4442] [242,4442]
5558878 4 [-69,-2287] [-69,2287] [251,-4623] [251,4623]
5558882 2 [2423,-119293] [2423,119293]
5558892 2 [-26,-2354] [-26,2354]
5558895 2 [109,-2618] [109,2618]
5558904 4 [-30,-2352] [-30,2352] [4066,-259280] [4066,259280]
5558905 2 [-46,-2337] [-46,2337]
5558918 2 [851,-24937] [851,24937]
5558922 2 [-177,-117] [-177,117]
5558952 2 [22,-2360] [22,2360]
5558957 2 [199,-3666] [199,3666]
5558960 2 [401,-8369] [401,8369]
5558961 2 [154,-3035] [154,3035]
5558968 2 [-58,-2316] [-58,2316]
5558969 2 [215498,-100037969] [215498,100037969]
5558980 4 [-96,-2162] [-96,2162] [261,-4831] [261,4831]
5559001 2 [435,-9374] [435,9374]
5559004 2 [45,-2377] [45,2377]
5559012 2 [364,-7334] [364,7334]
5559016 2 [-138,-1712] [-138,1712]
5559023 2 [1901,-82918] [1901,82918]
5559025 2 [1440,-54695] [1440,54695]
5559039 4 [285,-5358] [285,5358] [513,-11856] [513,11856]
5559044 2 [-172,-686] [-172,686]
5559049 2 [18,-2359] [18,2359]
5559052 2 [-42,-2342] [-42,2342]
5559053 2 [587,-14416] [587,14416]
5559056 2 [760,-21084] [760,21084]
5559062 2 [-37,-2347] [-37,2347]
5559064 2 [225,-4117] [225,4117]
5559065 2 [86,-2489] [86,2489]
5559076 2 [360,-7226] [360,7226]
5559104 2 [1580,-62848] [1580,62848]
5559112 2 [-66,-2296] [-66,2296]
5559116 4 [-106,-2090] [-106,2090] [494,-11230] [494,11230]
5559121 4 [102,-2573] [102,2573] [150,-2989] [150,2989]
5559137 2 [128,-2767] [128,2767]
5559138 2 [15967,-2017601] [15967,2017601]
5559153 2 [-53,-2326] [-53,2326]
5559157 2 [-177,-118] [-177,118]
5559164 2 [10,-2358] [10,2358]
5559184 4 [-175,-447] [-175,447] [2256,-107180] [2256,107180]
5559188 4 [101,-2567] [101,2567] [11357,-1210309] [11357,1210309]
5559203 2 [103013,-33062680] [103013,33062680]

5559204 2 [340,-6698] [340,6698]
5559214 2 [-165,-1033] [-165,1033]
5559225 2 [130,-2785] [130,2785]
5559228 2 [66,-2418] [66,2418]
5559229 2 [-105,-2098] [-105,2098]
5559254 2 [-109,-2065] [-109,2065]
5559263 2 [97,-2544] [97,2544]
5559272 6 [1594,-63684] [1594,63684] [1718,-71248] [1718,71248] [409,-8601] [409,8601]
5559289 2 [62388,-15583019] [62388,15583019]
5559296 2 [80,-2464] [80,2464]
5559309 4 [123,-2724] [123,2724] [1383,-51486] [1383,51486]
5559317 2 [6179,-485716] [6179,485716]
5559326 2 [-125,-1899] [-125,1899]
5559332 2 [1532,-60010] [1532,60010]
5559346 2 [159,-3095] [159,3095]
5559355 2 [2009,-90078] [2009,90078]
5559360 2 [-176,-328] [-176,328]
5559361 2 [27,-2362] [27,2362]
5559363 2 [117,-2676] [117,2676]
5559377 2 [79208,-22292233] [79208,22292233]
5559380 2 [29,-2363] [29,2363]
5559393 4 [-98,-2149] [-98,2149] [112,-2639] [112,2639]
5559394 2 [-177,-119] [-177,119]
5559416 6 [-170,-804] [-170,804] [257,-4747] [257,4747] [82,-2472] [82,2472]
5559417 2 [54,-2391] [54,2391]
5559422 2 [59,-2401] [59,2401]
5559425 2 [-154,-1381] [-154,1381]
5559433 2 [936,-28733] [936,28733]
5559435 2 [9,-2358] [9,2358]
5559452 4 [-142,-1642] [-142,1642] [1069,-35031] [1069,35031]
5559454 2 [8123,-732111] [8123,732111]
5559458 2 [551,-13147] [551,13147]
5559464 2 [998,-31616] [998,31616]
5559473 2 [-118,-1979] [-118,1979]
5559484 2 [-150,-1478] [-150,1478]
5559487 2 [129,-2776] [129,2776]
5559529 2 [195,-3602] [195,3602]
5559545 8 [-16,-2357] [-16,2357] [-169,-856] [-169,856] [3086,-171449] [3086,171449] [626,-15839] [626,15839]
5559569 2 [-152,-1431] [-152,1431]
5559576 2 [190,-3524] [190,3524]
5559577 2 [-78,-2255] [-78,2255]
5559583 2 [81,-2468] [81,2468]
5559588 2 [508,-11690] [508,11690]
5559605 2 [271,-5046] [271,5046]
5559614 2 [-77,-2259] [-77,2259]
5559620 2 [344,-6802] [344,6802]
5559624 2 [-174,-540] [-174,540]
5559625 4 [110,-2625] [110,2625] [4734,-325727] [4734,325727]
5559633 4 [-177,-120] [-177,120] [1167,-39936] [1167,39936]
5559634 4 [245535,-121666247] [245535,121666247] [543,-12871] [543,12871]
5559641 2 [-173,-618] [-173,618]
5559652 2 [8,-2358] [8,2358]
5559656 2 [-70,-2284] [-70,2284]
5559681 2 [442,-9587] [442,9587]
5559682 2 [1741479,-2298144661] [1741479,2298144661]
5559684 2 [-140,-1678] [-140,1678]
5559704 4 [15065,-1849073] [15065,1849073] [73,-2439] [73,2439]
5559715 2 [-171,-748] [-171,748]
5559731 2 [145,-2934] [145,2934]
5559738 2 [-113,-2029] [-113,2029]
5559741 2 [619,-15580] [619,15580]
5559745 2 [7899,-702038] [7899,702038]
5559753 2 [-158,-1271] [-158,1271]

5559758 2 [211,-3867] [211,3867]
5559760 8 [-159,-1241] [-159,1241] [-36,-2348] [-36,2348] [2564,-129852] [2564,129852] [276,-5156] [276,5156]
5559763 2 [7701,-675808] [7701,675808]
5559767 2 [-107,-2082] [-107,2082]
5559779 2 [1253,-44416] [1253,44416]
5559788 2 [-43,-2341] [-43,2341]
5559793 2 [111,-2632] [111,2632]
5559814 2 [35,-2367] [35,2367]
5559821 2 [7,-2358] [7,2358]
5559823 2 [941,-28962] [941,28962]
5559849 8 [-102,-2121] [-102,2121] [-24,-2355] [-24,2355] [1251,-44310] [1251,44310] [135,-2832] [135,2832]
5559865 2 [1431,-54184] [1431,54184]
5559868 2 [218,-3990] [218,3990]
5559874 2 [-177,-121] [-177,121]
5559893 2 [-157,-1300] [-157,1300]
5559900 2 [-155,-1355] [-155,1355]
5559948 2 [6,-2358] [6,2358]
5559956 2 [125,-2741] [125,2741]
5559963 2 [-167,-950] [-167,950]
5559968 2 [17,-2359] [17,2359]
5559969 2 [-32,-2351] [-32,2351]
5559975 2 [-59,-2314] [-59,2314]
5559976 2 [-151,-1455] [-151,1455]
5559997 2 [-21,-2356] [-21,2356]
5560000 2 [-156,-1328] [-156,1328]
5560007 2 [293,-5542] [293,5542]
5560012 2 [-82,-2238] [-82,2238]
5560017 6 [-176,-329] [-176,329] [-86,-2219] [-86,2219] [703,-18788] [703,18788]
5560026 2 [-65,-2299] [-65,2299]
5560039 2 [5,-2358] [5,2358]
5560040 4 [-79,-2251] [-79,2251] [89,-2503] [89,2503]
5560046 4 [115,-2661] [115,2661] [4507,-302583] [4507,302583]
5560056 2 [502,-11492] [502,11492]
5560063 2 [5661,-425938] [5661,425938]
5560065 2 [1051,-34154] [1051,34154]
5560073 2 [-122,-1935] [-122,1935]
5560074 2 [55,-2393] [55,2393]
5560075 2 [221,-4044] [221,4044]
5560079 2 [-175,-448] [-175,448]
5560082 2 [51943,-11838333] [51943,11838333]
5560089 2 [58,-2399] [58,2399]
5560093 2 [-73,-2274] [-73,2274]
5560100 16 [-104,-2106] [-104,2106] [-160,-1210] [-160,1210] [1770245,-2355320785] [1770245,2355320785] [205,-3765] [205,3765] [260,-4810] [260,4810] [3445,-202215] [3445,202215]
[4,-2358] [4,2358] [520,-12090] [520,12090]
5560102 4 [363,-7307] [363,7307] [5123,-366687] [5123,366687]
5560108 4 [198,-3650] [198,3650] [25686,-4116658] [25686,4116658]
5560111 2 [497,-11328] [497,11328]
5560117 2 [-177,-122] [-177,122]
5560128 4 [-164,-1072] [-164,1072] [361,-7253] [361,7253]
5560129 2 [38255,-7482252] [38255,7482252]
5560131 2 [2437,-120328] [2437,120328]
5560136 2 [62,-2408] [62,2408]
5560137 4 [192,-3555] [192,3555] [3,-2358] [3,2358]
5560145 2 [-76,-2263] [-76,2263]
5560156 2 [2,-2358] [2,2358]
5560163 2 [1,-2358] [1,2358]
5560164 4 [0,-2358] [0,2358] [41920,-8582858] [41920,8582858]
5560165 2 [-1,-2358] [-1,2358]
5560172 2 [-2,-2358] [-2,2358]
5560173 4 [327,-6366] [327,6366] [807,-23046] [807,23046]
5560183 2 [1877,-81354] [1877,81354]
5560191 2 [-3,-2358] [-3,2358]
5560192 6 [-52,-2328] [-52,2328] [2409,-118261] [2409,118261] [44,-2376] [44,2376]

5560200 2 [94, -2528] [94, 2528]
5560204 2 [-90, -2198] [-90, 2198]
5560208 2 [296, -5612] [296, 5612]
5560228 2 [-4, -2358] [-4, 2358]
5560235 2 [2729, -142582] [2729, 142582]
5560244 2 [3605, -216463] [3605, 216463]
5560259 2 [-127, -1874] [-127, 1874]
5560264 2 [-162, -1144] [-162, 1144]
5560273 2 [2511, -125848] [2511, 125848]
5560278 2 [163, -3145] [163, 3145]
5560280 2 [-134, -1776] [-134, 1776]
5560289 4 [-5, -2358] [-5, 2358] [508918, -363054411] [508918, 363054411]
5560297 2 [387, -7970] [387, 7970]
5560299 2 [-87, -2214] [-87, 2214]
5560301 2 [-85, -2224] [-85, 2224]
5560312 2 [258, -4768] [258, 4768]
5560318 2 [-133, -1791] [-133, 1791]
5560332 2 [133, -2813] [133, 2813]
5560334 2 [155, -3047] [155, 3047]
5560336 2 [152, -3012] [152, 3012]
5560339 2 [21, -2360] [21, 2360]
5560345 4 [-166, -993] [-166, 993] [51, -2386] [51, 2386]
5560355 4 [341, -6724] [341, 6724] [449, -9802] [449, 9802]
5560362 4 [-17, -2357] [-17, 2357] [-177, -123] [-177, 123]
5560369 2 [720, -19463] [720, 19463]
5560380 2 [-6, -2358] [-6, 2358]
5560388 2 [196, -3618] [196, 3618]
5560409 2 [56, -2395] [56, 2395]
5560416 4 [57, -2397] [57, 2397] [769, -21455] [769, 21455]
5560417 2 [-172, -687] [-172, 687]
5560425 2 [64, -2413] [64, 2413]
5560443 2 [141, -2892] [141, 2892]
5560450 2 [879, -26167] [879, 26167]
5560457 2 [32, -2365] [32, 2365]
5560459 2 [-147, -1544] [-147, 1544]
5560460 2 [47870726, -331211205194] [47870726, 331211205194]
5560472 2 [362, -7280] [362, 7280]
5560473 2 [-128, -1861] [-128, 1861]
5560478 2 [67, -2421] [67, 2421]
5560481 8 [-136, -1745] [-136, 1745] [1100, -36559] [1100, 36559] [31064, -5475025] [31064, 5475025] [320, -6191] [320, 6191]
5560491 2 [-131, -1820] [-131, 1820]
5560497 2 [24, -2361] [24, 2361]
5560507 2 [-7, -2358] [-7, 2358]
5560535 2 [149, -2978] [149, 2978]
5560537 2 [243, -4462] [243, 4462]
5560538 2 [-49, -2333] [-49, 2333]
5560541 2 [247, -4542] [247, 4542]
5560542 2 [259, -4789] [259, 4789]
5560544 2 [353, -7039] [353, 7039]
5560548 2 [13981, -1653133] [13981, 1653133]
5560556 2 [-130, -1834] [-130, 1834]
5560569 2 [343, -6776] [343, 6776]
5560577 12 [-62, -2307] [-62, 2307] [158, -3083] [158, 3083] [1864, -80511] [1864, 80511] [379, -7746] [379, 7746] [47, -2380] [47, 2380] [53348, -12321887] [53348, 12321887]
5560583 2 [197, -3634] [197, 3634]
5560605 2 [219, -4008] [219, 4008]
5560609 2 [-177, -124] [-177, 124]
5560612 2 [1128, -37958] [1128, 37958]
5560620 2 [469, -10427] [469, 10427]
5560628 2 [-163, -1109] [-163, 1109]
5560645 2 [351, -6986] [351, 6986]
5560657 2 [-168, -905] [-168, 905]
5560658 2 [1223, -42835] [1223, 42835]
5560663 2 [4341, -286022] [4341, 286022]

5560669 2 [311,-5970] [311,5970]
5560676 14 [-176,-330] [-176,330] [-35,-2349] [-35,2349] [-8,-2358] [-8,2358] [220,-4026] [220,4026] [440,-9526] [440,9526] [572,-13882] [572,13882] [77,-2453] [77,2453]
5560689 2 [298,-5659] [298,5659]
5560696 2 [1334,-48780] [1334,48780]
5560697 2 [518,-12023] [518,12023]
5560705 2 [-174,-541] [-174,541]
5560719 2 [-47,-2336] [-47,2336]
5560726 2 [12627,-1418897] [12627,1418897]
5560746 4 [48655,-10732261] [48655,10732261] [847,-24763] [847,24763]
5560761 4 [1252,-44363] [1252,44363] [13582,-1582873] [13582,1582873]
5560768 2 [36,-2368] [36,2368]
5560784 2 [-44,-2340] [-44,2340]
5560785 2 [16,-2359] [16,2359]
5560794 2 [-137,-1729] [-137,1729]
5560808 6 [122,-2716] [122,2716] [422,-8984] [422,8984] [977,-30629] [977,30629]
5560812 2 [342,-6750] [342,6750]
5560814 2 [371,-7525] [371,7525]
5560822 2 [723,-19583] [723,19583]
5560824 2 [118,-2684] [118,2684]
5560839 2 [105,-2592] [105,2592]
5560848 2 [72,-2436] [72,2436]
5560850 2 [-145,-1585] [-145,1585]
5560858 2 [-177,-125] [-177,125]
5560872 2 [-71,-2281] [-71,2281]
5560878 2 [-173,-619] [-173,619]
5560889 2 [146,-2945] [146,2945]
5560893 2 [-9,-2358] [-9,2358]
5560896 2 [-116,-2000] [-116,2000]
5560912 2 [1292,-46500] [1292,46500]
5560920 2 [169,-3223] [169,3223]
5560932 2 [484,-10906] [484,10906]
5560934 2 [395,-8197] [395,8197]
5560950 4 [-149,-1501] [-149,1501] [12211,-1349359] [12211,1349359]
5560965 2 [-161,-1178] [-161,1178]
5560966 2 [419,-8895] [419,8895]
5560969 4 [1140,-38563] [1140,38563] [336,-6595] [336,6595]
5560971 2 [18409,-2497730] [18409,2497730]
5560975 2 [-115,-2010] [-115,2010]
5560976 4 [-175,-449] [-175,449] [272,-5068] [272,5068]
5560982 4 [107,-2605] [107,2605] [179,-3361] [179,3361]
5560998 2 [-29,-2353] [-29,2353]
5560999 2 [-27,-2354] [-27,2354]
5561000 2 [490,-11100] [490,11100]
5561009 6 [-80,-2247] [-80,2247] [-97,-2156] [-97,2156] [67258,-17442789] [67258,17442789]
5561012 2 [173,-3277] [173,3277]
5561025 2 [-170,-805] [-170,805]
5561032 2 [882,-26300] [882,26300]
5561034 2 [631,-16025] [631,16025]
5561040 2 [49,-2383] [49,2383]
5561041 4 [1044,-33815] [1044,33815] [75,-2446] [75,2446]
5561064 4 [705,-18867] [705,18867] [90,-2508] [90,2508]
5561065 2 [156,-3059] [156,3059]
5561074 2 [183,-3419] [183,3419]
5561081 2 [275,-5134] [275,5134]
5561083 2 [4877,-340596] [4877,340596]
5561089 2 [1746,-72995] [1746,72995]
5561096 2 [2537,-127807] [2537,127807]
5561100 2 [85,-2485] [85,2485]
5561103 2 [1741,-72682] [1741,72682]
5561109 2 [-177,-126] [-177,126]
5561118 4 [-93,-2181] [-93,2181] [43,-2375] [43,2375]
5561119 2 [161,-3120] [161,3120]
5561143 2 [393,-8140] [393,8140]

5561145 8 [-126,-1887] [-126,1887] [-84,-2229] [-84,2229] [2764,-145333] [2764,145333] [9814,-972233] [9814,972233]
5561148 2 [157,-3071] [157,3071]
5561153 2 [-88,-2209] [-88,2209]
5561164 4 [-10,-2358] [-10,2358] [-75,-2267] [-75,2267]
5561172 2 [93,-2523] [93,2523]
5561180 2 [754,-20838] [754,20838]
5561188 4 [-108,-2074] [-108,2074] [50052,-11197786] [50052,11197786]
5561209 2 [-94,-2175] [-94,2175]
5561212 2 [-171,-749] [-171,749]
5561220 2 [630184,-500266082] [630184,500266082]
5561226 2 [-153,-1407] [-153,1407]
5561258 2 [-169,-857] [-169,857]
5561272 2 [614,-15396] [614,15396]
5561281 8 [-165,-1034] [-165,1034] [-18,-2357] [-18,2357] [1727,-71808] [1727,71808] [264,-4895] [264,4895]
5561283 2 [373,-7580] [373,7580]
5561292 2 [5677,-427745] [5677,427745]
5561297 2 [148,-2967] [148,2967]
5561308 2 [98,-2550] [98,2550]
5561321 2 [-148,-1523] [-148,1523]
5561333 2 [3587,-214844] [3587,214844]
5561337 2 [-176,-331] [-176,331]
5561344 6 [-60,-2312] [-60,2312] [1361,-50265] [1361,50265] [68,-2424] [68,2424]
5561348 2 [-64,-2302] [-64,2302]
5561361 2 [-146,-1565] [-146,1565]
5561362 4 [-177,-127] [-177,127] [143,-2913] [143,2913]
5561369 2 [236,-4325] [236,4325]
5561384 2 [-22,-2356] [-22,2356]
5561413 2 [147,-2956] [147,2956]
5561418 2 [9943,-991465] [9943,991465]
5561439 2 [2785,-146992] [2785,146992]
5561468 2 [26,-2362] [26,2362]
5561495 2 [-11,-2358] [-11,2358]
5561496 6 [-135,-1761] [-135,1761] [30,-2364] [30,2364] [730,-19864] [730,19864]
5561500 2 [210,-3850] [210,3850]
5561505 2 [286,-5381] [286,5381]
5561506 2 [15,-2359] [15,2359]
5561508 4 [136,-2842] [136,2842] [37,-2369] [37,2369]
5561529 2 [268,-4981] [268,4981]
5561533 2 [87,-2494] [87,2494]
5561540 2 [244,-4482] [244,4482]
5561545 2 [456,-10019] [456,10019]
5561548 2 [246,-4522] [246,4522]
5561551 2 [-51,-2330] [-51,2330]
5561554 2 [34383,-6375521] [34383,6375521]
5561559 2 [4213,-273466] [4213,273466]
5561572 2 [924,-28186] [924,28186]
5561577 2 [228,-4173] [228,4173]
5561578 2 [71,-2433] [71,2433]
5561583 2 [-143,-1624] [-143,1624]
5561594 4 [215,-3937] [215,3937] [2263,-107679] [2263,107679]
5561596 2 [402,-8398] [402,8398]
5561598 2 [91,-2513] [91,2513]
5561600 2 [20,-2360] [20,2360]
5561604 2 [-132,-1806] [-132,1806]
5561612 2 [29534,-5075554] [29534,5075554]
5561614 2 [1643,-66639] [1643,66639]
5561616 2 [952,-29468] [952,29468]
5561617 4 [-177,-128] [-177,128] [12879,-1461584] [12879,1461584]
5561621 2 [815,-23386] [815,23386]
5561622 2 [4203,-272493] [4203,272493]
5561636 2 [92,-2518] [92,2518]
5561648 2 [721,-19503] [721,19503]
5561650 2 [-25,-2355] [-25,2355]

5561657 2 [-92,-2187] [-92,2187]
5561659 2 [3933,-246664] [3933,246664]
5561683 2 [273,-5090] [273,5090]
5561688 2 [526,-12292] [526,12292]
5561695 2 [-31,-2352] [-31,2352]
5561697 2 [2662,-137365] [2662,137365]
5561703 2 [121,-2708] [121,2708]
5561705 2 [119,-2692] [119,2692]
5561708 2 [206,-3782] [206,3782]
5561713 2 [-117,-1990] [-117,1990]
5561720 2 [274,-5112] [274,5112]
5561723 2 [-103,-2114] [-103,2114]
5561737 2 [492,-11165] [492,11165]
5561764 2 [-120,-1958] [-120,1958]
5561785 2 [96,-2539] [96,2539]
5561788 4 [-174,-542] [-174,542] [42,-2374] [42,2374]
5561792 2 [-172,-688] [-172,688]
5561793 4 [-129,-1848] [-129,1848] [11631,-1254372] [11631,1254372]
5561801 2 [722,-19543] [722,19543]
5561804 2 [-34,-2350] [-34,2350]
5561806 2 [507,-11657] [507,11657]
5561812 2 [189,-3509] [189,3509]
5561817 2 [28,-2363] [28,2363]
5561820 2 [69,-2427] [69,2427]
5561855 2 [61,-2406] [61,2406]
5561864 2 [-167,-951] [-167,951]
5561872 2 [408,-8572] [408,8572]
5561874 4 [-177,-129] [-177,129] [1735,-72307] [1735,72307]
5561875 2 [-175,-450] [-175,450]
5561879 2 [245,-4502] [245,4502]
5561892 2 [-12,-2358] [-12,2358]
5561900 2 [70,-2430] [70,2430]
5561916 2 [445,-9679] [445,9679]
5561924 2 [140,-2882] [140,2882]
5561935 2 [-111,-2048] [-111,2048]
5561936 6 [-95,-2169] [-95,2169] [1004,-31900] [1004,31900] [52,-2388] [52,2388]
5561944 2 [-114,-2020] [-114,2020]
5561949 2 [2395,-117232] [2395,117232]
5561993 2 [96791,-30112892] [96791,30112892]
5561999 2 [301,-5730] [301,5730]
5562000 8 [-176,-332] [-176,332] [120,-2700] [120,2700] [201,-3699] [201,3699] [5920,-455500] [5920,455500]
5562007 2 [213,-3902] [213,3902]
5562009 2 [-144,-1605] [-144,1605]
5562019 2 [33,-2366] [33,2366]
5562020 2 [164,-3158] [164,3158]
5562028 2 [38,-2370] [38,2370]
5562035 2 [-139,-1696] [-139,1696]
5562046 2 [-45,-2339] [-45,2339]
5562063 2 [4941,-347322] [4941,347322]
5562090 2 [279,-5223] [279,5223]
5562095 2 [2381,-116206] [2381,116206]
5562097 2 [804,-22919] [804,22919]
5562098 2 [503,-11525] [503,11525]
5562117 2 [-173,-620] [-173,620]
5562120 2 [-119,-1969] [-119,1969]
5562124 2 [126,-2750] [126,2750]
5562133 2 [-177,-130] [-177,130]
5562137 2 [14,-2359] [14,2359]
5562142 2 [-141,-1661] [-141,1661]
5562145 2 [356,-7119] [356,7119]
5562153 2 [2026,-91223] [2026,91223]
5562154 2 [23,-2361] [23,2361]
5562161 2 [254,-4685] [254,4685]

5562172 2 [114,-2654] [114,2654]
5562188 2 [-154,-1382] [-154,1382]
5562208 2 [41,-2373] [41,2373]
5562209 2 [13520,-1572047] [13520,1572047]
5562217 2 [368,-7443] [368,7443]
5562243 2 [-159,-1242] [-159,1242]
5562249 2 [-110,-2057] [-110,2057]
5562273 4 [-164,-1073] [-164,1073] [292,-5519] [292,5519]
5562280 2 [9161,-876831] [9161,876831]
5562289 2 [171,-3250] [171,3250]
5562296 2 [-158,-1272] [-158,1272]
5562297 2 [78,-2457] [78,2457]
5562305 6 [326,-6341] [326,6341] [46,-2379] [46,2379] [7039,-590568] [7039,590568]
5562306 2 [9807,-971193] [9807,971193]
5562308 2 [-19,-2357] [-19,2357]
5562322 2 [39,-2371] [39,2371]
5562332 2 [-166,-994] [-166,994]
5562354 2 [415,-8777] [415,8777]
5562359 2 [181,-3390] [181,3390]
5562361 2 [-13,-2358] [-13,2358]
5562364 2 [330,-6442] [330,6442]
5562368 2 [-124,-1912] [-124,1912]
5562370 4 [-121,-1947] [-121,1947] [759,-21043] [759,21043]
5562377 2 [224,-4099] [224,4099]
5562384 2 [40,-2372] [40,2372]
5562394 2 [-177,-131] [-177,131]
5562397 2 [203,-3732] [203,3732]
5562409 2 [240,-4403] [240,4403]
5562431 2 [65,-2416] [65,2416]
5562432 2 [-152,-1432] [-152,1432]
5562441 6 [-138,-1713] [-138,1713] [-150,-1479] [-150,1479] [71044,-18936125] [71044,18936125]
5562448 2 [132,-2804] [132,2804]
5562449 2 [-112,-2039] [-112,2039]
5562451 2 [849,-24850] [849,24850]
5562457 2 [348,-6907] [348,6907]
5562468 4 [-168,-906] [-168,906] [168,-3210] [168,3210]
5562490 2 [-81,-2243] [-81,2243]
5562494 2 [-157,-1301] [-157,1301]
5562495 4 [321,-6216] [321,6216] [861,-25374] [861,25374]
5562496 4 [-100,-2136] [-100,2136] [1980,-88136] [1980,88136]
5562500 2 [800,-22750] [800,22750]
5562521 2 [-160,-1211] [-160,1211]
5562522 2 [73959,-20113449] [73959,20113449]
5562523 2 [1853,-79800] [1853,79800]
5562532 4 [-72,-2278] [-72,2278] [104,-2586] [104,2586]
5562543 2 [-83,-2234] [-83,2234]
5562551 2 [137,-2852] [137,2852]
5562553 2 [-162,-1145] [-162,1145]
5562560 2 [209,-3833] [209,3833]
5562567 2 [4953,-348588] [4953,348588]
5562579 2 [625,-15802] [625,15802]
5562585 2 [-89,-2204] [-89,2204]
5562588 2 [682,-17966] [682,17966]
5562609 2 [250,-4603] [250,4603]
5562611 2 [-155,-1356] [-155,1356]
5562625 2 [2332944,-356333503] [2332944,356333503]
5562636 2 [-170,-806] [-170,806]
5562640 2 [4496,-301476] [4496,301476]
5562642 2 [1519,-59249] [1519,59249]
5562643 2 [-123,-1924] [-123,1924]
5562657 22 [-156,-1329] [-156,1329] [-177,-132] [-177,132] [-56,-2321] [-56,2321] [12138,-1337277] [12138,1337277] [174,-3291] [174,3291] [178,-3347] [178,3347] [3582,-214395] [3582,214395] [42924,-8893041] [42924,8893041] [748,-20593] [748,20593] [838,-24373] [838,24373] [84,-2481] [84,2481]
5562658 2 [207,-3799] [207,3799]

5562665 16 [-176,-333] [-176,333] [-74,-2271] [-74,2271] [116,-2669] [116,2669] [124,-2733] [124,2733] [25036,-3961389] [25036,3961389] [611,-15286] [611,15286] [634,-16137] [634,16137] [899,-27058] [899,27058]

5562676 2 [317,-6117] [317,6117]

5562684 2 [13,-2359] [13,2359]

5562689 2 [620,-15617] [620,15617]

5562704 2 [-55,-2323] [-55,2323]

5562711 2 [-171,-750] [-171,750]

5562737 4 [-142,-1643] [-142,1643] [892,-26745] [892,26745]

5562741 4 [19,-2360] [19,2360] [595,-14704] [595,14704]

5562748 4 [-99,-2143] [-99,2143] [266,-4938] [266,4938]

5562765 2 [139,-2872] [139,2872]

5562776 2 [-175,-451] [-175,451]

5562782 2 [283,-5313] [283,5313]

5562817 2 [-48,-2335] [-48,2335]

5562820 2 [-91,-2193] [-91,2193]

5562825 2 [1065559,-1099933052] [1065559,1099933052]

5562832 4 [108,-2612] [108,2612] [588,-14452] [588,14452]

5562837 2 [99,-2556] [99,2556]

5562847 2 [-163,-1110] [-163,1110]

5562852 2 [184,-3434] [184,3434]

5562865 4 [1136,-38361] [1136,38361] [5471,-404676] [5471,404676]

5562872 2 [3094,-172116] [3094,172116]

5562873 2 [-174,-543] [-174,543]

5562874 2 [63,-2411] [63,2411]

5562887 2 [-151,-1456] [-151,1456]

5562889 2 [450,-9833] [450,9833]

5562903 2 [-23,-2356] [-23,2356]

5562908 4 [-14,-2358] [-14,2358] [386,-7942] [386,7942]

5562922 2 [-177,-133] [-177,133]

5562942 2 [-101,-2129] [-101,2129]

5562944 2 [208,-3816] [208,3816]

5562952 2 [1074,-35276] [1074,35276]

5562954 2 [-57,-2319] [-57,2319]

5562972 2 [138,-2862] [138,2862]

5562973 2 [-169,-858] [-169,858]

5562980 2 [736,-20106] [736,20106]

5562984 2 [193,-3571] [193,3571]

5562999 2 [153,-3024] [153,3024]

5563025 6 [-40,-2345] [-40,2345] [1730,-71995] [1730,71995] [74,-2443] [74,2443]

5563035 2 [-39,-2346] [-39,2346]

5563036 2 [2330,-112494] [2330,112494]

5563041 2 [-140,-1679] [-140,1679]

5563050 2 [151,-3001] [151,3001]

5563053 2 [5511,-409122] [5511,409122]

5563072 2 [-63,-2305] [-63,2305]

5563076 2 [380,-7774] [380,7774]

5563081 2 [-61,-2310] [-61,2310]

5563089 2 [-54,-2325] [-54,2325]

5563099 2 [473,-10554] [473,10554]

5563108 2 [957,-29699] [957,29699]

5563113 2 [-68,-2291] [-68,2291]

5563116 2 [165,-3171] [165,3171]

5563125 2 [-125,-1900] [-125,1900]

5563138 2 [-33,-2351] [-33,2351]

5563153 2 [12,-2359] [12,2359]

5563160 2 [506,-11624] [506,11624]

5563169 2 [-172,-689] [-172,689]

5563183 2 [417,-8836] [417,8836]

5563189 2 [-177,-134] [-177,134]

5563190 2 [971,-30349] [971,30349]

5563199 2 [-67,-2294] [-67,2294]

5563203 2 [16513,-2121970] [16513,2121970]

5563216 2 [60,-2404] [60,2404]

5563223 2 [53, -2390] [53, 2390]
5563224 4 [-50, -2332] [-50, 2332] [238, -4364] [238, 4364]
5563225 10 [134, -2823] [134, 2823] [3660, -221435] [3660, 221435] [50, -2385] [50, 2385] [600, -14885] [600, 14885] [710, -19065] [710, 19065]
5563242 2 [583, -14273] [583, 14273]
5563257 2 [-41, -2344] [-41, 2344]
5563266 2 [895, -26879] [895, 26879]
5563268 2 [-28, -2354] [-28, 2354]
5563281 2 [-38, -2347] [-38, 2347]
5563297 4 [-106, -2091] [-106, 2091] [398, -8283] [398, 8283]
5563300 2 [504, -11558] [504, 11558]
5563305 2 [-96, -2163] [-96, 2163]
5563313 4 [287, -5404] [287, 5404] [742, -20349] [742, 20349]
5563320 2 [226, -4136] [226, 4136]
5563322 4 [-161, -1179] [-161, 1179] [1559, -61601] [1559, 61601]
5563332 4 [-176, -334] [-176, 334] [48, -2382] [48, 2382]
5563346 2 [167, -3197] [167, 3197]
5563350 2 [-165, -1035] [-165, 1035]
5563358 2 [-173, -621] [-173, 621]
5563364 4 [130928, -47374954] [130928, 47374954] [188, -3494] [188, 3494]
5563385 6 [-109, -2066] [-109, 2066] [1036, -33429] [1036, 33429] [34, -2367] [34, 2367]
5563400 2 [1070, -35080] [1070, 35080]
5563419 4 [1453, -55436] [1453, 55436] [25, -2362] [25, 2362]
5563426 2 [-105, -2099] [-105, 2099]
5563432 2 [-118, -1980] [-118, 1980]
5563434 2 [31, -2365] [31, 2365]
5563449 2 [-20, -2357] [-20, 2357]
5563452 2 [3922, -245630] [3922, 245630]
5563453 2 [-69, -2288] [-69, 2288]
5563458 2 [-177, -135] [-177, 135]
5563468 4 [3837, -237689] [3837, 237689] [693, -18395] [693, 18395]
5563472 2 [3361412, -6162864500] [3361412, 6162864500]
5563482 2 [79, -2461] [79, 2461]
5563502 2 [403, -8427] [403, 8427]
5563520 2 [23324, -3562088] [23324, 3562088]
5563524 2 [76, -2450] [76, 2450]
5563529 2 [88, -2499] [88, 2499]
5563539 2 [-15, -2358] [-15, 2358]
5563548 2 [-147, -1545] [-147, 1545]
5563550 2 [11, -2359] [11, 2359]
5563556 2 [580, -14166] [580, 14166]
5563560 4 [166, -3184] [166, 3184] [6166, -484184] [6166, 484184]
5563580 2 [-46, -2338] [-46, 2338]
5563599 2 [4813, -333914] [4813, 333914]
5563601 6 [-26, -2355] [-26, 2355] [-58, -2317] [-58, 2317] [21400, -3130551] [21400, 3130551]
5563609 2 [-30, -2353] [-30, 2353]
5563612 2 [498242, -351690390] [498242, 351690390]
5563650 2 [175, -3305] [175, 3305]
5563656 4 [177, -3333] [177, 3333] [505, -11591] [505, 11591]
5563664 2 [160, -3108] [160, 3108]
5563673 6 [103, -2580] [103, 2580] [22, -2361] [22, 2361] [3596, -215653] [3596, 215653]
5563679 2 [-175, -452] [-175, 452]
5563684 2 [1220, -42678] [1220, 42678]
5563692 2 [-98, -2150] [-98, 2150]
5563698 2 [127, -2759] [127, 2759]
5563705 2 [-66, -2297] [-66, 2297]
5563706 2 [407, -8543] [407, 8543]
5563712 2 [113, -2647] [113, 2647]
5563721 2 [15620, -1952189] [15620, 1952189]
5563728 2 [252, -4644] [252, 4644]
5563729 4 [-177, -136] [-177, 136] [191, -3540] [191, 3540]
5563731 2 [325, -6316] [325, 6316]
5563737 2 [-42, -2343] [-42, 2343]
5563742 2 [83, -2477] [83, 2477]

5563757 2 [-37,-2348] [-37,2348]
5563759 2 [45,-2378] [45,2378]
5563761 2 [235,-4306] [235,4306]
5563766 2 [755,-20879] [755,20879]
5563767 2 [-167,-952] [-167,952]
5563768 2 [18,-2360] [18,2360]
5563769 2 [455,-9988] [455,9988]
5563781 2 [95,-2534] [95,2534]
5563783 2 [281,-5268] [281,5268]
5563785 2 [106,-2599] [106,2599]
5563792 2 [144,-2924] [144,2924]
5563797 4 [-113,-2030] [-113,2030] [463,-10238] [463,10238]
5563806 2 [-53,-2327] [-53,2327]
5563809 2 [603,-14994] [603,14994]
5563832 2 [434,-9344] [434,9344]
5563833 4 [-134,-1777] [-134,1777] [322,-6241] [322,6241]
5563836 2 [239802,-117430038] [239802,117430038]
5563841 2 [3455,-203096] [3455,203096]
5563844 2 [100,-2562] [100,2562]
5563845 2 [291,-5496] [291,5496]
5563875 2 [229,-4192] [229,4192]
5563881 2 [10,-2359] [10,2359]
5563901 2 [-133,-1792] [-133,1792]
5563909 2 [60323,-14815776] [60323,14815776]
5563916 2 [310,-5946] [310,5946]
5563921 2 [555,-13286] [555,13286]
5563932 2 [-107,-2083] [-107,2083]
5563934 4 [131,-2795] [131,2795] [2803,-148419] [2803,148419]
5563937 2 [539,-12734] [539,12734]
5563944 4 [-122,-1936] [-122,1936] [70086,-18554400] [70086,18554400]
5563952 2 [649,-16701] [649,16701]
5563953 2 [-149,-1502] [-149,1502]
5563960 2 [-174,-544] [-174,544]
5563972 4 [-136,-1746] [-136,1746] [329168,-188854098] [329168,188854098]
5563976 2 [185,-3449] [185,3449]
5563985 2 [176,-3319] [176,3319]
5563989 2 [29071,-4956670] [29071,4956670]
5564001 2 [-176,-335] [-176,335]
5564002 2 [-177,-137] [-177,137]
5564008 2 [-127,-1875] [-127,1875]
5564021 2 [-145,-1586] [-145,1586]
5564025 2 [390,-8055] [390,8055]
5564041 2 [-153,-1408] [-153,1408]
5564044 4 [39645,-7893737] [39645,7893737] [86,-2490] [86,2490]
5564064 2 [313,-6019] [313,6019]
5564065 2 [66,-2419] [66,2419]
5564086 2 [27,-2363] [27,2363]
5564088 2 [-78,-2256] [-78,2256]
5564092 2 [-102,-2122] [-102,2122]
5564102 2 [4619,-313931] [4619,313931]
5564107 2 [29,-2364] [29,2364]
5564121 2 [142,-2903] [142,2903]
5564132 4 [-131,-1821] [-131,1821] [109,-2619] [109,2619]
5564133 2 [-77,-2260] [-77,2260]
5564152 2 [9,-2359] [9,2359]
5564154 2 [2935,-159023] [2935,159023]
5564155 2 [1881,-81614] [1881,81614]
5564161 4 [162,-3133] [162,3133] [660,-17119] [660,17119]
5564182 2 [963,-29977] [963,29977]
5564193 6 [1310986,-1501056643] [1310986,1501056643] [376,-7663] [376,7663] [412,-8689] [412,8689]
5564196 2 [-128,-1862] [-128,1862]
5564200 2 [54,-2392] [54,2392]
5564204 2 [7013,-587299] [7013,587299]

5564212 4 [-171,-751] [-171,751] [2013,-90347] [2013,90347]
5564225 8 [-130,-1835] [-130,1835] [-70,-2285] [-70,2285] [59,-2402] [59,2402] [80,-2465] [80,2465]
5564232 2 [334,-6544] [334,6544]
5564238 2 [187,-3479] [187,3479]
5564249 2 [-170,-807] [-170,807]
5564251 2 [37437,-7243552] [37437,7243552]
5564253 2 [-137,-1730] [-137,1730]
5564260 4 [-16,-2358] [-16,2358] [3864,-240202] [3864,240202]
5564268 2 [102,-2574] [102,2574]
5564277 2 [-177,-138] [-177,138]
5564281 2 [-168,-907] [-168,907]
5564287 2 [2433,-120032] [2433,120032]
5564313 2 [-104,-2107] [-104,2107]
5564321 2 [-166,-995] [-166,995]
5564323 2 [101,-2568] [101,2568]
5564329 2 [216,-3955] [216,3955]
5564352 2 [97,-2545] [97,2545]
5564361 2 [82,-2473] [82,2473]
5564368 2 [-148,-1524] [-148,1524]
5564369 2 [8,-2359] [8,2359]
5564408 2 [3473,-204685] [3473,204685]
5564420 2 [-164,-1074] [-164,1074]
5564428 2 [6501,-524173] [6501,524173]
5564429 2 [263,-4874] [263,4874]
5564440 2 [186,-3464] [186,3464]
5564456 2 [-86,-2220] [-86,2220]
5564457 6 [-36,-2349] [-36,2349] [288,-5427] [288,5427] [324,-6291] [324,6291]
5564471 2 [-43,-2342] [-43,2342]
5564489 6 [-82,-2239] [-82,2239] [200,-3683] [200,3683] [323,-6266] [323,6266]
5564492 4 [-146,-1566] [-146,1566] [758,-21002] [758,21002]
5564520 2 [81,-2469] [81,2469]
5564538 2 [7,-2359] [7,2359]
5564543 2 [-79,-2252] [-79,2252]
5564546 2 [295,-5589] [295,5589]
5564548 2 [-172,-690] [-172,690]
5564549 2 [35,-2368] [35,2368]
5564554 2 [-177,-139] [-177,139]
5564560 2 [-24,-2356] [-24,2356]
5564580 2 [2104,-96538] [2104,96538]
5564583 2 [73,-2440] [73,2440]
5564584 2 [-175,-453] [-175,453]
5564595 2 [287089,-153824258] [287089,153824258]
5564601 6 [-173,-622] [-173,622] [-90,-2199] [-90,2199] [624,-15765] [624,15765]
5564604 2 [-59,-2315] [-59,2315]
5564625 2 [-65,-2300] [-65,2300]
5564632 2 [10938,-1143952] [10938,1143952]
5564641 2 [1944,-85745] [1944,85745]
5564642 2 [-73,-2275] [-73,2275]
5564645 2 [451,-9864] [451,9864]
5564649 2 [568,-13741] [568,13741]
5564655 2 [621,-15654] [621,15654]
5564665 2 [6,-2359] [6,2359]
5564672 22 [-176,-336] [-176,336] [-32,-2352] [-32,2352] [-76,-2264] [-76,2264] [1012,-32280] [1012,32280] [112,-2640] [112,2640] [114004,-38492856] [114004,38492856] [128,-2768] [128,2768] [3073,-170367] [3073,170367] [404,-8456] [404,8456] [519344,-374267984] [519344,374267984] [928,-28368] [928,28368]
5564681 2 [332,-6493] [332,6493]
5564687 2 [17,-2360] [17,2360]
5564690 2 [-169,-859] [-169,859]
5564706 2 [487,-11003] [487,11003]
5564710 2 [-21,-2357] [-21,2357]
5564716 2 [117,-2677] [117,2677]
5564728 4 [-159,-1243] [-159,1243] [-87,-2215] [-87,2215]
5564729 2 [290,-5473] [290,5473]
5564736 2 [460,-10144] [460,10144]

5564749 2 [315,-6068] [315,6068]
5564750 2 [-85,-2225] [-85,2225]
5564756 2 [5,-2359] [5,2359]
5564758 2 [123,-2725] [123,2725]
5564764 2 [818,-23514] [818,23514]
5564771 2 [385,-7914] [385,7914]
5564779 2 [32745,-5925398] [32745,5925398]
5564780 2 [406,-8514] [406,8514]
5564790 2 [1131,-38109] [1131,38109]
5564796 2 [130,-2786] [130,2786]
5564814 4 [2371,-115475] [2371,115475] [523,-12191] [523,12191]
5564817 2 [4,-2359] [4,2359]
5564832 2 [-143,-1625] [-143,1625]
5564833 2 [-177,-140] [-177,140]
5564841 2 [-158,-1273] [-158,1273]
5564844 2 [-162,-1146] [-162,1146]
5564849 2 [-52,-2329] [-52,2329]
5564854 2 [3,-2359] [3,2359]
5564861 2 [55,-2394] [55,2394]
5564863 2 [381,-7802] [381,7802]
5564873 2 [2,-2359] [2,2359]
5564876 2 [110,-2626] [110,2626]
5564880 2 [1,-2359] [1,2359]
5564881 2 [0,-2359] [0,2359]
5564882 2 [-1,-2359] [-1,2359]
5564888 4 [337,-6621] [337,6621] [58,-2400] [58,2400]
5564889 2 [-2,-2359] [-2,2359]
5564897 2 [-116,-2001] [-116,2001]
5564900 2 [269,-5003] [269,5003]
5564908 4 [-3,-2359] [-3,2359] [302,-5754] [302,5754]
5564920 2 [-126,-1888] [-126,1888]
5564931 2 [289,-5450] [289,5450]
5564933 2 [467,-10364] [467,10364]
5564935 2 [549,-13078] [549,13078]
5564944 2 [-160,-1212] [-160,1212]
5564945 4 [-4,-2359] [-4,2359] [44,-2377] [44,2377]
5564953 4 [-154,-1383] [-154,1383] [62,-2409] [62,2409]
5564975 2 [545,-12940] [545,12940]
5564979 2 [933,-28596] [933,28596]
5564994 2 [223,-4081] [223,4081]
5564996 4 [-115,-2011] [-115,2011] [153557,-60173383] [153557,60173383]
5565006 2 [-5,-2359] [-5,2359]
5565019 2 [-135,-1762] [-135,1762]
5565032 2 [154,-3036] [154,3036]
5565040 2 [129,-2777] [129,2777]
5565047 2 [89,-2504] [89,2504]
5565049 2 [-174,-545] [-174,545]
5565058 2 [111,-2633] [111,2633]
5565060 2 [21,-2361] [21,2361]
5565061 2 [255,-4706] [255,4706]
5565068 2 [-163,-1111] [-163,1111]
5565070 2 [47651,-10401789] [47651,10401789]
5565077 2 [-17,-2358] [-17,2358]
5565097 6 [-157,-1302] [-157,1302] [-6,-2359] [-6,2359] [212,-3885] [212,3885]
5565100 6 [1470,-56410] [1470,56410] [150,-2990] [150,2990] [405,-8485] [405,8485]
5565114 2 [-177,-141] [-177,141]
5565118 2 [51,-2387] [51,2387]
5565136 2 [1572,-62372] [1572,62372]
5565161 2 [52754,-12116665] [52754,12116665]
5565169 4 [170,-3237] [170,3237] [2100,-96263] [2100,96263]
5565176 2 [1474,-56640] [1474,56640]
5565184 2 [756,-20920] [756,20920]
5565185 4 [194,-3587] [194,3587] [454,-9957] [454,9957]

5565188 2 [32,-2366] [32,2366]
5565192 4 [-62,-2308] [-62,2308] [53374,-12330896] [53374,12330896]
5565197 2 [1703,-70318] [1703,70318]
5565200 2 [56,-2396] [56,2396]
5565205 2 [-49,-2334] [-49,2334]
5565211 2 [57,-2398] [57,2398]
5565217 2 [-132,-1807] [-132,1807]
5565220 4 [-144,-1606] [-144,1606] [24,-2362] [24,2362]
5565224 2 [-7,-2359] [-7,2359]
5565229 2 [423,-9014] [423,9014]
5565240 2 [1281,-45909] [1281,45909]
5565248 2 [172,-3264] [172,3264]
5565252 2 [64,-2414] [64,2414]
5565257 2 [94,-2529] [94,2529]
5565278 2 [1931,-84887] [1931,84887]
5565289 2 [483,-10874] [483,10874]
5565297 2 [-152,-1433] [-152,1433]
5565316 2 [-156,-1330] [-156,1330]
5565321 2 [67,-2422] [67,2422]
5565322 2 [-97,-2157] [-97,2157]
5565323 2 [26537,-4322926] [26537,4322926]
5565324 2 [-155,-1357] [-155,1357]
5565337 4 [-108,-2075] [-108,2075] [204,-3749] [204,3749]
5565338 2 [47,-2381] [47,2381]
5565341 2 [1175,-40346] [1175,40346]
5565345 2 [-176,-337] [-176,337]
5565369 2 [115,-2662] [115,2662]
5565372 2 [1138,-38462] [1138,38462]
5565375 2 [-35,-2350] [-35,2350]
5565376 2 [180,-3376] [180,3376]
5565392 2 [-47,-2337] [-47,2337]
5565393 2 [-8,-2359] [-8,2359]
5565397 2 [-177,-142] [-177,142]
5565400 2 [-150,-1480] [-150,1480]
5565401 4 [2110,-96951] [2110,96951] [992,-31333] [992,31333]
5565402 2 [22303,-3330773] [22303,3330773]
5565408 2 [241,-4423] [241,4423]
5565409 2 [1878,-81419] [1878,81419]
5565417 2 [5383,-394952] [5383,394952]
5565421 2 [-165,-1036] [-165,1036]
5565428 6 [-139,-1697] [-139,1697] [43213,-8983005] [43213,8983005] [757,-20961] [757,20961]
5565435 2 [-71,-2282] [-71,2282]
5565439 2 [125,-2742] [125,2742]
5565449 2 [278,-5201] [278,5201]
5565457 2 [182,-3405] [182,3405]
5565465 8 [-141,-1662] [-141,1662] [-44,-2341] [-44,2341] [234,-4287] [234,4287] [5844,-446757] [5844,446757]
5565481 2 [-93,-2182] [-93,2182]
5565490 2 [-129,-1849] [-129,1849]
5565491 2 [-175,-454] [-175,454]
5565499 2 [2205,-103568] [2205,103568]
5565504 6 [-80,-2248] [-80,2248] [16,-2360] [16,2360] [2368,-115256] [2368,115256]
5565505 2 [36,-2369] [36,2369]
5565512 2 [1073,-35227] [1073,35227]
5565513 2 [16483,-2116190] [16483,2116190]
5565514 2 [135,-2833] [135,2833]
5565521 2 [230,-4211] [230,4211]
5565536 2 [10129,-1019415] [10129,1019415]
5565537 2 [159,-3096] [159,3096]
5565560 2 [-94,-2176] [-94,2176]
5565572 2 [-88,-2210] [-88,2210]
5565583 2 [77,-2454] [77,2454]
5565590 2 [299,-5683] [299,5683]
5565600 2 [145,-2935] [145,2935]

5565601 2 [512,-11823] [512,11823]
5565604 2 [-84,-2230] [-84,2230]
5565610 2 [-9,-2359] [-9,2359]
5565617 4 [452,-9895] [452,9895] [623,-15728] [623,15728]
5565633 2 [622,-15691] [622,15691]
5565640 4 [249,-4583] [249,4583] [594,-14668] [594,14668]
5565672 2 [-167,-953] [-167,953]
5565675 2 [589,-14488] [589,14488]
5565681 8 [-120,-1959] [-120,1959] [-161,-1180] [-161,1180] [51492,-11684487] [51492,11684487] [642,-16437] [642,16437]
5565682 2 [-177,-143] [-177,143]
5565694 2 [-117,-1991] [-117,1991]
5565699 2 [-75,-2268] [-75,2268]
5565705 2 [-29,-2354] [-29,2354]
5565708 2 [-27,-2355] [-27,2355]
5565715 2 [-171,-752] [-171,752]
5565721 2 [72,-2437] [72,2437]
5565730 2 [1071,-35129] [1071,35129]
5565736 2 [1610,-64644] [1610,64644]
5565743 2 [1201,-41688] [1201,41688]
5565772 2 [437,-9435] [437,9435]
5565785 2 [21356,-3120901] [21356,3120901]
5565799 2 [453,-9926] [453,9926]
5565800 2 [-151,-1457] [-151,1457]
5565807 2 [49,-2384] [49,2384]
5565846 2 [-173,-623] [-173,623]
5565864 2 [-170,-808] [-170,808]
5565868 2 [-138,-1714] [-138,1714]
5565869 2 [43,-2376] [43,2376]
5565870 2 [1491,-57621] [1491,57621]
5565881 2 [-10,-2359] [-10,2359]
5565892 2 [384,-7886] [384,7886]
5565929 2 [-172,-691] [-172,691]
5565932 2 [382,-7830] [382,7830]
5565934 2 [75,-2447] [75,2447]
5565952 2 [-103,-2115] [-103,2115]
5565953 4 [-64,-2303] [-64,2303] [926,-28277] [926,28277]
5565959 4 [133,-2814] [133,2814] [32281,-5799900] [32281,5799900]
5565969 6 [-177,-144] [-177,144] [-60,-2313] [-60,2313] [678,-17811] [678,17811]
5565976 2 [465,-10301] [465,10301]
5565985 2 [-114,-2021] [-114,2021]
5565996 2 [-18,-2358] [-18,2358]
5566013 2 [983,-30910] [983,30910]
5566020 2 [-176,-338] [-176,338]
5566023 2 [357,-7146] [357,7146]
5566024 4 [-142,-1644] [-142,1644] [105,-2593] [105,2593]
5566032 6 [-111,-2049] [-111,2049] [-92,-2188] [-92,2188] [49932,-11157540] [49932,11157540]
5566056 2 [214,-3920] [214,3920]
5566059 2 [-119,-1970] [-119,1970]
5566071 2 [85,-2486] [85,2486]
5566081 2 [90,-2509] [90,2509]
5566096 2 [-168,-908] [-168,908]
5566097 2 [-22,-2357] [-22,2357]
5566105 2 [2451,-121366] [2451,121366]
5566128 2 [3217,-182479] [3217,182479]
5566140 2 [-174,-546] [-174,546]
5566150 2 [675,-17695] [675,17695]
5566193 18 [-124,-1913] [-124,1913] [107,-2606] [107,2606] [118,-2685] [118,2685] [12902,-1465501] [12902,1465501] [16466,-2112917] [16466,2112917] [231136,-111122343] [231136,111122343] [26,-2363] [26,2363] [367,-7416] [367,7416] [68,-2425] [68,2425]
5566212 4 [-11,-2359] [-11,2359] [-51,-2331] [-51,2331]
5566219 2 [93,-2524] [93,2524]
5566225 6 [15,-2360] [15,2360] [30,-2365] [30,2365] [99180,-31234615] [99180,31234615]
5566228 2 [141,-2893] [141,2893]
5566238 2 [347,-6881] [347,6881]

5566241 2 [122,-2717] [122,2717]
5566247 2 [37,-2370] [37,2370]
5566248 2 [202,-3716] [202,3716]
5566254 2 [1195,-41377] [1195,41377]
5566258 2 [-177,-145] [-177,145]
5566265 2 [-121,-1948] [-121,1948]
5566275 2 [-95,-2170] [-95,2170]
5566277 2 [383,-7858] [383,7858]
5566290 2 [199,-3667] [199,3667]
5566312 2 [-166,-996] [-166,996]
5566321 2 [20,-2361] [20,2361]
5566329 2 [498,-11361] [498,11361]
5566361 4 [-25,-2356] [-25,2356] [152,-3013] [152,3013]
5566364 2 [-110,-2058] [-110,2058]
5566375 2 [645,-16550] [645,16550]
5566382 2 [19123,-2644443] [19123,2644443]
5566400 10 [-140,-1680] [-140,1680] [-175,-455] [-175,455] [-31,-2353] [-31,2353] [1540,-60480] [1540,60480] [4036,-256416] [4036,256416]
5566409 4 [-169,-860] [-169,860] [98,-2551] [98,2551]
5566416 2 [217,-3973] [217,3973]
5566423 2 [297,-5636] [297,5636]
5566429 2 [155,-3048] [155,3048]
5566436 4 [1072,-35178] [1072,35178] [3304,-189930] [3304,189930]
5566445 2 [71,-2434] [71,2434]
5566455 2 [309,-5922] [309,5922]
5566466 2 [4919,-345005] [4919,345005]
5566487 2 [233,-4268] [233,4268]
5566492 8 [-123,-1925] [-123,1925] [149,-2979] [149,2979] [1898,-82722] [1898,82722] [354,-7066] [354,7066]
5566505 2 [-34,-2351] [-34,2351]
5566509 2 [231,-4230] [231,4230]
5566518 2 [14547,-1754529] [14547,1754529]
5566522 2 [87,-2495] [87,2495]
5566524 2 [1018,-32566] [1018,32566]
5566528 2 [-112,-2040] [-112,2040]
5566537 2 [42,-2375] [42,2375]
5566544 2 [28,-2364] [28,2364]
5566549 2 [-177,-146] [-177,146]
5566552 2 [61722,-15334160] [61722,15334160]
5566569 4 [-164,-1075] [-164,1075] [163,-3146] [163,3146]
5566588 2 [786,-22162] [786,22162]
5566592 2 [284,-5336] [284,5336]
5566600 6 [329,-6417] [329,6417] [350,-6960] [350,6960] [405090,-257826340] [405090,257826340]
5566609 2 [-12,-2359] [-12,2359]
5566617 2 [3648,-220347] [3648,220347]
5566625 6 [190,-3525] [190,3525] [3440,-201775] [3440,201775] [91,-2514] [91,2514]
5566639 2 [-147,-1546] [-147,1546]
5566660 2 [2436,-120254] [2436,120254]
5566668 2 [61,-2407] [61,2407]
5566673 2 [92,-2519] [92,2519]
5566675 2 [69,-2428] [69,2428]
5566697 2 [-176,-339] [-176,339]
5566713 2 [52,-2389] [52,2389]
5566715 2 [1849,-79542] [1849,79542]
5566725 2 [-45,-2340] [-45,2340]
5566732 2 [318,-6142] [318,6142]
5566734 2 [195,-3603] [195,3603]
5566744 4 [11390,-1215588] [11390,1215588] [158,-3084] [158,3084]
5566752 2 [33,-2367] [33,2367]
5566758 2 [547,-13009] [547,13009]
5566761 2 [70,-2431] [70,2431]
5566769 8 [-100,-2137] [-100,2137] [16936,-2204025] [16936,2204025] [35188,-6600729] [35188,6600729] [38,-2371] [38,2371]
5566778 2 [5167,-371421] [5167,371421]
5566780 2 [146,-2946] [146,2946]
5566806 2 [667,-17387] [667,17387]

5566808 2 [857,-25199] [857,25199]
5566812 2 [5674,-427406] [5674,427406]
5566833 2 [232,-4249] [232,4249]
5566842 2 [-177,-147] [-177,147]
5566856 2 [14,-2360] [14,2360]
5566858 2 [-153,-1409] [-153,1409]
5566864 2 [96,-2540] [96,2540]
5566865 2 [300824,-164994217] [300824,164994217]
5566877 2 [23,-2362] [23,2362]
5566881 2 [262,-4853] [262,4853]
5566917 2 [1663,-67858] [1663,67858]
5566921 2 [222,-4063] [222,4063]
5566926 2 [-125,-1901] [-125,1901]
5566942 2 [227,-4155] [227,4155]
5566952 2 [5174,-372176] [5174,372176]
5566955 2 [41,-2374] [41,2374]
5566958 2 [-149,-1503] [-149,1503]
5566972 6 [237,-4345] [237,4345] [3258,-185978] [3258,185978] [474,-10586] [474,10586]
5566975 2 [765,-21290] [765,21290]
5566977 4 [-81,-2244] [-81,2244] [822,-23685] [822,23685]
5566980 2 [4069,-259567] [4069,259567]
5566984 2 [2985,-163103] [2985,163103]
5566985 2 [574,-13953] [574,13953]
5566994 2 [-89,-2205] [-89,2205]
5566998 2 [12787,-1445951] [12787,1445951]
5567004 4 [1410,-52998] [1410,52998] [370,-7498] [370,7498]
5567012 4 [-83,-2235] [-83,2235] [7484,-647446] [7484,647446]
5567017 4 [2358,-114527] [2358,114527] [48483,-10675402] [48483,10675402]
5567023 2 [-19,-2358] [-19,2358]
5567035 2 [-99,-2144] [-99,2144]
5567040 4 [664,-17272] [664,17272] [7456,-643816] [7456,643816]
5567054 2 [515,-11923] [515,11923]
5567064 2 [46,-2380] [46,2380]
5567065 2 [39,-2372] [39,2372]
5567078 2 [-13,-2359] [-13,2359]
5567089 2 [-72,-2279] [-72,2279]
5567090 2 [119,-2693] [119,2693]
5567093 4 [-173,-624] [-173,624] [527,-12326] [527,12326]
5567120 2 [121,-2709] [121,2709]
5567129 2 [40,-2373] [40,2373]
5567137 4 [-162,-1147] [-162,1147] [-177,-148] [-177,148]
5567157 2 [303,-5778] [303,5778]
5567171 2 [3003137,-5204304718] [3003137,5204304718]
5567176 2 [942,-29008] [942,29008]
5567184 2 [156,-3060] [156,3060]
5567189 2 [143,-2914] [143,2914]
5567193 2 [136,-2843] [136,2843]
5567194 2 [-145,-1587] [-145,1587]
5567201 2 [-101,-2130] [-101,2130]
5567207 2 [-91,-2194] [-91,2194]
5567208 2 [-74,-2272] [-74,2272]
5567212 2 [78,-2458] [78,2458]
5567215 2 [-159,-1244] [-159,1244]
5567220 2 [-171,-753] [-171,753]
5567232 2 [148,-2968] [148,2968]
5567233 2 [-174,-547] [-174,547]
5567248 2 [192,-3556] [192,3556]
5567264 4 [265,-4917] [265,4917] [65,-2417] [65,2417]
5567272 2 [1974,-87736] [1974,87736]
5567291 4 [-163,-1112] [-163,1112] [157,-3072] [157,3072]
5567292 2 [874,-25946] [874,25946]
5567299 2 [225,-4118] [225,4118]
5567300 2 [-56,-2322] [-56,2322]

5567305 2 [4644,-316483] [4644,316483]
5567311 2 [-175,-456] [-175,456]
5567312 2 [-172,-692] [-172,692]
5567313 2 [256,-4727] [256,4727]
5567320 2 [2286,-109324] [2286,109324]
5567326 2 [147,-2957] [147,2957]
5567332 2 [1773,-74693] [1773,74693]
5567336 2 [1210,-42156] [1210,42156]
5567345 2 [914,-27733] [914,27733]
5567351 2 [-55,-2324] [-55,2324]
5567360 2 [161,-3121] [161,3121]
5567367 2 [169,-3224] [169,3224]
5567369 2 [-160,-1213] [-160,1213]
5567376 2 [-176,-340] [-176,340]
5567385 2 [2656,-136901] [2656,136901]
5567388 6 [-134,-1778] [-134,1778] [-158,-1274] [-158,1274] [733,-19985] [733,19985]
5567393 2 [-118,-1981] [-118,1981]
5567401 4 [120,-2701] [120,2701] [1880,-81549] [1880,81549]
5567403 2 [13,-2360] [13,2360]
5567409 2 [198,-3651] [198,3651]
5567417 2 [-148,-1525] [-148,1525]
5567434 2 [-177,-149] [-177,149]
5567436 2 [18054,-2425830] [18054,2425830]
5567437 2 [267,-4960] [267,4960]
5567462 2 [19,-2361] [19,2361]
5567465 2 [-136,-1747] [-136,1747]
5567480 2 [-106,-2092] [-106,2092]
5567481 4 [-170,-809] [-170,809] [114,-2655] [114,2655]
5567486 2 [-133,-1793] [-133,1793]
5567488 2 [-48,-2336] [-48,2336]
5567493 2 [211,-3868] [211,3868]
5567494 2 [-165,-1037] [-165,1037]
5567518 2 [-109,-2067] [-109,2067]
5567537 2 [239,-4384] [239,4384]
5567563 2 [1001,-31758] [1001,31758]
5567564 2 [446,-9710] [446,9710]
5567567 4 [173,-3278] [173,3278] [593,-14632] [593,14632]
5567576 2 [590,-14524] [590,14524]
5567579 4 [-167,-954] [-167,954] [1753,-73434] [1753,73434]
5567593 2 [-57,-2320] [-57,2320]
5567616 2 [-23,-2357] [-23,2357]
5567617 4 [2094,-95851] [2094,95851] [443,-9618] [443,9618]
5567620 2 [84,-2482] [84,2482]
5567625 20 [-105,-2100] [-105,2100] [-14,-2359] [-14,2359] [-146,-1567] [-146,1567] [126,-2751] [126,2751] [196,-3619] [196,3619] [25078270,-125587484225] [25078270,125587484225]
[2520,-126525] [2520,126525] [270,-5025] [270,5025] [420,-8925] [420,8925] [7959,-710052] [7959,710052]
5567631 2 [205,-3766] [205,3766]
5567632 2 [-96,-2164] [-96,2164]
5567681 2 [470,-10459] [470,10459]
5567683 4 [-63,-2306] [-63,2306] [7797,-688484] [7797,688484]
5567688 2 [87406,-25841152] [87406,25841152]
5567689 4 [140,-2883] [140,2883] [26160,-4231133] [26160,4231133]
5567696 2 [-68,-2292] [-68,2292]
5567697 4 [63,-2412] [63,2412] [738,-20187] [738,20187]
5567702 4 [-157,-1303] [-157,1303] [-61,-2311] [-61,2311]
5567705 4 [104,-2587] [104,2587] [179,-3362] [179,3362]
5567714 2 [-137,-1731] [-137,1731]
5567716 2 [-40,-2346] [-40,2346]
5567720 2 [-154,-1384] [-154,1384]
5567728 2 [-39,-2347] [-39,2347]
5567733 2 [-177,-150] [-177,150]
5567740 2 [-54,-2326] [-54,2326]
5567753 2 [1088,-35965] [1088,35965]
5567759 2 [-127,-1876] [-127,1876]

5567761 6 [1380,-51319] [1380,51319] [242,-4443] [242,4443] [779,-21870] [779,21870]
5567765 2 [1331,-48616] [1331,48616]
5567775 2 [-131,-1822] [-131,1822]
5567787 2 [5373,-393852] [5373,393852]
5567788 2 [-67,-2295] [-67,2295]
5567794 2 [495,-11263] [495,11263]
5567817 4 [-122,-1937] [-122,1937] [1879,-81484] [1879,81484]
5567824 2 [740,-20268] [740,20268]
5567831 2 [697,-18552] [697,18552]
5567832 2 [714,-19224] [714,19224]
5567841 2 [-33,-2352] [-33,2352]
5567849 2 [218,-3991] [218,3991]
5567852 2 [197,-3635] [197,3635]
5567858 2 [-113,-2031] [-113,2031]
5567859 2 [433,-9314] [433,9314]
5567872 2 [12,-2360] [12,2360]
5567889 2 [-50,-2333] [-50,2333]
5567896 2 [-130,-1836] [-130,1836]
5567912 2 [74,-2444] [74,2444]
5567913 4 [-168,-909] [-168,909] [183,-3420] [183,3420]
5567921 2 [-128,-1863] [-128,1863]
5567940 2 [396,-8226] [396,8226]
5567946 2 [-41,-2345] [-41,2345]
5567948 2 [253,-4665] [253,4665]
5567950 2 [99,-2557] [99,2557]
5567961 2 [352,-7013] [352,7013]
5567976 2 [-38,-2348] [-38,2348]
5567977 6 [-156,-1331] [-156,1331] [-28,-2355] [-28,2355] [248,-4563] [248,4563]
5567993 2 [-98,-2151] [-98,2151]
5567996 2 [50,-2386] [50,2386]
5567997 2 [15787,-1983580] [15787,1983580]
5568004 4 [116,-2670] [116,2670] [53,-2391] [53,2391]
5568025 2 [60,-2405] [60,2405]
5568030 2 [-69,-2289] [-69,2289]
5568032 2 [809,-23131] [809,23131]
5568034 2 [-177,-151] [-177,151]
5568038 2 [683,-18005] [683,18005]
5568039 2 [-155,-1358] [-155,1358]
5568040 2 [374,-7608] [374,7608]
5568042 2 [-161,-1181] [-161,1181]
5568057 6 [-176,-341] [-176,341] [108,-2613] [108,2613] [132,-2805] [132,2805]
5568083 2 [-143,-1626] [-143,1626]
5568097 2 [48,-2383] [48,2383]
5568099 2 [-107,-2084] [-107,2084]
5568108 2 [277,-5179] [277,5179]
5568120 2 [34,-2368] [34,2368]
5568125 2 [251,-4624] [251,4624]
5568130 2 [-169,-861] [-169,861]
5568132 2 [124,-2734] [124,2734]
5568137 4 [1108,-36957] [1108,36957] [338,-6647] [338,6647]
5568144 2 [25,-2363] [25,2363]
5568145 2 [399,-8312] [399,8312]
5568164 6 [-152,-1434] [-152,1434] [-20,-2358] [-20,2358] [221,-4045] [221,4045]
5568165 2 [31,-2366] [31,2366]
5568172 2 [294,-5566] [294,5566]
5568216 2 [745,-20471] [745,20471]
5568224 2 [-175,-457] [-175,457]
5568236 2 [-58,-2318] [-58,2318]
5568256 8 [-15,-2359] [-15,2359] [1320,-48016] [1320,48016] [137,-2853] [137,2853] [392,-8112] [392,8112]
5568257 4 [-46,-2339] [-46,2339] [782,-21995] [782,21995]
5568265 2 [1154,-39273] [1154,39273]
5568269 2 [11,-2360] [11,2360]
5568292 2 [308,-5898] [308,5898]

5568300 2 [-66,-2298] [-66,2298]
5568305 2 [-166,-997] [-166,997]
5568312 2 [-26,-2356] [-26,2356]
5568316 2 [-30,-2354] [-30,2354]
5568328 2 [-174,-548] [-174,548]
5568333 2 [2491,-124348] [2491,124348]
5568337 8 [-102,-2123] [-102,2123] [-177,-152] [-177,152] [164,-3159] [164,3159] [44924,-9521769] [44924,9521769]
5568342 2 [-173,-625] [-173,625]
5568361 2 [-150,-1481] [-150,1481]
5568364 2 [1085,-35817] [1085,35817]
5568396 2 [22,-2362] [22,2362]
5568405 2 [79,-2462] [79,2462]
5568424 2 [-42,-2344] [-42,2344]
5568425 2 [76,-2451] [76,2451]
5568433 2 [-144,-1607] [-144,1607]
5568452 2 [7204,-611454] [7204,611454]
5568454 2 [-37,-2349] [-37,2349]
5568461 2 [-53,-2328] [-53,2328]
5568473 2 [578,-14095] [578,14095]
5568481 2 [542,-12837] [542,12837]
5568489 2 [18,-2361] [18,2361]
5568510 2 [139,-2873] [139,2873]
5568516 6 [280,-5246] [280,5246] [45,-2379] [45,2379] [552,-13182] [552,13182]
5568528 6 [-104,-2108] [-104,2108] [592,-14596] [592,14596] [88,-2500] [88,2500]
5568529 2 [591,-14560] [591,14560]
5568536 2 [3530,-209744] [3530,209744]
5568544 2 [-135,-1763] [-135,1763]
5568561 2 [1504,-58375] [1504,58375]
5568600 2 [10,-2360] [10,2360]
5568601 2 [-78,-2257] [-78,2257]
5568604 2 [2370,-115402] [2370,115402]
5568612 2 [117244,-40145414] [117244,40145414]
5568615 2 [13381,-1547866] [13381,1547866]
5568622 2 [219,-4009] [219,4009]
5568631 2 [2889,-155300] [2889,155300]
5568642 2 [-177,-153] [-177,153]
5568643 2 [261,-4832] [261,4832]
5568654 2 [-77,-2261] [-77,2261]
5568697 12 [-126,-1889] [-126,1889] [-172,-693] [-172,693] [138,-2863] [138,2863] [312,-5995] [312,5995] [83,-2478] [83,2478] [974,-30489] [974,30489]
5568715 2 [-151,-1458] [-151,1458]
5568720 2 [-164,-1076] [-164,1076]
5568727 2 [-171,-754] [-171,754]
5568729 2 [220,-4027] [220,4027]
5568732 2 [2434,-120106] [2434,120106]
5568733 2 [951,-29422] [951,29422]
5568740 4 [-176,-342] [-176,342] [304,-5802] [304,5802]
5568760 2 [854,-25068] [854,25068]
5568790 4 [-141,-1663] [-141,1663] [171,-3251] [171,3251]
5568796 4 [-70,-2286] [-70,2286] [482,-10842] [482,10842]
5568804 2 [813,-23301] [813,23301]
5568813 2 [27,-2364] [27,2364]
5568823 2 [-139,-1698] [-139,1698]
5568831 2 [189,-3510] [189,3510]
5568832 4 [-132,-1808] [-132,1808] [2369,-115329] [2369,115329]
5568834 2 [103,-2581] [103,2581]
5568836 2 [29,-2365] [29,2365]
5568840 2 [609,-15213] [609,15213]
5568848 4 [377,-7691] [377,7691] [692,-18356] [692,18356]
5568850 2 [95,-2535] [95,2535]
5568858 2 [1023,-32805] [1023,32805]
5568860 2 [389,-8027] [389,8027]
5568871 2 [9,-2360] [9,2360]
5568872 2 [134,-2824] [134,2824]

5568879 2 [25441,-4057900] [25441,4057900]
5568888 2 [1186,-40912] [1186,40912]
5568889 2 [168,-3211] [168,3211]
5568897 2 [-86,-2221] [-86,2221]
5568900 4 [-116,-2002] [-116,2002] [700,-18670] [700,18670]
5568904 2 [66,-2420] [66,2420]
5568911 2 [257,-4748] [257,4748]
5568912 2 [424,-9044] [424,9044]
5568913 2 [282,-5291] [282,5291]
5568920 2 [1306,-47256] [1306,47256]
5568949 2 [-177,-154] [-177,154]
5568961 2 [372,-7553] [372,7553]
5568968 2 [-82,-2240] [-82,2240]
5568969 2 [100,-2563] [100,2563]
5568977 4 [-16,-2359] [-16,2359] [2864,-153289] [2864,153289]
5568984 4 [106,-2600] [106,2600] [468238,-320405516] [468238,320405516]
5568985 2 [54,-2393] [54,2393]
5569000 2 [-90,-2200] [-90,2200]
5569007 2 [113,-2648] [113,2648]
5569019 2 [-115,-2012] [-115,2012]
5569025 2 [86,-2491] [86,2491]
5569030 2 [59,-2403] [59,2403]
5569046 2 [1435,-54411] [1435,54411]
5569048 4 [-79,-2253] [-79,2253] [153,-3025] [153,3025]
5569053 2 [151,-3002] [151,3002]
5569069 2 [411,-8660] [411,8660]
5569088 2 [8,-2360] [8,2360]
5569096 2 [15630,-1954064] [15630,1954064]
5569100 2 [-170,-810] [-170,810]
5569114 2 [615,-15433] [615,15433]
5569121 2 [650,-16739] [650,16739]
5569128 2 [538,-12700] [538,12700]
5569139 2 [-175,-458] [-175,458]
5569140 2 [181,-3391] [181,3391]
5569144 2 [630,-15988] [630,15988]
5569156 6 [-36,-2350] [-36,2350] [-43,-2343] [-43,2343] [80,-2466] [80,2466]
5569159 2 [-87,-2216] [-87,2216]
5569164 2 [1950,-86142] [1950,86142]
5569189 2 [-129,-1850] [-129,1850]
5569193 2 [-73,-2276] [-73,2276]
5569201 8 [-76,-2265] [-76,2265] [-85,-2226] [-85,2226] [210,-3851] [210,3851] [249162,-124372027] [249162,124372027]
5569215 2 [4081,-260716] [4081,260716]
5569217 6 [127,-2760] [127,2760] [1364,-50431] [1364,50431] [358,-7173] [358,7173]
5569226 2 [-65,-2301] [-65,2301]
5569227 2 [103069,-33089644] [103069,33089644]
5569228 2 [8646,-803942] [8646,803942]
5569235 2 [-59,-2316] [-59,2316]
5569240 2 [174,-3292] [174,3292]
5569257 2 [7,-2360] [7,2360]
5569258 2 [-177,-155] [-177,155]
5569273 4 [-24,-2357] [-24,2357] [206,-3783] [206,3783]
5569280 2 [1816,-77424] [1816,77424]
5569286 2 [35,-2369] [35,2369]
5569289 2 [346,-6855] [346,6855]
5569297 2 [-138,-1715] [-138,1715]
5569308 2 [82,-2474] [82,2474]
5569313 2 [-142,-1645] [-142,1645]
5569350 2 [6355,-506615] [6355,506615]
5569352 2 [178,-3348] [178,3348]
5569364 2 [605,-15067] [605,15067]
5569370 2 [1991,-88871] [1991,88871]
5569371 2 [109,-2620] [109,2620]
5569377 2 [-32,-2353] [-32,2353]

5569382 2 [659,-17081] [659,17081]
5569384 2 [6,-2360] [6,2360]
5569399 2 [201,-3700] [201,3700]
5569408 2 [17,-2361] [17,2361]
5569417 2 [102,-2575] [102,2575]
5569424 2 [2993,-163759] [2993,163759]
5569425 14 [-174,-549] [-174,549] [-176,-343] [-176,343] [-21,-2358] [-21,2358] [10959,-1147248] [10959,1147248] [199266,-88950789] [199266,88950789] [366,-7389] [366,7389]
[556,-13321] [556,13321]
5569432 2 [-162,-1148] [-162,1148]
5569433 2 [307,-5874] [307,5874]
5569443 2 [97,-2546] [97,2546]
5569459 4 [165,-3172] [165,3172] [81,-2470] [81,2470]
5569460 2 [101,-2569] [101,2569]
5569462 2 [243,-4463] [243,4463]
5569464 2 [73,-2441] [73,2441]
5569469 2 [215,-3938] [215,3938]
5569475 2 [5,-2360] [5,2360]
5569488 6 [-108,-2076] [-108,2076] [-167,-955] [-167,955] [636,-16212] [636,16212]
5569497 4 [2344,-113509] [2344,113509] [439,-9496] [439,9496]
5569508 2 [-52,-2330] [-52,2330]
5569516 2 [-163,-1113] [-163,1113]
5569523 2 [20401,-2913918] [20401,2913918]
5569525 6 [131,-2796] [131,2796] [2435,-120180] [2435,120180] [335,-6570] [335,6570]
5569536 2 [4,-2360] [4,2360]
5569560 2 [414,-8748] [414,8748]
5569569 4 [-165,-1038] [-165,1038] [-177,-156] [-177,156]
5569573 2 [3,-2360] [3,2360]
5569577 4 [1472,-56525] [1472,56525] [394,-8169] [394,8169]
5569592 2 [2,-2360] [2,2360]
5569593 2 [-173,-626] [-173,626]
5569599 2 [1,-2360] [1,2360]
5569600 8 [-120,-1960] [-120,1960] [0,-2360] [0,2360] [1416,-53336] [1416,53336] [576,-14024] [576,14024]
5569601 2 [-1,-2360] [-1,2360]
5569607 2 [2153,-99928] [2153,99928]
5569608 2 [-2,-2360] [-2,2360]
5569626 2 [247,-4543] [247,4543]
5569627 2 [-3,-2360] [-3,2360]
5569637 2 [-97,-2158] [-97,2158]
5569641 2 [144,-2925] [144,2925]
5569650 4 [1615,-64945] [1615,64945] [55,-2395] [55,2395]
5569651 2 [305,-5826] [305,5826]
5569656 2 [2002,-89608] [2002,89608]
5569664 2 [-4,-2360] [-4,2360]
5569677 4 [-117,-1992] [-117,1992] [-153,-1410] [-153,1410]
5569689 2 [58,-2401] [58,2401]
5569698 2 [271,-5047] [271,5047]
5569700 2 [44,-2378] [44,2378]
5569704 4 [-159,-1245] [-159,1245] [211338,-97155276] [211338,97155276]
5569721 4 [184,-3435] [184,3435] [260,-4811] [260,4811]
5569725 2 [-5,-2360] [-5,2360]
5569732 6 [-147,-1547] [-147,1547] [-168,-910] [-168,910] [14004,-1657214] [14004,1657214]
5569741 2 [167,-3198] [167,3198]
5569752 2 [44878,-9507148] [44878,9507148]
5569756 2 [285,-5359] [285,5359]
5569761 2 [-140,-1681] [-140,1681]
5569772 2 [62,-2410] [62,2410]
5569783 2 [21,-2362] [21,2362]
5569794 2 [-17,-2359] [-17,2359]
5569796 2 [-160,-1214] [-160,1214]
5569809 2 [-62,-2309] [-62,2309]
5569812 2 [213,-3903] [213,3903]
5569816 2 [-6,-2360] [-6,2360]
5569846 2 [-93,-2183] [-93,2183]

5569849 4 [258,-4769] [258,4769] [300,-5707] [300,5707]
5569853 2 [-169,-862] [-169,862]
5569862 2 [203,-3733] [203,3733]
5569874 2 [-49,-2335] [-49,2335]
5569881 2 [160,-3109] [160,3109]
5569882 2 [-177,-157] [-177,157]
5569884 2 [306,-5850] [306,5850]
5569893 2 [51,-2388] [51,2388]
5569906 2 [1527,-59717] [1527,59717]
5569913 2 [-94,-2177] [-94,2177]
5569921 2 [32,-2367] [32,2367]
5569924 2 [228,-4174] [228,4174]
5569928 2 [142,-2904] [142,2904]
5569929 4 [166,-3185] [166,3185] [8716,-813725] [8716,813725]
5569937 2 [-158,-1275] [-158,1275]
5569939 2 [1925,-84492] [1925,84492]
5569943 2 [-7,-2360] [-7,2360]
5569945 2 [24,-2363] [24,2363]
5569953 2 [112,-2641] [112,2641]
5569959 2 [1081,-35620] [1081,35620]
5569963 2 [61821,-15371068] [61821,15371068]
5569965 4 [-149,-1504] [-149,1504] [24391,-3809294] [24391,3809294]
5569975 2 [3225,-183160] [3225,183160]
5569982 2 [1123,-37707] [1123,37707]
5569993 6 [-88,-2211] [-88,2211] [1056,-34397] [1056,34397] [56,-2397] [56,2397]
5569998 2 [571,-13847] [571,13847]
5570000 4 [-119,-1971] [-119,1971] [-71,-2283] [-71,2283]
5570001 2 [-80,-2249] [-80,2249]
5570008 2 [57,-2399] [57,2399]
5570020 4 [-124,-1914] [-124,1914] [236,-4326] [236,4326]
5570028 2 [-114,-2022] [-114,2022]
5570049 2 [475,-10618] [475,10618]
5570056 4 [-175,-459] [-175,459] [89,-2505] [89,2505]
5570065 2 [-84,-2231] [-84,2231]
5570067 2 [-47,-2338] [-47,2338]
5570071 2 [117,-2678] [117,2678]
5570073 2 [276,-5157] [276,5157]
5570076 2 [-35,-2351] [-35,2351]
5570081 2 [64,-2415] [64,2415]
5570082 2 [2143,-99233] [2143,99233]
5570084 2 [-172,-694] [-172,694]
5570101 2 [47,-2382] [47,2382]
5570112 6 [-176,-344] [-176,344] [-8,-2360] [-8,2360] [328,-6392] [328,6392]
5570121 2 [259,-4790] [259,4790]
5570127 2 [193,-3572] [193,3572]
5570128 2 [441,-9557] [441,9557]
5570129 2 [110,-2627] [110,2627]
5570130 2 [319,-6167] [319,6167]
5570131 2 [-111,-2050] [-111,2050]
5570148 2 [-44,-2342] [-44,2342]
5570153 2 [316,-6093] [316,6093]
5570154 2 [2215,-104273] [2215,104273]
5570162 2 [-121,-1949] [-121,1949]
5570166 2 [67,-2423] [67,2423]
5570173 2 [567,-13706] [567,13706]
5570183 2 [-103,-2116] [-103,2116]
5570190 8 [1851,-79671] [1851,79671] [45110145571,-9581011089986051] [45110145571,9581011089986051] [459,-10113] [459,10113] [7659,-670287] [7659,670287]
5570197 2 [-177,-158] [-177,158]
5570209 6 [1207550,-1326959547] [1207550,1326959547] [123,-2726] [123,2726] [128,-2769] [128,2769]
5570216 2 [2710,-141096] [2710,141096]
5570225 2 [16,-2361] [16,2361]
5570227 2 [209,-3834] [209,3834]
5570236 4 [-171,-755] [-171,755] [-75,-2269] [-75,2269]

5570244 4 [36,-2370] [36,2370] [960,-29838] [960,29838]
5570257 2 [207,-3800] [207,3800]
5570261 2 [175,-3306] [175,3306]
5570265 2 [1216,-42469] [1216,42469]
5570300 2 [-166,-998] [-166,998]
5570309 2 [-157,-1304] [-157,1304]
5570316 2 [94,-2530] [94,2530]
5570323 2 [177,-3334] [177,3334]
5570325 2 [111,-2634] [111,2634]
5570329 2 [-9,-2360] [-9,2360]
5570333 2 [331,-6468] [331,6468]
5570343 2 [-123,-1926] [-123,1926]
5570353 2 [188,-3495] [188,3495]
5570369 4 [-145,-1588] [-145,1588] [130,-2787] [130,2787]
5570398 2 [2603,-132825] [2603,132825]
5570405 2 [-161,-1182] [-161,1182]
5570409 2 [-92,-2189] [-92,2189]
5570414 4 [-29,-2355] [-29,2355] [1723,-71559] [1723,71559]
5570419 2 [-27,-2356] [-27,2356]
5570428 2 [162,-3134] [162,3134]
5570455 2 [489,-11068] [489,11068]
5570468 2 [-148,-1526] [-148,1526]
5570470 2 [1059,-34543] [1059,34543]
5570481 2 [-110,-2059] [-110,2059]
5570487 2 [729,-19824] [729,19824]
5570489 2 [-154,-1385] [-154,1385]
5570492 2 [77,-2455] [77,2455]
5570505 2 [244,-4483] [244,4483]
5570514 2 [-177,-159] [-177,159]
5570524 2 [-174,-550] [-174,550]
5570560 2 [-64,-2304] [-64,2304]
5570576 6 [224,-4100] [224,4100] [49,-2385] [49,2385] [6798400,-17725972476] [6798400,17725972476]
5570577 2 [208,-3817] [208,3817]
5570593 2 [246,-4523] [246,4523]
5570595 2 [129,-2778] [129,2778]
5570596 6 [-60,-2314] [-60,2314] [1284,-46070] [1284,46070] [72,-2438] [72,2438]
5570600 2 [-10,-2360] [-10,2360]
5570609 2 [-112,-2041] [-112,2041]
5570615 2 [521,-12124] [521,12124]
5570616 2 [-95,-2171] [-95,2171]
5570622 2 [43,-2377] [43,2377]
5570624 2 [176,-3320] [176,3320]
5570640 2 [-156,-1332] [-156,1332]
5570694 2 [115,-2663] [115,2663]
5570704 2 [15128,-1860684] [15128,1860684]
5570710 2 [339,-6673] [339,6673]
5570713 2 [-18,-2359] [-18,2359]
5570721 2 [-170,-811] [-170,811]
5570729 2 [-125,-1902] [-125,1902]
5570747 2 [3225037,-5791646580] [3225037,5791646580]
5570756 4 [-155,-1359] [-155,1359] [3464,-203890] [3464,203890]
5570760 2 [-146,-1568] [-146,1568]
5570761 2 [2580,-131069] [2580,131069]
5570764 2 [918,-27914] [918,27914]
5570777 2 [584,-14309] [584,14309]
5570787 2 [15553,-1939642] [15553,1939642]
5570792 2 [314,-6044] [314,6044]
5570796 2 [862,-25418] [862,25418]
5570801 4 [-176,-345] [-176,345] [241835,-118926526] [241835,118926526]
5570810 2 [191,-3541] [191,3541]
5570812 2 [-22,-2358] [-22,2358]
5570829 2 [75,-2448] [75,2448]
5570833 2 [-177,-160] [-177,160]

5570846 2 [-173,-627] [-173,627]
5570865 2 [799,-22708] [799,22708]
5570873 2 [-164,-1077] [-164,1077]
5570875 4 [-51,-2332] [-51,2332] [185,-3450] [185,3450]
5570882 2 [8239,-747849] [8239,747849]
5570884 2 [245,-4503] [245,4503]
5570920 2 [26,-2364] [26,2364]
5570924 2 [125,-2743] [125,2743]
5570925 2 [811,-23216] [811,23216]
5570929 2 [1166,-39885] [1166,39885]
5570931 2 [-11,-2360] [-11,2360]
5570936 2 [10642,-1097832] [10642,1097832]
5570945 2 [-134,-1779] [-134,1779]
5570946 2 [15,-2361] [15,2361]
5570953 2 [2526,-126977] [2526,126977]
5570956 2 [30,-2366] [30,2366]
5570960 2 [-136,-1748] [-136,1748]
5570975 2 [-175,-460] [-175,460]
5570985 2 [1954,-86407] [1954,86407]
5570988 4 [26206,-4242298] [26206,4242298] [37,-2371] [37,2371]
5571000 2 [1890,-82200] [1890,82200]
5571002 2 [599,-14849] [599,14849]
5571033 2 [-152,-1435] [-152,1435]
5571044 14 [-100,-2138] [-100,2138] [100253,-31742861] [100253,31742861] [20,-2362] [20,2362] [640,-16362] [640,16362] [68,-2426] [68,2426] [83368,-24071274] [83368,24071274]
[85,-2487] [85,2487]
5571057 2 [607,-15140] [607,15140]
5571072 2 [264,-4896] [264,4896]
5571073 2 [-133,-1794] [-133,1794]
5571074 2 [-25,-2357] [-25,2357]
5571081 2 [150,-2991] [150,2991]
5571088 2 [432,-9284] [432,9284]
5571092 2 [293,-5543] [293,5543]
5571100 2 [90,-2510] [90,2510]
5571105 2 [154,-3037] [154,3037]
5571107 2 [-31,-2354] [-31,2354]
5571113 2 [272,-5069] [272,5069]
5571126 2 [10635,-1096749] [10635,1096749]
5571142 2 [2019,-90751] [2019,90751]
5571154 2 [-177,-161] [-177,161]
5571177 2 [-137,-1732] [-137,1732]
5571181 2 [135,-2834] [135,2834]
5571197 2 [187,-3480] [187,3480]
5571208 2 [-34,-2352] [-34,2352]
5571211 2 [105,-2594] [105,2594]
5571216 4 [1800,-76404] [1800,76404] [240,-4404] [240,4404]
5571268 2 [93,-2525] [93,2525]
5571269 2 [511,-11790] [511,11790]
5571273 4 [1462,-55951] [1462,55951] [28,-2365] [28,2365]
5571288 2 [42,-2376] [42,2376]
5571292 2 [20469,-2928499] [20469,2928499]
5571314 2 [71,-2435] [71,2435]
5571315 2 [11089,-1167722] [11089,1167722]
5571324 10 [-150,-1482] [-150,1482] [-99,-2145] [-99,2145] [32010,-5727018] [32010,5727018] [333,-6519] [333,6519] [418,-8866] [418,8866]
5571328 2 [-12,-2360] [-12,2360]
5571336 2 [-143,-1627] [-143,1627]
5571340 2 [49614,-11051122] [49614,11051122]
5571350 4 [1915,-83835] [1915,83835] [275,-5135] [275,5135]
5571356 2 [-118,-1982] [-118,1982]
5571357 2 [5707,-431140] [5707,431140]
5571369 4 [186,-3465] [186,3465] [6360,-507213] [6360,507213]
5571399 2 [-167,-956] [-167,956]
5571400 2 [12990,-1480520] [12990,1480520]
5571405 2 [-89,-2206] [-89,2206]

5571406 4 [-45,-2341] [-45,2341] [107,-2607] [107,2607]
5571412 2 [1149,-39019] [1149,39019]
5571420 2 [-131,-1823] [-131,1823]
5571421 2 [50487,-11344082] [50487,11344082]
5571433 4 [296,-5613] [296,5613] [771,-21538] [771,21538]
5571459 2 [481,-10810] [481,10810]
5571462 2 [-101,-2131] [-101,2131]
5571466 2 [-81,-2245] [-81,2245]
5571471 2 [145,-2936] [145,2936]
5571473 2 [-172,-695] [-172,695]
5571477 2 [-177,-162] [-177,162]
5571480 2 [1921,-84229] [1921,84229]
5571483 4 [-83,-2236] [-83,2236] [61,-2408] [61,2408]
5571487 2 [33,-2368] [33,2368]
5571492 6 [-176,-346] [-176,346] [268,-4982] [268,4982] [52,-2390] [52,2390]
5571504 2 [1465,-56123] [1465,56123]
5571512 8 [-127,-1877] [-127,1877] [38,-2372] [38,2372] [86834,-25587904] [86834,25587904] [98,-2552] [98,2552]
5571513 2 [87,-2496] [87,2496]
5571516 2 [3277,-187607] [3277,187607]
5571525 2 [991,-31286] [991,31286]
5571532 4 [254,-4686] [254,4686] [69,-2429] [69,2429]
5571553 2 [-168,-911] [-168,911]
5571561 2 [10804,-1122995] [10804,1122995]
5571564 2 [118,-2686] [118,2686]
5571569 2 [-130,-1837] [-130,1837]
5571577 2 [14,-2361] [14,2361]
5571578 2 [-169,-863] [-169,863]
5571585 2 [486,-10971] [486,10971]
5571588 4 [133,-2815] [133,2815] [2533,-127505] [2533,127505]
5571593 2 [226,-4137] [226,4137]
5571596 2 [-91,-2195] [-91,2195]
5571597 2 [1063,-34738] [1063,34738]
5571602 2 [23,-2363] [23,2363]
5571609 2 [1180,-40603] [1180,40603]
5571616 2 [345,-6829] [345,6829]
5571624 2 [70,-2432] [70,2432]
5571625 2 [-174,-551] [-174,551]
5571632 2 [-151,-1459] [-151,1459]
5571644 2 [170,-3238] [170,3238]
5571646 2 [-165,-1039] [-165,1039]
5571648 14 [-128,-1864] [-128,1864] [-144,-1608] [-144,1608] [-72,-2280] [-72,2280] [3132,-175296] [3132,175296] [47361,-10306977] [47361,10306977] [528,-12360] [528,12360]
[5676,-427632] [5676,427632]
5571653 2 [-109,-2068] [-109,2068]
5571654 2 [91,-2515] [91,2515]
5571665 2 [-106,-2093] [-106,2093]
5571673 2 [1326,-48343] [1326,48343]
5571676 2 [122,-2718] [122,2718]
5571687 2 [517,-11990] [517,11990]
5571692 2 [-122,-1938] [-122,1938]
5571701 2 [891667,-841984392] [891667,841984392]
5571704 2 [41,-2375] [41,2375]
5571712 2 [92,-2520] [92,2520]
5571721 6 [27740,-4620189] [27740,4620189] [359,-7200] [359,7200] [462,-10207] [462,10207]
5571729 2 [-162,-1149] [-162,1149]
5571730 2 [159,-3097] [159,3097]
5571737 2 [499,-11394] [499,11394]
5571740 2 [-19,-2359] [-19,2359]
5571743 2 [-163,-1114] [-163,1114]
5571745 2 [3444,-202127] [3444,202127]
5571747 2 [-171,-756] [-171,756]
5571753 2 [-74,-2273] [-74,2273]
5571774 2 [355,-7093] [355,7093]
5571777 2 [172,-3265] [172,3265]

5571783 2 [2601,-132672] [2601,132672]
5571797 2 [-13,-2360] [-13,2360]
5571799 2 [4665,-318632] [4665,318632]
5571802 2 [-177,-163] [-177,163]
5571807 2 [349,-6934] [349,6934]
5571809 4 [1006,-31995] [1006,31995] [15130,-1861053] [15130,1861053]
5571810 2 [39,-2373] [39,2373]
5571816 2 [250,-4604] [250,4604]
5571825 2 [46,-2381] [46,2381]
5571826 2 [-105,-2101] [-105,2101]
5571830 2 [1739,-72557] [1739,72557]
5571847 2 [15237,-1880830] [15237,1880830]
5571851 2 [425,-9074] [425,9074]
5571856 2 [200,-3684] [200,3684]
5571864 2 [273,-5091] [273,5091]
5571876 2 [40,-2374] [40,2374]
5571880 2 [55626,-13119484] [55626,13119484]
5571896 2 [-175,-461] [-175,461]
5571919 2 [365,-7362] [365,7362]
5571921 2 [-113,-2032] [-113,2032]
5571945 10 [-56,-2323] [-56,2323] [1479,-56928] [1479,56928] [274,-5113] [274,5113] [96,-2541] [96,2541] [984,-30957] [984,30957]
5571953 6 [238,-4365] [238,4365] [416,-8807] [416,8807] [4822,-334851] [4822,334851]
5571961 2 [-96,-2165] [-96,2165]
5572000 2 [-55,-2325] [-55,2325]
5572008 2 [298,-5660] [298,5660]
5572015 2 [141,-2894] [141,2894]
5572025 2 [1960,-86805] [1960,86805]
5572032 2 [8932,-844160] [8932,844160]
5572033 2 [1482,-57101] [1482,57101]
5572045 2 [2571,-130384] [2571,130384]
5572047 2 [493,-11198] [493,11198]
5572071 4 [-135,-1764] [-135,1764] [1737,-72432] [1737,72432]
5572072 2 [74009,-20133849] [74009,20133849]
5572099 2 [65,-2418] [65,2418]
5572101 2 [-173,-628] [-173,628]
5572117 2 [-141,-1664] [-141,1664]
5572124 2 [13,-2361] [13,2361]
5572129 6 [-177,-164] [-177,164] [180,-3377] [180,3377] [78,-2459] [78,2459]
5572136 2 [1178054,-1278638560] [1178054,1278638560]
5572153 2 [1388,-51765] [1388,51765]
5572161 2 [-48,-2337] [-48,2337]
5572169 2 [436,-9405] [436,9405]
5572185 4 [-176,-347] [-176,347] [19,-2362] [19,2362]
5572195 2 [-159,-1246] [-159,1246]
5572205 2 [2471,-122854] [2471,122854]
5572207 2 [749,-20634] [749,20634]
5572217 2 [884,-26389] [884,26389]
5572220 2 [-139,-1699] [-139,1699]
5572225 2 [-160,-1215] [-160,1215]
5572234 2 [-57,-2321] [-57,2321]
5572240 2 [216,-3956] [216,3956]
5572260 2 [229,-4193] [229,4193]
5572268 6 [-107,-2085] [-107,2085] [182,-3406] [182,3406] [286,-5382] [286,5382]
5572281 4 [-68,-2293] [-68,2293] [400,-8341] [400,8341]
5572296 6 [-63,-2307] [-63,2307] [-98,-2152] [-98,2152] [5257,-381167] [5257,381167]
5572297 4 [-166,-999] [-166,999] [638,-16287] [638,16287]
5572324 2 [476,-10650] [476,10650]
5572325 2 [-61,-2312] [-61,2312]
5572327 2 [969,-30256] [969,30256]
5572331 2 [-23,-2358] [-23,2358]
5572344 4 [-14,-2360] [-14,2360] [-170,-812] [-170,812]
5572360 2 [194,-3588] [194,3588]
5572374 4 [12451,-1389335] [12451,1389335] [235,-4307] [235,4307]

5572379 2 [-67,-2296] [-67,2296]
5572383 2 [1441,-54752] [1441,54752]
5572385 2 [167899,-68797422] [167899,68797422]
5572388 2 [152,-3014] [152,3014]
5572393 2 [-54,-2327] [-54,2327]
5572409 2 [-40,-2347] [-40,2347]
5572423 2 [-39,-2348] [-39,2348]
5572432 6 [369,-7471] [369,7471] [5508,-408788] [5508,408788] [684,-18044] [684,18044]
5572449 2 [-132,-1809] [-132,1809]
5572451 2 [149,-2980] [149,2980]
5572458 4 [-177,-165] [-177,165] [447,-9741] [447,9741]
5572476 2 [-126,-1890] [-126,1890]
5572477 2 [119,-2694] [119,2694]
5572488 2 [-158,-1276] [-158,1276]
5572498 4 [-153,-1411] [-153,1411] [1311,-47527] [1311,47527]
5572522 2 [63,-2413] [63,2413]
5572526 2 [155,-3049] [155,3049]
5572537 2 [279,-5224] [279,5224]
5572539 4 [121,-2710] [121,2710] [921,-28050] [921,28050]
5572546 2 [-33,-2353] [-33,2353]
5572554 2 [1015,-32423] [1015,32423]
5572556 2 [-50,-2334] [-50,2334]
5572584 2 [-102,-2124] [-102,2124]
5572585 2 [84,-2483] [84,2483]
5572593 2 [12,-2361] [12,2361]
5572601 2 [340,-6699] [340,6699]
5572604 2 [-142,-1646] [-142,1646]
5572609 4 [-69,-2290] [-69,2290] [900,-27103] [900,27103]
5572610 2 [311,-5971] [311,5971]
5572625 2 [266,-4939] [266,4939]
5572637 2 [-41,-2346] [-41,2346]
5572641 2 [8302,-756443] [8302,756443]
5572647 2 [837,-24330] [837,24330]
5572673 4 [-38,-2349] [-38,2349] [146,-2947] [146,2947]
5572684 2 [85406,-24959310] [85406,24959310]
5572688 2 [-28,-2356] [-28,2356]
5572700 2 [1261,-44841] [1261,44841]
5572707 2 [673,-17618] [673,17618]
5572728 6 [-138,-1716] [-138,1716] [-174,-552] [-174,552] [4281,-280113] [4281,280113]
5572745 2 [-104,-2109] [-104,2109]
5572769 2 [50,-2387] [50,2387]
5572770 2 [-161,-1183] [-161,1183]
5572775 2 [965,-30070] [965,30070]
5572787 2 [53,-2392] [53,2392]
5572789 2 [-177,-166] [-177,166]
5572792 2 [114,-2656] [114,2656]
5572801 4 [524,-12225] [524,12225] [74,-2445] [74,2445]
5572804 2 [120,-2702] [120,2702]
5572809 2 [378,-7719] [378,7719]
5572817 2 [22298,-3329653] [22298,3329653]
5572819 2 [-175,-462] [-175,462]
5572827 2 [-147,-1548] [-147,1548]
5572836 4 [204,-3750] [204,3750] [60,-2406] [60,2406]
5572857 2 [34,-2369] [34,2369]
5572862 4 [1243,-43887] [1243,43887] [163,-3147] [163,3147]
5572864 6 [-172,-696] [-172,696] [320,-6192] [320,6192] [48,-2384] [48,2384]
5572868 2 [212,-3886] [212,3886]
5572871 2 [25,-2364] [25,2364]
5572873 2 [-58,-2319] [-58,2319]
5572880 6 [-176,-348] [-176,348] [104,-2588] [104,2588] [136,-2844] [136,2844]
5572881 2 [-20,-2359] [-20,2359]
5572890 4 [-129,-1851] [-129,1851] [519,-12057] [519,12057]
5572897 2 [-66,-2299] [-66,2299]

5572898 2 [31,-2367] [31,2367]
5572905 2 [-116,-2003] [-116,2003]
5572906 2 [327,-6367] [327,6367]
5572913 2 [158,-3085] [158,3085]
5572918 4 [-157,-1305] [-157,1305] [491,-11133] [491,11133]
5572929 2 [388,-7999] [388,7999]
5572936 2 [-46,-2340] [-46,2340]
5572955 2 [3821,-236204] [3821,236204]
5572974 2 [-149,-1505] [-149,1505]
5572975 2 [-15,-2360] [-15,2360]
5572987 2 [669,-17464] [669,17464]
5572990 2 [11,-2361] [11,2361]
5573004 2 [358366,-214531070] [358366,214531070]
5573016 2 [2910,-156996] [2910,156996]
5573017 2 [252,-4645] [252,4645]
5573018 2 [143,-2915] [143,2915]
5573025 6 [-26,-2357] [-26,2357] [-30,-2355] [1387740,-1634790705] [1387740,1634790705]
5573028 2 [-164,-1078] [-164,1078]
5573044 2 [-115,-2013] [-115,2013]
5573059 2 [2565,-129928] [2565,129928]
5573065 2 [99,-2558] [99,2558]
5573105 2 [844,-24633] [844,24633]
5573109 2 [943,-29054] [943,29054]
5573113 2 [-42,-2345] [-42,2345]
5573116 2 [-78,-2258] [-78,2258]
5573118 4 [-53,-2329] [-53,2329] [691,-18317] [691,18317]
5573121 2 [22,-2363] [22,2363]
5573122 2 [-177,-167] [-177,167]
5573124 2 [-140,-1682] [-140,1682]
5573128 2 [126,-2752] [126,2752]
5573153 2 [-37,-2350] [-37,2350]
5573157 2 [223,-4082] [223,4082]
5573161 2 [410,-8631] [410,8631]
5573169 2 [148,-2969] [148,2969]
5573177 2 [-77,-2262] [-77,2262]
5573192 2 [1202,-41740] [1202,41740]
5573212 2 [18,-2362] [18,2362]
5573225 6 [1010,-32185] [1010,32185] [13175,-1512260] [13175,1512260] [344,-6803] [344,6803]
5573241 2 [147,-2958] [147,2958]
5573260 6 [-154,-1386] [-154,1386] [-171,-757] [-171,757] [1694,-69762] [1694,69762]
5573263 2 [1233,-43360] [1233,43360]
5573275 2 [45,-2380] [45,2380]
5573276 2 [4210,-273174] [4210,273174]
5573278 2 [651,-16777] [651,16777]
5573284 6 [108,-2614] [108,2614] [480,-10778] [480,10778] [708,-18986] [708,18986]
5573286 2 [1035,-33381] [1035,33381]
5573305 10 [-156,-1333] [-156,1333] [-169,-864] [-169,864] [156,-3061] [156,3061] [28886,-4909431] [28886,4909431] [467991,-320152024] [467991,320152024]
5573312 6 [-167,-957] [-167,957] [1828,-78192] [1828,78192] [292,-5520] [292,5520]
5573321 2 [10,-2361] [10,2361]
5573328 2 [76,-2452] [76,2452]
5573330 2 [79,-2463] [79,2463]
5573336 2 [890,-26656] [890,26656]
5573337 2 [3862483,-7591015382] [3862483,7591015382]
5573340 2 [-86,-2222] [-86,2222]
5573345 2 [116,-2671] [116,2671]
5573358 2 [-173,-629] [-173,629]
5573359 2 [15405,-1912022] [15405,1912022]
5573369 2 [-70,-2287] [-70,2287]
5573376 2 [-168,-912] [-168,912]
5573401 4 [-90,-2201] [-90,2201] [612,-15323] [612,15323]
5573403 4 [1198521,-1312104642] [1198521,1312104642] [537,-12666] [537,12666]
5573409 2 [283,-5314] [283,5314]
5573436 2 [157,-3073] [157,3073]

5573449 2 [-82,-2241] [-82,2241]
5573456 2 [140,-2884] [140,2884]
5573457 2 [-177,-168] [-177,168]
5573460 2 [301,-5731] [301,5731]
5573475 2 [-155,-1360] [-155,1360]
5573486 2 [5675,-427519] [5675,427519]
5573521 4 [-120,-1961] [-120,1961] [-148,-1527] [-148,1527]
5573525 2 [431,-9254] [431,9254]
5573529 4 [360,-7227] [360,7227] [88,-2501] [88,2501]
5573537 2 [658,-17043] [658,17043]
5573542 2 [27,-2365] [27,2365]
5573546 2 [-145,-1589] [-145,1589]
5573555 2 [-79,-2254] [-79,2254]
5573564 2 [421,-8955] [421,8955]
5573567 4 [1649,-67004] [1649,67004] [29,-2366] [29,2366]
5573577 2 [-176,-349] [-176,349]
5573584 2 [468,-10396] [468,10396]
5573592 4 [-87,-2217] [-87,2217] [9,-2361] [9,2361]
5573601 2 [124,-2735] [124,2735]
5573603 2 [161,-3122] [161,3122]
5573625 2 [199,-3668] [199,3668]
5573641 2 [-108,-2077] [-108,2077]
5573654 4 [-85,-2227] [-85,2227] [83,-2479] [83,2479]
5573662 2 [-117,-1993] [-117,1993]
5573668 2 [132,-2806] [132,2806]
5573676 2 [190,-3526] [190,3526]
5573681 4 [202,-3717] [202,3717] [364,-7335] [364,7335]
5573688 2 [841,-24503] [841,24503]
5573690 2 [6079,-473973] [6079,473973]
5573696 2 [-16,-2360] [-16,2360]
5573697 2 [1339,-49054] [1339,49054]
5573725 2 [-165,-1040] [-165,1040]
5573732 2 [-76,-2266] [-76,2266]
5573737 2 [3344,-193389] [3344,193389]
5573744 2 [-175,-463] [-175,463]
5573745 2 [66,-2421] [66,2421]
5573746 2 [-73,-2277] [-73,2277]
5573758 2 [4323,-284245] [4323,284245]
5573772 2 [54,-2394] [54,2394]
5573791 2 [477,-10682] [477,10682]
5573794 2 [-177,-169] [-177,169]
5573798 2 [4771,-329553] [4771,329553]
5573804 2 [341,-6725] [341,6725]
5573809 2 [8,-2361] [8,2361]
5573816 2 [169,-3225] [169,3225]
5573829 2 [-65,-2302] [-65,2302]
5573833 2 [-174,-553] [-174,553]
5573837 4 [282683,-150296732] [282683,150296732] [59,-2404] [59,2404]
5573843 2 [-43,-2344] [-43,2344]
5573849 2 [-124,-1915] [-124,1915]
5573857 2 [-36,-2351] [-36,2351]
5573863 4 [581,-14202] [581,14202] [633,-16100] [633,16100]
5573868 2 [-59,-2317] [-59,2317]
5573888 2 [937,-28779] [937,28779]
5573897 4 [-146,-1569] [-146,1569] [214,-3921] [214,3921]
5573904 2 [-152,-1436] [-152,1436]
5573921 2 [95,-2536] [95,2536]
5573941 2 [195,-3604] [195,3604]
5573943 2 [-119,-1972] [-119,1972]
5573944 2 [230,-4212] [230,4212]
5573954 2 [-97,-2159] [-97,2159]
5573961 2 [2535,-127656] [2535,127656]
5573963 4 [137,-2854] [137,2854] [32777,-5934086] [32777,5934086]

5573969 2 [-170,-813] [-170,813]
5573970 2 [471,-10491] [471,10491]
5573972 2 [-163,-1115] [-163,1115]
5573978 2 [7,-2361] [7,2361]
5573988 2 [-24,-2358] [-24,2358]
5573997 2 [103,-2582] [103,2582]
5574008 2 [86,-2492] [86,2492]
5574024 2 [22158,-3298344] [22158,3298344]
5574025 2 [35,-2370] [35,2370]
5574028 2 [-162,-1150] [-162,1150]
5574040 4 [234,-4288] [234,4288] [426,-9104] [426,9104]
5574043 2 [557,-13356] [557,13356]
5574061 2 [-121,-1950] [-121,1950]
5574073 2 [-114,-2023] [-114,2023]
5574080 2 [2516,-126224] [2516,126224]
5574084 2 [-32,-2354] [-32,2354]
5574089 4 [62120,-15482717] [62120,15482717] [80,-2467] [80,2467]
5574096 2 [100,-2564] [100,2564]
5574105 6 [1356,-49989] [1356,49989] [6,-2361] [6,2361] [8734,-816247] [8734,816247]
5574121 2 [375,-7636] [375,7636]
5574122 4 [287,-5405] [287,5405] [343,-6777] [343,6777]
5574124 2 [173,-3279] [173,3279]
5574131 2 [17,-2362] [17,2362]
5574133 2 [-177,-170] [-177,170]
5574142 2 [-21,-2359] [-21,2359]
5574159 2 [1293,-46554] [1293,46554]
5574160 2 [336,-6596] [336,6596]
5574169 4 [-52,-2331] [-52,2331] [29838,-5154121] [29838,5154121]
5574178 2 [263,-4875] [263,4875]
5574185 2 [106,-2601] [106,2601]
5574194 2 [4975,-350913] [4975,350913]
5574196 6 [-123,-1927] [-123,1927] [5,-2361] [5,2361] [5109,-365185] [5109,365185]
5574213 4 [-93,-2184] [-93,2184] [787,-22204] [787,22204]
5574232 2 [-111,-2051] [-111,2051]
5574233 2 [19751,-2775772] [19751,2775772]
5574252 2 [397,-8255] [397,8255]
5574255 2 [241,-4424] [241,4424]
5574257 10 [-172,-697] [-172,697] [139,-2874] [139,2874] [3758,-230387] [3758,230387] [4,-2361] [4,2361] [82,-2475] [82,2475]
5574268 2 [-94,-2178] [-94,2178]
5574276 2 [-176,-350] [-176,350]
5574277 2 [479,-10746] [479,10746]
5574284 2 [87925,-26071653] [87925,26071653]
5574289 2 [-150,-1483] [-150,1483]
5574294 2 [3,-2361] [3,2361]
5574296 2 [-166,-1000] [-166,1000]
5574304 2 [113,-2649] [113,2649]
5574306 2 [1375,-51041] [1375,51041]
5574311 2 [3385,-196956] [3385,196956]
5574313 4 [2,-2361] [2,2361] [342,-6751] [342,6751]
5574320 4 [1,-2361] [1,2361] [281,-5269] [281,5269]
5574321 2 [0,-2361] [0,2361]
5574322 2 [-1,-2361] [-1,2361]
5574329 2 [-2,-2361] [-2,2361]
5574347 2 [73,-2442] [73,2442]
5574348 2 [-3,-2361] [-3,2361]
5574361 2 [192,-3557] [192,3557]
5574363 2 [217,-3974] [217,3974]
5574365 2 [1271,-45374] [1271,45374]
5574369 2 [3460,-203537] [3460,203537]
5574376 2 [950,-29376] [950,29376]
5574385 2 [-4,-2361] [-4,2361]
5574400 2 [81,-2471] [81,2471]
5574409 2 [2556,-129245] [2556,129245]

5574416 4 [-103,-2117] [-103,2117] [-88,-2212] [-88,2212]
5574417 2 [1858,-80123] [1858,80123]
5574424 2 [138,-2864] [138,2864]
5574428 2 [-62,-2310] [-62,2310]
5574430 2 [179,-3363] [179,3363]
5574441 2 [55,-2396] [55,2396]
5574444 2 [478,-10714] [478,10714]
5574446 2 [-5,-2361] [-5,2361]
5574457 4 [-136,-1749] [-136,1749] [44,-2379] [44,2379]
5574465 2 [36166,-6877819] [36166,6877819]
5574474 4 [-177,-171] [-177,171] [255,-4707] [255,4707]
5574483 2 [3141,-176052] [3141,176052]
5574487 2 [1209,-42104] [1209,42104]
5574492 2 [58,-2402] [58,2402]
5574500 2 [-80,-2250] [-80,2250]
5574504 2 [-134,-1780] [-134,1780]
5574508 2 [21,-2363] [21,2363]
5574513 2 [-17,-2360] [-17,2360]
5574521 2 [134,-2825] [134,2825]
5574528 2 [-84,-2232] [-84,2232]
5574534 2 [-125,-1903] [-125,1903]
5574536 2 [97,-2547] [97,2547]
5574537 2 [-6,-2361] [-6,2361]
5574545 2 [-49,-2336] [-49,2336]
5574551 2 [-151,-1460] [-151,1460]
5574556 2 [602,-14958] [602,14958]
5574564 2 [768,-21414] [768,21414]
5574567 2 [-71,-2284] [-71,2284]
5574568 2 [102,-2576] [102,2576]
5574585 2 [391,-8084] [391,8084]
5574591 2 [-143,-1628] [-143,1628]
5574593 2 [62,-2411] [62,2411]
5574599 2 [101,-2570] [101,2570]
5574600 2 [-110,-2060] [-110,2060]
5574612 2 [109,-2621] [109,2621]
5574617 2 [-173,-630] [-173,630]
5574618 2 [351,-6987] [351,6987]
5574623 2 [353,-7040] [353,7040]
5574635 2 [361,-7254] [361,7254]
5574642 2 [-137,-1733] [-137,1733]
5574656 6 [-160,-1216] [-160,1216] [164,-3160] [164,3160] [32,-2368] [32,2368]
5574662 2 [-133,-1795] [-133,1795]
5574664 2 [-7,-2361] [-7,2361]
5574670 2 [51,-2389] [51,2389]
5574671 2 [-175,-464] [-175,464]
5574672 2 [24,-2364] [24,2364]
5574681 2 [1810,-77041] [1810,77041]
5574688 2 [-159,-1247] [-159,1247]
5574691 2 [39765,-7929604] [39765,7929604]
5574692 2 [-112,-2042] [-112,2042]
5574694 2 [2283,-109109] [2283,109109]
5574712 2 [198,-3652] [198,3652]
5574717 2 [363,-7308] [363,7308]
5574738 2 [127,-2761] [127,2761]
5574744 2 [-47,-2339] [-47,2339]
5574745 2 [566,-13671] [566,13671]
5574754 2 [183,-3421] [183,3421]
5574775 4 [-171,-758] [-171,758] [-75,-2270] [-75,2270]
5574777 2 [485068,-337834453] [485068,337834453]
5574779 4 [-35,-2352] [-35,2352] [2233,-105546] [2233,105546]
5574788 6 [-92,-2190] [-92,2190] [56,-2398] [56,2398] [997,-31569] [997,31569]
5574807 4 [249,-4584] [249,4584] [57,-2400] [57,2400]
5574812 2 [458,-10082] [458,10082]

5574817 4 [-177,-172] [-177,172] [444,-9649] [444,9649]
5574833 6 [-44,-2343] [-44,2343] [-8,-2361] [-8,2361] [1672,-68409] [1672,68409]
5574838 2 [291,-5497] [291,5497]
5574855 2 [1369,-50708] [1369,50708]
5574864 2 [196,-3620] [196,3620]
5574865 2 [-144,-1609] [-144,1609]
5574866 2 [47,-2383] [47,2383]
5574884 2 [1040,-33622] [1040,33622]
5574889 2 [1578,-62729] [1578,62729]
5574907 2 [269,-5004] [269,5004]
5574911 2 [317,-6118] [317,6118]
5574912 2 [64,-2416] [64,2416]
5574928 2 [321,-6217] [321,6217]
5574937 2 [7518,-651863] [7518,651863]
5574940 2 [-174,-554] [-174,554]
5574948 2 [16,-2362] [16,2362]
5574959 2 [-95,-2172] [-95,2172]
5574970 4 [231,-4231] [231,4231] [671,-17541] [671,17541]
5574977 4 [-176,-351] [-176,351] [878,-26123] [878,26123]
5574985 2 [36,-2371] [36,2371]
5574987 2 [873,-25902] [873,25902]
5574988 2 [326,-6342] [326,6342]
5574992 2 [5753,-436363] [5753,436363]
5575013 2 [67,-2424] [67,2424]
5575024 2 [233,-4269] [233,4269]
5575033 4 [362,-7281] [362,7281] [8652,-804779] [8652,804779]
5575034 2 [-169,-865] [-169,865]
5575041 2 [-158,-1277] [-158,1277]
5575048 2 [222,-4064] [222,4064]
5575050 2 [-9,-2361] [-9,2361]
5575058 2 [151,-3003] [151,3003]
5575067 4 [-131,-1824] [-131,1824] [89,-2506] [89,2506]
5575099 2 [153,-3026] [153,3026]
5575118 2 [131,-2797] [131,2797]
5575123 2 [197,-3636] [197,3636]
5575125 2 [-29,-2356] [-29,2356]
5575132 2 [-27,-2357] [-27,2357]
5575137 2 [-161,-1184] [-161,1184]
5575162 2 [-177,-173] [-177,173]
5575164 2 [205,-3767] [205,3767]
5575166 2 [6667,-544377] [6667,544377]
5575169 2 [-64,-2305] [-64,2305]
5575176 2 [430,-9224] [430,9224]
5575180 2 [1806,-76786] [1806,76786]
5575185 2 [-164,-1079] [-164,1079]
5575195 2 [3629,-218628] [3629,218628]
5575201 2 [-168,-913] [-168,913]
5575225 2 [-60,-2315] [-60,2315]
5575227 2 [-167,-958] [-167,958]
5575230 2 [211,-3869] [211,3869]
5575236 2 [112,-2642] [112,2642]
5575242 2 [1759,-73811] [1759,73811]
5575244 2 [-130,-1838] [-130,1838]
5575249 2 [330,-6443] [330,6443]
5575253 2 [227,-4156] [227,4156]
5575267 2 [-127,-1878] [-127,1878]
5575292 2 [4802,-332770] [4802,332770]
5575293 2 [171,-3252] [171,3252]
5575312 6 [168,-3212] [168,3212] [288,-5428] [288,5428] [4728,-325108] [4728,325108]
5575318 2 [3987,-251761] [3987,251761]
5575321 16 [-10,-2361] [-10,2361] [-100,-2139] [-100,2139] [-118,-1983] [-118,1983] [-153,-1412] [-153,1412] [2610,-133361] [2610,133361] [4742,-326553] [4742,326553]
[52659,-12083950] [52659,12083950] [9680,-952389] [9680,952389]
5575328 2 [11113,-1171515] [11113,1171515]

5575332 2 [232,-4250] [232,4250]
5575347 4 [49,-2386] [49,2386] [529,-12394] [529,12394]
5575356 2 [514,-11890] [514,11890]
5575372 2 [6198,-487958] [6198,487958]
5575376 2 [2324,-112060] [2324,112060]
5575377 6 [-128,-1865] [-128,1865] [43,-2378] [43,2378] [94,-2531] [94,2531]
5575379 2 [4913,-344374] [4913,344374]
5575384 2 [110,-2628] [110,2628]
5575403 2 [77,-2456] [77,2456]
5575428 2 [117,-2679] [117,2679]
5575432 2 [-18,-2360] [-18,2360]
5575433 2 [2186,-102233] [2186,102233]
5575446 2 [-141,-1665] [-141,1665]
5575473 4 [427,-9134] [427,9134] [72,-2439] [72,2439]
5575492 2 [144,-2926] [144,2926]
5575502 2 [803,-22877] [803,22877]
5575506 2 [967,-30163] [967,30163]
5575509 2 [-177,-174] [-177,174]
5575529 4 [-157,-1306] [-157,1306] [-22,-2359] [-22,2359]
5575536 4 [225,-4119] [225,4119] [63777,-16106313] [63777,16106313]
5575540 2 [-51,-2333] [-51,2333]
5575556 2 [464,-10270] [464,10270]
5575569 4 [-122,-1939] [-122,1939] [7408,-637609] [7408,637609]
5575588 2 [1008,-32090] [1008,32090]
5575594 4 [111,-2635] [111,2635] [711,-19105] [711,19105]
5575596 2 [-170,-814] [-170,814]
5575600 4 [-135,-1765] [-135,1765] [-175,-465] [-175,465]
5575608 2 [646,-16588] [646,16588]
5575615 2 [-99,-2146] [-99,2146]
5575619 2 [-139,-1700] [-139,1700]
5575624 2 [978,-30676] [978,30676]
5575643 2 [58841,-14273158] [58841,14273158]
5575648 2 [3441,-201863] [3441,201863]
5575649 2 [26,-2365] [26,2365]
5575652 6 [-11,-2361] [-11,2361] [-172,-698] [-172,698] [544,-12906] [544,12906]
5575661 2 [679,-17850] [679,17850]
5575662 2 [123,-2727] [123,2727]
5575663 2 [237,-4346] [237,4346]
5575669 2 [15,-2362] [15,2362]
5575676 2 [290,-5474] [290,5474]
5575680 6 [-176,-352] [-176,352] [17776,-2370016] [17776,2370016] [496,-11296] [496,11296]
5575681 2 [3375,-196084] [3375,196084]
5575689 2 [30,-2367] [30,2367]
5575696 2 [6000,-464764] [6000,464764]
5575699 2 [401,-8370] [401,8370]
5575725 4 [-101,-2132] [-101,2132] [295,-5590] [295,5590]
5575726 2 [75,-2449] [75,2449]
5575731 2 [37,-2372] [37,2372]
5575737 2 [142,-2905] [142,2905]
5575748 2 [128,-2770] [128,2770]
5575760 2 [26804,-4388332] [26804,4388332]
5575764 2 [685,-18083] [685,18083]
5575769 4 [20,-2363] [20,2363] [550,-13113] [550,13113]
5575779 2 [7490085,-20498879352] [7490085,20498879352]
5575789 2 [-25,-2358] [-25,2358]
5575790 2 [-109,-2069] [-109,2069]
5575804 2 [165,-3173] [165,3173]
5575806 2 [-165,-1041] [-165,1041]
5575809 2 [310,-5947] [310,5947]
5575816 2 [-31,-2355] [-31,2355]
5575818 2 [-89,-2207] [-89,2207]
5575820 2 [13334,-1539718] [13334,1539718]
5575821 2 [715,-19264] [715,19264]

5575825 2 [174,-3293] [174,3293]
5575832 8 [17182,-2252220] [17182,2252220] [218,-3992] [218,3992] [289,-5451] [289,5451] [3553,-211797] [3553,211797]
5575852 8 [-106,-2094] [-106,2094] [10629,-1095821] [10629,1095821] [189,-3511] [189,3511] [278,-5202] [278,5202]
5575858 2 [-177,-175] [-177,175]
5575865 2 [371,-7526] [371,7526]
5575878 2 [-173,-631] [-173,631]
5575897 4 [-142,-1647] [-142,1647] [68,-2427] [68,2427]
5575913 2 [-34,-2353] [-34,2353]
5575923 2 [181,-3392] [181,3392]
5575924 2 [-147,-1549] [-147,1549]
5575936 2 [777,-21787] [777,21787]
5575944 2 [130,-2788] [130,2788]
5575956 2 [-83,-2237] [-83,2237]
5575957 2 [-81,-2246] [-81,2246]
5575959 2 [61173,-15130026] [61173,15130026]
5575964 2 [413,-8719] [413,8719]
5575972 4 [-156,-1334] [-156,1334] [14508,-1747478] [14508,1747478]
5575985 2 [-149,-1506] [-149,1506]
5575986 2 [-113,-2033] [-113,2033]
5575987 2 [-91,-2196] [-91,2196]
5576004 4 [28,-2366] [28,2366] [616,-15470] [616,15470]
5576014 2 [14075,-1669833] [14075,1669833]
5576019 2 [85,-2488] [85,2488]
5576021 2 [115,-2664] [115,2664]
5576029 2 [-105,-2102] [-105,2102]
5576033 4 [-154,-1387] [-154,1387] [9548,-932975] [9548,932975]
5576041 2 [42,-2377] [42,2377]
5576047 2 [429,-9194] [429,9194]
5576049 8 [-12,-2361] [-12,2361] [-174,-555] [-174,555] [178,-3349] [178,3349] [510,-11757] [510,11757]
5576068 2 [-132,-1810] [-132,1810]
5576070 2 [379,-7747] [379,7747]
5576089 2 [-45,-2342] [-45,2342]
5576100 2 [160,-3110] [160,3110]
5576103 2 [313,-6020] [313,6020]
5576121 4 [90,-2511] [90,2511] [990,-31239] [990,31239]
5576138 2 [167,-3199] [167,3199]
5576144 2 [428,-9164] [428,9164]
5576152 2 [129,-2779] [129,2779]
5576156 2 [18514,-2519130] [18514,2519130]
5576161 2 [-138,-1717] [-138,1717]
5576185 4 [3354,-194257] [3354,194257] [71,-2436] [71,2436]
5576193 2 [466,-10333] [466,10333]
5576196 2 [-155,-1361] [-155,1361]
5576203 2 [-163,-1116] [-163,1116]
5576209 4 [-177,-176] [-177,176] [-72,-2281] [-72,2281]
5576212 2 [629,-15951] [629,15951]
5576217 2 [823,-23728] [823,23728]
5576224 2 [33,-2369] [33,2369]
5576233 2 [1452,-55379] [1452,55379]
5576238 4 [387,-7971] [387,7971] [56211,-13326987] [56211,13326987]
5576255 2 [221,-4046] [221,4046]
5576257 6 [-126,-1891] [-126,1891] [38,-2373] [38,2373] [764,-21249] [764,21249]
5576265 2 [2124,-97917] [2124,97917]
5576272 2 [348,-6908] [348,6908]
5576273 4 [2678,-138605] [2678,138605] [52,-2391] [52,2391]
5576284 4 [5013,-354941] [5013,354941] [690,-18278] [690,18278]
5576292 6 [-171,-759] [-171,759] [-96,-2166] [-96,2166] [1788,-75642] [1788,75642]
5576297 2 [-166,-1001] [-166,1001]
5576300 8 [-74,-2274] [-74,2274] [14,-2362] [14,2362] [166,-3186] [166,3186] [61,-2409] [61,2409]
5576306 2 [239,-4385] [239,4385]
5576316 2 [322,-6242] [322,6242]
5576319 2 [93,-2526] [93,2526]
5576329 6 [-162,-1151] [-162,1151] [23,-2364] [23,2364] [500,-11427] [500,11427]

5576337 2 [84504,-24564951] [84504,24564951]
5576361 2 [2692,-139693] [2692,139693]
5576364 2 [325,-6317] [325,6317]
5576384 4 [29825,-5150753] [29825,5150753] [356,-7120] [356,7120]
5576385 2 [-176,-353] [-176,353]
5576388 2 [541,-12803] [541,12803]
5576391 4 [69,-2430] [69,2430] [985,-31004] [985,31004]
5576400 2 [105,-2595] [105,2595]
5576411 2 [125,-2744] [125,2744]
5576417 4 [302,-5755] [302,5755] [652,-16815] [652,16815]
5576420 2 [4349,-286813] [4349,286813]
5576439 2 [-107,-2086] [-107,2086]
5576444 2 [373,-7581] [373,7581]
5576455 2 [41,-2376] [41,2376]
5576459 2 [-19,-2360] [-19,2360]
5576475 2 [409,-8602] [409,8602]
5576489 4 [-140,-1683] [-140,1683] [70,-2433] [70,2433]
5576506 2 [87,-2497] [87,2497]
5576509 2 [663,-17234] [663,17234]
5576518 2 [-13,-2361] [-13,2361]
5576531 2 [-175,-466] [-175,466]
5576545 2 [1634,-66093] [1634,66093]
5576557 2 [39,-2374] [39,2374]
5576558 2 [1691,-69577] [1691,69577]
5576562 2 [-177,-177] [-177,177]
5576573 2 [2903,-156430] [2903,156430]
5576576 2 [-148,-1528] [-148,1528]
5576588 4 [262,-4854] [262,4854] [46,-2382] [46,2382]
5576592 6 [-56,-2324] [-56,2324] [184,-3436] [184,3436] [448,-9772] [448,9772]
5576593 4 [-129,-1852] [-129,1852] [702,-18749] [702,18749]
5576601 4 [-98,-2153] [-98,2153] [3874,-241135] [3874,241135]
5576617 2 [98,-2553] [98,2553]
5576621 2 [107,-2608] [107,2608]
5576625 2 [40,-2375] [40,2375]
5576632 2 [657,-17005] [657,17005]
5576641 2 [219,-4010] [219,4010]
5576648 2 [242,-4444] [242,4444]
5576651 2 [-55,-2326] [-55,2326]
5576670 2 [1171,-40141] [1171,40141]
5576685 2 [91,-2516] [91,2516]
5576689 2 [49263,-10934056] [49263,10934056]
5576697 2 [162,-3135] [162,3135]
5576712 2 [553,-13217] [553,13217]
5576718 2 [4531,-305003] [4531,305003]
5576724 2 [3501,-207165] [3501,207165]
5576725 2 [-145,-1590] [-145,1590]
5576753 2 [92,-2521] [92,2521]
5576765 2 [-169,-866] [-169,866]
5576768 6 [256,-4728] [256,4728] [3052,-168624] [3052,168624] [536,-12632] [536,12632]
5576777 2 [-152,-1437] [-152,1437]
5576784 2 [220,-4028] [220,4028]
5576799 2 [2065,-93868] [2065,93868]
5576800 2 [201,-3701] [201,3701]
5576833 2 [-102,-2125] [-102,2125]
5576836 2 [-48,-2338] [-48,2338]
5576840 2 [206,-3784] [206,3784]
5576847 4 [13,-2362] [13,2362] [913,-27688] [913,27688]
5576850 2 [135,-2835] [135,2835]
5576868 2 [-68,-2294] [-68,2294]
5576874 2 [175,-3307] [175,3307]
5576877 2 [-57,-2322] [-57,2322]
5576886 2 [315,-6069] [315,6069]
5576904 2 [210,-3852] [210,3852]

5576910 2 [19, -2363] [19, 2363]
5576911 2 [-63, -2308] [-63, 2308]
5576912 2 [-116, -2004] [-116, 2004]
5576917 2 [-177, -178] [-177, 178]
5576936 2 [65, -2419] [65, 2419]
5576937 2 [118, -2687] [118, 2687]
5576950 2 [-61, -2313] [-61, 2313]
5576957 2 [299, -5684] [299, 5684]
5576961 2 [46492, -10024607] [46492, 10024607]
5576964 4 [-104, -2110] [-104, 2110] [1405, -52717] [1405, 52717]
5576972 2 [-67, -2297] [-67, 2297]
5576977 2 [1184, -40809] [1184, 40809]
5576992 2 [177, -3335] [177, 3335]
5576993 2 [26171, -4233802] [26171, 4233802]
5577022 2 [323, -6267] [323, 6267]
5577028 4 [-168, -914] [-168, 914] [96, -2542] [96, 2542]
5577036 2 [-146, -1570] [-146, 1570]
5577040 2 [324, -6292] [324, 6292]
5577048 6 [-23, -2359] [-23, 2359] [-54, -2328] [-54, 2328] [78, -2460] [78, 2460]
5577049 2 [-172, -699] [-172, 699]
5577064 2 [150, -2992] [150, 2992]
5577065 2 [-14, -2361] [-14, 2361]
5577071 2 [-115, -2014] [-115, 2014]
5577089 2 [-160, -1217] [-160, 1217]
5577092 2 [-176, -354] [-176, 354]
5577099 2 [265, -4918] [265, 4918]
5577104 6 [-40, -2348] [-40, 2348] [248, -4564] [248, 4564] [368, -7444] [368, 7444]
5577113 4 [122, -2719] [122, 2719] [4166, -268903] [4166, 268903]
5577120 2 [-39, -2349] [-39, 2349]
5577141 2 [-173, -632] [-173, 632]
5577144 2 [-167, -959] [-167, 959]
5577160 2 [-174, -556] [-174, 556]
5577180 2 [154, -3038] [154, 3038]
5577183 2 [-159, -1248] [-159, 1248]
5577190 2 [-69, -2291] [-69, 2291]
5577219 2 [133, -2816] [133, 2816]
5577225 4 [-170, -815] [-170, 815] [-50, -2335] [-50, 2335]
5577253 2 [-33, -2354] [-33, 2354]
5577256 2 [-150, -1484] [-150, 1484]
5577265 4 [176, -3321] [176, 3321] [284, -5337] [284, 5337]
5577272 2 [193, -3573] [193, 3573]
5577274 2 [-177, -179] [-177, 179]
5577279 2 [253, -4666] [253, 4666]
5577316 2 [12, -2362] [12, 2362]
5577321 2 [334, -6545] [334, 6545]
5577329 4 [203, -3734] [203, 3734] [395, -8198] [395, 8198]
5577330 2 [-41, -2347] [-41, 2347]
5577344 6 [-164, -1080] [-164, 1080] [145, -2937] [145, 2937] [188, -3496] [188, 3496]
5577346 2 [215, -3939] [215, 3939]
5577349 2 [63, -2414] [63, 2414]
5577358 2 [267, -4961] [267, 4961]
5577372 4 [-38, -2350] [-38, 2350] [1458, -55722] [1458, 55722]
5577374 2 [251, -4625] [251, 4625]
5577377 2 [1322, -48125] [1322, 48125]
5577386 2 [25415, -4051681] [25415, 4051681]
5577400 6 [27170, -4478520] [27170, 4478520] [585, -14345] [585, 14345] [806, -23004] [806, 23004]
5577401 2 [-28, -2357] [-28, 2357]
5577424 2 [393, -8141] [393, 8141]
5577444 4 [-120, -1962] [-120, 1962] [7636, -667270] [7636, 667270]
5577453 2 [7687, -673966] [7687, 673966]
5577464 2 [-175, -467] [-175, 467]
5577472 2 [-151, -1461] [-151, 1461]
5577484 2 [438, -9466] [438, 9466]

5577489 2 [2446,-120995] [2446,120995]
5577496 2 [-66,-2300] [-66,2300]
5577505 2 [1686,-69269] [1686,69269]
5577506 2 [-161,-1185] [-161,1185]
5577512 2 [-58,-2320] [-58,2320]
5577526 2 [14267,-1704117] [14267,1704117]
5577544 4 [10553,-1084089] [10553,1084089] [50,-2388] [50,2388]
5577552 2 [84,-2484] [84,2484]
5577561 2 [2172,-101253] [2172,101253]
5577568 2 [27801,-4635437] [27801,4635437]
5577572 2 [53,-2393] [53,2393]
5577580 2 [5501,-408009] [5501,408009]
5577593 2 [956,-29653] [956,29653]
5577596 6 [-158,-1278] [-158,1278] [34,-2370] [34,2370] [485,-10939] [485,10939]
5577600 6 [-20,-2360] [-20,2360] [11020,-1156840] [11020,1156840] [25,-2365] [25,2365]
5577615 2 [92289,-28036572] [92289,28036572]
5577616 2 [944,-29100] [944,29100]
5577617 2 [-46,-2341] [-46,2341]
5577619 2 [213,-3904] [213,3904]
5577633 10 [-177,-180] [-177,180] [-78,-2259] [-78,2259] [31,-2368] [31,2368] [48,-2385] [48,2385] [696,-18513] [696,18513]
5577649 4 [-117,-1994] [-117,1994] [60,-2407] [60,2407]
5577661 2 [1595,-63744] [1595,63744]
5577668 2 [332,-6494] [332,6494]
5577676 2 [270,-5026] [270,5026]
5577680 2 [-124,-1916] [-124,1916]
5577692 2 [74,-2446] [74,2446]
5577696 4 [-15,-2361] [-15,2361] [297,-5637] [297,5637]
5577697 2 [1563,-61838] [1563,61838]
5577700 2 [1104,-36758] [1104,36758]
5577702 2 [-77,-2263] [-77,2263]
5577713 2 [11,-2362] [11,2362]
5577724 2 [773,-21621] [773,21621]
5577736 2 [-30,-2356] [-30,2356]
5577740 2 [-26,-2358] [-26,2358]
5577745 2 [6411,-513326] [6411,513326]
5577750 2 [435,-9375] [435,9375]
5577769 2 [558,-13391] [558,13391]
5577774 2 [1675,-68593] [1675,68593]
5577776 2 [185,-3451] [185,3451]
5577777 6 [-53,-2330] [-53,2330] [44964,-9534489] [44964,9534489] [598,-14813] [598,14813]
5577778 2 [41247,-8377001] [41247,8377001]
5577783 2 [1717,-71186] [1717,71186]
5577785 4 [-86,-2223] [-86,2223] [1024,-32853] [1024,32853]
5577796 2 [-108,-2078] [-108,2078]
5577797 2 [863,-25462] [863,25462]
5577801 2 [-176,-355] [-176,355]
5577804 6 [-42,-2346] [-42,2346] [-90,-2202] [-90,2202] [141,-2895] [141,2895]
5577811 2 [-171,-760] [-171,760]
5577848 4 [-143,-1629] [-143,1629] [22,-2364] [22,2364]
5577854 2 [-37,-2351] [-37,2351]
5577857 2 [1574,-62491] [1574,62491]
5577858 2 [207,-3801] [207,3801]
5577866 2 [119,-2695] [119,2695]
5577868 2 [1182,-40706] [1182,40706]
5577873 2 [14002,-1656859] [14002,1656859]
5577885 2 [535671,-392055186] [535671,392055186]
5577888 2 [-119,-1973] [-119,1973]
5577889 2 [-165,-1042] [-165,1042]
5577892 2 [1413,-53167] [1413,53167]
5577893 2 [191,-3542] [191,3542]
5577896 2 [209,-3835] [209,3835]
5577918 2 [643,-16475] [643,16475]
5577925 2 [159,-3098] [159,3098]

5577932 2 [-82,-2242] [-82,2242]
5577937 2 [18,-2363] [18,2363]
5577944 2 [-70,-2288] [-70,2288]
5577956 2 [-136,-1750] [-136,1750]
5577960 2 [121,-2711] [121,2711]
5577962 2 [-121,-1951] [-121,1951]
5577964 2 [798,-22666] [798,22666]
5577975 2 [1225,-42940] [1225,42940]
5577976 2 [3330,-192176] [3330,192176]
5577994 2 [-177,-181] [-177,181]
5578000 2 [1680,-68900] [1680,68900]
5578009 2 [2250,-106753] [2250,106753]
5578014 2 [5083,-362401] [5083,362401]
5578027 2 [-87,-2218] [-87,2218]
5578028 6 [48157,-10567911] [48157,10567911] [686,-18122] [686,18122] [886,-26478] [886,26478]
5578036 2 [45,-2381] [45,2381]
5578044 2 [10,-2362] [10,2362]
5578051 2 [-123,-1928] [-123,1928]
5578057 4 [104,-2589] [104,2589] [1239,-43676] [1239,43676]
5578064 2 [-79,-2255] [-79,2255]
5578065 2 [-134,-1781] [-134,1781]
5578084 2 [-144,-1610] [-144,1610]
5578101 2 [1155,-39324] [1155,39324]
5578105 2 [114,-2657] [114,2657]
5578109 6 [-137,-1734] [-137,1734] [-85,-2228] [-85,2228] [123563,-43434284] [123563,43434284]
5578120 2 [-114,-2024] [-114,2024]
5578121 2 [170,-3239] [170,3239]
5578131 2 [337,-6622] [337,6622]
5578142 2 [-157,-1307] [-157,1307]
5578146 2 [-153,-1413] [-153,1413]
5578155 2 [5481,-405786] [5481,405786]
5578158 2 [187,-3481] [187,3481]
5578182 2 [99,-2559] [99,2559]
5578184 2 [530,-12428] [530,12428]
5578195 2 [1521,-59366] [1521,59366]
5578207 2 [573,-13918] [573,13918]
5578209 2 [120,-2703] [120,2703]
5578212 2 [208,-3818] [208,3818]
5578214 2 [3443,-202039] [3443,202039]
5578233 2 [76,-2453] [76,2453]
5578253 2 [-133,-1796] [-133,1796]
5578257 2 [79,-2464] [79,2464]
5578263 2 [1977,-87936] [1977,87936]
5578265 2 [-76,-2267] [-76,2267]
5578273 8 [-174,-557] [-174,557] [-97,-2160] [-97,2160] [228,-4175] [228,4175] [27,-2366] [27,2366]
5578291 2 [1265,-45054] [1265,45054]
5578300 10 [-166,-1002] [-166,1002] [144869,-55139547] [144869,55139547] [186,-3466] [186,3466] [29,-2367] [29,2367] [309,-5923] [309,5923]
5578301 2 [-73,-2278] [-73,2278]
5578304 2 [728,-19784] [728,19784]
5578308 6 [172,-3266] [172,3266] [261,-4833] [261,4833] [7848,-695250] [7848,695250]
5578309 2 [55443,-13054796] [55443,13054796]
5578315 2 [9,-2362] [9,2362]
5578317 2 [21543,-3161982] [21543,3161982]
5578335 2 [-111,-2052] [-111,2052]
5578341 2 [-125,-1904] [-125,1904]
5578343 2 [15737,-1974164] [15737,1974164]
5578344 2 [570,-13812] [570,13812]
5578352 2 [689,-18239] [689,18239]
5578357 2 [-177,-182] [-177,182]
5578371 2 [565,-13636] [565,13636]
5578389 2 [243,-4464] [243,4464]
5578393 2 [402,-8399] [402,8399]
5578399 2 [-175,-468] [-175,468]

5578406 2 [-173,-633] [-173,633]
5578408 6 [1046,-33912] [1046,33912] [1098,-36460] [1098,36460] [257,-4749] [257,4749]
5578412 2 [149,-2981] [149,2981]
5578415 2 [62669,-15688418] [62669,15688418]
5578417 6 [-16,-2361] [-16,2361] [152,-3015] [152,3015] [888,-26567] [888,26567]
5578434 2 [-65,-2303] [-65,2303]
5578436 4 [-163,-1117] [-163,1117] [3512,-208142] [3512,208142]
5578448 2 [-172,-700] [-172,700]
5578452 2 [139173,-51919737] [139173,51919737]
5578467 2 [277,-5180] [277,5180]
5578498 2 [-169,-867] [-169,867]
5578503 2 [-59,-2318] [-59,2318]
5578512 2 [-176,-356] [-176,356]
5578513 2 [108,-2615] [108,2615]
5578525 2 [2295,-109970] [2295,109970]
5578532 12 [-43,-2345] [-43,2345] [1324,-48234] [1324,48234] [653,-16853] [653,16853] [7432,-640710] [7432,640710] [8,-2362] [8,2362] [88,-2502] [88,2502]
5578551 2 [949,-29330] [949,29330]
5578560 2 [-36,-2352] [-36,2352]
5578561 2 [54,-2395] [54,2395]
5578568 2 [146,-2948] [146,2948]
5578569 2 [136,-2845] [136,2845]
5578582 2 [-93,-2185] [-93,2185]
5578588 2 [66,-2422] [66,2422]
5578608 2 [457,-10051] [457,10051]
5578613 2 [83,-2480] [83,2480]
5578622 2 [200083,-89498403] [200083,89498403]
5578625 6 [-94,-2179] [-94,2179] [155,-3050] [155,3050] [380,-7775] [380,7775]
5578632 2 [-162,-1152] [-162,1152]
5578633 2 [126,-2753] [126,2753]
5578640 2 [896,-26924] [896,26924]
5578641 2 [-156,-1335] [-156,1335]
5578646 2 [59,-2405] [59,2405]
5578651 2 [-103,-2118] [-103,2118]
5578673 4 [236,-4327] [236,4327] [656,-16967] [656,16967]
5578688 2 [116,-2672] [116,2672]
5578701 2 [7,-2362] [7,2362]
5578705 2 [-24,-2359] [-24,2359]
5578713 2 [247,-4544] [247,4544]
5578714 2 [303,-5779] [303,5779]
5578716 2 [-131,-1825] [-131,1825]
5578721 2 [-110,-2061] [-110,2061]
5578722 2 [-177,-183] [-177,183]
5578728 2 [4537,-305609] [4537,305609]
5578750 2 [28475,-4805025] [28475,4805025]
5578757 2 [419,-8896] [419,8896]
5578766 4 [3115,-173871] [3115,173871] [35,-2371] [35,2371]
5578776 2 [11649,-1257285] [11649,1257285]
5578777 10 [-112,-2043] [-112,2043] [-141,-1666] [-141,1666] [10394,-1059681] [10394,1059681] [224,-4101] [224,4101] [422,-8985] [422,8985]
5578793 4 [-32,-2355] [-32,2355] [386,-7943] [386,7943]
5578795 2 [461,-10176] [461,10176]
5578808 2 [-154,-1388] [-154,1388]
5578809 2 [7048,-591701] [7048,591701]
5578828 2 [6,-2362] [6,2362]
5578832 2 [-52,-2332] [-52,2332]
5578833 2 [706,-18907] [706,18907]
5578834 2 [2415,-118703] [2415,118703]
5578837 2 [1203,-41792] [1203,41792]
5578841 2 [-88,-2213] [-88,2213]
5578849 2 [143,-2916] [143,2916]
5578856 6 [-170,-816] [-170,816] [17,-2363] [17,2363] [442,-9588] [442,9588]
5578857 2 [-168,-915] [-168,915]
5578861 2 [-21,-2360] [-21,2360]
5578882 2 [8007,-716485] [8007,716485]

5578883 2 [4021,-254988] [4021,254988]
5578884 2 [180,-3378] [180,3378]
5578919 6 [-155,-1362] [-155,1362] [137273,-50860156] [137273,50860156] [5,-2362] [5,2362]
5578921 2 [-130,-1839] [-130,1839]
5578968 2 [1486,-57332] [1486,57332]
5578980 4 [4,-2362] [4,2362] [676,-17734] [676,17734]
5578981 2 [735,-20066] [735,20066]
5578990 2 [819,-23557] [819,23557]
5578993 4 [-84,-2233] [-84,2233] [86,-2493] [86,2493]
5578994 2 [95,-2537] [95,2537]
5578998 2 [-149,-1507] [-149,1507]
5579001 2 [-80,-2251] [-80,2251]
5579009 2 [280,-5247] [280,5247]
5579014 2 [10875,-1134083] [10875,1134083]
5579017 6 [3,-2362] [3,2362] [318,-6143] [318,6143] [408,-8573] [408,8573]
5579020 2 [-139,-1701] [-139,1701]
5579023 2 [-147,-1550] [-147,1550]
5579024 10 [-127,-1879] [-127,1879] [1139273,-1216022771] [1139273,1216022771] [2465,-122407] [2465,122407] [488,-11036] [488,11036] [80,-2468] [80,2468]
5579036 4 [2,-2362] [2,2362] [7836130,-21935748006] [7836130,21935748006]
5579043 2 [1,-2362] [1,2362]
5579044 2 [0,-2362] [0,2362]
5579045 2 [-1,-2362] [-1,2362]
5579049 2 [-62,-2311] [-62,2311]
5579052 2 [-2,-2362] [-2,2362]
5579063 2 [-167,-960] [-167,960]
5579071 2 [-3,-2362] [-3,2362]
5579072 2 [124,-2736] [124,2736]
5579074 2 [12383,-1377969] [12383,1377969]
5579081 2 [182,-3407] [182,3407]
5579084 2 [158,-3086] [158,3086]
5579089 2 [-177,-184] [-177,184]
5579108 6 [-128,-1866] [-128,1866] [-4,-2362] [-4,2362] [148,-2970] [148,2970]
5579131 2 [-135,-1766] [-135,1766]
5579136 2 [-71,-2285] [-71,2285]
5579145 2 [2616,-133821] [2616,133821]
5579157 2 [163,-3148] [163,3148]
5579158 2 [147,-2959] [147,2959]
5579162 2 [103,-2583] [103,2583]
5579169 6 [-5,-2362] [-5,2362] [-92,-2191] [-92,2191] [10528,-1080239] [10528,1080239]
5579176 2 [13002,-1482572] [13002,1482572]
5579192 2 [-142,-1648] [-142,1648]
5579195 2 [989,-31192] [989,31192]
5579208 2 [82,-2476] [82,2476]
5579216 2 [44,-2380] [44,2380]
5579218 4 [-49,-2337] [-49,2337] [687,-18161] [687,18161]
5579225 8 [-176,-357] [-176,357] [100,-2565] [100,2565] [140,-2885] [140,2885] [200,-3685] [200,3685]
5579229 2 [535,-12598] [535,12598]
5579232 2 [73,-2443] [73,2443]
5579234 4 [-17,-2361] [-17,2361] [55,-2397] [55,2397]
5579235 2 [21,-2364] [21,2364]
5579241 2 [775,-21704] [775,21704]
5579260 2 [-6,-2362] [-6,2362]
5579281 2 [132,-2807] [132,2807]
5579288 2 [-118,-1984] [-118,1984]
5579289 2 [546,-12975] [546,12975]
5579297 2 [58,-2403] [58,2403]
5579304 2 [-95,-2173] [-95,2173]
5579305 2 [294,-5567] [294,5567]
5579316 4 [-75,-2271] [-75,2271] [1869,-80835] [1869,80835]
5579328 2 [688,-18200] [688,18200]
5579332 2 [-171,-761] [-171,761]
5579336 2 [-175,-469] [-175,469]
5579343 2 [81,-2472] [81,2472]

5579344 6 [260,-4812] [260,4812] [3036,-167300] [3036,167300] [548,-13044] [548,13044]
5579345 2 [986,-31051] [986,31051]
5579387 2 [-7,-2362] [-7,2362]
5579388 6 [-174,-558] [-174,558] [106,-2602] [106,2602] [258,-4770] [258,4770]
5579393 2 [32,-2369] [32,2369]
5579396 2 [4760,-328414] [4760,328414]
5579400 2 [5710,-431480] [5710,431480]
5579401 2 [24,-2365] [24,2365]
5579416 2 [62,-2412] [62,2412]
5579422 2 [25443243,-128339014073] [25443243,128339014073]
5579423 2 [-47,-2340] [-47,2340]
5579428 2 [156,-3062] [156,3062]
5579435 2 [329,-6418] [329,6418]
5579448 2 [-122,-1940] [-122,1940]
5579449 2 [51,-2390] [51,2390]
5579458 2 [-177,-185] [-177,185]
5579472 2 [244,-4484] [244,4484]
5579481 2 [472,-10523] [472,10523]
5579484 2 [-35,-2353] [-35,2353]
5579496 2 [282,-5292] [282,5292]
5579504 2 [1513,-58899] [1513,58899]
5579505 4 [-164,-1081] [-164,1081] [666,-17349] [666,17349]
5579513 2 [3442,-201951] [3442,201951]
5579520 8 [-44,-2344] [-44,2344] [1311064,-1501190608] [1311064,1501190608] [1624,-65488] [1624,65488] [376,-7664] [376,7664]
5579524 2 [-160,-1218] [-160,1218]
5579537 4 [194,-3589] [194,3589] [3104,-172951] [3104,172951]
5579545 2 [816,-23429] [816,23429]
5579553 2 [1492,-57679] [1492,57679]
5579556 2 [-8,-2362] [-8,2362]
5579583 2 [157,-3074] [157,3074]
5579585 2 [56,-2399] [56,2399]
5579596 2 [-138,-1718] [-138,1718]
5579600 4 [-100,-2140] [-100,2140] [11924,-1302068] [11924,1302068]
5579603 2 [113,-2650] [113,2650]
5579608 2 [57,-2401] [57,2401]
5579617 2 [654,-16891] [654,16891]
5579631 2 [97,-2548] [97,2548]
5579633 4 [-148,-1529] [-148,1529] [47,-2384] [47,2384]
5579640 2 [246,-4524] [246,4524]
5579652 2 [-152,-1438] [-152,1438]
5579664 2 [2080,-94892] [2080,94892]
5579666 2 [655,-16929] [655,16929]
5579672 2 [137,-2855] [137,2855]
5579673 4 [-173,-634] [-173,634] [16,-2363] [16,2363]
5579680 2 [-159,-1249] [-159,1249]
5579689 4 [-132,-1811] [-132,1811] [1698,-70009] [1698,70009]
5579693 2 [743,-20390] [743,20390]
5579695 2 [881,-26256] [881,26256]
5579702 2 [259,-4791] [259,4791]
5579715 4 [5749,-435908] [5749,435908] [9601,-940754] [9601,940754]
5579721 2 [102,-2577] [102,2577]
5579728 2 [36,-2372] [36,2372]
5579729 4 [440,-9527] [440,9527] [6820,-563223] [6820,563223]
5579737 2 [6468,-520187] [6468,520187]
5579740 2 [101,-2571] [101,2571]
5579745 2 [64,-2417] [64,2417]
5579771 2 [9305,-897586] [9305,897586]
5579773 2 [-9,-2362] [-9,2362]
5579780 2 [-64,-2306] [-64,2306]
5579792 2 [1208,-42052] [1208,42052]
5579793 2 [271,-5048] [271,5048]
5579829 2 [-177,-186] [-177,186]
5579836 2 [15450,-1920406] [15450,1920406]

5579838 2 [-29,-2357] [-29,2357]
5579847 2 [-27,-2358] [-27,2358]
5579848 2 [161,-3123] [161,3123]
5579849 2 [-172,-701] [-172,701]
5579855 2 [109,-2622] [109,2622]
5579856 6 [-140,-1684] [-140,1684] [-60,-2316] [-60,2316] [2700,-140316] [2700,140316]
5579857 2 [732,-19945] [732,19945]
5579862 2 [67,-2425] [67,2425]
5579864 2 [398,-8284] [398,8284]
5579868 2 [226,-4138] [226,4138]
5579876 2 [2837,-151127] [2837,151127]
5579877 2 [-161,-1186] [-161,1186]
5579891 2 [245,-4504] [245,4504]
5579906 2 [-145,-1591] [-145,1591]
5579908 2 [-99,-2147] [-99,2147]
5579909 2 [415,-8778] [415,8778]
5579913 2 [9832,-974909] [9832,974909]
5579915 2 [9581,-937816] [9581,937816]
5579920 2 [704,-18828] [704,18828]
5579929 2 [-109,-2070] [-109,2070]
5579940 2 [-176,-358] [-176,358]
5579947 2 [509,-11724] [509,11724]
5579956 2 [525,-12259] [525,12259]
5579960 2 [449,-9803] [449,9803]
5579974 2 [-165,-1043] [-165,1043]
5579990 2 [-101,-2133] [-101,2133]
5580001 2 [347,-6882] [347,6882]
5580006 2 [139,-2875] [139,2875]
5580008 2 [3322,-191484] [3322,191484]
5580018 2 [1143,-38715] [1143,38715]
5580020 2 [1109,-37007] [1109,37007]
5580025 2 [240,-4405] [240,4405]
5580040 2 [-126,-1892] [-126,1892]
5580041 2 [-106,-2095] [-106,2095]
5580044 2 [-10,-2362] [-10,2362]
5580053 2 [-113,-2034] [-113,2034]
5580080 2 [89,-2507] [89,2507]
5580089 2 [308,-5899] [308,5899]
5580093 2 [68311,-17854018] [68311,17854018]
5580099 2 [501,-11460] [501,11460]
5580108 2 [1861,-80317] [1861,80317]
5580120 2 [49,-2387] [49,2387]
5580134 2 [43,-2379] [43,2379]
5580136 2 [390,-8056] [390,8056]
5580153 12 [-158,-1279] [-158,1279] [-18,-2361] [-18,2361] [138,-2865] [138,2865] [216,-3957] [216,3957] [531,-12462] [531,12462] [852,-24981] [852,24981]
5580172 2 [134,-2826] [134,2826]
5580177 2 [-146,-1571] [-146,1571]
5580198 2 [5227,-377909] [5227,377909]
5580202 2 [-177,-187] [-177,187]
5580207 2 [-51,-2334] [-51,2334]
5580225 2 [-150,-1485] [-150,1485]
5580233 4 [-169,-868] [-169,868] [-89,-2208] [-89,2208]
5580234 2 [-105,-2103] [-105,2103]
5580248 2 [-22,-2360] [-22,2360]
5580261 2 [127,-2762] [127,2762]
5580267 2 [169,-3226] [169,3226]
5580274 2 [544023,-401260021] [544023,401260021]
5580275 2 [-175,-470] [-175,470]
5580298 2 [-129,-1853] [-129,1853]
5580305 2 [-166,-1003] [-166,1003]
5580310 2 [178131,-75181201] [178131,75181201]
5580316 8 [12810,-1449854] [12810,1449854] [357,-7147] [357,7147] [522,-12158] [522,12158] [77,-2457] [77,2457]
5580337 4 [204,-3751] [204,3751] [858,-25243] [858,25243]

5580345 2 [304,-5803] [304,5803]
5580352 4 [2048,-92712] [2048,92712] [72,-2440] [72,2440]
5580357 2 [403,-8428] [403,8428]
5580359 2 [54181,-12611610] [54181,12611610]
5580375 2 [-11,-2362] [-11,2362]
5580380 8 [-91,-2197] [-91,2197] [1586,-63206] [1586,63206] [26,-2366] [26,2366] [865514,-805213682] [865514,805213682]
5580388 4 [236108,-114727110] [236108,114727110] [276,-5158] [276,5158]
5580394 2 [15,-2363] [15,2363]
5580395 2 [-151,-1462] [-151,1462]
5580413 2 [2647,-136206] [2647,136206]
5580424 2 [30,-2368] [30,2368]
5580431 4 [-83,-2238] [-83,2238] [1165,-39834] [1165,39834]
5580440 2 [94,-2532] [94,2532]
5580442 2 [1583,-63027] [1583,63027]
5580450 2 [-81,-2247] [-81,2247]
5580468 2 [381,-7803] [381,7803]
5580475 2 [285,-5360] [285,5360]
5580476 2 [37,-2373] [37,2373]
5580489 2 [-170,-817] [-170,817]
5580496 2 [20,-2364] [20,2364]
5580505 2 [-174,-559] [-174,559]
5580506 2 [-25,-2359] [-25,2359]
5580521 4 [112,-2643] [112,2643] [350,-6961] [350,6961]
5580525 2 [5035,-357280] [5035,357280]
5580527 2 [-31,-2356] [-31,2356]
5580534 2 [931,-28505] [931,28505]
5580576 2 [2097,-96057] [2097,96057]
5580577 2 [-177,-188] [-177,188]
5580597 2 [559,-13426] [559,13426]
5580600 2 [385,-7915] [385,7915]
5580612 2 [-107,-2087] [-107,2087]
5580620 2 [-34,-2354] [-34,2354]
5580622 2 [579,-14131] [579,14131]
5580625 10 [-96,-2167] [-96,2167] [354,-7067] [354,7067] [6962250,-18370645675] [6962250,18370645675] [75,-2450] [75,2450] [750,-20675] [750,20675]
5580641 4 [110,-2629] [110,2629] [212,-3887] [212,3887]
5580644 2 [788,-22246] [788,22246]
5580647 2 [229,-4194] [229,4194]
5580657 2 [-176,-359] [-176,359]
5580671 2 [-163,-1118] [-163,1118]
5580682 2 [783,-22037] [783,22037]
5580683 2 [173,-3280] [173,3280]
5580684 2 [238,-4366] [238,4366]
5580688 4 [-168,-916] [-168,916] [312,-5996] [312,5996]
5580691 2 [945,-29146] [945,29146]
5580713 2 [131,-2798] [131,2798]
5580729 2 [190,-3527] [190,3527]
5580737 2 [28,-2367] [28,2367]
5580748 2 [12542,-1404594] [12542,1404594]
5580752 2 [68,-2428] [68,2428]
5580753 2 [988,-31145] [988,31145]
5580757 2 [-157,-1308] [-157,1308]
5580772 4 [-12,-2362] [-12,2362] [-72,-2282] [-72,2282]
5580774 2 [-45,-2343] [-45,2343]
5580787 2 [117,-2680] [117,2680]
5580792 2 [534,-12564] [534,12564]
5580793 2 [407,-8544] [407,8544]
5580796 2 [42,-2378] [42,2378]
5580801 2 [987,-31098] [987,31098]
5580849 2 [-74,-2275] [-74,2275]
5580855 2 [-171,-762] [-171,762]
5580856 2 [417,-8837] [417,8837]
5580865 4 [111,-2636] [111,2636] [264,-4897] [264,4897]
5580876 2 [6757,-555437] [6757,555437]

5580892 2 [22478949,-106577125579] [22478949,106577125579]
5580905 2 [254,-4687] [254,4687]
5580908 2 [-98,-2154] [-98,2154]
5580917 2 [3859,-239736] [3859,239736]
5580921 2 [-116,-2005] [-116,2005]
5580937 2 [-162,-1153] [-162,1153]
5580942 2 [-173,-635] [-173,635]
5580954 2 [-177,-189] [-177,189]
5580962 2 [199,-3669] [199,3669]
5580963 2 [33,-2370] [33,2370]
5580973 2 [-153,-1414] [-153,1414]
5580977 2 [164,-3161] [164,3161]
5580984 2 [-167,-961] [-167,961]
5580989 2 [235,-4308] [235,4308]
5580996 2 [85,-2489] [85,2489]
5581004 2 [38,-2374] [38,2374]
5581025 6 [14,-2363] [14,2363] [1426,-53901] [1426,53901] [250,-4605] [250,4605]
5581026 2 [367,-7417] [367,7417]
5581056 4 [27040,-4446416] [27040,4446416] [52,-2392] [52,2392]
5581057 2 [564,-13601] [564,13601]
5581058 4 [23,-2365] [23,2365] [71,-2437] [71,2437]
5581065 2 [151,-3004] [151,3004]
5581073 2 [3626,-218357] [3626,218357]
5581081 2 [1127,-37908] [1127,37908]
5581084 2 [-102,-2126] [-102,2126]
5581100 2 [-115,-2015] [-115,2015]
5581103 2 [2957,-160814] [2957,160814]
5581107 2 [-143,-1630] [-143,1630]
5581116 2 [202,-3718] [202,3718]
5581117 2 [123,-2728] [123,2728]
5581119 2 [61,-2410] [61,2410]
5581124 2 [1576,-62610] [1576,62610]
5581134 2 [20731,-2984905] [20731,2984905]
5581144 2 [90,-2512] [90,2512]
5581150 2 [195,-3605] [195,3605]
5581152 2 [153,-3027] [153,3027]
5581157 2 [179,-3364] [179,3364]
5581179 2 [1305,-47202] [1305,47202]
5581180 2 [-19,-2361] [-19,2361]
5581182 2 [307,-5875] [307,5875]
5581185 2 [-104,-2111] [-104,2111]
5581203 2 [901,-27148] [901,27148]
5581208 6 [11314217,-38057193289] [11314217,38057193289] [41,-2377] [41,2377] [746,-20512] [746,20512]
5581216 2 [-175,-471] [-175,471]
5581241 6 [-13,-2362] [-13,2362] [-56,-2325] [-56,2325] [11950,-1306329] [11950,1306329]
5581248 2 [532,-12496] [532,12496]
5581252 6 [-172,-702] [-172,702] [272,-5070] [272,5070] [69,-2431] [69,2431]
5581264 6 [1668,-68164] [1668,68164] [300,-5708] [300,5708] [948,-29284] [948,29284]
5581275 2 [445,-9680] [445,9680]
5581289 2 [128,-2771] [128,2771]
5581304 6 [-55,-2327] [-55,2327] [305,-5827] [305,5827] [34166,-6315260] [34166,6315260]
5581305 4 [-144,-1611] [-144,1611] [2016,-90549] [2016,90549]
5581306 2 [39,-2375] [39,2375]
5581312 2 [-156,-1336] [-156,1336]
5581313 2 [836,-24287] [836,24287]
5581316 2 [872,-25858] [872,25858]
5581322 2 [223,-4083] [223,4083]
5581333 2 [-177,-190] [-177,190]
5581345 2 [144,-2927] [144,2927]
5581350 2 [115,-2665] [115,2665]
5581353 4 [1288,-46285] [1288,46285] [46,-2383] [46,2383]
5581356 2 [70,-2434] [70,2434]
5581369 4 [-120,-1963] [-120,1963] [1536,-60245] [1536,60245]

5581372 2 [93, -2527] [93, 2527]
5581376 4 [-176, -360] [-176, 360] [40, -2376] [40, 2376]
5581380 2 [1516, -59074] [1516, 59074]
5581395 2 [2389, -116792] [2389, 116792]
5581432 2 [338, -6648] [338, 6648]
5581457 10 [-136, -1751] [-136, 1751] [-68, -2295] [-68, 2295] [2482, -123675] [2482, 123675] [268, -4983] [268, 4983] [71894, -19276979] [71894, 19276979]
5581463 2 [533, -12530] [533, 12530]
5581475 2 [469, -10428] [469, 10428]
5581476 2 [192, -3558] [192, 3558]
5581495 2 [5529, -411128] [5529, 411128]
5581496 2 [5810, -442864] [5810, 442864]
5581500 2 [610, -15250] [610, 15250]
5581501 2 [87, -2498] [87, 2498]
5581513 6 [-124, -1917] [-124, 1917] [-48, -2339] [-48, 2339] [3308, -190275] [3308, 190275]
5581516 2 [6030, -468254] [6030, 468254]
5581520 2 [188204, -81647572] [188204, 81647572]
5581521 4 [130, -2789] [130, 2789] [6942, -578403] [6942, 578403]
5581522 2 [-57, -2323] [-57, 2323]
5581528 2 [-63, -2309] [-63, 2309]
5581548 2 [142, -2906] [142, 2906]
5581567 2 [-67, -2298] [-67, 2298]
5581572 4 [13, -2363] [13, 2363] [412, -8690] [412, 8690]
5581577 4 [-61, -2314] [-61, 2314] [494, -11231] [494, 11231]
5581578 2 [-137, -1735] [-137, 1735]
5581584 2 [456, -10020] [456, 10020]
5581585 10 [-154, -1389] [-154, 1389] [1034, -33333] [1034, 33333] [20606, -2957949] [20606, 2957949] [306, -5851] [306, 5851] [404, -8457] [404, 8457]
5581591 2 [105, -2596] [105, 2596]
5581593 2 [382, -7831] [382, 7831]
5581597 2 [183, -3422] [183, 3422]
5581621 2 [275, -5136] [275, 5136]
5581624 2 [-174, -560] [-174, 560]
5581628 2 [-134, -1782] [-134, 1782]
5581633 2 [14736, -1788833] [14736, 1788833]
5581637 2 [19, -2364] [19, 2364]
5581638 2 [-117, -1995] [-117, 1995]
5581644 2 [-155, -1363] [-155, 1363]
5581665 2 [384, -7887] [384, 7887]
5581668 2 [-164, -1082] [-164, 1082]
5581705 2 [-54, -2329] [-54, 2329]
5581711 2 [129, -2780] [129, 2780]
5581714 2 [-177, -191] [-177, 191]
5581718 2 [91, -2517] [91, 2517]
5581724 2 [98, -2554] [98, 2554]
5581737 2 [168, -3213] [168, 3213]
5581740 2 [214, -3922] [214, 3922]
5581753 2 [516, -11957] [516, 11957]
5581767 2 [-23, -2360] [-23, 2360]
5581772 2 [2734, -142974] [2734, 142974]
5581773 2 [-69, -2292] [-69, 2292]
5581775 2 [65, -2420] [65, 2420]
5581788 2 [-14, -2362] [-14, 2362]
5581796 2 [92, -2522] [92, 2522]
5581798 2 [171, -3253] [171, 3253]
5581801 4 [-40, -2349] [-40, 2349] [1122, -37657] [1122, 37657]
5581809 2 [406, -8515] [406, 8515]
5581819 2 [-39, -2350] [-39, 2350]
5581828 2 [2192, -102654] [2192, 102654]
5581835 2 [-119, -1974] [-119, 1974]
5581838 2 [107, -2609] [107, 2609]
5581846 2 [-133, -1797] [-133, 1797]
5581864 2 [2570, -130308] [2570, 130308]
5581865 2 [-121, -1952] [-121, 1952]
5581875 2 [1525, -59600] [1525, 59600]

5581896 2 [-50,-2336] [-50,2336]
5581900 2 [125,-2745] [125,2745]
5581908 2 [-123,-1929] [-123,1929]
5581934 2 [2923,-158049] [2923,158049]
5581936 2 [617,-15507] [617,15507]
5581953 2 [-108,-2079] [-108,2079]
5581961 2 [-160,-1219] [-160,1219]
5581962 4 [-33,-2355] [-33,2355] [1503,-58317] [1503,58317]
5581969 2 [78,-2461] [78,2461]
5581970 2 [-169,-869] [-169,869]
5581988 2 [352,-7014] [352,7014]
5581990 2 [6339,-504703] [6339,504703]
5581994 2 [383,-7859] [383,7859]
5582001 2 [370,-7499] [370,7499]
5582013 2 [-149,-1508] [-149,1508]
5582017 2 [198,-3653] [198,3653]
5582025 2 [-41,-2348] [-41,2348]
5582033 2 [3766,-231123] [3766,231123]
5582041 4 [12,-2363] [12,2363] [17820,-2378821] [17820,2378821]
5582047 2 [273,-5092] [273,5092]
5582061 2 [-165,-1044] [-165,1044]
5582062 2 [699,-18631] [699,18631]
5582071 2 [405,-8486] [405,8486]
5582073 2 [-38,-2351] [-38,2351]
5582097 12 [-176,-361] [-176,361] [-177,-192] [-177,192] [-66,-2301] [-66,2301] [28914,-4916571] [28914,4916571] [306162,-169405275] [306162,169405275] [604,-15031] [604,15031]
5582105 2 [196,-3621] [196,3621]
5582110 2 [-141,-1667] [-141,1667]
5582113 2 [96,-2543] [96,2543]
5582116 2 [-28,-2358] [-28,2358]
5582124 6 [-147,-1551] [-147,1551] [-170,-818] [-170,818] [10926,-1142070] [10926,1142070]
5582143 2 [893,-26790] [893,26790]
5582150 2 [-125,-1905] [-125,1905]
5582151 2 [165,-3174] [165,3174]
5582152 2 [-78,-2260] [-78,2260]
5582153 2 [-58,-2321] [-58,2321]
5582159 2 [-175,-472] [-175,472]
5582169 2 [-114,-2025] [-114,2025]
5582172 2 [274,-5114] [274,5114]
5582178 2 [63,-2415] [63,2415]
5582179 4 [-159,-1250] [-159,1250] [293,-5544] [293,5544]
5582209 2 [-90,-2203] [-90,2203]
5582212 2 [4629,-314951] [4629,314951]
5582213 2 [-173,-636] [-173,636]
5582225 2 [2315,-111410] [2315,111410]
5582229 2 [-77,-2264] [-77,2264]
5582232 2 [-86,-2224] [-86,2224]
5582234 2 [1943,-85679] [1943,85679]
5582242 2 [2759,-144939] [2759,144939]
5582244 2 [628,-15914] [628,15914]
5582250 2 [-161,-1187] [-161,1187]
5582265 2 [3604,-216373] [3604,216373]
5582300 4 [-46,-2342] [-46,2342] [14669,-1776647] [14669,1776647]
5582308 2 [252,-4646] [252,4646]
5582312 6 [-166,-1004] [-166,1004] [118,-2688] [118,2688] [217,-3975] [217,3975]
5582321 8 [-20,-2361] [-20,2361] [160,-3111] [160,3111] [2290,-109611] [2290,109611] [50,-2389] [50,2389]
5582328 2 [946,-29192] [946,29192]
5582331 2 [25,-2366] [25,2366]
5582337 2 [34,-2371] [34,2371]
5582340 2 [316,-6094] [316,6094]
5582359 2 [53,-2394] [53,2394]
5582365 2 [191511,-83808986] [191511,83808986]
5582367 2 [-131,-1826] [-131,1826]
5582369 2 [230,-4213] [230,4213]

5582370 2 [31,-2369] [31,2369]
5582380 2 [-171,-763] [-171,763]
5582396 2 [197,-3637] [197,3637]
5582404 2 [48,-2386] [48,2386]
5582412 2 [174,-3294] [174,3294]
5582417 2 [-82,-2243] [-82,2243]
5582419 2 [-15,-2362] [-15,2362]
5582423 2 [-139,-1702] [-139,1702]
5582438 4 [-53,-2331] [-53,2331] [11,-2363] [11,2363]
5582440 2 [-111,-2053] [-111,2053]
5582449 2 [-30,-2357] [-30,2357]
5582457 2 [-26,-2359] [-26,2359]
5582464 4 [-87,-2219] [-87,2219] [60,-2408] [60,2408]
5582465 4 [319,-6168] [319,6168] [87214,-25756053] [87214,25756053]
5582482 2 [-177,-193] [-177,193]
5582489 2 [-142,-1649] [-142,1649]
5582497 2 [-42,-2347] [-42,2347]
5582501 2 [2755,-144624] [2755,144624]
5582504 2 [266,-4940] [266,4940]
5582510 2 [2659,-137133] [2659,137133]
5582520 2 [2566,-130004] [2566,130004]
5582521 18 [-168,-917] [-168,917] [-70,-2289] [-70,2289] [135,-2836] [135,2836] [204750,-92647961] [204750,92647961] [31767,-5661928] [31767,5661928] [434,-9345] [434,9345]
[560,-13461] [560,13461] [84,-2485] [84,2485] [947,-29238] [947,29238]
5582529 2 [-152,-1439] [-152,1439]
5582537 2 [167,-3200] [167,3200]
5582552 2 [122,-2720] [122,2720]
5582556 2 [450,-9834] [450,9834]
5582557 2 [-37,-2352] [-37,2352]
5582565 2 [1279,-45802] [1279,45802]
5582566 2 [-85,-2229] [-85,2229]
5582575 2 [-79,-2256] [-79,2256]
5582577 2 [22,-2365] [22,2365]
5582585 2 [74,-2447] [74,2447]
5582594 2 [-97,-2161] [-97,2161]
5582600 2 [-130,-1840] [-130,1840]
5582617 2 [234,-4289] [234,4289]
5582641 2 [1932,-84953] [1932,84953]
5582656 2 [2652,-136592] [2652,136592]
5582657 2 [-172,-703] [-172,703]
5582660 2 [296,-5614] [296,5614]
5582664 6 [-135,-1767] [-135,1767] [18,-2364] [18,2364] [846,-24720] [846,24720]
5582666 2 [335,-6571] [335,6571]
5582672 2 [1204,-41844] [1204,41844]
5582673 2 [166,-3187] [166,3187]
5582691 2 [6369,-508290] [6369,508290]
5582692 2 [-148,-1530] [-148,1530]
5582699 2 [205,-3768] [205,3768]
5582708 2 [181,-3393] [181,3393]
5582712 2 [-158,-1280] [-158,1280]
5582720 2 [716,-19304] [716,19304]
5582736 2 [1704,-70380] [1704,70380]
5582745 4 [-174,-561] [-174,561] [484,-10907] [484,10907]
5582746 2 [575,-13989] [575,13989]
5582748 2 [178,-3350] [178,3350]
5582750 2 [635,-16175] [635,16175]
5582752 2 [513,-11857] [513,11857]
5582768 2 [497,-11329] [497,11329]
5582769 2 [10,-2363] [10,2363]
5582783 4 [-127,-1880] [-127,1880] [1373,-50930] [1373,50930]
5582799 2 [45,-2382] [45,2382]
5582800 2 [-76,-2268] [-76,2268]
5582809 2 [563,-13566] [563,13566]
5582820 2 [-176,-362] [-176,362]

5582838 2 [5491,-406897] [5491,406897]
5582841 2 [-128,-1867] [-128,1867]
5582844 2 [-110,-2062] [-110,2062]
5582852 2 [133,-2817] [133,2817]
5582858 2 [-73,-2279] [-73,2279]
5582864 2 [-112,-2044] [-112,2044]
5582869 2 [-177,-194] [-177,194]
5582875 2 [189,-3512] [189,3512]
5582881 2 [314,-6045] [314,6045]
5582888 4 [-103,-2119] [-103,2119] [4561,-308037] [4561,308037]
5582897 2 [328,-6393] [328,6393]
5582898 2 [3207,-181629] [3207,181629]
5582907 2 [-167,-962] [-167,962]
5582908 2 [-163,-1119] [-163,1119]
5582913 2 [4762,-328621] [4762,328621]
5582950 2 [1371,-50819] [1371,50819]
5582953 2 [-93,-2186] [-93,2186]
5582968 2 [162,-3136] [162,3136]
5582969 8 [211,-3870] [211,3870] [24158,-3754841] [24158,3754841] [2986,-163185] [2986,163185] [508,-11691] [508,11691]
5582984 2 [-94,-2180] [-94,2180]
5582986 2 [279,-5225] [279,5225]
5583000 2 [346,-6856] [346,6856]
5583006 2 [27,-2367] [27,2367]
5583027 2 [8497,-783250] [8497,783250]
5583033 4 [-138,-1719] [-138,1719] [286,-5383] [286,5383]
5583035 2 [29,-2368] [29,2368]
5583040 2 [9,-2363] [9,2363]
5583041 4 [-65,-2304] [-65,2304] [502,-11493] [502,11493]
5583049 2 [150,-2993] [150,2993]
5583089 2 [-145,-1592] [-145,1592]
5583096 2 [1090,-36064] [1090,36064]
5583104 4 [-175,-473] [-175,473] [241,-4425] [241,4425]
5583105 2 [586,-14381] [586,14381]
5583112 2 [6978,-582908] [6978,582908]
5583126 2 [289747,-155965457] [289747,155965457]
5583137 2 [1019,-32614] [1019,32614]
5583140 6 [-16,-2362] [-16,2362] [-59,-2319] [76,-2454] [76,2454]
5583166 2 [4419,-293765] [4419,293765]
5583177 2 [222,-4065] [222,4065]
5583186 2 [79,-2465] [79,2465]
5583196 4 [-150,-1486] [-150,1486] [4610,-313014] [4610,313014]
5583201 2 [490,-11101] [490,11101]
5583203 2 [613,-15360] [613,15360]
5583219 2 [145,-2938] [145,2938]
5583223 2 [-43,-2346] [-43,2346]
5583225 4 [-140,-1685] [-140,1685] [1834,-78577] [1834,78577]
5583236 2 [104,-2590] [104,2590]
5583244 4 [-162,-1154] [-162,1154] [13158,-1509334] [13158,1509334]
5583257 12 [-118,-1985] [-118,1985] [119,-2696] [119,2696] [1207,-42000] [1207,42000] [154,-3039] [154,3039] [374,-7609] [374,7609] [8,-2363] [8,2363]
5583258 4 [-177,-195] [-177,195] [423,-9015] [423,9015]
5583265 2 [-36,-2353] [-36,2353]
5583268 2 [-88,-2214] [-88,2214]
5583270 2 [331,-6469] [331,6469]
5583276 2 [582,-14238] [582,14238]
5583301 2 [99,-2560] [99,2560]
5583312 2 [-132,-1812] [-132,1812]
5583320 6 [-146,-1572] [-146,1572] [-151,-1463] [-151,1463] [368746,-223919016] [368746,223919016]
5583329 4 [-122,-1941] [-122,1941] [298,-5661] [298,5661]
5583352 2 [54,-2396] [54,2396]
5583361 2 [540,-12769] [540,12769]
5583374 2 [-157,-1309] [-157,1309]
5583383 2 [121,-2712] [121,2712]
5583396 2 [1192,-41222] [1192,41222]

5583420 4 [114,-2658] [114,2658] [12546,-1405266] [12546,1405266]
5583424 2 [-24,-2360] [-24,2360]
5583426 2 [7,-2363] [7,2363]
5583433 4 [231,-4232] [231,4232] [66,-2423] [66,2423]
5583457 2 [59,-2406] [59,2406]
5583460 2 [-84,-2234] [-84,2234]
5583465 2 [184,-3437] [184,3437]
5583481 2 [4002,-253183] [4002,253183]
5583486 2 [-173,-637] [-173,637]
5583489 2 [175,-3308] [175,3308]
5583492 4 [7552,-656290] [7552,656290] [864,-25506] [864,25506]
5583497 2 [-52,-2333] [-52,2333]
5583504 6 [-32,-2356] [-32,2356] [-80,-2252] [-80,2252] [9328,-900916] [9328,900916]
5583509 2 [35,-2372] [35,2372]
5583527 4 [1609,-64584] [1609,64584] [2873,-154012] [2873,154012]
5583535 2 [561,-13496] [561,13496]
5583537 2 [88,-2503] [88,2503]
5583544 2 [2790,-147388] [2790,147388]
5583545 4 [-176,-363] [-176,363] [16736,-2165099] [16736,2165099]
5583552 2 [-92,-2192] [-92,2192]
5583553 4 [1146,-38867] [1146,38867] [6,-2363] [6,2363]
5583556 2 [597,-14777] [597,14777]
5583563 2 [233,-4270] [233,4270]
5583564 2 [358,-7174] [358,7174]
5583566 2 [227,-4157] [227,4157]
5583567 2 [577,-14060] [577,14060]
5583574 2 [83,-2481] [83,2481]
5583582 2 [-21,-2361] [-21,2361]
5583583 2 [17,-2364] [17,2364]
5583593 2 [1442,-54809] [1442,54809]
5583595 2 [141,-2896] [141,2896]
5583601 2 [165500,-67328199] [165500,67328199]
5583608 2 [54998,-12897940] [54998,12897940]
5583616 2 [120,-2704] [120,2704]
5583633 2 [562,-13531] [562,13531]
5583644 2 [5,-2363] [5,2363]
5583649 2 [-177,-196] [-177,196]
5583651 2 [-95,-2174] [-95,2174]
5583660 2 [934,-28642] [934,28642]
5583663 2 [177,-3336] [177,3336]
5583672 2 [-62,-2312] [-62,2312]
5583681 2 [1662,-67797] [1662,67797]
5583705 2 [4,-2363] [4,2363]
5583707 2 [-71,-2286] [-71,2286]
5583709 2 [-169,-870] [-169,870]
5583742 2 [3,-2363] [3,2363]
5583744 4 [108,-2616] [108,2616] [780,-21912] [780,21912]
5583746 2 [455,-9989] [455,9989]
5583761 4 [-170,-819] [-170,819] [2,-2363] [2,2363]
5583762 2 [4567,-308645] [4567,308645]
5583768 2 [1,-2363] [1,2363]
5583769 2 [0,-2363] [0,2363]
5583770 2 [-1,-2363] [-1,2363]
5583775 4 [225,-4120] [225,4120] [9441,-917336] [9441,917336]
5583777 2 [-2,-2363] [-2,2363]
5583782 2 [1043,-33767] [1043,33767]
5583796 2 [-3,-2363] [-3,2363]
5583802 2 [-153,-1415] [-153,1415]
5583803 2 [797,-22624] [797,22624]
5583817 2 [218,-3993] [218,3993]
5583825 2 [-126,-1893] [-126,1893]
5583833 6 [-164,-1083] [-164,1083] [-4,-2363] [-4,2363] [232,-4251] [232,4251]
5583853 2 [647,-16626] [647,16626]

5583859 2 [-75,-2272] [-75,2272]
5583868 2 [-174,-562] [-174,562]
5583881 2 [-100,-2141] [-100,2141]
5583889 2 [255,-4708] [255,4708]
5583893 2 [-49,-2338] [-49,2338]
5583894 2 [-5,-2363] [-5,2363]
5583907 2 [-171,-764] [-171,764]
5583908 2 [176,-3322] [176,3322]
5583929 2 [263,-4876] [263,4876]
5583951 2 [13377,-1547172] [13377,1547172]
5583952 2 [413972,-266352300] [413972,266352300]
5583957 2 [-17,-2362] [-17,2362]
5583961 2 [80,-2469] [80,2469]
5583964 2 [21,-2365] [21,2365]
5583976 2 [249,-4585] [249,4585]
5583977 4 [44,-2381] [44,2381] [7718,-678047] [7718,678047]
5583980 2 [86,-2494] [86,2494]
5583985 6 [-156,-1337] [-156,1337] [-6,-2363] [-6,2363] [3039,-167548] [3039,167548]
5584001 2 [632,-16063] [632,16063]
5584004 2 [9685,-953127] [9685,953127]
5584005 2 [-129,-1854] [-129,1854]
5584029 2 [55,-2398] [55,2398]
5584033 2 [116,-2673] [116,2673]
5584038 2 [283,-5315] [283,5315]
5584040 2 [554,-13252] [554,13252]
5584041 2 [1080,-35571] [1080,35571]
5584042 2 [-177,-197] [-177,197]
5584051 2 [-175,-474] [-175,474]
5584057 2 [339,-6674] [339,6674]
5584064 2 [-172,-704] [-172,704]
5584068 8 [1236,-43518] [1236,43518] [23472,-3596046] [23472,3596046] [372,-7554] [372,7554] [492,-11166] [492,11166]
5584069 2 [95,-2538] [95,2538]
5584070 2 [-109,-2071] [-109,2071]
5584104 4 [-47,-2341] [-47,2341] [58,-2404] [58,2404]
5584112 2 [-7,-2363] [-7,2363]
5584119 2 [73,-2444] [73,2444]
5584122 4 [-113,-2035] [-113,2035] [159,-3099] [159,3099]
5584132 6 [24,-2366] [24,2366] [32,-2370] [32,2370] [350408,-207424962] [350408,207424962]
5584140 2 [126,-2754] [126,2754]
5584150 2 [-165,-1045] [-165,1045]
5584161 2 [82,-2477] [82,2477]
5584191 2 [-35,-2354] [-35,2354]
5584203 4 [-99,-2148] [-99,2148] [201,-3702] [201,3702]
5584204 2 [366,-7390] [366,7390]
5584208 2 [473,-10555] [473,10555]
5584209 2 [-44,-2345] [-44,2345]
5584217 2 [824,-23771] [824,23771]
5584220 2 [1189,-41067] [1189,41067]
5584230 2 [51,-2391] [51,2391]
5584231 2 [377,-7692] [377,7692]
5584232 2 [-106,-2096] [-106,2096]
5584241 2 [62,-2413] [62,2413]
5584257 2 [-101,-2134] [-101,2134]
5584260 2 [136,-2846] [136,2846]
5584272 2 [-176,-364] [-176,364]
5584274 2 [463,-10239] [463,10239]
5584281 4 [-8,-2363] [-8,2363] [520,-12091] [520,12091]
5584283 2 [601,-14922] [601,14922]
5584288 2 [81,-2473] [81,2473]
5584317 2 [763,-21208] [763,21208]
5584321 4 [-166,-1005] [-166,1005] [680,-17889] [680,17889]
5584327 2 [1509,-58666] [1509,58666]
5584329 2 [103,-2584] [103,2584]

5584333 2 [2823,-150010] [2823,150010]
5584337 2 [188,-3497] [188,3497]
5584348 2 [221,-4047] [221,4047]
5584353 2 [292,-5521] [292,5521]
5584356 8 [-168,-918] [-168,918] [100,-2566] [100,2566] [1992,-88938] [1992,88938] [237,-4347] [237,4347]
5584363 2 [333,-6520] [333,6520]
5584364 2 [-154,-1390] [-154,1390]
5584368 2 [-143,-1631] [-143,1631]
5584371 2 [-155,-1364] [-155,1364]
5584374 2 [451,-9865] [451,9865]
5584375 2 [149,-2982] [149,2982]
5584384 2 [56,-2400] [56,2400]
5584392 2 [1918,-84032] [1918,84032]
5584393 4 [-64,-2307] [-64,2307] [396,-8227] [396,8227]
5584400 4 [-160,-1220] [-160,1220] [16,-2364] [16,2364]
5584402 2 [47,-2385] [47,2385]
5584409 2 [206,-3785] [206,3785]
5584411 2 [57,-2402] [57,2402]
5584419 2 [193,-3574] [193,3574]
5584433 2 [7592,-661511] [7592,661511]
5584437 2 [-177,-198] [-177,198]
5584441 4 [-105,-2104] [-105,2104] [2820,-149771] [2820,149771]
5584448 2 [152,-3016] [152,3016]
5584463 2 [1133,-38210] [1133,38210]
5584464 2 [2268,-108036] [2268,108036]
5584465 2 [146,-2949] [146,2949]
5584473 2 [36,-2373] [36,2373]
5584481 2 [392,-8113] [392,8113]
5584489 2 [-60,-2317] [-60,2317]
5584498 2 [-9,-2363] [-9,2363]
5584505 2 [1196,-41429] [1196,41429]
5584528 4 [-144,-1612] [-144,1612] [19536,-2730572] [19536,2730572]
5584536 2 [1054,-34300] [1054,34300]
5584540 2 [17874,-2389642] [17874,2389642]
5584545 2 [124,-2737] [124,2737]
5584553 4 [-29,-2358] [-29,2358] [311,-5972] [311,5972]
5584564 2 [-27,-2359] [-27,2359]
5584580 2 [64,-2418] [64,2418]
5584588 2 [25086,-3973262] [25086,3973262]
5584593 2 [106,-2603] [106,2603]
5584600 4 [170,-3240] [170,3240] [19961,-2820159] [19961,2820159]
5584609 2 [210,-3853] [210,3853]
5584622 2 [1523,-59483] [1523,59483]
5584625 2 [-161,-1188] [-161,1188]
5584631 2 [1817,-77488] [1817,77488]
5584643 2 [437,-9436] [437,9436]
5584650 2 [-89,-2209] [-89,2209]
5584652 2 [1558,-61542] [1558,61542]
5584661 2 [6947,-579028] [6947,579028]
5584662 2 [219,-4011] [219,4011]
5584679 2 [185,-3452] [185,3452]
5584680 6 [-159,-1251] [-159,1251] [2001,-89541] [2001,89541] [8454,-777312] [8454,777312]
5584682 2 [143,-2917] [143,2917]
5584691 2 [1205,-41896] [1205,41896]
5584713 2 [67,-2426] [67,2426]
5584726 2 [155,-3051] [155,3051]
5584728 2 [97,-2549] [97,2549]
5584743 2 [1957,-86606] [1957,86606]
5584744 2 [518,-12024] [518,12024]
5584761 2 [-173,-638] [-173,638]
5584769 4 [-10,-2363] [-10,2363] [12236,-1353505] [12236,1353505]
5584770 2 [399,-8313] [399,8313]
5584775 2 [-91,-2198] [-91,2198]

5584787 2 [-107,-2088] [-107,2088]
5584798 2 [203,-3735] [203,3735]
5584832 2 [-167,-963] [-167,963]
5584834 2 [-177,-199] [-177,199]
5584841 10 [172,-3267] [172,3267] [220,-4029] [220,4029] [22712,-3422813] [22712,3422813] [2794,-147705] [2794,147705] [2992,-163677] [2992,163677]
5584854 2 [4291,-281095] [4291,281095]
5584859 2 [281,-5270] [281,5270]
5584876 10 [-18,-2362] [-18,2362] [-51,-2335] [-51,2335] [102,-2578] [102,2578] [1782,-75262] [1782,75262] [3597,-215743] [3597,215743]
5584883 2 [101,-2572] [101,2572]
5584888 4 [1206,-41948] [1206,41948] [662,-17196] [662,17196]
5584893 2 [43,-2380] [43,2380]
5584895 2 [49,-2388] [49,2388]
5584896 2 [132,-2808] [132,2808]
5584904 2 [113,-2651] [113,2651]
5584908 2 [-83,-2239] [-83,2239]
5584915 2 [389,-8028] [389,8028]
5584916 2 [269,-5005] [269,5005]
5584921 2 [912,-27643] [912,27643]
5584923 2 [301,-5732] [301,5732]
5584932 2 [-116,-2006] [-116,2006]
5584933 2 [287,-5406] [287,5406]
5584945 2 [-81,-2248] [-81,2248]
5584946 2 [2327,-112277] [2327,112277]
5584953 4 [727,-19744] [727,19744] [9607,-941636] [9607,941636]
5584960 6 [-136,-1752] [-136,1752] [-96,-2168] [-96,2168] [9836,-975504] [9836,975504]
5584964 2 [1268,-45214] [1268,45214]
5584969 2 [-22,-2361] [-22,2361]
5584977 2 [3298,-189413] [3298,189413]
5584978 4 [191,-3543] [191,3543] [38007,-7409611] [38007,7409611]
5584984 2 [25806,-4145540] [25806,4145540]
5584993 2 [-174,-563] [-174,563]
5584996 2 [140,-2886] [140,2886]
5585000 2 [-175,-475] [-175,475]
5585001 2 [-176,-365] [-176,365]
5585023 2 [23601,-3625732] [23601,3625732]
5585025 2 [460,-10145] [460,10145]
5585030 2 [-149,-1509] [-149,1509]
5585049 4 [-137,-1736] [-137,1736] [148,-2971] [148,2971]
5585077 4 [147,-2960] [147,2960] [239,-4386] [239,4386]
5585095 2 [89,-2508] [89,2508]
5585100 6 [-11,-2363] [-11,2363] [109,-2623] [109,2623] [454,-9958] [454,9958]
5585113 2 [26,-2367] [26,2367]
5585121 6 [15,-2364] [15,2364] [187,-3482] [187,3482] [507,-11658] [507,11658]
5585131 2 [-115,-2016] [-115,2016]
5585147 2 [-163,-1120] [-163,1120]
5585149 2 [503,-11526] [503,11526]
5585161 2 [30,-2369] [30,2369]
5585176 2 [1025,-32901] [1025,32901]
5585193 2 [-134,-1783] [-134,1783]
5585204 2 [20741,-2987065] [20741,2987065]
5585217 4 [-98,-2155] [-98,2155] [198718,-88584107] [198718,88584107]
5585223 2 [37,-2374] [37,2374]
5585224 2 [2130,-98332] [2130,98332]
5585225 14 [-25,-2360] [-25,2360] [1064,-34787] [1064,34787] [11030,-1158415] [11030,1158415] [20,-2365] [20,2365] [215,-3940] [215,3940] [50414,-11319487] [50414,11319487]
[5120,-366365] [5120,366365]
5585227 2 [-147,-1552] [-147,1552]
5585231 2 [77,-2458] [77,2458]
5585233 6 [-177,-200] [-177,200] [186,-3467] [186,3467] [72,-2441] [72,2441]
5585240 2 [-31,-2357] [-31,2357]
5585249 2 [320,-6193] [320,6193]
5585252 2 [1772,-74630] [1772,74630]
5585257 2 [158,-3087] [158,3087]
5585260 2 [2166,-100834] [2166,100834]

5585273 2 [-158,-1281] [-158,1281]
5585275 2 [345,-6830] [345,6830]
5585279 2 [641,-16400] [641,16400]
5585296 2 [-120,-1964] [-120,1964]
5585329 2 [-34,-2355] [-34,2355]
5585337 6 [-102,-2127] [-102,2127] [-72,-2283] [-72,2283] [21783,-3214968] [21783,3214968]
5585348 2 [-124,-1918] [-124,1918]
5585377 2 [543,-12872] [543,12872]
5585383 2 [137,-2856] [137,2856]
5585398 2 [1803,-76595] [1803,76595]
5585400 4 [-170,-820] [-170,820] [-74,-2276] [-74,2276]
5585408 8 [-104,-2112] [-104,2112] [-152,-1440] [-152,1440] [452,-9896] [452,9896] [5732,-433976] [5732,433976]
5585414 2 [923,-28141] [923,28141]
5585419 2 [74171561,-638787087630] [74171561,638787087630]
5585420 2 [2486,-123974] [2486,123974]
5585428 2 [213,-3905] [213,3905]
5585436 2 [-171,-765] [-171,765]
5585441 2 [-133,-1798] [-133,1798]
5585445 2 [-141,-1668] [-141,1668]
5585450 2 [-169,-871] [-169,871]
5585454 2 [163,-3149] [163,3149]
5585457 2 [15208,-1875463] [15208,1875463]
5585461 4 [-45,-2344] [-45,2344] [207,-3802] [207,3802]
5585464 2 [20838,-3008044] [20838,3008044]
5585472 2 [28,-2368] [28,2368]
5585473 2 [-172,-705] [-172,705]
5585476 2 [420,-8926] [420,8926]
5585480 2 [1294,-46608] [1294,46608]
5585497 2 [-12,-2363] [-12,2363]
5585505 2 [94,-2533] [94,2533]
5585526 2 [75,-2451] [75,2451]
5585537 2 [242,-4445] [242,4445]
5585553 6 [-162,-1155] [-162,1155] [156,-3063] [156,3063] [42,-2379] [42,2379]
5585567 2 [209,-3836] [209,3836]
5585580 4 [1101,-36609] [1101,36609] [34941,-6531351] [34941,6531351]
5585609 2 [68,-2429] [68,2429]
5585617 2 [608,-15177] [608,15177]
5585629 2 [-117,-1996] [-117,1996]
5585634 4 [-177,-201] [-177,201] [1231,-43255] [1231,43255]
5585641 4 [180,-3379] [180,3379] [327,-6368] [327,6368]
5585652 2 [453,-9927] [453,9927]
5585662 2 [467,-10365] [467,10365]
5585671 2 [226409,-107730960] [226409,107730960]
5585676 2 [349,-6935] [349,6935]
5585704 2 [33,-2371] [33,2371]
5585714 2 [3871,-240855] [3871,240855]
5585720 2 [569,-13777] [569,13777]
5585732 4 [-176,-366] [-176,366] [157,-3075] [157,3075]
5585752 2 [14,-2364] [14,2364]
5585753 6 [-148,-1531] [-148,1531] [38,-2375] [38,2375] [551,-13148] [551,13148]
5585757 2 [139,-2876] [139,2876]
5585767 2 [-123,-1930] [-123,1930]
5585770 2 [-121,-1953] [-121,1953]
5585784 4 [-119,-1975] [-119,1975] [10018,-1002704] [10018,1002704]
5585786 2 [127,-2763] [127,2763]
5585788 2 [-142,-1650] [-142,1650]
5585789 2 [23,-2366] [23,2366]
5585796 2 [2412,-118482] [2412,118482]
5585800 2 [606,-15104] [606,15104]
5585808 2 [112,-2644] [112,2644]
5585825 2 [134,-2827] [134,2827]
5585828 2 [-139,-1703] [-139,1703]
5585833 2 [291,-5498] [291,5498]

5585841 2 [52, -2393] [52, 2393]
5585842 2 [3399, -198179] [3399, 198179]
5585849 2 [208, -3819] [208, 3819]
5585858 2 [5647, -424359] [5647, 424359]
5585875 2 [789, -22288] [789, 22288]
5585884 2 [138, -2866] [138, 2866]
5585892 2 [-56, -2326] [-56, 2326]
5585896 2 [182, -3408] [182, 3408]
5585900 2 [110, -2630] [110, 2630]
5585903 2 [-19, -2362] [-19, 2362]
5585916 2 [394, -8170] [394, 8170]
5585929 2 [868128, -808864259] [868128, 808864259]
5585933 2 [71, -2438] [71, 2438]
5585940 2 [61, -2411] [61, 2411]
5585948 2 [917, -27869] [917, 27869]
5585951 2 [-175, -476] [-175, 476]
5585959 2 [-55, -2328] [-55, 2328]
5585961 4 [-125, -1906] [-125, 1906] [355, -7094] [355, 7094]
5585963 2 [41, -2378] [41, 2378]
5585966 2 [-13, -2363] [-13, 2363]
5585975 2 [85, -2490] [85, 2490]
5585993 2 [-157, -1310] [-157, 1310]
5586000 4 [-164, -1084] [-164, 1084] [340, -6700] [340, 6700]
5586020 2 [-131, -1827] [-131, 1827]
5586037 2 [-177, -202] [-177, 202]
5586038 2 [-173, -639] [-173, 639]
5586048 2 [-68, -2296] [-68, 2296]
5586056 4 [11342, -1207912] [11342, 1207912] [737, -20147] [737, 20147]
5586057 2 [39, -2376] [39, 2376]
5586095 2 [161, -3124] [161, 3124]
5586108 2 [2722, -142034] [2722, 142034]
5586112 2 [-108, -2080] [-108, 2080]
5586115 2 [69, -2432] [69, 2432]
5586120 4 [-174, -564] [-174, 564] [46, -2384] [46, 2384]
5586122 2 [359, -7201] [359, 7201]
5586129 2 [40, -2377] [40, 2377]
5586132 2 [3109, -173369] [3109, 173369]
5586138 2 [111, -2637] [111, 2637]
5586139 2 [49305, -10948042] [49305, 10948042]
5586147 2 [-63, -2310] [-63, 2310]
5586148 2 [117, -2681] [117, 2681]
5586164 2 [-67, -2299] [-67, 2299]
5586169 10 [-150, -1487] [-150, 1487] [-57, -2324] [-57, 2324] [288, -5429] [288, 5429] [855, -25112] [855, 25112] [90, -2513] [90, 2513]
5586185 2 [2594, -132137] [2594, 132137]
5586192 2 [-48, -2340] [-48, 2340]
5586193 2 [-168, -919] [-168, 919]
5586199 2 [-135, -1768] [-135, 1768]
5586206 2 [-61, -2315] [-61, 2315]
5586209 2 [1156, -39375] [1156, 39375]
5586220 2 [-114, -2026] [-114, 2026]
5586225 4 [256, -4729] [256, 4729] [70, -2435] [70, 2435]
5586233 2 [248, -4565] [248, 4565]
5586236 2 [850, -24894] [850, 24894]
5586241 2 [-165, -1046] [-165, 1046]
5586247 2 [-151, -1464] [-151, 1464]
5586257 2 [278, -5203] [278, 5203]
5586273 2 [526, -12293] [526, 12293]
5586274 2 [-145, -1593] [-145, 1593]
5586281 2 [-130, -1841] [-130, 1841]
5586285 2 [871, -25814] [871, 25814]
5586297 2 [262, -4855] [262, 4855]
5586299 2 [13, -2364] [13, 2364]
5586301 2 [695, -18474] [695, 18474]

5586310 2 [131,-2799] [131,2799]
5586332 2 [-166,-1006] [-166,1006]
5586334 2 [2523,-126751] [2523,126751]
5586358 2 [-69,-2293] [-69,2293]
5586364 2 [-54,-2330] [-54,2330]
5586366 2 [19,-2365] [19,2365]
5586390 2 [411,-8661] [411,8661]
5586409 2 [506,-11625] [506,11625]
5586417 2 [504,-11559] [504,11559]
5586427 2 [93,-2528] [93,2528]
5586442 2 [-177,-203] [-177,203]
5586460 2 [741,-20309] [741,20309]
5586465 6 [-146,-1573] [-146,1573] [-176,-367] [-176,367] [18694,-2555957] [18694,2555957]
5586469 2 [14463,-1739354] [14463,1739354]
5586472 2 [-138,-1720] [-138,1720]
5586479 2 [2033,-91696] [2033,91696]
5586488 4 [-23,-2361] [-23,2361] [433,-9315] [433,9315]
5586498 2 [87,-2499] [87,2499]
5586500 2 [-40,-2350] [-40,2350]
5586513 2 [-14,-2363] [-14,2363]
5586520 2 [-39,-2351] [-39,2351]
5586544 2 [-127,-1881] [-127,1881]
5586547 2 [-111,-2054] [-111,2054]
5586569 2 [-50,-2337] [-50,2337]
5586574 2 [123,-2729] [123,2729]
5586576 2 [-128,-1868] [-128,1868]
5586579 2 [465,-10302] [465,10302]
5586582 2 [1003,-31853] [1003,31853]
5586588 2 [8002,-715814] [8002,715814]
5586596 4 [-140,-1686] [-140,1686] [200,-3686] [200,3686]
5586612 2 [253,-4667] [253,4667]
5586616 4 [-90,-2204] [-90,2204] [65,-2421] [65,2421]
5586624 2 [228,-4176] [228,4176]
5586625 6 [251,-4626] [251,4626] [290,-5475] [290,5475] [66540,-17164225] [66540,17164225]
5586633 2 [-153,-1416] [-153,1416]
5586644 2 [365,-7363] [365,7363]
5586660 4 [-156,-1338] [-156,1338] [1384,-51542] [1384,51542]
5586673 4 [-33,-2356] [-33,2356] [-78,-2261] [-78,2261]
5586681 4 [-86,-2225] [-86,2225] [115,-2666] [115,2666]
5586700 2 [-66,-2302] [-66,2302]
5586713 2 [487,-11004] [487,11004]
5586716 2 [194,-3590] [194,3590]
5586720 2 [169,-3227] [169,3227]
5586722 2 [-41,-2349] [-41,2349]
5586735 2 [289,-5452] [289,5452]
5586753 2 [91,-2518] [91,2518]
5586758 2 [-77,-2265] [-77,2265]
5586759 2 [-167,-964] [-167,964]
5586766 2 [6795,-560129] [6795,560129]
5586768 4 [12,-2364] [12,2364] [972,-30396] [972,30396]
5586769 2 [2111,-97020] [2111,97020]
5586776 2 [-38,-2352] [-38,2352]
5586784 2 [105,-2597] [105,2597]
5586796 2 [-58,-2322] [-58,2322]
5586832 4 [128,-2772] [128,2772] [344,-6804] [344,6804]
5586833 6 [-28,-2359] [-28,2359] [1451,-55322] [1451,55322] [98,-2555] [98,2555]
5586839 2 [505,-11592] [505,11592]
5586841 4 [-160,-1221] [-160,1221] [92,-2523] [92,2523]
5586849 2 [-177,-204] [-177,204]
5586850 2 [1335,-48835] [1335,48835]
5586854 2 [443,-9619] [443,9619]
5586884 2 [-172,-706] [-172,706]
5586892 2 [78,-2462] [78,2462]

5586897 4 [4504,-302281] [4504,302281] [712,-19145] [712,19145]
5586903 2 [-87,-2220] [-87,2220]
5586904 6 [-175,-477] [-175,477] [-82,-2244] [-82,2244] [618,-15544] [618,15544]
5586906 2 [295,-5591] [295,5591]
5586917 2 [-97,-2162] [-97,2162]
5586936 2 [265,-4919] [265,4919]
5586937 2 [-132,-1813] [-132,1813]
5586940 2 [2788274,-4655894958] [2788274,4655894958]
5586953 4 [-112,-2045] [-112,2045] [938,-28825] [938,28825]
5586960 2 [64801,-16495769] [64801,16495769]
5586962 2 [31583,-5612807] [31583,5612807]
5586967 2 [-171,-766] [-171,766]
5586969 2 [-110,-2063] [-110,2063]
5586980 2 [224,-4102] [224,4102]
5586985 4 [-46,-2343] [-46,2343] [446,-9711] [446,9711]
5587001 2 [424,-9045] [424,9045]
5587002 2 [-161,-1189] [-161,1189]
5587009 2 [63,-2416] [63,2416]
5587025 2 [-85,-2230] [-85,2230]
5587038 4 [483,-10875] [483,10875] [54267,-12641649] [54267,12641649]
5587041 2 [-170,-821] [-170,821]
5587044 2 [-20,-2362] [-20,2362]
5587057 6 [107,-2610] [107,2610] [414,-8749] [414,8749] [848,-24807] [848,24807]
5587064 2 [25,-2367] [25,2367]
5587065 2 [4104,-262923] [4104,262923]
5587074 2 [151,-3005] [151,3005]
5587080 2 [34,-2372] [34,2372]
5587084 2 [1838,-78834] [1838,78834]
5587088 2 [-79,-2257] [-79,2257]
5587100 14 [-155,-1365] [-155,1365] [-70,-2290] [-70,2290] [130,-2790] [130,2790] [1541,-60539] [1541,60539] [2074,-94482] [2074,94482] [31450,-5577390] [31450,5577390] [50,-2390] [50,2390]
5587101 2 [-53,-2332] [-53,2332]
5587109 2 [31,-2370] [31,2370]
5587127 2 [-103,-2120] [-103,2120]
5587129 2 [1778,-75009] [1778,75009]
5587144 2 [-15,-2363] [-15,2363]
5587145 2 [-154,-1391] [-154,1391]
5587148 4 [317,-6119] [317,6119] [53,-2395] [53,2395]
5587164 4 [-30,-2358] [-30,2358] [89178,-26630946] [89178,26630946]
5587165 2 [11,-2364] [11,2364]
5587176 2 [-26,-2360] [-26,2360]
5587177 2 [48,-2387] [48,2387]
5587183 2 [-159,-1252] [-159,1252]
5587192 2 [-42,-2348] [-42,2348]
5587193 2 [-169,-872] [-169,872]
5587200 8 [-176,-368] [-176,368] [12756,-1440696] [12756,1440696] [144,-2928] [144,2928] [96,-2544] [96,2544]
5587207 2 [153,-3028] [153,3028]
5587212 2 [-122,-1942] [-122,1942]
5587228 2 [-118,-1986] [-118,1986]
5587244 2 [173,-3281] [173,3281]
5587246 2 [627,-15877] [627,15877]
5587249 2 [-174,-565] [-174,565]
5587255 2 [341,-6726] [341,6726]
5587258 2 [-177,-205] [-177,205]
5587262 2 [-37,-2353] [-37,2353]
5587272 2 [129,-2781] [129,2781]
5587281 6 [267,-4962] [267,4962] [2895,-155784] [2895,155784] [60,-2409] [60,2409]
5587300 2 [164,-3162] [164,3162]
5587308 2 [22,-2366] [22,2366]
5587317 2 [-173,-640] [-173,640]
5587318 2 [243,-4465] [243,4465]
5587326 2 [-93,-2187] [-93,2187]
5587328 2 [236,-4328] [236,4328]

5587337 2 [-76,-2269] [-76,2269]
5587345 2 [-94,-2181] [-94,2181]
5587353 4 [2476,-123227] [2476,123227] [336,-6597] [336,6597]
5587361 2 [142,-2907] [142,2907]
5587363 2 [321,-6218] [321,6218]
5587375 2 [369,-7472] [369,7472]
5587388 2 [-163,-1121] [-163,1121]
5587391 2 [125,-2746] [125,2746]
5587392 2 [25033,-3960677] [25033,3960677]
5587393 2 [18,-2365] [18,2365]
5587396 2 [7452,-643298] [7452,643298]
5587417 2 [-73,-2280] [-73,2280]
5587428 2 [126877,-45193331] [126877,45193331]
5587444 2 [301281413,-5229480034521] [301281413,5229480034521]
5587466 2 [767,-21373] [767,21373]
5587480 8 [42615806,-278199317436] [42615806,278199317436] [5946,-458504] [5946,458504] [6089,-475143] [6089,475143] [74,-2448] [74,2448]
5587487 2 [32593,-5884188] [32593,5884188]
5587492 2 [84,-2486] [84,2486]
5587496 2 [10,-2364] [10,2364]
5587519 2 [2625,-134512] [2625,134512]
5587521 2 [1000,-31711] [1000,31711]
5587564 2 [45,-2383] [45,2383]
5587568 2 [125617,-44521791] [125617,44521791]
5587569 2 [5938,-457579] [5938,457579]
5587596 2 [1317,-47853] [1317,47853]
5587600 2 [840,-24460] [840,24460]
5587612 2 [-126,-1894] [-126,1894]
5587617 2 [802,-22835] [802,22835]
5587623 2 [590661,-453949398] [590661,453949398]
5587625 2 [674,-17657] [674,17657]
5587628 2 [15806,-1987162] [15806,1987162]
5587631 2 [-143,-1632] [-143,1632]
5587633 2 [962,-29931] [962,29931]
5587647 2 [637,-16250] [637,16250]
5587650 4 [-65,-2305] [-65,2305] [7215,-612855] [7215,612855]
5587669 2 [-177,-206] [-177,206]
5587673 2 [326,-6343] [326,6343]
5587677 2 [343,-6778] [343,6778]
5587689 2 [118,-2689] [118,2689]
5587697 2 [-88,-2215] [-88,2215]
5587704 2 [310,-5948] [310,5948]
5587712 2 [2968,-161712] [2968,161712]
5587714 2 [-129,-1855] [-129,1855]
5587729 2 [270,-5027] [270,5027]
5587731 2 [2225137,-3319213078] [2225137,3319213078]
5587741 2 [27,-2368] [27,2368]
5587753 2 [-144,-1613] [-144,1613]
5587767 2 [9,-2364] [9,2364]
5587772 2 [29,-2369] [29,2369]
5587779 2 [-59,-2320] [-59,2320]
5587784 2 [190,-3528] [190,3528]
5587802 2 [247,-4545] [247,4545]
5587809 2 [808,-23089] [808,23089]
5587812 2 [1684,-69146] [1684,69146]
5587815 2 [2569,-130232] [2569,130232]
5587816 2 [342,-6752] [342,6752]
5587836 2 [-158,-1282] [-158,1282]
5587840 2 [204,-3752] [204,3752]
5587844 2 [668,-17426] [668,17426]
5587847 2 [709,-19026] [709,19026]
5587856 2 [2392,-117012] [2392,117012]
5587859 2 [-175,-478] [-175,478]
5587864 2 [-162,-1156] [-162,1156]

5587865 2 [-16,-2363] [-16,2363]
5587875 2 [865,-25550] [865,25550]
5587886 4 [179,-3365] [179,3365] [587,-14417] [587,14417]
5587905 2 [751,-20716] [751,20716]
5587907 2 [257,-4750] [257,4750]
5587916 2 [-43,-2347] [-43,2347]
5587921 2 [975,-30536] [975,30536]
5587928 2 [302,-5756] [302,5756]
5587929 2 [-84,-2235] [-84,2235]
5587937 4 [-176,-369] [-176,369] [-92,-2193] [-92,2193]
5587940 2 [284,-5338] [284,5338]
5587942 2 [1227,-43045] [1227,43045]
5587944 2 [1273,-45481] [1273,45481]
5587961 2 [1682,-69023] [1682,69023]
5587972 2 [-36,-2354] [-36,2354]
5587975 2 [261,-4834] [261,4834]
5587984 4 [360,-7228] [360,7228] [8,-2364] [8,2364]
5587993 2 [122,-2721] [122,2721]
5588000 2 [-95,-2175] [-95,2175]
5588009 4 [-80,-2253] [-80,2253] [770,-21497] [770,21497]
5588025 2 [2350,-113945] [2350,113945]
5588032 2 [-168,-920] [-168,920]
5588049 4 [-149,-1510] [-149,1510] [76,-2455] [76,2455]
5588068 2 [216,-3958] [216,3958]
5588082 2 [-177,-207] [-177,207]
5588084 2 [7685,-673703] [7685,673703]
5588100 2 [1360,-50210] [1360,50210]
5588101 2 [1827,-78128] [1827,78128]
5588108 2 [877,-26079] [877,26079]
5588117 2 [79,-2466] [79,2466]
5588136 2 [330,-6444] [330,6444]
5588137 2 [2567,-130080] [2567,130080]
5588144 2 [313,-6021] [313,6021]
5588145 12 [-24,-2361] [-24,2361] [1164,-39783] [1164,39783] [226,-4139] [226,4139] [3691,-224254] [3691,224254] [474,-10587] [474,10587] [54,-2397] [54,2397]
5588153 2 [7,-2364] [7,2364]
5588163 2 [4981,-351548] [4981,351548]
5588164 6 [-100,-2142] [-100,2142] [-52,-2334] [-52,2334] [168,-3214] [168,3214]
5588169 2 [-164,-1085] [-164,1085]
5588193 2 [-113,-2036] [-113,2036]
5588194 2 [135,-2837] [135,2837]
5588213 2 [-109,-2072] [-109,2072]
5588217 2 [-32,-2357] [-32,2357]
5588241 2 [20644,-2966135] [20644,2966135]
5588248 2 [378,-7720] [378,7720]
5588254 2 [35,-2373] [35,2373]
5588270 2 [59,-2407] [59,2407]
5588280 6 [-71,-2287] [-71,2287] [6,-2364] [6,2364] [66,-2424] [66,2424]
5588288 2 [1033,-33285] [1033,33285]
5588289 2 [-152,-1441] [-152,1441]
5588297 4 [-172,-707] [-172,707] [-62,-2313] [-62,2313]
5588301 2 [199,-3670] [199,3670]
5588305 4 [-21,-2362] [-21,2362] [171,-3254] [171,3254]
5588312 2 [17,-2365] [17,2365]
5588326 2 [299,-5685] [299,5685]
5588332 2 [-147,-1553] [-147,1553]
5588334 2 [-165,-1047] [-165,1047]
5588345 4 [-166,-1007] [-166,1007] [596,-14741] [596,14741]
5588352 2 [364,-7336] [364,7336]
5588361 2 [195,-3606] [195,3606]
5588371 2 [5,-2364] [5,2364]
5588380 2 [-174,-566] [-174,566]
5588388 2 [796,-22582] [796,22582]
5588404 2 [-75,-2273] [-75,2273]

5588416 2 [212,-3888] [212,3888]
5588417 2 [104,-2591] [104,2591]
5588422 2 [99,-2561] [99,2561]
5588425 2 [-106,-2097] [-106,2097]
5588432 2 [4,-2364] [4,2364]
5588441 10 [2320,-111771] [2320,111771] [244,-4485] [244,4485] [572,-13883] [572,13883] [6382,-509847] [6382,509847] [902,-27193] [902,27193]
5588442 2 [183,-3423] [183,3423]
5588450 2 [80431,-22810521] [80431,22810521]
5588465 2 [-136,-1753] [-136,1753]
5588469 2 [3,-2364] [3,2364]
5588487 2 [133,-2818] [133,2818]
5588488 2 [2,-2364] [2,2364]
5588490 2 [439,-9497] [439,9497]
5588495 2 [1,-2364] [1,2364]
5588496 2 [0,-2364] [0,2364]
5588497 4 [-1,-2364] [-1,2364] [-177,-208] [-177,208]
5588500 6 [-171,-767] [-171,767] [-99,-2149] [-99,2149] [165,-3175] [165,3175]
5588504 2 [-2,-2364] [-2,2364]
5588506 2 [639,-16325] [639,16325]
5588513 2 [3791,-233428] [3791,233428]
5588514 2 [1215,-42417] [1215,42417]
5588516 2 [58340,-14091254] [58340,14091254]
5588520 2 [9361,-905701] [9361,905701]
5588522 2 [-137,-1737] [-137,1737]
5588523 4 [-3,-2364] [-3,2364] [717,-19344] [717,19344]
5588526 2 [-101,-2135] [-101,2135]
5588537 2 [83,-2482] [83,2482]
5588544 6 [160,-3112] [160,3112] [5836,-445840] [5836,445840] [88,-2504] [88,2504]
5588548 2 [996,-31522] [996,31522]
5588553 2 [202,-3719] [202,3719]
5588560 2 [-4,-2364] [-4,2364]
5588565 2 [739,-20228] [739,20228]
5588570 2 [-49,-2339] [-49,2339]
5588593 4 [192,-3559] [192,3559] [351,-6988] [351,6988]
5588598 2 [-173,-641] [-173,641]
5588600 2 [470,-10460] [470,10460]
5588612 2 [13588,-1583922] [13588,1583922]
5588614 2 [-157,-1311] [-157,1311]
5588621 2 [-5,-2364] [-5,2364]
5588650 4 [-105,-2105] [-105,2105] [119,-2697] [119,2697]
5588661 2 [835,-24244] [835,24244]
5588676 2 [-176,-370] [-176,370]
5588682 2 [-17,-2363] [-17,2363]
5588684 2 [-170,-822] [-170,822]
5588688 2 [-167,-965] [-167,965]
5588689 4 [2196,-102935] [2196,102935] [246,-4525] [246,4525]
5588695 2 [21,-2366] [21,2366]
5588704 2 [353,-7041] [353,7041]
5588712 2 [-6,-2364] [-6,2364]
5588737 2 [114,-2659] [114,2659]
5588740 2 [44,-2382] [44,2382]
5588760 2 [-134,-1784] [-134,1784]
5588782 2 [-141,-1669] [-141,1669]
5588787 2 [-47,-2342] [-47,2342]
5588801 2 [322,-6243] [322,6243]
5588808 2 [121,-2713] [121,2713]
5588816 8 [-148,-1532] [-148,1532] [-175,-479] [-175,479] [1244,-43940] [1244,43940] [1844,-79220] [1844,79220]
5588826 2 [55,-2399] [55,2399]
5588828 2 [277,-5181] [277,5181]
5588836 2 [240,-4406] [240,4406]
5588839 2 [-7,-2364] [-7,2364]
5588849 2 [1640,-66457] [1640,66457]
5588865 2 [24,-2367] [24,2367]

5588873 2 [32,-2371] [32,2371]
5588900 8 [-35,-2355] [-35,2355] [-44,-2346] [-44,2346] [245,-4505] [245,4505] [80,-2470] [80,2470]
5588906 2 [115127,-39063017] [115127,39063017]
5588913 2 [58,-2405] [58,2405]
5588914 2 [-177,-209] [-177,209]
5588928 2 [388,-8000] [388,8000]
5588929 4 [258,-4771] [258,4771] [3788,-233151] [3788,233151]
5588938 4 [-169,-873] [-169,873] [167,-3201] [167,3201]
5588944 2 [1260,-44788] [1260,44788]
5588945 2 [-116,-2007] [-116,2007]
5588956 2 [1314,-47690] [1314,47690]
5588964 4 [-107,-2089] [-107,2089] [400,-8342] [400,8342]
5588969 6 [1418,-53449] [1418,53449] [260,-4813] [260,4813] [86,-2495] [86,2495]
5588971 2 [297,-5638] [297,5638]
5588977 2 [108,-2617] [108,2617]
5588990 2 [979,-30723] [979,30723]
5588999 2 [325,-6318] [325,6318]
5589001 2 [174,-3295] [174,3295]
5589008 6 [-64,-2308] [-64,2308] [-8,-2364] [-8,2364] [73,-2445] [73,2445]
5589013 2 [51,-2392] [51,2392]
5589025 6 [120,-2705] [120,2705] [1590,-63445] [1590,63445] [315,-6070] [315,6070]
5589036 6 [150,-2994] [150,2994] [229,-4195] [229,4195] [7902,-702438] [7902,702438]
5589038 2 [-133,-1799] [-133,1799]
5589048 2 [166,-3188] [166,3188]
5589052 2 [498,-11362] [498,11362]
5589057 2 [418,-8867] [418,8867]
5589068 2 [62,-2414] [62,2414]
5589069 2 [-89,-2210] [-89,2210]
5589073 2 [5007,-354304] [5007,354304]
5589089 2 [-142,-1651] [-142,1651]
5589096 2 [145,-2939] [145,2939]
5589116 2 [82,-2478] [82,2478]
5589120 2 [1084,-35768] [1084,35768]
5589124 2 [-60,-2318] [-60,2318]
5589129 2 [16,-2365] [16,2365]
5589144 4 [-150,-1488] [-150,1488] [361,-7255] [361,7255]
5589146 2 [95,-2539] [95,2539]
5589164 2 [-115,-2017] [-115,2017]
5589172 8 [-91,-2199] [-91,2199] [1389,-51821] [1389,51821] [231053,-111062493] [231053,111062493] [2853,-152407] [2853,152407]
5589173 2 [47,-2386] [47,2386]
5589176 2 [-151,-1465] [-151,1465]
5589185 10 [-124,-1919] [-124,1919] [20006,-2829701] [20006,2829701] [56,-2401] [56,2401] [644,-16513] [644,16513] [959,-29792] [959,29792]
5589192 2 [814,-23344] [814,23344]
5589197 2 [523,-12192] [523,12192]
5589216 2 [57,-2403] [57,2403]
5589219 2 [20161,-2862650] [20161,2862650]
5589220 2 [36,-2374] [36,2374]
5589225 6 [-120,-1965] [-120,1965] [-9,-2364] [-9,2364] [1650,-67065] [1650,67065]
5589235 4 [-139,-1704] [-139,1704] [81,-2474] [81,2474]
5589241 2 [162,-3137] [162,3137]
5589243 2 [441,-9558] [441,9558]
5589248 2 [512,-11824] [512,11824]
5589270 2 [-29,-2359] [-29,2359]
5589283 2 [-27,-2360] [-27,2360]
5589284 2 [-160,-1222] [-160,1222]
5589285 2 [259,-4792] [259,4792]
5589297 2 [-96,-2169] [-96,2169]
5589316 2 [2469,-122705] [2469,122705]
5589324 2 [198,-3654] [198,3654]
5589333 4 [-177,-210] [-177,210] [52707,-12100476] [52707,12100476]
5589334 2 [363,-7309] [363,7309]
5589336 2 [154,-3040] [154,3040]
5589337 4 [-156,-1339] [-156,1339] [241944,-119006939] [241944,119006939]

5589348 2 [196,-3622] [196,3622]
5589368 2 [1177,-40449] [1177,40449]
5589380 2 [116,-2674] [116,2674]
5589381 2 [-161,-1190] [-161,1190]
5589387 2 [-83,-2240] [-83,2240]
5589388 2 [141,-2897] [141,2897]
5589394 2 [375,-7637] [375,7637]
5589406 2 [539,-12735] [539,12735]
5589417 8 [-176,-371] [-176,371] [1219,-42626] [1219,42626] [238,-4367] [238,4367] [64,-2419] [64,2419]
5589442 2 [-81,-2249] [-81,2249]
5589449 2 [178,-3351] [178,3351]
5589461 2 [-145,-1594] [-145,1594]
5589466 2 [-153,-1417] [-153,1417]
5589467 2 [386749,-240515904] [386749,240515904]
5589489 8 [100,-2567] [100,2567] [1048,-34009] [1048,34009] [12463,-1391344] [12463,1391344] [223,-4084] [223,4084]
5589495 4 [181,-3394] [181,3394] [2709,-141018] [2709,141018]
5589496 2 [-10,-2364] [-10,2364]
5589498 2 [103,-2585] [103,2585]
5589504 2 [280,-5248] [280,5248]
5589513 2 [-174,-567] [-174,567]
5589521 2 [10495,-1075164] [10495,1075164]
5589528 2 [-98,-2156] [-98,2156]
5589540 2 [3216,-182394] [3216,182394]
5589547 2 [-51,-2336] [-51,2336]
5589557 2 [323,-6268] [323,6268]
5589566 2 [67,-2427] [67,2427]
5589568 2 [416,-8808] [416,8808]
5589585 4 [1096,-36361] [1096,36361] [214,-3923] [214,3923]
5589592 2 [-102,-2128] [-102,2128]
5589596 2 [362,-7282] [362,7282]
5589601 2 [-18,-2363] [-18,2363]
5589606 2 [235,-4309] [235,4309]
5589612 2 [-146,-1574] [-146,1574]
5589622 2 [-117,-1997] [-117,1997]
5589625 2 [324,-6293] [324,6293]
5589628 2 [-123,-1931] [-123,1931]
5589631 2 [-163,-1122] [-163,1122]
5589633 2 [-104,-2113] [-104,2113]
5589649 2 [126,-2755] [126,2755]
5589654 2 [43,-2381] [43,2381]
5589657 2 [432,-9285] [432,9285]
5589671 2 [197,-3638] [197,3638]
5589672 2 [49,-2389] [49,2389]
5589675 2 [-131,-1828] [-131,1828]
5589677 2 [-121,-1954] [-121,1954]
5589688 2 [-159,-1253] [-159,1253]
5589692 2 [-22,-2362] [-22,2362]
5589712 2 [-172,-708] [-172,708]
5589735 2 [-119,-1976] [-119,1976]
5589736 2 [-135,-1769] [-135,1769]
5589754 2 [-177,-211] [-177,211]
5589774 2 [-125,-1907] [-125,1907]
5589775 2 [-175,-480] [-175,480]
5589800 2 [106,-2604] [106,2604]
5589827 4 [-11,-2364] [-11,2364] [97,-2550] [97,2550]
5589831 2 [-155,-1366] [-155,1366]
5589844 2 [4173,-269581] [4173,269581]
5589848 2 [26,-2368] [26,2368]
5589850 2 [15,-2365] [15,2365]
5589873 2 [-168,-921] [-168,921]
5589881 4 [-173,-642] [-173,642] [1340,-49109] [1340,49109]
5589890 2 [271,-5049] [271,5049]
5589895 2 [2949,-160162] [2949,160162]

5589900 10 [1150,-39070] [1150,39070] [189,-3513] [189,3513] [30,-2370] [30,2370] [790,-22330] [790,22330] [870,-25770] [870,25770]
5589904 4 [-72,-2284] [-72,2284] [2568,-130156] [2568,130156]
5589913 2 [-138,-1721] [-138,1721]
5589928 2 [-154,-1392] [-154,1392]
5589946 2 [-25,-2361] [-25,2361]
5589953 4 [-74,-2277] [-74,2277] [136,-2847] [136,2847]
5589955 2 [-31,-2358] [-31,2358]
5589956 2 [20,-2366] [20,2366]
5589964 2 [-130,-1842] [-130,1842]
5589969 2 [-140,-1687] [-140,1687]
5589972 2 [37,-2375] [37,2375]
5590000 4 [3825,-236575] [3825,236575] [425,-9075] [425,9075]
5590020 2 [124,-2738] [124,2738]
5590028 2 [101,-2573] [101,2573]
5590033 2 [102,-2579] [102,2579]
5590035 2 [-171,-768] [-171,768]
5590040 2 [-34,-2356] [-34,2356]
5590056 2 [4042,-256988] [4042,256988]
5590081 2 [282,-5293] [282,5293]
5590089 2 [348,-6909] [348,6909]
5590106 2 [175,-3309] [175,3309]
5590112 2 [89,-2509] [89,2509]
5590116 2 [72,-2442] [72,2442]
5590137 2 [2542,-128185] [2542,128185]
5590138 2 [30591,-5350453] [30591,5350453]
5590147 2 [309,-5924] [309,5924]
5590148 2 [77,-2459] [77,2459]
5590150 2 [-45,-2345] [-45,2345]
5590160 2 [-176,-372] [-176,372]
5590177 6 [-162,-1157] [-162,1157] [-177,-212] [-177,212] [4308,-282767] [4308,282767]
5590207 2 [113,-2652] [113,2652]
5590209 2 [28,-2369] [28,2369]
5590224 2 [-12,-2364] [-12,2364]
5590236 4 [205,-3769] [205,3769] [250,-4606] [250,4606]
5590249 2 [1110,-37057] [1110,37057]
5590263 2 [217,-3976] [217,3976]
5590273 6 [-108,-2081] [-108,2081] [-114,-2027] [-114,2027] [303,-5780] [303,5780]
5590280 2 [254,-4688] [254,4688]
5590307 4 [-127,-1882] [-127,1882] [929,-28414] [929,28414]
5590312 2 [42,-2380] [42,2380]
5590313 2 [-128,-1869] [-128,1869]
5590321 4 [159,-3100] [159,3100] [495,-11264] [495,11264]
5590329 2 [-170,-823] [-170,823]
5590336 2 [177,-3337] [177,3337]
5590340 6 [-164,-1086] [-164,1086] [149,-2983] [149,2983] [184,-3438] [184,3438]
5590347 2 [109,-2624] [109,2624]
5590360 4 [-166,-1008] [-166,1008] [51566,-11709684] [51566,11709684]
5590364 2 [146,-2950] [146,2950]
5590387 2 [1013,-32328] [1013,32328]
5590401 2 [-158,-1283] [-158,1283]
5590404 2 [421816,-273958370] [421816,273958370]
5590412 2 [334,-6546] [334,6546]
5590417 2 [459,-10114] [459,10114]
5590424 2 [410,-8632] [410,8632]
5590429 4 [-165,-1048] [-165,1048] [75,-2452] [75,2452]
5590440 4 [294,-5568] [294,5568] [726,-19704] [726,19704]
5590447 2 [33,-2372] [33,2372]
5590464 2 [1060,-34592] [1060,34592]
5590468 2 [68,-2430] [68,2430]
5590481 14 [10514,-1078085] [10514,1078085] [1130,-38059] [1130,38059] [1355,-49934] [1355,49934] [14,-2365] [14,2365] [152,-3017] [152,3017] [3962,-249397] [3962,249397]
[482,-10843] [482,10843]
5590494 2 [555,-13287] [555,13287]
5590504 4 [38,-2376] [38,2376] [52025,-11866377] [52025,11866377]

5590511 2 [1229,-43150] [1229,43150]
5590513 2 [132,-2809] [132,2809]
5590517 2 [143,-2918] [143,2918]
5590522 2 [23,-2367] [23,2367]
5590531 2 [16197,-2061352] [16197,2061352]
5590545 2 [-56,-2327] [-56,2327]
5590553 2 [176,-3323] [176,3323]
5590564 2 [-132,-1814] [-132,1814]
5590569 2 [10828,-1126739] [10828,1126739]
5590572 2 [94,-2534] [94,2534]
5590574 2 [955,-29607] [955,29607]
5590602 2 [-177,-213] [-177,213]
5590616 2 [-55,-2329] [-55,2329]
5590619 2 [-167,-966] [-167,966]
5590625 2 [356,-7121] [356,7121]
5590627 2 [1569,-62194] [1569,62194]
5590628 6 [-19,-2363] [-19,2363] [4456,-297462] [4456,297462] [52,-2394] [52,2394]
5590641 2 [-68,-2297] [-68,2297]
5590648 2 [-174,-568] [-174,568]
5590656 2 [-111,-2055] [-111,2055]
5590657 2 [332,-6495] [332,6495]
5590660 2 [264,-4898] [264,4898]
5590685 2 [-169,-874] [-169,874]
5590693 2 [-13,-2364] [-13,2364]
5590698 2 [221551,-104282293] [221551,104282293]
5590705 2 [276,-5159] [276,5159]
5590710 2 [211,-3871] [211,3871]
5590711 2 [7029,-589310] [7029,589310]
5590720 2 [41,-2379] [41,2379]
5590736 2 [-175,-481] [-175,481]
5590746 2 [10567,-1086247] [10567,1086247]
5590754 2 [391,-8085] [391,8085]
5590756 2 [3572,-213498] [3572,213498]
5590763 10 [-67,-2300] [-67,2300] [22633,-3404970] [22633,3404970] [3133,-175380] [3133,175380] [397,-8256] [397,8256] [61,-2412] [61,2412]
5590768 2 [-63,-2311] [-63,2311]
5590769 2 [140,-2887] [140,2887]
5590796 6 [230,-4214] [230,4214] [38597,-7582813] [38597,7582813] [677,-17773] [677,17773]
5590810 4 [39,-2377] [39,2377] [71,-2439] [71,2439]
5590818 2 [-57,-2325] [-57,2325]
5590829 2 [155,-3052] [155,3052]
5590837 2 [-61,-2316] [-61,2316]
5590856 2 [545,-12941] [545,12941]
5590873 2 [-48,-2341] [-48,2341]
5590884 2 [40,-2378] [40,2378]
5590889 2 [46,-2385] [46,2385]
5590896 2 [-143,-1633] [-143,1633]
5590901 2 [515,-11924] [515,11924]
5590902 2 [619,-15581] [619,15581]
5590905 2 [-176,-373] [-176,373]
5590918 2 [371,-7527] [371,7527]
5590940 2 [866,-25594] [866,25594]
5590945 2 [-69,-2294] [-69,2294]
5590956 2 [85,-2491] [85,2491]
5590964 2 [3893,-242911] [3893,242911]
5590971 2 [825,-23814] [825,23814]
5590980 6 [-144,-1614] [-144,1614] [436,-9406] [436,9406] [69,-2433] [69,2433]
5590992 2 [148,-2972] [148,2972]
5590993 2 [843,-24590] [843,24590]
5590998 2 [147,-2961] [147,2961]
5591001 2 [1174,-40295] [1174,40295]
5591012 2 [1493,-57737] [1493,57737]
5591025 8 [-54,-2331] [-54,2331] [-90,-2205] [-90,2205] [1026,-32949] [1026,32949] [16020,-2027655] [16020,2027655]
5591028 2 [13,-2365] [13,2365]

5591029 2 [-177,-214] [-177,214]
5591044 2 [-112,-2046] [-112,2046]
5591049 2 [2278,-108751] [2278,108751]
5591070 2 [-149,-1511] [-149,1511]
5591081 2 [170,-3241] [170,3241]
5591092 2 [549,-13079] [549,13079]
5591096 10 [-110,-2064] [-110,2064] [137,-2857] [137,2857] [6034,-468720] [6034,468720] [665,-17311] [665,17311] [70,-2436] [70,2436]
5591097 6 [-122,-1943] [-122,1943] [112,-2645] [112,2645] [19,-2366] [19,2366]
5591104 2 [648,-16664] [648,16664]
5591129 2 [-172,-709] [-172,709]
5591132 2 [-86,-2226] [-86,2226]
5591134 2 [731,-19905] [731,19905]
5591157 2 [1039,-33574] [1039,33574]
5591161 4 [110,-2631] [110,2631] [762,-21167] [762,21167]
5591166 2 [-173,-643] [-173,643]
5591172 2 [-152,-1442] [-152,1442]
5591196 10 [-78,-2262] [-78,2262] [234,-4290] [234,4290] [285,-5361] [285,5361] [8802,-825798] [8802,825798] [90,-2514] [90,2514]
5591201 4 [-118,-1987] [-118,1987] [-40,-2351] [-40,2351]
5591211 2 [-23,-2362] [-23,2362]
5591223 2 [-39,-2352] [-39,2352]
5591224 2 [626,-15840] [626,15840]
5591237 2 [-157,-1312] [-157,1312]
5591240 2 [-14,-2364] [-14,2364]
5591242 2 [-97,-2163] [-97,2163]
5591244 2 [-50,-2338] [-50,2338]
5591286 2 [475,-10619] [475,10619]
5591289 2 [-77,-2266] [-77,2266]
5591304 2 [318,-6144] [318,6144]
5591305 2 [-66,-2303] [-66,2303]
5591308 2 [222,-4066] [222,4066]
5591313 2 [127,-2764] [127,2764]
5591332 4 [188,-3498] [188,3498] [3932,-246570] [3932,246570]
5591344 2 [-87,-2221] [-87,2221]
5591363 2 [155333,-61220320] [155333,61220320]
5591368 2 [-103,-2121] [-103,2121]
5591376 4 [172,-3268] [172,3268] [337,-6623] [337,6623]
5591386 2 [-33,-2357] [-33,2357]
5591393 4 [-82,-2245] [-82,2245] [272,-5071] [272,5071]
5591401 2 [-126,-1895] [-126,1895]
5591413 2 [111,-2638] [111,2638]
5591421 2 [-41,-2350] [-41,2350]
5591424 2 [268,-4984] [268,4984]
5591425 2 [-129,-1856] [-129,1856]
5591432 2 [158,-3088] [158,3088]
5591439 2 [-147,-1554] [-147,1554]
5591440 2 [1304,-47148] [1304,47148]
5591441 2 [-58,-2323] [-58,2323]
5591449 2 [43760,-9154107] [43760,9154107]
5591458 2 [-177,-215] [-177,215]
5591459 2 [65,-2422] [65,2422]
5591475 2 [421,-8956] [421,8956]
5591480 2 [134,-2828] [134,2828]
5591481 2 [-38,-2353] [-38,2353]
5591484 2 [93,-2529] [93,2529]
5591486 2 [-85,-2231] [-85,2231]
5591490 2 [4591,-311081] [4591,311081]
5591496 2 [21010,-3045364] [21010,3045364]
5591497 4 [12,-2365] [12,2365] [87,-2500] [87,2500]
5591500 2 [5094,-363578] [5094,363578]
5591510 2 [139,-2877] [139,2877]
5591511 2 [117,-2682] [117,2682]
5591532 2 [6334,-504106] [6334,504106]
5591537 2 [1894,-82461] [1894,82461]

5591552 2 [-28,-2360] [-28,2360]
5591561 2 [4835,-336206] [4835,336206]
5591565 2 [379,-7748] [379,7748]
5591568 4 [193,-3575] [193,3575] [489568,-342546500] [489568,342546500]
5591572 2 [-171,-769] [-171,769]
5591573 4 [2467,-122556] [2467,122556] [911,-27598] [911,27598]
5591584 2 [185,-3453] [185,3453]
5591601 2 [252,-4647] [252,4647]
5591603 2 [-79,-2258] [-79,2258]
5591607 2 [373,-7582] [373,7582]
5591608 2 [201,-3703] [201,3703]
5591616 2 [131932,-47920928] [131932,47920928]
5591617 2 [138,-2867] [138,2867]
5591628 2 [15486,-1927122] [15486,1927122]
5591652 2 [-176,-374] [-176,374]
5591672 2 [-46,-2344] [-46,2344]
5591680 2 [156,-3064] [156,3064]
5591681 2 [-70,-2291] [-70,2291]
5591699 2 [-175,-482] [-175,482]
5591701 2 [-93,-2188] [-93,2188]
5591708 2 [-94,-2182] [-94,2182]
5591716 2 [-168,-922] [-168,922]
5591721 2 [20167,-2863928] [20167,2863928]
5591725 2 [795,-22540] [795,22540]
5591729 2 [-160,-1223] [-160,1223]
5591737 4 [13139,-1506066] [13139,1506066] [588,-14453] [588,14453]
5591746 2 [527,-12327] [527,12327]
5591753 2 [163,-3150] [163,3150]
5591762 2 [-161,-1191] [-161,1191]
5591766 2 [-53,-2333] [-53,2333]
5591769 2 [-20,-2363] [-20,2363]
5591778 2 [1975087,-2775743591] [1975087,2775743591]
5591785 2 [-174,-569] [-174,569]
5591789 2 [583,-14274] [583,14274]
5591790 4 [14379,-1724223] [14379,1724223] [91,-2519] [91,2519]
5591799 2 [25,-2368] [25,2368]
5591804 2 [218,-3994] [218,3994]
5591817 4 [18327,-2481060] [18327,2481060] [78,-2463] [78,2463]
5591825 2 [34,-2373] [34,2373]
5591842 2 [63,-2417] [63,2417]
5591850 2 [31,-2371] [31,2371]
5591871 2 [-15,-2364] [-15,2364]
5591876 6 [-163,-1123] [-163,1123] [-76,-2270] [-76,2270] [1760,-73874] [1760,73874]
5591881 14 [-148,-1533] [-148,1533] [-30,-2359] [-30,2359] [1092,-36163] [1092,36163] [227,-4158] [227,4158] [318470,-179722641] [318470,179722641] [50,-2391] [50,2391]
[6949140,-18318781891] [6949140,18318781891]
5591883 2 [157,-3076] [157,3076]
5591888 6 [1121,-37607] [1121,37607] [308,-5900] [308,5900] [92,-2524] [92,2524]
5591889 8 [-177,-216] [-177,216] [-42,-2349] [-42,2349] [580,-14167] [580,14167] [9138,-873531] [9138,873531]
5591894 4 [11,-2365] [11,2365] [275,-5137] [275,5137]
5591897 2 [-26,-2361] [-26,2361]
5591898 2 [231,-4233] [231,4233]
5591909 2 [131,-2800] [131,2800]
5591937 2 [784,-22079] [784,22079]
5591939 2 [53,-2396] [53,2396]
5591941 2 [447,-9742] [447,9742]
5591943 2 [681,-17928] [681,17928]
5591944 2 [98,-2556] [98,2556]
5591952 6 [304,-5804] [304,5804] [48,-2388] [48,2388] [672,-17580] [672,17580]
5591955 2 [241,-4426] [241,4426]
5591969 4 [-37,-2354] [-37,2354] [6908,-574159] [6908,574159]
5591972 2 [-136,-1754] [-136,1754]
5591976 2 [-170,-824] [-170,824]
5591978 4 [-73,-2281] [-73,2281] [3031,-166887] [3031,166887]

5591979 2 [105,-2598] [105,2598]
5591980 2 [206,-3786] [206,3786]
5591993 2 [368,-7445] [368,7445]
5591997 2 [-137,-1738] [-137,1738]
5591999 2 [701,-18710] [701,18710]
5592000 2 [820,-23600] [820,23600]
5592009 2 [670,-17503] [670,17503]
5592014 2 [115,-2667] [115,2667]
5592016 6 [-156,-1340] [-156,1340] [1644,-66700] [1644,66700] [225,-4121] [225,4121]
5592025 2 [920,-28005] [920,28005]
5592033 2 [123,-2730] [123,2730]
5592034 2 [431,-9255] [431,9255]
5592041 4 [1222,-42783] [1222,42783] [22,-2367] [22,2367]
5592065 4 [191,-3544] [191,3544] [614,-15397] [614,15397]
5592086 2 [187,-3483] [187,3483]
5592092 2 [1277,-45695] [1277,45695]
5592100 2 [60,-2410] [60,2410]
5592104 2 [233,-4271] [233,4271]
5592107 2 [-151,-1466] [-151,1466]
5592121 6 [-141,-1670] [-141,1670] [-150,-1489] [-150,1489] [123492,-43396853] [123492,43396853]
5592124 2 [18,-2366] [18,2366]
5592128 2 [-88,-2216] [-88,2216]
5592132 2 [568,-13742] [568,13742]
5592136 2 [462,-10208] [462,10208]
5592141 2 [6219,-490440] [6219,490440]
5592150 2 [595,-14705] [595,14705]
5592153 2 [7207,-611836] [7207,611836]
5592156 2 [2962,-161222] [2962,161222]
5592167 2 [869,-25726] [869,25726]
5592168 2 [186,-3468] [186,3468]
5592181 2 [387,-7972] [387,7972]
5592183 2 [661,-17158] [661,17158]
5592195 2 [-159,-1254] [-159,1254]
5592225 2 [10,-2365] [10,2365]
5592232 2 [273,-5093] [273,5093]
5592249 2 [426,-9105] [426,9105]
5592261 2 [-65,-2306] [-65,2306]
5592266 2 [-113,-2037] [-113,2037]
5592269 2 [203,-3736] [203,3736]
5592272 2 [329,-6419] [329,6419]
5592275 2 [41285,-8388580] [41285,8388580]
5592278 2 [107,-2611] [107,2611]
5592289 2 [96,-2545] [96,2545]
5592301 2 [-153,-1418] [-153,1418]
5592316 2 [210,-3854] [210,3854]
5592322 2 [-177,-217] [-177,217]
5592324 2 [-92,-2194] [-92,2194]
5592329 2 [-134,-1785] [-134,1785]
5592331 2 [45,-2384] [45,2384]
5592336 2 [232,-4252] [232,4252]
5592344 2 [161,-3125] [161,3125]
5592351 2 [-95,-2176] [-95,2176]
5592358 2 [-109,-2073] [-109,2073]
5592369 2 [7723,-678706] [7723,678706]
5592377 6 [-166,-1009] [-166,1009] [128,-2773] [128,2773] [74,-2449] [74,2449]
5592384 2 [2620,-134128] [2620,134128]
5592385 2 [266,-4941] [266,4941]
5592392 2 [-142,-1652] [-142,1652]
5592400 4 [-84,-2236] [-84,2236] [180,-3380] [180,3380]
5592401 4 [-176,-375] [-176,375] [274,-5115] [274,5115]
5592420 2 [-59,-2321] [-59,2321]
5592434 2 [-169,-875] [-169,875]
5592440 2 [401,-8371] [401,8371]

5592443 2 [221,-4048] [221,4048]
5592449 2 [-100,-2143] [-100,2143]
5592453 2 [-173,-644] [-173,644]
5592465 2 [84,-2487] [84,2487]
5592478 2 [27,-2369] [27,2369]
5592492 2 [-162,-1158] [-162,1158]
5592496 2 [9,-2365] [9,2365]
5592497 2 [2162,-100555] [2162,100555]
5592511 2 [29,-2370] [29,2370]
5592513 4 [-164,-1087] [-164,1087] [1432,-54241] [1432,54241]
5592516 2 [-80,-2254] [-80,2254]
5592526 2 [-165,-1049] [-165,1049]
5592548 2 [-172,-710] [-172,710]
5592552 2 [-167,-967] [-167,967]
5592564 2 [-155,-1367] [-155,1367]
5592583 2 [1157,-39426] [1157,39426]
5592590 4 [24259,-3778413] [24259,3778413] [859,-25287] [859,25287]
5592592 4 [-16,-2364] [-16,2364] [489,-11069] [489,11069]
5592601 2 [1052,-34203] [1052,34203]
5592611 2 [-43,-2348] [-43,2348]
5592620 2 [-106,-2098] [-106,2098]
5592637 2 [-133,-1800] [-133,1800]
5592644 4 [-139,-1705] [-139,1705] [13448,-1559506] [13448,1559506]
5592649 2 [1443,-54866] [1443,54866]
5592650 2 [-145,-1595] [-145,1595]
5592664 2 [-175,-483] [-175,483]
5592679 2 [1785,-75452] [1785,75452]
5592681 12 [-36,-2355] [-36,2355] [130,-2791] [130,2791] [2070,-94209] [2070,94209] [300,-5709] [300,5709] [312,-5997] [312,5997] [867,-25638] [867,25638]
5592685 2 [219,-4012] [219,4012]
5592688 2 [897,-26969] [897,26969]
5592699 2 [925,-28232] [925,28232]
5592709 2 [3923,-245724] [3923,245724]
5592713 8 [-154,-1393] [-154,1393] [182,-3409] [182,3409] [791,-22372] [791,22372] [8,-2365] [8,2365]
5592757 2 [-177,-218] [-177,218]
5592761 2 [-146,-1575] [-146,1575]
5592777 4 [2134,-98609] [2134,98609] [547,-13010] [547,13010]
5592784 2 [42540,-8773972] [42540,8773972]
5592797 2 [-101,-2136] [-101,2136]
5592799 2 [-99,-2150] [-99,2150]
5592833 2 [-52,-2335] [-52,2335]
5592835 2 [129,-2782] [129,2782]
5592855 2 [-71,-2288] [-71,2288]
5592861 2 [-105,-2106] [-105,2106]
5592868 2 [-24,-2362] [-24,2362]
5592882 2 [7,-2365] [7,2365]
5592884 2 [125,-2747] [125,2747]
5592888 2 [13122,-1503144] [13122,1503144]
5592900 2 [220,-4030] [220,4030]
5592914 2 [2026615,-2885073483] [2026615,2885073483]
5592924 4 [-174,-570] [-174,570] [-62,-2314] [-62,2314]
5592928 2 [6513,-525625] [6513,525625]
5592932 2 [-32,-2358] [-32,2358]
5592933 2 [307,-5876] [307,5876]
5592938 2 [2207,-103709] [2207,103709]
5592940 2 [54,-2398] [54,2398]
5592951 2 [-75,-2274] [-75,2274]
5592959 2 [305,-5828] [305,5828]
5592960 4 [-116,-2008] [-116,2008] [76,-2456] [76,2456]
5592968 2 [-158,-1284] [-158,1284]
5592969 2 [12348,-1372131] [12348,1372131]
5592996 2 [600,-14886] [600,14886]
5593001 2 [35,-2374] [35,2374]
5593009 2 [6,-2365] [6,2365]

5593024 4 [-124,-1920] [-124,1920] [3140,-175968] [3140,175968]
5593030 2 [-21,-2363] [-21,2363]
5593043 2 [17,-2366] [17,2366]
5593050 2 [79,-2467] [79,2467]
5593051 2 [237,-4348] [237,4348]
5593057 2 [144,-2929] [144,2929]
5593066 2 [207,-3803] [207,3803]
5593068 2 [118,-2690] [118,2690]
5593073 2 [1502,-58259] [1502,58259]
5593080 2 [481,-10811] [481,10811]
5593085 8 [151,-3006] [151,3006] [2039,-92102] [2039,92102] [59,-2408] [59,2408] [631,-16026] [631,16026]
5593086 2 [747,-20553] [747,20553]
5593092 2 [868,-25682] [868,25682]
5593100 2 [5,-2365] [5,2365]
5593106 2 [215,-3941] [215,3941]
5593111 2 [-171,-770] [-171,770]
5593112 2 [5758,-436932] [5758,436932]
5593129 2 [66,-2425] [66,2425]
5593143 2 [-107,-2090] [-107,2090]
5593147 2 [249,-4586] [249,4586]
5593152 2 [-176,-376] [-176,376]
5593156 2 [-120,-1966] [-120,1966]
5593161 2 [4,-2365] [4,2365]
5593168 2 [1436,-54468] [1436,54468]
5593175 2 [169,-3228] [169,3228]
5593176 2 [142,-2908] [142,2908]
5593194 2 [-177,-219] [-177,219]
5593198 2 [3,-2365] [3,2365]
5593199 2 [-115,-2018] [-115,2018]
5593217 2 [2,-2365] [2,2365]
5593224 4 [1,-2365] [1,2365] [718,-19384] [718,19384]
5593225 2 [0,-2365] [0,2365]
5593226 2 [-1,-2365] [-1,2365]
5593229 2 [6523,-526836] [6523,526836]
5593233 2 [-2,-2365] [-2,2365]
5593238 2 [611,-15287] [611,15287]
5593239 2 [213,-3906] [213,3906]
5593240 2 [209,-3837] [209,3837]
5593249 2 [-49,-2340] [-49,2340]
5593252 2 [-3,-2365] [-3,2365]
5593264 2 [153,-3029] [153,3029]
5593267 2 [39377,-7813830] [39377,7813830]
5593268 4 [293,-5545] [293,5545] [76541,-21175867] [76541,21175867]
5593275 2 [-135,-1770] [-135,1770]
5593276 2 [810,-23174] [810,23174]
5593288 2 [306,-5852] [306,5852]
5593289 2 [-4,-2365] [-4,2365]
5593306 2 [255,-4709] [255,4709]
5593319 2 [805,-22962] [805,22962]
5593332 2 [-131,-1829] [-131,1829]
5593344 2 [-140,-1688] [-140,1688]
5593350 2 [-5,-2365] [-5,2365]
5593356 2 [-138,-1722] [-138,1722]
5593369 2 [724986,-617297375] [724986,617297375]
5593401 2 [1032,-33237] [1032,33237]
5593403 2 [413,-8720] [413,8720]
5593409 2 [-17,-2364] [-17,2364]
5593428 2 [21,-2367] [21,2367]
5593436 2 [122,-2722] [122,2722]
5593437 2 [279,-5226] [279,5226]
5593441 2 [-6,-2365] [-6,2365]
5593472 2 [-47,-2343] [-47,2343]
5593488 2 [208,-3820] [208,3820]

5593490 2 [-89,-2211] [-89,2211]
5593491 2 [-123,-1932] [-123,1932]
5593502 2 [83,-2483] [83,2483]
5593505 2 [44,-2383] [44,2383]
5593528 2 [486,-10972] [486,10972]
5593537 2 [2684,-139071] [2684,139071]
5593545 2 [99,-2562] [99,2562]
5593553 4 [1087,-35916] [1087,35916] [88,-2505] [88,2505]
5593561 2 [-168,-923] [-168,923]
5593568 2 [-7,-2365] [-7,2365]
5593571 2 [-91,-2200] [-91,2200]
5593586 2 [-121,-1955] [-121,1955]
5593589 2 [-125,-1908] [-125,1908]
5593593 2 [-44,-2347] [-44,2347]
5593600 6 [104,-2592] [104,2592] [24,-2368] [24,2368] [3716,-226536] [3716,226536]
5593611 2 [-35,-2356] [-35,2356]
5593616 2 [32,-2372] [32,2372]
5593617 2 [-117,-1998] [-117,1998]
5593625 14 [-170,-825] [-170,825] [-64,-2309] [-64,2309] [164,-3163] [164,3163] [430,-9225] [430,9225] [476,-10651] [476,10651] [55,-2400] [55,2400] [5536,-411909] [5536,411909]
5593631 2 [-175,-484] [-175,484]
5593633 2 [-177,-220] [-177,220]
5593636 2 [-96,-2170] [-96,2170]
5593638 2 [883,-26345] [883,26345]
5593649 2 [-130,-1843] [-130,1843]
5593657 2 [1404,-52661] [1404,52661]
5593670 2 [4479331,-9480248769] [4479331,9480248769]
5593675 2 [26601,-4338574] [26601,4338574]
5593680 6 [1596,-63804] [1596,63804] [1716,-71124] [1716,71124] [409,-8603] [409,8603]
5593682 2 [263,-4877] [263,4877]
5593688 2 [-119,-1977] [-119,1977]
5593707 2 [393,-8142] [393,8142]
5593724 2 [58,-2406] [58,2406]
5593726 2 [395,-8199] [395,8199]
5593737 2 [-8,-2365] [-8,2365]
5593742 4 [-173,-645] [-173,645] [427,-9135] [427,9135]
5593745 2 [1016,-32471] [1016,32471]
5593753 2 [812,-23259] [812,23259]
5593761 2 [-60,-2319] [-60,2319]
5593766 2 [347,-6883] [347,6883]
5593772 4 [1637,-66275] [1637,66275] [734,-20026] [734,20026]
5593798 4 [51,-2393] [51,2393] [603,-14995] [603,14995]
5593800 2 [286,-5384] [286,5384]
5593807 2 [173,-3282] [173,3282]
5593820 2 [794,-22498] [794,22498]
5593841 6 [-98,-2157] [-98,2157] [694,-18435] [694,18435] [80,-2471] [80,2471]
5593849 2 [-102,-2129] [-102,2129]
5593850 2 [239,-4387] [239,4387]
5593860 4 [-104,-2114] [-104,2114] [16,-2366] [16,2366]
5593862 2 [-157,-1313] [-157,1313]
5593868 2 [-83,-2241] [-83,2241]
5593869 4 [1275,-45588] [1275,45588] [135,-2838] [135,2838]
5593872 2 [4648,-316892] [4648,316892]
5593889 2 [296,-5615] [296,5615]
5593897 4 [194,-3591] [194,3591] [62,-2415] [62,2415]
5593899 2 [73,-2446] [73,2446]
5593905 2 [-176,-377] [-176,377]
5593924 2 [620,-15618] [620,15618]
5593941 2 [-81,-2250] [-81,2250]
5593946 2 [47,-2387] [47,2387]
5593954 2 [-9,-2365] [-9,2365]
5593960 2 [86,-2496] [86,2496]
5593969 6 [-172,-711] [-172,711] [200,-3687] [200,3687] [36,-2375] [36,2375]
5593988 2 [56,-2402] [56,2402]

5593989 2 [-29,-2360] [-29,2360]
5594004 2 [-27,-2361] [-27,2361]
5594009 2 [7778,-685969] [7778,685969]
5594023 2 [57,-2404] [57,2404]
5594030 2 [3851,-238991] [3851,238991]
5594041 2 [752,-20757] [752,20757]
5594045 2 [119,-2698] [119,2698]
5594048 2 [4532,-305104] [4532,305104]
5594052 2 [-128,-1870] [-128,1870]
5594056 2 [114,-2660] [114,2660]
5594057 2 [-152,-1443] [-152,1443]
5594060 2 [1094,-36262] [1094,36262]
5594065 2 [-174,-571] [-174,571]
5594072 4 [-127,-1883] [-127,1883] [698,-18592] [698,18592]
5594073 2 [82,-2479] [82,2479]
5594074 2 [-177,-221] [-177,221]
5594077 2 [1163,-39732] [1163,39732]
5594078 2 [133571,-48816683] [133571,48816683]
5594093 2 [-149,-1512] [-149,1512]
5594116 2 [444,-9650] [444,9650]
5594123 2 [-163,-1124] [-163,1124]
5594124 2 [133,-2819] [133,2819]
5594145 2 [-161,-1192] [-161,1192]
5594156 2 [542,-12838] [542,12838]
5594163 2 [-143,-1634] [-143,1634]
5594169 2 [4936,-346795] [4936,346795]
5594176 4 [-160,-1224] [-160,1224] [380,-7776] [380,7776]
5594183 2 [4697,-321916] [4697,321916]
5594184 4 [625,-15803] [625,15803] [81,-2475] [81,2475]
5594185 4 [-169,-876] [-169,876] [116234,-39627783] [116234,39627783]
5594193 2 [-132,-1815] [-132,1815]
5594209 2 [-144,-1615] [-144,1615]
5594212 2 [108,-2618] [108,2618]
5594220 2 [-51,-2337] [-51,2337]
5594225 4 [-10,-2365] [-10,2365] [95,-2540] [95,2540]
5594235 2 [121,-2714] [121,2714]
5594236 2 [1050,-34106] [1050,34106]
5594256 2 [64,-2420] [64,2420]
5594275 2 [1985,-88470] [1985,88470]
5594289 2 [778,-21829] [778,21829]
5594308 2 [792,-22414] [792,22414]
5594317 2 [903,-27238] [903,27238]
5594328 4 [-114,-2028] [-114,2028] [-18,-2364] [-18,2364]
5594346 2 [927,-28323] [927,28323]
5594374 2 [38043,-7420141] [38043,7420141]
5594377 2 [468,-10397] [468,10397]
5594396 2 [-166,-1010] [-166,1010]
5594417 6 [-22,-2363] [-22,2363] [43,-2382] [43,2382] [5308,-386727] [5308,386727]
5594421 2 [67,-2428] [67,2428]
5594428 2 [242,-4446] [242,4446]
5594435 2 [1409,-52942] [1409,52942]
5594436 6 [-108,-2082] [-108,2082] [120,-2706] [120,2706] [429,-9195] [429,9195]
5594444 6 [15286,-1889910] [15286,1889910] [350,-6962] [350,6962] [493,-11199] [493,11199]
5594446 2 [4515,-303389] [4515,303389]
5594449 2 [1530,-59893] [1530,59893]
5594451 2 [49,-2390] [49,2390]
5594473 4 [-72,-2285] [-72,2285] [428,-9165] [428,9165]
5594486 2 [2987,-163267] [2987,163267]
5594487 2 [-167,-968] [-167,968]
5594508 2 [-74,-2278] [-74,2278]
5594517 2 [-177,-222] [-177,222]
5594526 2 [499,-11395] [499,11395]
5594529 4 [316,-6095] [316,6095] [538,-12701] [538,12701]

5594548 2 [-147,-1555] [-147,1555]
5594556 2 [-11,-2365] [-11,2365]
5594581 2 [15,-2366] [15,2366]
5594585 2 [26,-2369] [26,2369]
5594593 2 [168,-3215] [168,3215]
5594600 2 [-175,-485] [-175,485]
5594606 2 [2347,-113727] [2347,113727]
5594611 2 [357,-7148] [357,7148]
5594617 2 [179,-3366] [179,3366]
5594624 2 [100,-2568] [100,2568]
5594625 2 [-165,-1050] [-165,1050]
5594641 2 [30,-2371] [30,2371]
5594652 8 [-171,-771] [-171,771] [298,-5662] [298,5662] [589,-14489] [589,14489] [8493,-782697] [8493,782697]
5594660 2 [-176,-378] [-176,378]
5594669 6 [-25,-2362] [-25,2362] [103,-2586] [103,2586] [283,-5316] [283,5316]
5594672 2 [-31,-2359] [-31,2359]
5594679 2 [793,-22456] [793,22456]
5594680 2 [386,-7944] [386,7944]
5594688 2 [-164,-1088] [-164,1088]
5594689 2 [20,-2367] [20,2367]
5594697 4 [-156,-1341] [-156,1341] [834,-24201] [834,24201]
5594704 2 [-159,-1255] [-159,1255]
5594721 2 [40132,-8039633] [40132,8039633]
5594723 4 [1057,-34446] [1057,34446] [37,-2376] [37,2376]
5594729 6 [116,-2675] [116,2675] [1310,-47473] [1310,47473] [338,-6649] [338,6649]
5594753 2 [-34,-2357] [-34,2357]
5594760 6 [1329,-48507] [1329,48507] [1566,-62016] [1566,62016] [354,-7068] [354,7068]
5594767 2 [-111,-2056] [-111,2056]
5594769 2 [160,-3113] [160,3113]
5594771 2 [725,-19664] [725,19664]
5594774 2 [23843,-3681641] [23843,3681641]
5594775 2 [1141,-38614] [1141,38614]
5594776 2 [23274,-3550640] [23274,3550640]
5594802 2 [319,-6169] [319,6169]
5594809 2 [-162,-1159] [-162,1159]
5594814 2 [171,-3255] [171,3255]
5594841 6 [-45,-2346] [-45,2346] [190,-3529] [190,3529] [480,-10779] [480,10779]
5594844 2 [1618,-65126] [1618,65126]
5594849 2 [376,-7665] [376,7665]
5594850 2 [511,-11791] [511,11791]
5594851 4 [165,-3176] [165,3176] [3749,-229560] [3749,229560]
5594864 2 [521,-12125] [521,12125]
5594869 2 [1295,-46662] [1295,46662]
5594881 2 [552,-13183] [552,13183]
5594884 2 [2613,-133591] [2613,133591]
5594892 2 [574,-13954] [574,13954]
5594927 2 [269,-5006] [269,5006]
5594928 2 [97,-2551] [97,2551]
5594940 2 [634,-16138] [634,16138]
5594948 4 [-148,-1534] [-148,1534] [28,-2370] [28,2370]
5594953 4 [-12,-2365] [-12,2365] [471,-10492] [471,10492]
5594962 4 [-177,-223] [-177,223] [3759,-230479] [3759,230479]
5594972 2 [314,-6046] [314,6046]
5594975 2 [145,-2940] [145,2940]
5594977 14 [228,-4177] [228,4177] [3158,-177483] [3158,177483] [32072,-5743665] [32072,5743665] [458,-10083] [458,10083] [53418,-12346147] [53418,12346147] [594,-14669] [594,14669]
[744,-20431] [744,20431]
5594984 2 [-122,-1944] [-122,1944]
5595001 2 [72,-2443] [72,2443]
5595009 2 [106,-2605] [106,2605]
5595025 2 [150,-2995] [150,2995]
5595033 4 [-173,-646] [-173,646] [1080136,-1122580933] [1080136,1122580933]
5595040 2 [-151,-1467] [-151,1467]
5595066 2 [221695,-104383979] [221695,104383979]

5595067 2 [77,-2460] [77,2460]
5595073 2 [42,-2381] [42,2381]
5595074 2 [1903,-83049] [1903,83049]
5595100 4 [-150,-1490] [-150,1490] [1170,-40090] [1170,40090]
5595131 2 [89,-2510] [89,2510]
5595137 4 [-112,-2047] [-112,2047] [10414,-1062741] [10414,1062741]
5595138 4 [-129,-1857] [-129,1857] [-153,-1419] [-153,1419]
5595156 2 [477,-10683] [477,10683]
5595160 2 [126,-2756] [126,2756]
5595175 2 [101,-2574] [101,2574]
5595176 2 [-118,-1988] [-118,1988]
5595183 2 [141,-2898] [141,2898]
5595185 4 [224,-4103] [224,4103] [491,-11134] [491,11134]
5595192 12 [-126,-1896] [-126,1896] [102,-2580] [102,2580] [33,-2373] [33,2373] [402,-8400] [402,8400] [420753,-272923437] [420753,272923437] [5287494,-12158355324] [5287494,12158355324]
5595200 2 [-56,-2328] [-56,2328]
5595208 2 [-174,-572] [-174,572]
5595212 2 [14,-2366] [14,2366]
5595225 4 [-110,-2065] [-110,2065] [1450,-55265] [1450,55265]
5595236 2 [-68,-2298] [-68,2298]
5595257 4 [23,-2368] [23,2368] [38,-2377] [38,2377]
5595275 2 [-55,-2330] [-55,2330]
5595276 2 [-170,-826] [-170,826]
5595289 2 [183,-3424] [183,3424]
5595299 2 [-155,-1368] [-155,1368]
5595308 2 [4597,-311691] [4597,311691]
5595326 2 [1027,-32997] [1027,32997]
5595329 2 [68,-2431] [68,2431]
5595334 2 [75,-2453] [75,2453]
5595341 2 [167,-3202] [167,3202]
5595345 2 [204,-3753] [204,3753]
5595355 2 [-19,-2364] [-19,2364]
5595364 4 [-67,-2301] [-67,2301] [248,-4566] [248,4566]
5595391 2 [-63,-2312] [-63,2312]
5595392 2 [-172,-712] [-172,712]
5595396 2 [292,-5522] [292,5522]
5595397 2 [39903,-7970918] [39903,7970918]
5595400 2 [281,-5271] [281,5271]
5595408 4 [-168,-924] [-168,924] [4536,-305508] [4536,305508]
5595409 2 [-177,-224] [-177,224]
5595417 6 [-176,-379] [-176,379] [154,-3041] [154,3041] [52,-2395] [52,2395]
5595422 2 [-13,-2365] [-13,2365]
5595425 2 [166,-3189] [166,3189]
5595430 2 [891,-26701] [891,26701]
5595436 2 [-90,-2206] [-90,2206]
5595462 2 [-141,-1671] [-141,1671]
5595469 2 [-57,-2326] [-57,2326]
5595470 2 [-61,-2317] [-61,2317]
5595472 2 [5612,-420420] [5612,420420]
5595474 2 [-137,-1739] [-137,1739]
5595479 2 [41,-2380] [41,2380]
5595481 2 [-136,-1755] [-136,1755]
5595497 2 [124,-2739] [124,2739]
5595500 2 [-154,-1394] [-154,1394]
5595508 2 [33437,-6114219] [33437,6114219]
5595512 2 [113,-2653] [113,2653]
5595516 2 [162,-3138] [162,3138]
5595534 2 [-69,-2295] [-69,2295]
5595537 4 [-158,-1285] [-158,1285] [1770754,-2356336699] [1770754,2356336699]
5595544 2 [4958,-349116] [4958,349116]
5595556 2 [-48,-2342] [-48,2342]
5595565 2 [39,-2378] [39,2378]
5595566 2 [707,-18947] [707,18947]

5595569 2 [-97,-2164] [-97,2164]
5595570 2 [2151,-99789] [2151,99789]
5595571 2 [-175,-486] [-175,486]
5595574 2 [195,-3607] [195,3607]
5595585 2 [-86,-2227] [-86,2227]
5595588 2 [61,-2413] [61,2413]
5595592 2 [174,-3296] [174,3296]
5595596 2 [109,-2625] [109,2625]
5595609 2 [2008,-90011] [2008,90011]
5595611 2 [-103,-2122] [-103,2122]
5595641 6 [40,-2379] [40,2379] [8147,-735358] [8147,735358] [94,-2535] [94,2535]
5595642 2 [199,-3671] [199,3671]
5595648 2 [136,-2848] [136,2848]
5595660 2 [46,-2386] [46,2386]
5595668 2 [517,-11991] [517,11991]
5595684 4 [256,-4730] [256,4730] [328,-6394] [328,6394]
5595688 2 [-54,-2332] [-54,2332]
5595689 4 [2930,-158617] [2930,158617] [71,-2440] [71,2440]
5595697 2 [-142,-1653] [-142,1653]
5595712 2 [192,-3560] [192,3560]
5595721 2 [-78,-2263] [-78,2263]
5595733 2 [17891,-2393052] [17891,2393052]
5595746 2 [287,-5407] [287,5407]
5595752 2 [6554,-530596] [6554,530596]
5595754 2 [2991,-163595] [2991,163595]
5595759 4 [13,-2366] [13,2366] [2145,-99372] [2145,99372]
5595770 2 [479,-10747] [479,10747]
5595787 2 [-87,-2222] [-87,2222]
5595804 2 [132930,-48465702] [132930,48465702]
5595809 2 [335,-6572] [335,6572]
5595816 2 [3430,-200896] [3430,200896]
5595822 2 [-77,-2267] [-77,2267]
5595827 2 [2213,-104132] [2213,104132]
5595830 2 [19,-2367] [19,2367]
5595841 2 [-145,-1596] [-145,1596]
5595847 2 [69,-2434] [69,2434]
5595858 2 [-177,-225] [-177,225]
5595861 2 [367,-7418] [367,7418]
5595873 2 [478,-10715] [478,10715]
5595878 2 [251,-4627] [251,4627]
5595884 2 [-82,-2246] [-82,2246]
5595900 2 [-134,-1786] [-134,1786]
5595904 2 [-40,-2352] [-40,2352]
5595907 2 [6069,-472804] [6069,472804]
5595912 4 [-146,-1576] [-146,1576] [-66,-2304] [-66,2304]
5595914 2 [3575,-213767] [3575,213767]
5595920 2 [1424,-53788] [1424,53788]
5595921 2 [-50,-2339] [-50,2339]
5595928 2 [-39,-2353] [-39,2353]
5595936 2 [-23,-2363] [-23,2363]
5595938 2 [-169,-877] [-169,877]
5595939 2 [85,-2492] [85,2492]
5595947 2 [253,-4668] [253,4668]
5595949 2 [-85,-2232] [-85,2232]
5595964 2 [621,-15655] [621,15655]
5595969 6 [-14,-2365] [-14,2365] [3190,-180187] [3190,180187] [70,-2437] [70,2437]
5595985 4 [216,-3959] [216,3959] [236,-4329] [236,4329]
5595992 2 [202,-3720] [202,3720]
5596008 2 [262,-4856] [262,4856]
5596017 2 [352,-7015] [352,7015]
5596055 2 [-139,-1706] [-139,1706]
5596068 2 [556,-13322] [556,13322]
5596073 2 [-94,-2183] [-94,2183]

5596075 2 [381,-7804] [381,7804]
5596078 2 [-93,-2189] [-93,2189]
5596088 2 [-58,-2324] [-58,2324]
5596097 2 [464,-10271] [464,10271]
5596101 2 [-33,-2358] [-33,2358]
5596120 2 [-79,-2259] [-79,2259]
5596122 2 [-41,-2351] [-41,2351]
5596129 2 [66588,-17182801] [66588,17182801]
5596132 4 [132,-2810] [132,2810] [624,-15766] [624,15766]
5596137 2 [448,-9773] [448,9773]
5596152 2 [178,-3352] [178,3352]
5596164 2 [408,-8574] [408,8574]
5596176 2 [-176,-380] [-176,380]
5596188 2 [-38,-2354] [-38,2354]
5596193 2 [212,-3889] [212,3889]
5596195 2 [-171,-772] [-171,772]
5596209 2 [331,-6470] [331,6470]
5596223 2 [4061,-258802] [4061,258802]
5596225 4 [453360,-305256415] [453360,305256415] [90,-2515] [90,2515]
5596228 2 [12,-2366] [12,2366]
5596237 2 [2123,-97848] [2123,97848]
5596238 2 [-133,-1801] [-133,1801]
5596239 2 [1105,-36808] [1105,36808]
5596249 4 [243,-4466] [243,4466] [390,-8057] [390,8057]
5596264 2 [-70,-2292] [-70,2292]
5596265 2 [146,-2951] [146,2951]
5596271 2 [817,-23472] [817,23472]
5596273 2 [-28,-2361] [-28,2361]
5596277 2 [3119,-174206] [3119,174206]
5596284 2 [181,-3395] [181,3395]
5596304 2 [65,-2423] [65,2423]
5596307 2 [149,-2984] [149,2984]
5596309 2 [-177,-226] [-177,226]
5596326 2 [-173,-647] [-173,647]
5596341 2 [-113,-2038] [-113,2038]
5596353 2 [-174,-573] [-174,573]
5596354 2 [143,-2919] [143,2919]
5596361 2 [-46,-2345] [-46,2345]
5596368 2 [1993,-89005] [1993,89005]
5596369 2 [528,-12361] [528,12361]
5596372 2 [-163,-1125] [-163,1125]
5596388 4 [112,-2646] [112,2646] [301,-5733] [301,5733]
5596417 6 [-166,-1011] [-166,1011] [-76,-2271] [-76,2271] [438,-9467] [438,9467]
5596424 6 [-167,-969] [-167,969] [110,-2632] [110,2632] [226,-4140] [226,4140]
5596431 2 [385,-7916] [385,7916]
5596433 4 [-53,-2334] [-53,2334] [398,-8285] [398,8285]
5596445 2 [1079,-35522] [1079,35522]
5596452 2 [1429,-54071] [1429,54071]
5596473 2 [826,-23857] [826,23857]
5596489 2 [-157,-1314] [-157,1314]
5596496 2 [-20,-2364] [-20,2364]
5596498 8 [311,-5973] [311,5973] [3407,-198879] [3407,198879] [54311,-12657027] [54311,12657027] [87,-2501] [87,2501]
5596501 2 [435,-9376] [435,9376]
5596505 2 [-109,-2074] [-109,2074]
5596516 2 [152,-3018] [152,3018]
5596522 2 [159,-3101] [159,3101]
5596529 2 [2510,-125773] [2510,125773]
5596530 2 [-161,-1193] [-161,1193]
5596536 2 [25,-2369] [25,2369]
5596541 2 [-73,-2282] [-73,2282]
5596543 2 [93,-2530] [93,2530]
5596544 4 [-175,-487] [-175,487] [140,-2888] [140,2888]
5596550 2 [419,-8897] [419,8897]

5596561 4 [-88,-2217] [-88,2217] [586172,-448784247] [586172,448784247]
5596572 2 [34,-2374] [34,2374]
5596588 2 [-42,-2350] [-42,2350]
5596593 4 [196,-3623] [196,3623] [31,-2372] [31,2372]
5596600 6 [-15,-2365] [-15,2365] [-30,-2360] [-30,2360] [99270,-31277140] [99270,31277140]
5596620 2 [-26,-2362] [-26,2362]
5596625 6 [-160,-1225] [-160,1225] [11,-2366] [11,2366] [590,-14525] [590,14525]
5596633 2 [198,-3655] [198,3655]
5596664 6 [278,-5204] [278,5204] [50,-2392] [50,2392] [578,-14096] [578,14096]
5596676 2 [2000,-89474] [2000,89474]
5596677 2 [63,-2418] [63,2418]
5596678 2 [-37,-2355] [-37,2355]
5596690 2 [111,-2639] [111,2639]
5596704 2 [-95,-2177] [-95,2177]
5596713 4 [-92,-2195] [-92,2195] [346,-6857] [346,6857]
5596721 2 [-140,-1689] [-140,1689]
5596725 2 [175,-3310] [175,3310]
5596726 2 [-165,-1051] [-165,1051]
5596729 2 [48,-2389] [48,2389]
5596732 2 [53,-2397] [53,2397]
5596736 2 [-100,-2144] [-100,2144]
5596744 2 [78,-2464] [78,2464]
5596748 4 [422,-8986] [422,8986] [4862,-339026] [4862,339026]
5596752 2 [772,-21580] [772,21580]
5596762 2 [-177,-227] [-177,227]
5596775 4 [265,-4920] [265,4920] [74245,-20230230] [74245,20230230]
5596776 2 [22,-2368] [22,2368]
5596795 2 [761,-21126] [761,21126]
5596801 2 [-138,-1723] [-138,1723]
5596809 2 [910,-27553] [910,27553]
5596811 2 [137,-2858] [137,2858]
5596816 4 [-135,-1771] [-135,1771] [1632,-65972] [1632,65972]
5596817 6 [-106,-2099] [-106,2099] [-172,-713] [-172,713] [719,-19424] [719,19424]
5596829 2 [91,-2520] [91,2520]
5596830 2 [291,-5499] [291,5499]
5596832 2 [593,-14633] [593,14633]
5596842 2 [127,-2765] [127,2765]
5596857 2 [18,-2367] [18,2367]
5596860 2 [466,-10334] [466,10334]
5596865 4 [-124,-1921] [-124,1921] [-164,-1089] [-164,1089]
5596873 2 [-84,-2237] [-84,2237]
5596874 2 [-65,-2307] [-65,2307]
5596876 2 [117,-2683] [117,2683]
5596881 2 [1942,-85613] [1942,85613]
5596893 2 [247,-4546] [247,4546]
5596900 2 [4680,-320170] [4680,320170]
5596921 4 [147,-2962] [147,2962] [60,-2411] [60,2411]
5596927 2 [189,-3514] [189,3514]
5596929 4 [-170,-827] [-170,827] [5563,-414926] [5563,414926]
5596930 2 [1031,-33189] [1031,33189]
5596934 2 [155,-3053] [155,3053]
5596937 6 [-176,-381] [-176,381] [148,-2973] [148,2973] [92,-2525] [92,2525]
5596944 6 [-152,-1444] [-152,1444] [2185,-102163] [2185,102163] [880,-26212] [880,26212]
5596948 2 [197,-3639] [197,3639]
5596956 2 [10,-2366] [10,2366]
5596977 2 [-116,-2009] [-116,2009]
5596991 2 [-131,-1830] [-131,1830]
5597000 2 [370,-7500] [370,7500]
5597005 2 [519,-12058] [519,12058]
5597011 2 [177,-3338] [177,3338]
5597016 2 [622,-15692] [622,15692]
5597025 2 [-80,-2255] [-80,2255]
5597028 2 [288,-5430] [288,5430]

5597057 2 [98,-2557] [98,2557]
5597063 2 [-59,-2322] [-59,2322]
5597070 2 [-101,-2137] [-101,2137]
5597074 4 [-105,-2107] [-105,2107] [623,-15729] [623,15729]
5597089 4 [-120,-1967] [-120,1967] [4620,-314033] [4620,314033]
5597100 4 [-99,-2151] [-99,2151] [45,-2385] [45,2385]
5597112 2 [1378,-51208] [1378,51208]
5597118 2 [-149,-1513] [-149,1513]
5597124 2 [1933,-85019] [1933,85019]
5597128 4 [-162,-1160] [-162,1160] [713,-19185] [713,19185]
5597135 2 [2701,-140394] [2701,140394]
5597137 2 [134,-2829] [134,2829]
5597176 2 [105,-2599] [105,2599]
5597200 2 [176,-3324] [176,3324]
5597206 2 [267,-4963] [267,4963]
5597214 2 [403,-8429] [403,8429]
5597215 2 [-159,-1256] [-159,1256]
5597217 8 [-177,-228] [-177,228] [1158,-39477] [1158,39477] [184,-3439] [184,3439] [27,-2370] [27,2370]
5597227 2 [9,-2366] [9,2366]
5597236 2 [-115,-2019] [-115,2019]
5597252 4 [29,-2371] [29,2371] [524,-12226] [524,12226]
5597256 2 [382,-7832] [382,7832]
5597257 2 [-168,-925] [-168,925]
5597265 2 [139,-2878] [139,2878]
5597271 2 [1065,-34836] [1065,34836]
5597272 2 [1818,-77552] [1818,77552]
5597276 2 [74,-2450] [74,2450]
5597279 2 [6305,-500648] [6305,500648]
5597308 2 [-43,-2349] [-43,2349]
5597321 2 [-16,-2365] [-16,2365]
5597324 2 [-107,-2091] [-107,2091]
5597336 2 [-130,-1844] [-130,1844]
5597346 2 [1135,-38311] [1135,38311]
5597349 2 [115,-2668] [115,2668]
5597352 2 [138,-2868] [138,2868]
5597355 2 [649,-16702] [649,16702]
5597356 2 [-123,-1933] [-123,1933]
5597380 4 [-156,-1342] [-156,1342] [96,-2546] [96,2546]
5597392 2 [-36,-2356] [-36,2356]
5597404 2 [333,-6521] [333,6521]
5597406 4 [-125,-1909] [-125,1909] [339,-6675] [339,6675]
5597408 2 [257,-4751] [257,4751]
5597409 2 [5818,-443779] [5818,443779]
5597412 2 [244,-4486] [244,4486]
5597427 2 [229,-4196] [229,4196]
5597432 6 [-143,-1635] [-143,1635] [-71,-2289] [-71,2289] [214,-3924] [214,3924]
5597436 2 [2077,-94687] [2077,94687]
5597440 6 [-144,-1616] [-144,1616] [384,-7888] [384,7888] [84,-2488] [84,2488]
5597444 2 [8,-2366] [8,2366]
5597466 2 [415,-8779] [415,8779]
5597476 2 [2892,-155542] [2892,155542]
5597494 2 [123,-2731] [123,2731]
5597497 4 [-121,-1956] [-121,1956] [30564,-5343371] [30564,5343371]
5597500 4 [-174,-574] [-174,574] [-75,-2275] [-75,2275]
5597501 2 [107,-2612] [107,2612]
5597504 2 [-52,-2336] [-52,2336]
5597510 2 [131,-2801] [131,2801]
5597519 2 [-175,-488] [-175,488]
5597523 2 [47654341,-328968036188] [47654341,328968036188]
5597553 2 [-62,-2315] [-62,2315]
5597564 2 [170,-3242] [170,3242]
5597569 2 [2588,-131679] [2588,131679]
5597576 2 [290,-5476] [290,5476]

5597586 2 [567,-13707] [567,13707]
5597593 2 [-24,-2363] [-24,2363]
5597594 2 [703,-18789] [703,18789]
5597609 2 [158,-3089] [158,3089]
5597613 2 [7,-2366] [7,2366]
5597614 2 [-117,-1999] [-117,1999]
5597621 2 [-173,-648] [-173,648]
5597622 2 [2043,-92373] [2043,92373]
5597636 2 [320,-6194] [320,6194]
5597640 2 [289,-5453] [289,5453]
5597643 2 [-119,-1978] [-119,1978]
5597644 2 [261,-4835] [261,4835]
5597649 6 [-32,-2359] [-32,2359] [240,-4407] [240,4407] [576,-14025] [576,14025]
5597650 2 [591,-14561] [591,14561]
5597657 2 [4198,-272007] [4198,272007]
5597658 2 [223,-4085] [223,4085]
5597659 2 [-147,-1556] [-147,1556]
5597674 2 [-177,-229] [-177,229]
5597693 4 [-169,-878] [-169,878] [571,-13848] [571,13848]
5597700 2 [-176,-382] [-176,382]
5597713 4 [2831,-150648] [2831,150648] [383,-7860] [383,7860]
5597721 2 [592,-14597] [592,14597]
5597737 2 [54,-2399] [54,2399]
5597739 2 [1705,-70442] [1705,70442]
5597740 6 [-171,-773] [-171,773] [246,-4526] [246,4526] [6,-2366] [6,2366]
5597750 2 [35,-2375] [35,2375]
5597757 2 [-21,-2364] [-21,2364]
5597775 2 [205,-3770] [205,3770]
5597776 2 [17,-2367] [17,2367]
5597784 2 [270,-5028] [270,5028]
5597793 2 [-128,-1871] [-128,1871]
5597809 2 [156,-3065] [156,3065]
5597824 2 [-132,-1816] [-132,1816]
5597831 2 [5,-2366] [5,2366]
5597839 2 [-127,-1884] [-127,1884]
5597868 4 [1366,-50542] [1366,50542] [48493,-10678705] [48493,10678705]
5597873 2 [76,-2457] [76,2457]
5597882 2 [407,-8545] [407,8545]
5597892 2 [4,-2366] [4,2366]
5597902 2 [59,-2409] [59,2409]
5597911 2 [245,-4506] [245,4506]
5597913 6 [-89,-2212] [-89,2212] [172,-3269] [172,3269] [358,-7175] [358,7175]
5597915 2 [1661,-67736] [1661,67736]
5597924 2 [128,-2774] [128,2774]
5597929 2 [3,-2366] [3,2366]
5597930 2 [-49,-2341] [-49,2341]
5597945 4 [2419,-118998] [2419,118998] [7064,-593717] [7064,593717]
5597948 2 [2,-2366] [2,2366]
5597952 2 [724,-19624] [724,19624]
5597955 2 [1,-2366] [1,2366]
5597956 2 [0,-2366] [0,2366]
5597957 2 [-1,-2366] [-1,2366]
5597964 2 [-2,-2366] [-2,2366]
5597972 2 [-91,-2201] [-91,2201]
5597975 2 [-151,-1468] [-151,1468]
5597977 6 [-153,-1420] [-153,1420] [-96,-2171] [-96,2171] [4218,-273953] [4218,273953]
5597978 2 [6671,-544867] [6671,544867]
5597980 2 [66,-2426] [66,2426]
5597983 2 [-3,-2366] [-3,2366]
5597985 2 [79,-2468] [79,2468]
5598017 2 [-148,-1535] [-148,1535]
5598020 2 [-4,-2366] [-4,2366]
5598033 2 [442,-9589] [442,9589]

5598036 4 [-155,-1369] [-155,1369] [157,-3077] [157,3077]
5598054 2 [163,-3151] [163,3151]
5598073 2 [1028,-33045] [1028,33045]
5598081 6 [-150,-1491] [-150,1491] [-5,-2366] [-5,2366] [1467,-56238] [1467,56238]
5598085 2 [279711,-147932746] [279711,147932746]
5598089 4 [-104,-2115] [-104,2115] [295,-5592] [295,5592]
5598108 6 [-102,-2130] [-102,2130] [-158,-1286] [-158,1286] [3981,-251193] [3981,251193]
5598116 2 [1744,-72870] [1744,72870]
5598133 2 [-177,-230] [-177,230]
5598138 2 [-17,-2365] [-17,2365]
5598152 2 [238,-4368] [238,4368]
5598156 2 [-98,-2158] [-98,2158]
5598159 2 [-47,-2344] [-47,2344]
5598163 2 [21,-2368] [21,2368]
5598172 2 [-6,-2366] [-6,2366]
5598188 2 [1621,-65307] [1621,65307]
5598201 2 [380800,-234987851] [380800,234987851]
5598209 2 [103550,-33321547] [103550,33321547]
5598216 2 [217,-3977] [217,3977]
5598225 2 [235,-4310] [235,4310]
5598233 2 [1162,-39681] [1162,39681]
5598244 6 [-172,-714] [-172,714] [-64,-2310] [-64,2310] [1020,-32662] [1020,32662]
5598248 2 [31478,-5584840] [31478,5584840]
5598264 2 [130,-2792] [130,2792]
5598272 2 [44,-2384] [44,2384]
5598273 2 [496,-11297] [496,11297]
5598286 2 [302379,-166275185] [302379,166275185]
5598288 2 [-44,-2348] [-44,2348]
5598289 2 [-154,-1395] [-154,1395]
5598299 2 [-7,-2366] [-7,2366]
5598324 4 [-35,-2357] [-35,2357] [1533,-60069] [1533,60069]
5598329 2 [188,-3499] [188,3499]
5598337 2 [24,-2369] [24,2369]
5598351 2 [-83,-2242] [-83,2242]
5598361 4 [228279,-109068400] [228279,109068400] [32,-2373] [32,2373]
5598363 2 [-167,-970] [-167,970]
5598378 2 [327,-6369] [327,6369]
5598379 2 [125,-2748] [125,2748]
5598385 2 [-114,-2029] [-114,2029]
5598400 6 [-60,-2320] [-60,2320] [129,-2783] [129,2783] [660,-17120] [660,17120]
5598426 2 [55,-2401] [55,2401]
5598440 2 [-166,-1012] [-166,1012]
5598442 2 [-81,-2251] [-81,2251]
5598448 2 [801,-22793] [801,22793]
5598449 2 [118,-2691] [118,2691]
5598453 2 [211,-3872] [211,3872]
5598465 2 [-176,-383] [-176,383]
5598468 2 [-8,-2366] [-8,2366]
5598469 2 [83,-2484] [83,2484]
5598472 2 [258,-4772] [258,4772]
5598476 2 [374,-7610] [374,7610]
5598491 2 [185,-3454] [185,3454]
5598496 2 [-175,-489] [-175,489]
5598500 2 [404,-8458] [404,8458]
5598505 2 [1626,-65609] [1626,65609]
5598521 2 [682,-17967] [682,17967]
5598531 2 [417,-8838] [417,8838]
5598537 2 [58,-2407] [58,2407]
5598556 2 [642,-16438] [642,16438]
5598564 2 [88,-2506] [88,2506]
5598575 2 [781,-21954] [781,21954]
5598584 2 [-170,-828] [-170,828]
5598585 2 [51,-2394] [51,2394]

5598593 2 [16, -2367] [16, 2367]
5598594 2 [-177, -231] [-177, 231]
5598595 2 [161, -3126] [161, 3126]
5598596 2 [260, -4814] [260, 4814]
5598601 2 [-108, -2083] [-108, 2083]
5598612 2 [2173, -101323] [2173, 101323]
5598615 2 [14389, -1726022] [14389, 1726022]
5598617 4 [284, -5339] [284, 5339] [5594, -418399] [5594, 418399]
5598622 2 [939, -28871] [939, 28871]
5598623 2 [-163, -1126] [-163, 1126]
5598636 2 [1477, -56813] [1477, 56813]
5598649 2 [-174, -575] [-174, 575]
5598670 2 [99, -2563] [99, 2563]
5598685 2 [-9, -2366] [-9, 2366]
5598710 2 [-29, -2361] [-29, 2361]
5598711 2 [457, -10052] [457, 10052]
5598719 2 [193, -3576] [193, 3576]
5598720 2 [36, -2376] [36, 2376]
5598721 2 [47, -2388] [47, 2388]
5598727 2 [-27, -2362] [-27, 2362]
5598728 2 [62, -2416] [62, 2416]
5598736 2 [537, -12667] [537, 12667]
5598784 4 [440, -9528] [440, 9528] [80, -2472] [80, 2472]
5598785 2 [104, -2593] [104, 2593]
5598792 2 [73, -2447] [73, 2447]
5598793 2 [56, -2403] [56, 2403]
5598799 2 [705, -18868] [705, 18868]
5598805 2 [-141, -1672] [-141, 1672]
5598809 2 [970, -30303] [970, 30303]
5598818 2 [1111, -37107] [1111, 37107]
5598824 2 [6785, -558893] [6785, 558893]
5598825 2 [904, -27283] [904, 27283]
5598829 2 [-165, -1052] [-165, 1052]
5598832 2 [57, -2405] [57, 2405]
5598840 2 [406, -8516] [406, 8516]
5598853 2 [-129, -1858] [-129, 1858]
5598857 2 [47144, -10236221] [47144, 10236221]
5598862 2 [3603, -216283] [3603, 216283]
5598864 2 [1608, -64524] [1608, 64524]
5598870 2 [259, -4793] [259, 4793]
5598873 2 [-122, -1945] [-122, 1945]
5598880 2 [-111, -2057] [-111, 2057]
5598881 4 [1030, -33141] [1030, 33141] [122, -2723] [122, 2723]
5598895 2 [-51, -2338] [-51, 2338]
5598916 2 [144, -2930] [144, 2930]
5598917 2 [-161, -1194] [-161, 1194]
5598918 2 [-173, -649] [-173, 649]
5598936 2 [345, -6831] [345, 6831]
5598953 6 [-137, -1740] [-137, 1740] [412, -8691] [412, 8691] [86, -2497] [86, 2497]
5598956 2 [-10, -2366] [-10, 2366]
5598985 4 [-126, -1897] [-126, 1897] [366, -7391] [366, 7391]
5598992 2 [-136, -1756] [-136, 1756]
5598993 2 [142, -2909] [142, 2909]
5599004 2 [-142, -1654] [-142, 1654]
5599015 2 [201, -3704] [201, 3704]
5599027 2 [753, -20798] [753, 20798]
5599032 2 [82, -2480] [82, 2480]
5599034 2 [-145, -1597] [-145, 1597]
5599044 6 [-164, -1090] [-164, 1090] [-72, -2286] [-72, 2286] [405, -8487] [405, 8487]
5599053 2 [187, -3484] [187, 3484]
5599057 4 [-177, -232] [-177, 232] [-18, -2365] [-18, 2365]
5599065 4 [-146, -1577] [-146, 1577] [-74, -2279] [-74, 2279]
5599076 2 [-160, -1226] [-160, 1226]

5599097 2 [64, -2421] [64, 2421]
5599098 2 [151, -3007] [151, 3007]
5599105 2 [186, -3469] [186, 3469]
5599108 2 [-168, -926] [-168, 926]
5599118 2 [-157, -1315] [-157, 1315]
5599128 2 [766, -21332] [766, 21332]
5599135 2 [81, -2476] [81, 2476]
5599137 4 [1798, -76277] [1798, 76277] [514, -11891] [514, 11891]
5599144 2 [-22, -2364] [-22, 2364]
5599148 2 [461, -10177] [461, 10177]
5599153 2 [-118, -1989] [-118, 1989]
5599154 2 [191, -3545] [191, 3545]
5599161 2 [180, -3381] [180, 3381]
5599162 2 [4703, -322533] [4703, 322533]
5599177 2 [372, -7555] [372, 7555]
5599182 2 [43, -2383] [43, 2383]
5599184 2 [500, -11428] [500, 11428]
5599191 2 [277, -5182] [277, 5182]
5599225 2 [230, -4215] [230, 4215]
5599232 12 [-112, -2048] [-112, 2048] [-176, -384] [-176, 384] [14993, -1835833] [14993, 1835833] [1732, -72120] [1732, 72120] [49, -2391] [49, 2391] [964, -30024] [964, 30024]
5599251 2 [1285, -46124] [1285, 46124]
5599260 2 [1029, -33093] [1029, 33093]
5599267 2 [609, -15214] [609, 15214]
5599278 2 [67, -2429] [67, 2429]
5599287 4 [-11, -2366] [-11, 2366] [-171, -774] [-171, 774]
5599296 2 [720, -19464] [720, 19464]
5599306 2 [95, -2541] [95, 2541]
5599314 2 [15, -2367] [15, 2367]
5599317 2 [17779, -2370616] [17779, 2370616]
5599323 2 [153, -3030] [153, 3030]
5599324 2 [26, -2370] [26, 2370]
5599356 2 [-110, -2066] [-110, 2066]
5599361 2 [109772, -36369503] [109772, 36369503]
5599377 2 [114, -2661] [114, 2661]
5599384 2 [30, -2372] [30, 2372]
5599385 2 [15016, -1840059] [15016, 1840059]
5599387 2 [317, -6120] [317, 6120]
5599391 2 [-31, -2360] [-31, 2360]
5599394 2 [-25, -2363] [-25, 2363]
5599396 2 [584, -14310] [584, 14310]
5599401 2 [340, -6701] [340, 6701]
5599424 2 [20, -2368] [20, 2368]
5599426 2 [36327, -6923797] [36327, 6923797]
5599427 2 [833, -24158] [833, 24158]
5599441 4 [222, -4067] [222, 4067] [302, -5757] [302, 5757]
5599442 2 [119, -2699] [119, 2699]
5599449 6 [-162, -1161] [-162, 1161] [108, -2619] [108, 2619] [250, -4607] [250, 4607]
5599450 2 [-169, -879] [-169, 879]
5599468 4 [-139, -1707] [-139, 1707] [-34, -2358] [-34, 2358]
5599473 2 [-134, -1787] [-134, 1787]
5599475 4 [-175, -490] [-175, 490] [485, -10940] [485, 10940]
5599476 4 [37, -2377] [37, 2377] [645, -16551] [645, 16551]
5599499 2 [605, -15068] [605, 15068]
5599512 2 [5194, -374336] [5194, 374336]
5599522 2 [-177, -233] [-177, 233]
5599532 2 [182, -3410] [182, 3410]
5599534 2 [-45, -2347] [-45, 2347]
5599545 2 [1444, -54923] [1444, 54923]
5599546 2 [135, -2839] [135, 2839]
5599547 2 [349, -6936] [349, 6936]
5599553 2 [206, -3787] [206, 3787]
5599564 2 [510, -11758] [510, 11758]
5599567 2 [449, -9804] [449, 9804]

5599579 2 [1005,-31948] [1005,31948]
5599585 2 [7454,-643557] [7454,643557]
5599601 4 [1282,-45963] [1282,45963] [310,-5949] [310,5949]
5599612 2 [76314,-21081734] [76314,21081734]
5599616 2 [377,-7693] [377,7693]
5599632 2 [169,-3229] [169,3229]
5599652 2 [15797,-1985465] [15797,1985465]
5599657 2 [254,-4689] [254,4689]
5599664 2 [121,-2715] [121,2715]
5599665 2 [2424,-119367] [2424,119367]
5599673 2 [-172,-715] [-172,715]
5599680 2 [916,-27824] [916,27824]
5599681 2 [1614,-64885] [1614,64885]
5599684 2 [-12,-2366] [-12,2366]
5599689 2 [28,-2371] [28,2371]
5599697 2 [299,-5686] [299,5686]
5599709 2 [1303,-47094] [1303,47094]
5599728 4 [-159,-1257] [-159,1257] [3697,-224801] [3697,224801]
5599742 2 [203,-3737] [203,3737]
5599754 2 [2815,-149373] [2815,149373]
5599761 2 [100,-2569] [100,2569]
5599763 2 [133,-2820] [133,2820]
5599777 2 [234,-4291] [234,4291]
5599788 2 [1126,-37858] [1126,37858]
5599793 2 [218,-3995] [218,3995]
5599800 4 [-174,-576] [-174,576] [321,-6219] [321,6219]
5599810 2 [3711,-226079] [3711,226079]
5599833 4 [-152,-1445] [-152,1445] [-68,-2299] [-68,2299]
5599836 4 [42,-2382] [42,2382] [5250,-380406] [5250,380406]
5599841 2 [-133,-1802] [-133,1802]
5599842 2 [103,-2587] [103,2587]
5599844 2 [1420,-53562] [1420,53562]
5599849 8 [-90,-2207] [-90,2207] [120,-2707] [120,2707] [7751580,-21581685043] [7751580,21581685043] [876,-26035] [876,26035]
5599856 4 [-103,-2123] [-103,2123] [1889,-82135] [1889,82135]
5599857 2 [-56,-2329] [-56,2329]
5599873 2 [1332,-48671] [1332,48671]
5599876 2 [8517,-786017] [8517,786017]
5599888 2 [72,-2444] [72,2444]
5599898 4 [-97,-2165] [-97,2165] [2911,-157077] [2911,157077]
5599936 2 [-55,-2331] [-55,2331]
5599939 2 [33,-2374] [33,2374]
5599940 2 [776,-21746] [776,21746]
5599945 4 [14,-2367] [14,2367] [1754,-73497] [1754,73497]
5599952 2 [164,-3164] [164,3164]
5599967 2 [-67,-2302] [-67,2302]
5599981 2 [615,-15434] [615,15434]
5599988 2 [77,-2461] [77,2461]
5599989 6 [-177,-234] [-177,234] [271,-5050] [271,5050] [723,-19584] [723,19584]
5599994 2 [23,-2369] [23,2369]
5600000 2 [8024,-718768] [8024,718768]
5600001 6 [-176,-385] [-176,385] [280,-5249] [280,5249] [3124,-174625] [3124,174625]
5600012 2 [38,-2378] [38,2378]
5600014 2 [5523,-410459] [5523,410459]
5600016 2 [-63,-2313] [-63,2313]
5600025 2 [210,-3855] [210,3855]
5600031 2 [97,-2552] [97,2552]
5600040 2 [-86,-2228] [-86,2228]
5600065 2 [-156,-1343] [-156,1343]
5600080 2 [116,-2676] [116,2676]
5600084 2 [-19,-2365] [-19,2365]
5600100 2 [-140,-1690] [-140,1690]
5600105 4 [-61,-2318] [-61,2318] [1159,-39528] [1159,39528]
5600120 2 [1826,-78064] [1826,78064]

5600122 2 [-57,-2327] [-57,2327]
5600125 2 [-69,-2296] [-69,2296]
5600136 2 [529,-12395] [529,12395]
5600145 2 [-149,-1514] [-149,1514]
5600148 2 [853,-25025] [853,25025]
5600150 2 [355,-7095] [355,7095]
5600152 4 [467358,-319502692] [467358,319502692] [89,-2511] [89,2511]
5600153 2 [-13,-2366] [-13,2366]
5600168 2 [19366,-2695008] [19366,2695008]
5600170 2 [839,-24417] [839,24417]
5600187 2 [313,-6022] [313,6022]
5600192 2 [68,-2432] [68,2432]
5600198 2 [227,-4159] [227,4159]
5600208 2 [52,-2396] [52,2396]
5600217 2 [-173,-650] [-173,650]
5600220 2 [106,-2606] [106,2606]
5600232 2 [-87,-2223] [-87,2223]
5600240 2 [41,-2381] [41,2381]
5600241 10 [-170,-829] [-170,829] [-48,-2343] [-48,2343] [1494,-57795] [1494,57795] [75,-2454] [75,2454] [894,-26835] [894,26835]
5600248 8 [-138,-1724] [-138,1724] [-78,-2264] [-78,2264] [12297,-1363639] [12297,1363639] [297,-5639] [297,5639]
5600249 2 [1120,-37557] [1120,37557]
5600259 4 [225,-4122] [225,4122] [693,-18396] [693,18396]
5600269 2 [7655,-669762] [7655,669762]
5600304 2 [-167,-971] [-167,971]
5600322 2 [39,-2379] [39,2379]
5600324 2 [101,-2575] [101,2575]
5600353 4 [-54,-2333] [-54,2333] [102,-2581] [102,2581]
5600357 2 [-77,-2268] [-77,2268]
5600359 2 [-135,-1772] [-135,1772]
5600360 2 [326,-6344] [326,6344]
5600365 2 [231,-4234] [231,4234]
5600372 2 [173,-3283] [173,3283]
5600376 2 [2385,-116499] [2385,116499]
5600377 2 [-82,-2247] [-82,2247]
5600400 2 [40,-2380] [40,2380]
5600408 2 [1841,-79027] [1841,79027]
5600414 2 [-85,-2233] [-85,2233]
5600415 2 [61,-2414] [61,2414]
5600418 4 [-113,-2039] [-113,2039] [165247,-67173871] [165247,67173871]
5600433 2 [46,-2387] [46,2387]
5600438 2 [63427,-15973911] [63427,15973911]
5600440 2 [-94,-2184] [-94,2184]
5600441 2 [344,-6805] [344,6805]
5600456 2 [-175,-491] [-175,491]
5600457 6 [-93,-2190] [-93,2190] [264,-4899] [264,4899] [4032,-256035] [4032,256035]
5600458 2 [-177,-235] [-177,235]
5600465 2 [-166,-1013] [-166,1013]
5600478 2 [1771,-74567] [1771,74567]
5600492 2 [13,-2367] [13,2367]
5600512 2 [2228,-105192] [2228,105192]
5600521 4 [-66,-2305] [-66,2305] [3830,-237039] [3830,237039]
5600525 2 [359,-7202] [359,7202]
5600528 2 [472,-10524] [472,10524]
5600540 2 [221,-4049] [221,4049]
5600541 2 [5047,-358558] [5047,358558]
5600548 2 [336,-6598] [336,6598]
5600565 2 [19,-2368] [19,2368]
5600570 2 [71,-2441] [71,2441]
5600577 2 [60283,-14801042] [60283,14801042]
5600600 2 [-50,-2340] [-50,2340]
5600609 2 [-40,-2353] [-40,2353]
5600619 2 [1161,-39630] [1161,39630]
5600635 4 [-39,-2354] [-39,2354] [909,-27508] [909,27508]

5600636 2 [445,-9681] [445,9681]
5600639 2 [-79,-2260] [-79,2260]
5600647 2 [233,-4272] [233,4272]
5600652 2 [-131,-1831] [-131,1831]
5600654 2 [-109,-2075] [-109,2075]
5600655 2 [721,-19504] [721,19504]
5600663 2 [-23,-2364] [-23,2364]
5600668 2 [282,-5294] [282,5294]
5600673 8 [-144,-1617] [-144,1617] [126,-2757] [126,2757] [207,-3804] [207,3804] [6228,-491505] [6228,491505]
5600681 2 [-158,-1287] [-158,1287]
5600697 2 [3598,-215833] [3598,215833]
5600700 2 [-14,-2366] [-14,2366]
5600701 2 [599,-14850] [599,14850]
5600703 2 [-143,-1636] [-143,1636]
5600708 8 [-124,-1922] [-124,1922] [341,-6727] [341,6727] [392,-8114] [392,8114] [83948,-24322910] [83948,24322910]
5600710 2 [219,-4013] [219,4013]
5600712 2 [94,-2536] [94,2536]
5600716 2 [69,-2435] [69,2435]
5600717 2 [827,-23900] [827,23900]
5600737 2 [-58,-2325] [-58,2325]
5600745 2 [774,-21663] [774,21663]
5600750 2 [995,-31475] [995,31475]
5600756 2 [557,-13357] [557,13357]
5600757 2 [4243,-276392] [4243,276392]
5600772 6 [-147,-1557] [-147,1557] [-176,-386] [-176,386] [4812,-333810] [4812,333810]
5600775 2 [-155,-1370] [-155,1370]
5600799 2 [8353,-763424] [8353,763424]
5600808 2 [241,-4427] [241,4427]
5600818 4 [-153,-1421] [-153,1421] [-33,-2359] [-33,2359]
5600819 2 [113,-2654] [113,2654]
5600825 2 [-41,-2352] [-41,2352]
5600836 4 [-171,-775] [-171,775] [3765,-231031] [3765,231031]
5600841 2 [232,-4253] [232,4253]
5600844 2 [70,-2438] [70,2438]
5600847 2 [109,-2626] [109,2626]
5600848 2 [396,-8228] [396,8228]
5600849 2 [-70,-2293] [-70,2293]
5600856 2 [145,-2941] [145,2941]
5600876 2 [-163,-1127] [-163,1127]
5600888 2 [722,-19544] [722,19544]
5600896 2 [252,-4648] [252,4648]
5600897 2 [-38,-2355] [-38,2355]
5600900 2 [980,-30770] [980,30770]
5600903 2 [4841,-336832] [4841,336832]
5600912 2 [-151,-1469] [-151,1469]
5600915 2 [209,-3838] [209,3838]
5600924 2 [85,-2493] [85,2493]
5600929 2 [-177,-236] [-177,236]
5600934 2 [-165,-1053] [-165,1053]
5600953 2 [-174,-577] [-174,577]
5600960 2 [-76,-2272] [-76,2272]
5600961 6 [-168,-927] [-168,927] [12,-2367] [12,2367] [220,-4031] [220,4031]
5600969 2 [935,-28688] [935,28688]
5600972 2 [389,-8029] [389,8029]
5600976 2 [124,-2740] [124,2740]
5600980 2 [141,-2899] [141,2899]
5600988 2 [1197,-41481] [1197,41481]
5600989 2 [215,-3942] [215,3942]
5600996 14 [-116,-2010] [-116,2010] [-28,-2362] [-28,2362] [-88,-2218] [-88,2218] [127384,-45464490] [127384,45464490] [160,-3114] [160,3114] [23005,-3489261] [23005,3489261]
[69572,-18350662] [69572,18350662]
5601016 4 [-106,-2100] [-106,2100] [150,-2996] [150,2996]
5601024 6 [-120,-1968] [-120,1968] [168,-3216] [168,3216] [276,-5160] [276,5160]
5601025 10 [-100,-2145] [-100,2145] [-130,-1845] [-130,1845] [17919,-2398672] [17919,2398672] [330,-6445] [330,6445] [4251,-277174] [4251,277174]

5601052 4 [-46,-2346] [-46,2346] [213,-3907] [213,3907]
5601058 2 [4191,-271327] [4191,271327]
5601059 2 [-95,-2178] [-95,2178]
5601064 2 [-150,-1492] [-150,1492]
5601080 4 [-154,-1396] [-154,1396] [194,-3592] [194,3592]
5601088 2 [-148,-1536] [-148,1536]
5601097 2 [488,-11037] [488,11037]
5601102 2 [-53,-2335] [-53,2335]
5601104 4 [-172,-716] [-172,716] [-92,-2196] [-92,2196]
5601106 2 [-73,-2283] [-73,2283]
5601113 2 [17026,-2221617] [17026,2221617]
5601121 2 [630,-15989] [630,15989]
5601129 2 [208,-3821] [208,3821]
5601151 2 [65,-2424] [65,2424]
5601162 2 [2479,-123451] [2479,123451]
5601166 2 [315,-6071] [315,6071]
5601179 2 [9341,-902800] [9341,902800]
5601186 2 [11679,-1262145] [11679,1262145]
5601204 2 [165,-3177] [165,3177]
5601209 2 [-169,-880] [-169,880]
5601212 2 [434,-9346] [434,9346]
5601223 2 [-123,-1934] [-123,1934]
5601225 12 [-125,-1910] [-125,1910] [-164,-1091] [-164,1091] [-20,-2365] [-20,2365] [1861735,-2540251960] [1861735,2540251960] [730,-19865] [730,19865] [760,-21085] [760,21085]
5601232 2 [1457,-55665] [1457,55665]
5601234 2 [343,-6779] [343,6779]
5601241 2 [1160,-39579] [1160,39579]
5601256 2 [90,-2516] [90,2516]
5601275 4 [-115,-2020] [-115,2020] [25,-2370] [25,2370]
5601284 2 [1381,-51375] [1381,51375]
5601288 2 [322,-6244] [322,6244]
5601289 6 [-105,-2108] [-105,2108] [-42,-2351] [-42,2351] [423,-9016] [423,9016]
5601306 2 [-161,-1195] [-161,1195]
5601321 8 [-30,-2361] [-30,2361] [34,-2375] [34,2375] [342,-6753] [342,6753] [5472,-404787] [5472,404787]
5601325 2 [171,-3256] [171,3256]
5601331 2 [-15,-2366] [-15,2366]
5601338 4 [31,-2373] [31,2373] [607,-15141] [607,15141]
5601344 2 [200,-3688] [200,3688]
5601345 6 [-101,-2138] [-101,2138] [-26,-2363] [-26,2363] [136,-2849] [136,2849]
5601348 2 [-84,-2238] [-84,2238]
5601350 2 [179,-3367] [179,3367]
5601356 2 [710,-19066] [710,19066]
5601358 2 [11,-2367] [11,2367]
5601371 2 [365,-7364] [365,7364]
5601375 2 [20445,-2923350] [20445,2923350]
5601389 2 [-37,-2356] [-37,2356]
5601393 2 [268,-4985] [268,4985]
5601397 2 [399,-8314] [399,8314]
5601402 2 [-177,-237] [-177,237]
5601403 2 [-99,-2152] [-99,2152]
5601410 2 [-121,-1957] [-121,1957]
5601415 2 [1449,-55208] [1449,55208]
5601426 2 [4927,-345847] [4927,345847]
5601439 2 [-175,-492] [-175,492]
5601441 2 [1240,-43729] [1240,43729]
5601449 2 [50,-2393] [50,2393]
5601457 2 [-132,-1817] [-132,1817]
5601465 2 [544,-12907] [544,12907]
5601482 2 [6607,-537045] [6607,537045]
5601489 2 [-65,-2308] [-65,2308]
5601500 2 [154,-3042] [154,3042]
5601501 2 [87,-2502] [87,2502]
5601507 2 [-107,-2092] [-107,2092]
5601508 2 [48,-2390] [48,2390]

5601513 2 [22, -2369] [22, 2369]
5601514 2 [63, -2419] [63, 2419]
5601516 2 [1750, -73246] [1750, 73246]
5601518 2 [-173, -651] [-173, 651]
5601527 2 [53, -2398] [53, 2398]
5601529 4 [-160, -1227] [-160, 1227] [2988, -163349] [2988, 163349]
5601536 8 [-128, -1872] [-128, 1872] [-80, -2256] [-80, 2256] [272, -5072] [272, 5072] [7604, -663080] [7604, 663080]
5601541 2 [675, -17696] [675, 17696]
5601545 2 [-176, -387] [-176, 387]
5601577 2 [294, -5569] [294, 5569]
5601581 2 [667, -17388] [667, 17388]
5601585 4 [61174, -15130397] [61174, 15130397] [664, -17273] [664, 17273]
5601592 4 [18, -2368] [18, 2368] [678, -17812] [678, 17812]
5601600 2 [-119, -1979] [-119, 1979]
5601604 2 [93, -2531] [93, 2531]
5601608 2 [-127, -1885] [-127, 1885]
5601613 2 [-117, -2000] [-117, 2000]
5601625 2 [456, -10021] [456, 10021]
5601636 2 [325, -6319] [325, 6319]
5601673 2 [78, -2465] [78, 2465]
5601681 2 [112, -2647] [112, 2647]
5601689 6 [10, -2367] [10, 2367] [110, -2633] [110, 2633] [2380, -116133] [2380, 116133]
5601708 2 [-59, -2323] [-59, 2323]
5601729 2 [2548, -128639] [2548, 128639]
5601744 2 [60, -2412] [60, 2412]
5601746 2 [167, -3203] [167, 3203]
5601748 2 [237, -4349] [237, 4349]
5601749 2 [-157, -1316] [-157, 1316]
5601753 2 [132, -2811] [132, 2811]
5601772 2 [-162, -1162] [-162, 1162]
5601777 2 [171322, -70911995] [171322, 70911995]
5601780 2 [5901, -453309] [5901, 453309]
5601785 2 [2234, -105617] [2234, 105617]
5601793 2 [162, -3139] [162, 3139]
5601804 2 [166, -3190] [166, 3190]
5601834 2 [303, -5781] [303, 5781]
5601856 4 [2064, -93800] [2064, 93800] [4572, -309152] [4572, 309152]
5601870 2 [91, -2521] [91, 2521]
5601871 2 [45, -2386] [45, 2386]
5601877 2 [-177, -238] [-177, 238]
5601900 8 [-170, -830] [-170, 830] [1501, -58201] [1501, 58201] [15670, -1961570] [15670, 1961570] [190, -3530] [190, 3530]
5601913 2 [636, -16213] [636, 16213]
5601919 2 [285, -5362] [285, 5362]
5601942 2 [6859, -568061] [6859, 568061]
5601958 6 [1011, -32233] [1011, 32233] [27, -2371] [27, 2371] [573723, -434563645] [573723, 434563645]
5601959 2 [905, -27328] [905, 27328]
5601960 2 [9, -2367] [9, 2367]
5601961 2 [1722, -71497] [1722, 71497]
5601968 2 [4793, -331835] [4793, 331835]
5601969 2 [111, -2640] [111, 2640]
5601988 4 [19308, -2682910] [19308, 2682910] [92, -2526] [92, 2526]
5601995 4 [29, -2372] [29, 2372] [541, -12804] [541, 12804]
5601996 6 [309, -5925] [309, 5925] [5382, -394842] [5382, 394842] [550, -13114] [550, 13114]
5602007 2 [-43, -2350] [-43, 2350]
5602011 2 [-71, -2290] [-71, 2290]
5602016 2 [785, -22121] [785, 22121]
5602033 6 [536, -12633] [536, 12633] [932, -28551] [932, 28551] [9348, -903815] [9348, 903815]
5602051 2 [-75, -2276] [-75, 2276]
5602052 2 [-16, -2366] [-16, 2366]
5602057 2 [954, -29561] [954, 29561]
5602088 2 [566, -13672] [566, 13672]
5602094 2 [323, -6269] [323, 6269]
5602105 2 [-36, -2357] [-36, 2357]

5602108 2 [-174, -578] [-174, 578]
5602138 2 [183, -3425] [183, 3425]
5602150 2 [-141, -1673] [-141, 1673]
5602151 2 [1865, -80576] [1865, 80576]
5602166 2 [18835, -2584929] [18835, 2584929]
5602168 2 [146, -2952] [146, 2952]
5602169 4 [275, -5138] [275, 5138] [2990, -163513] [2990, 163513]
5602172 2 [98, -2558] [98, 2558]
5602177 10 [-52, -2337] [-52, 2337] [1422, -53675] [1422, 53675] [5247, -380080] [5247, 380080] [74, -2451] [74, 2451] [8, -2367] [8, 2367]
5602184 2 [-62, -2316] [-62, 2316]
5602185 2 [174, -3297] [174, 3297]
5602193 2 [143, -2920] [143, 2920]
5602212 2 [324, -6294] [324, 6294]
5602220 2 [-146, -1578] [-146, 1578]
5602225 2 [450, -9835] [450, 9835]
5602229 4 [-145, -1598] [-145, 1598] [1363, -50376] [1363, 50376]
5602231 2 [885, -26434] [885, 26434]
5602243 4 [-159, -1258] [-159, 1258] [117, -2684] [117, 2684]
5602247 2 [-167, -972] [-167, 972]
5602257 4 [1264, -45001] [1264, 45001] [394, -8171] [394, 8171]
5602268 4 [266, -4942] [266, 4942] [581, -14203] [581, 14203]
5602276 2 [149, -2985] [149, 2985]
5602296 2 [3634, -219080] [3634, 219080]
5602312 2 [454142, -306046560] [454142, 306046560]
5602313 2 [-142, -1655] [-142, 1655]
5602320 22 [-104, -2116] [-104, 2116] [-176, -388] [-176, 388] [-24, -2364] [-24, 2364] [-96, -2172] [-96, 2172] [1296, -46716] [1296, 46716] [249, -4587] [249, 4587] [287496, -154151484] [287496, 154151484] [3264, -186492] [3264, 186492] [369, -7473] [369, 7473] [4089, -261483] [4089, 261483] [856, -25156] [856, 25156]
5602321 2 [140, -2889] [140, 2889]
5602332 2 [469, -10429] [469, 10429]
5602338 2 [-89, -2213] [-89, 2213]
5602346 2 [7, -2367] [7, 2367]
5602352 2 [1289, -46339] [1289, 46339]
5602354 2 [-177, -239] [-177, 239]
5602361 2 [1790, -75769] [1790, 75769]
5602368 2 [-32, -2360] [-32, 2360]
5602369 2 [-102, -2131] [-102, 2131]
5602373 2 [127, -2766] [127, 2766]
5602375 4 [-91, -2202] [-91, 2202] [105, -2600] [105, 2600]
5602387 2 [-171, -776] [-171, 776]
5602417 2 [84, -2489] [84, 2489]
5602419 2 [273, -5094] [273, 5094]
5602424 2 [-175, -493] [-175, 493]
5602425 2 [1651, -67126] [1651, 67126]
5602434 2 [-137, -1741] [-137, 1741]
5602441 2 [360, -7229] [360, 7229]
5602444 2 [-114, -2030] [-114, 2030]
5602473 6 [-98, -2159] [-98, 2159] [6, -2367] [6, 2367] [96, -2547] [96, 2547]
5602486 2 [-21, -2365] [-21, 2365]
5602492 2 [-166, -1014] [-166, 1014]
5602501 2 [35, -2376] [35, 2376]
5602505 2 [-136, -1757] [-136, 1757]
5602511 2 [17, -2368] [17, 2368]
5602528 2 [137, -2859] [137, 2859]
5602536 2 [54, -2400] [54, 2400]
5602537 4 [-172, -717] [-172, 717] [3078, -170783] [3078, 170783]
5602550 2 [1139, -38513] [1139, 38513]
5602553 2 [152, -3019] [152, 3019]
5602564 2 [5, -2367] [5, 2367]
5602570 4 [-129, -1859] [-129, 1859] [351, -6989] [351, 6989]
5602600 2 [650, -16740] [650, 16740]
5602613 2 [-49, -2342] [-49, 2342]
5602619 2 [2765, -145412] [2765, 145412]
5602623 2 [11101, -1169618] [11101, 1169618]

5602625 4 [239,-4388] [239,4388] [4,-2367] [4,2367]
5602632 2 [274,-5116] [274,5116]
5602662 2 [3,-2367] [3,2367]
5602681 2 [2,-2367] [2,2367]
5602686 2 [115,-2669] [115,2669]
5602688 2 [1,-2367] [1,2367]
5602689 2 [0,-2367] [0,2367]
5602690 2 [-1,-2367] [-1,2367]
5602697 2 [-2,-2367] [-2,2367]
5602716 2 [-3,-2367] [-3,2367]
5602721 2 [59,-2410] [59,2410]
5602724 2 [-152,-1446] [-152,1446]
5602725 4 [159,-3102] [159,3102] [255,-4710] [255,4710]
5602726 2 [107,-2613] [107,2613]
5602752 2 [-156,-1344] [-156,1344]
5602753 2 [-4,-2367] [-4,2367]
5602756 2 [13464,-1562290] [13464,1562290]
5602760 2 [19481,-2719049] [19481,2719049]
5602764 2 [-122,-1946] [-122,1946]
5602768 2 [-108,-2084] [-108,2084]
5602780 2 [-126,-1898] [-126,1898]
5602787 2 [353,-7042] [353,7042]
5602788 2 [76,-2458] [76,2458]
5602789 2 [195,-3608] [195,3608]
5602796 2 [134,-2830] [134,2830]
5602814 2 [-5,-2367] [-5,2367]
5602816 2 [-168,-928] [-168,928]
5602821 2 [-173,-652] [-173,652]
5602833 6 [-177,-240] [-177,240] [192,-3561] [192,3561] [66,-2427] [66,2427]
5602836 2 [-83,-2243] [-83,2243]
5602846 2 [147,-2963] [147,2963]
5602848 2 [-47,-2345] [-47,2345]
5602852 2 [204,-3754] [204,3754]
5602857 8 [178,-3353] [178,3353] [2224,-104909] [2224,104909] [754,-20839] [754,20839] [832,-24115] [832,24115]
5602865 2 [-64,-2311] [-64,2311]
5602869 2 [-17,-2366] [-17,2366]
5602883 2 [-139,-1708] [-139,1708]
5602884 4 [148,-2974] [148,2974] [3208,-181714] [3208,181714]
5602900 2 [21,-2369] [21,2369]
5602905 2 [-6,-2367] [-6,2367]
5602913 2 [11611,-1251138] [11611,1251138]
5602922 2 [79,-2469] [79,2469]
5602924 2 [1245,-43993] [1245,43993]
5602945 2 [-81,-2252] [-81,2252]
5602957 2 [123,-2732] [123,2732]
5602960 2 [5889,-451927] [5889,451927]
5602970 2 [-169,-881] [-169,881]
5602977 2 [6943,-578528] [6943,578528]
5602985 4 [-44,-2349] [-44,2349] [199,-3672] [199,3672]
5602995 2 [-111,-2058] [-111,2058]
5603003 2 [2681,-138838] [2681,138838]
5603020 2 [501,-11461] [501,11461]
5603022 2 [139,-2879] [139,2879]
5603025 2 [364,-7337] [364,7337]
5603032 4 [-7,-2367] [-7,2367] [3489,-206101] [3489,206101]
5603039 2 [-35,-2358] [-35,2358]
5603041 14 [-165,-1054] [-165,1054] [-60,-2321] [-60,2321] [155,-3054] [155,3054] [21144,-3074545] [21144,3074545] [2202,-103357] [2202,103357] [44,-2385] [44,2385] [530,-12429] [530,12429]
5603048 2 [-134,-1788] [-134,1788]
5603052 2 [3838,-237782] [3838,237782]
5603057 2 [908,-27463] [908,27463]
5603075 2 [181,-3396] [181,3396]
5603076 2 [24,-2370] [24,2370]

5603089 2 [138,-2869] [138,2869]
5603093 2 [1187,-40964] [1187,40964]
5603097 2 [-176,-389] [-176,389]
5603108 2 [32,-2374] [32,2374]
5603113 2 [131,-2802] [131,2802]
5603131 2 [-163,-1128] [-163,1128]
5603132 2 [-118,-1990] [-118,1990]
5603147 2 [553,-13218] [553,13218]
5603174 2 [-149,-1515] [-149,1515]
5603175 2 [889,-26612] [889,26612]
5603185 2 [3536,-210279] [3536,210279]
5603193 2 [736,-20107] [736,20107]
5603201 2 [-8,-2367] [-8,2367]
5603204 2 [845,-24677] [845,24677]
5603229 2 [55,-2402] [55,2402]
5603246 2 [1259,-44735] [1259,44735]
5603256 2 [-158,-1288] [-158,1288]
5603265 4 [-174,-579] [-174,579] [2784,-146913] [2784,146913]
5603297 2 [2744,-143759] [2744,143759]
5603314 2 [-177,-241] [-177,241]
5603321 2 [242,-4447] [242,4447]
5603327 2 [769,-21456] [769,21456]
5603328 2 [16,-2368] [16,2368]
5603329 4 [-112,-2049] [-112,2049] [420,-8927] [420,8927]
5603332 2 [228,-4178] [228,4178]
5603336 2 [3010,-165156] [3010,165156]
5603340 2 [1726,-71746] [1726,71746]
5603346 2 [175,-3311] [175,3311]
5603352 2 [58,-2408] [58,2408]
5603353 2 [3096,-172283] [3096,172283]
5603355 2 [2749,-144152] [2749,144152]
5603374 2 [51,-2395] [51,2395]
5603391 2 [1137,-38412] [1137,38412]
5603392 2 [224,-4104] [224,4104]
5603396 2 [509,-11725] [509,11725]
5603408 2 [-164,-1092] [-164,1092]
5603411 2 [-175,-494] [-175,494]
5603418 2 [-9,-2367] [-9,2367]
5603433 4 [-29,-2362] [-29,2362] [202,-3721] [202,3721]
5603437 2 [263,-4878] [263,4878]
5603438 2 [83,-2485] [83,2485]
5603441 2 [2492,-124423] [2492,124423]
5603446 2 [-133,-1803] [-133,1803]
5603452 2 [-27,-2363] [-27,2363]
5603454 2 [4363,-288199] [4363,288199]
5603472 2 [3112,-173620] [3112,173620]
5603473 6 [128,-2775] [128,2775] [2972,-162039] [2972,162039] [36,-2377] [36,2377]
5603481 2 [-140,-1691] [-140,1691]
5603489 2 [-110,-2067] [-110,2067]
5603498 2 [47,-2389] [47,2389]
5603505 2 [334,-6547] [334,6547]
5603516 4 [-155,-1371] [-155,1371] [437,-9437] [437,9437]
5603545 4 [2036,-91899] [2036,91899] [659,-17082] [659,17082]
5603561 10 [-170,-831] [-170,831] [1972,-87603] [1972,87603] [304,-5805] [304,5805] [62,-2417] [62,2417] [860,-25331] [860,25331]
5603572 2 [-51,-2339] [-51,2339]
5603577 2 [88,-2507] [88,2507]
5603593 2 [318,-6145] [318,6145]
5603596 2 [1557,-61483] [1557,61483]
5603600 2 [56,-2404] [56,2404]
5603607 2 [71529,-19130364] [71529,19130364]
5603612 2 [3242,-184610] [3242,184610]
5603617 2 [-72,-2287] [-72,2287]
5603624 2 [-74,-2280] [-74,2280]

5603636 2 [2717,-141643] [2717,141643]
5603643 2 [57,-2406] [57,2406]
5603645 2 [3671,-222434] [3671,222434]
5603648 2 [332,-6496] [332,6496]
5603655 2 [361,-7256] [361,7256]
5603661 2 [-153,-1422] [-153,1422]
5603687 2 [73,-2448] [73,2448]
5603688 2 [177,-3339] [177,3339]
5603689 6 [-10,-2367] [-10,2367] [308,-5901] [308,5901] [378,-7721] [378,7721]
5603697 8 [-138,-1725] [-138,1725] [-161,-1196] [-161,1196] [16428,-2105607] [16428,2105607] [828,-23943] [828,23943]
5603713 4 [411,-8662] [411,8662] [906,-27373] [906,27373]
5603725 2 [455,-9990] [455,9990]
5603729 2 [80,-2473] [80,2473]
5603769 2 [640,-16363] [640,16363]
5603788 6 [-18,-2366] [-18,2366] [158,-3090] [158,3090] [821,-23643] [821,23643]
5603797 6 [-177,-242] [-177,242] [1487,-57390] [1487,57390] [99,-2564] [99,2564]
5603820 2 [5374,-393962] [5374,393962]
5603827 2 [32373,-5824712] [32373,5824712]
5603832 2 [118,-2692] [118,2692]
5603840 2 [196,-3624] [196,3624]
5603844 2 [748,-20594] [748,20594]
5603849 6 [130,-2793] [130,2793] [17383,-2291856] [17383,2291856] [176,-3325] [176,3325]
5603851 2 [-151,-1470] [-151,1470]
5603853 2 [2407,-118114] [2407,118114]
5603871 2 [2977,-162448] [2977,162448]
5603873 4 [-154,-1397] [-154,1397] [-22,-2365] [-22,2365]
5603876 4 [-176,-390] [-176,390] [125,-2749] [125,2749]
5603887 4 [-147,-1558] [-147,1558] [7073,-594852] [7073,594852]
5603890 2 [279,-5227] [279,5227]
5603904 4 [-135,-1773] [-135,1773] [216,-3960] [216,3960]
5603908 4 [-144,-1618] [-144,1618] [348,-6910] [348,6910]
5603940 6 [-171,-777] [-171,777] [156,-3066] [156,3066] [64,-2422] [64,2422]
5603944 2 [198,-3656] [198,3656]
5603948 2 [86,-2498] [86,2498]
5603949 2 [43,-2384] [43,2384]
5603953 2 [363,-7310] [363,7310]
5603956 2 [189,-3515] [189,3515]
5603967 2 [129,-2784] [129,2784]
5603972 6 [-172,-718] [-172,718] [104,-2594] [104,2594] [212,-3890] [212,3890]
5603976 2 [-143,-1637] [-143,1637]
5603984 2 [-160,-1228] [-160,1228]
5603985 2 [15214,-1876573] [15214,1876573]
5603993 2 [82,-2481] [82,2481]
5604012 2 [742,-20350] [742,20350]
5604015 2 [49,-2392] [49,2392]
5604020 2 [-11,-2367] [-11,2367]
5604040 2 [494,-11232] [494,11232]
5604048 2 [612,-15324] [612,15324]
5604049 12 [-150,-1493] [-150,1493] [14118,-1677491] [14118,1677491] [15,-2368] [15,2368] [170,-3243] [170,3243] [6692318438,-547475761674189] [6692318438,547475761674189]
[683,-18006] [683,18006]
5604055 2 [1461,-55894] [1461,55894]
5604065 2 [26,-2371] [26,2371]
5604075 2 [1341,-49164] [1341,49164]
5604081 2 [907,-27418] [907,27418]
5604088 2 [81,-2477] [81,2477]
5604092 2 [2989,-163431] [2989,163431]
5604096 2 [184,-3440] [184,3440]
5604097 2 [-162,-1163] [-162,1163]
5604100 2 [300,-5710] [300,5710]
5604103 2 [-103,-2124] [-103,2124]
5604105 4 [451,-9866] [451,9866] [6211,-489494] [6211,489494]
5604112 2 [-31,-2361] [-31,2361]
5604119 2 [1913,-83704] [1913,83704]

5604121 2 [-25,-2364] [-25,2364]
5604126 2 [-173,-653] [-173,653]
5604129 4 [1390,-51877] [1390,51877] [30,-2373] [30,2373]
5604137 2 [67,-2430] [67,2430]
5604161 6 [-148,-1537] [-148,1537] [20,-2369] [20,2369] [362,-7283] [362,7283]
5604185 2 [-34,-2359] [-34,2359]
5604191 2 [157,-3078] [157,3078]
5604192 2 [-167,-973] [-167,973]
5604227 2 [197,-3640] [197,3640]
5604229 4 [-45,-2348] [-45,2348] [-97,-2166] [-97,2166]
5604231 2 [37,-2378] [37,2378]
5604264 4 [-90,-2208] [-90,2208] [58665,-14209167] [58665,14209167]
5604275 2 [1445,-54980] [1445,54980]
5604282 2 [-177,-243] [-177,243]
5604296 2 [22622,-3402488] [22622,3402488]
5604299 2 [64285,-16299132] [64285,16299132]
5604315 2 [-131,-1832] [-131,1832]
5604321 4 [21040,-3051889] [21040,3051889] [39430,-7829611] [39430,7829611]
5604328 2 [122,-2724] [122,2724]
5604336 2 [3705,-225531] [3705,225531]
5604357 2 [163,-3152] [163,3152]
5604359 2 [293,-5546] [293,5546]
5604371 2 [1045,-33864] [1045,33864]
5604382 2 [-157,-1317] [-157,1317]
5604389 2 [95,-2542] [95,2542]
5604400 2 [-175,-495] [-175,495]
5604401 2 [6032,-468487] [6032,468487]
5604417 2 [-12,-2367] [-12,2367]
5604424 2 [-174,-580] [-174,580]
5604426 2 [535,-12599] [535,12599]
5604427 2 [1949,-86076] [1949,86076]
5604432 6 [-68,-2300] [-68,2300] [10174732,-32455213340] [10174732,32455213340] [28,-2372] [28,2372]
5604452 2 [172,-3270] [172,3270]
5604457 2 [759,-21044] [759,21044]
5604473 2 [602,-14959] [602,14959]
5604475 2 [525,-12260] [525,12260]
5604497 6 [-113,-2040] [-113,2040] [-86,-2229] [-86,2229] [248,-4567] [248,4567]
5604508 2 [34997,-6547059] [34997,6547059]
5604516 2 [-56,-2330] [-56,2330]
5604521 2 [-166,-1015] [-166,1015]
5604552 2 [558,-13392] [558,13392]
5604553 2 [-124,-1923] [-124,1923]
5604556 4 [14214,-1694630] [14214,1694630] [414,-8750] [414,8750]
5604560 2 [484,-10908] [484,10908]
5604569 2 [286,-5385] [286,5385]
5604572 2 [-67,-2303] [-67,2303]
5604577 2 [9384,-909041] [9384,909041]
5604588 4 [1926,-84558] [1926,84558] [4533,-305205] [4533,305205]
5604599 2 [-55,-2332] [-55,2332]
5604601 2 [42,-2383] [42,2383]
5604616 2 [305,-5829] [305,5829]
5604623 2 [337,-6624] [337,6624]
5604633 2 [522,-12159] [522,12159]
5604643 2 [-63,-2314] [-63,2314]
5604644 2 [236,-4330] [236,4330]
5604657 2 [-176,-391] [-176,391]
5604669 2 [375,-7638] [375,7638]
5604673 2 [-168,-929] [-168,929]
5604676 4 [312,-5998] [312,5998] [9480,-923026] [9480,923026]
5604679 4 [-87,-2224] [-87,2224] [20453,-2925066] [20453,2925066]
5604680 2 [14,-2368] [14,2368]
5604686 2 [307,-5877] [307,5877]
5604688 6 [108,-2620] [108,2620] [2708,-140940] [2708,140940] [33,-2375] [33,2375]

5604700 2 [114,-2662] [114,2662]
5604705 2 [226,-4141] [226,4141]
5604713 2 [101386,-32282487] [101386,32282487]
5604716 2 [-130,-1846] [-130,1846]
5604718 2 [-69,-2297] [-69,2297]
5604733 6 [-169,-882] [-169,882] [23,-2370] [23,2370] [60411,-14848208] [60411,14848208]
5604742 2 [-61,-2319] [-61,2319]
5604751 2 [2049,-92780] [2049,92780]
5604753 2 [463,-10240] [463,10240]
5604760 4 [-159,-1259] [-159,1259] [8474,-780072] [8474,780072]
5604769 4 [-177,-244] [-177,244] [38,-2379] [38,2379]
5604770 2 [567719,-427759973] [567719,427759973]
5604777 10 [-57,-2328] [-57,2328] [-78,-2265] [-78,2265] [1354,-49879] [1354,49879] [144,-2931] [144,2931] [72,-2445] [72,2445]
5604805 2 [-109,-2076] [-109,2076]
5604809 2 [-94,-2185] [-94,2185]
5604812 2 [142,-2910] [142,2910]
5604815 2 [-19,-2366] [-19,2366]
5604824 2 [2105,-96607] [2105,96607]
5604838 2 [-93,-2191] [-93,2191]
5604841 4 [119,-2700] [119,2700] [12782,-1445103] [12782,1445103]
5604848 2 [161,-3127] [161,3127]
5604868 6 [2397,-117379] [2397,117379] [356,-7122] [356,7122] [968,-30210] [968,30210]
5604872 4 [-82,-2248] [-82,2248] [638,-16288] [638,16288]
5604873 4 [1042,-33719] [1042,33719] [6946,-578903] [6946,578903]
5604875 2 [2249,-106682] [2249,106682]
5604881 4 [-85,-2234] [-85,2234] [1214,-42365] [1214,42365]
5604886 2 [-13,-2367] [-13,2367]
5604894 2 [-77,-2269] [-77,2269]
5604900 2 [100,-2570] [100,2570]
5604911 2 [77,-2462] [77,2462]
5604928 2 [-48,-2344] [-48,2344]
5604929 2 [388,-8001] [388,8001]
5604936 2 [697,-18553] [697,18553]
5604940 2 [269,-5007] [269,5007]
5604961 2 [-120,-1969] [-120,1969]
5604983 2 [5237,-378994] [5237,378994]
5604989 2 [8375,-766442] [8375,766442]
5604993 10 [2112,-97089] [2112,97089] [306,-5853] [306,5853] [831,-24072] [831,24072] [9243,-888630] [9243,888630] [966,-30117] [966,30117]
5605001 2 [52,-2397] [52,2397]
5605003 2 [41,-2382] [41,2382]
5605004 2 [8390,-768502] [8390,768502]
5605017 6 [-116,-2011] [-116,2011] [103,-2588] [103,2588] [454,-9959] [454,9959]
5605020 2 [-54,-2334] [-54,2334]
5605046 2 [-125,-1911] [-125,1911]
5605057 2 [68,-2433] [68,2433]
5605078 2 [531,-12463] [531,12463]
5605081 2 [39,-2380] [39,2380]
5605092 8 [-123,-1935] [-123,1935] [-132,-1818] [-132,1818] [174144,-72671274] [174144,72671274] [424,-9046] [424,9046]
5605095 2 [121,-2716] [121,2716]
5605111 2 [329,-6420] [329,6420]
5605113 2 [151,-3008] [151,3008]
5605119 2 [433,-9316] [433,9316]
5605120 2 [296,-5616] [296,5616]
5605132 2 [-66,-2306] [-66,2306]
5605133 2 [251,-4628] [251,4628]
5605136 2 [97,-2553] [97,2553]
5605145 2 [256,-4731] [256,4731]
5605150 4 [-165,-1055] [-165,1055] [75,-2455] [75,2455]
5605160 2 [-79,-2261] [-79,2261]
5605161 2 [40,-2381] [40,2381]
5605175 2 [89,-2512] [89,2512]
5605182 2 [243,-4467] [243,4467]
5605192 2 [3134,-175464] [3134,175464]

5605201 2 [452,-9897] [452,9897]
5605208 2 [46,-2388] [46,2388]
5605217 2 [-106,-2101] [-106,2101]
5605224 2 [-170,-832] [-170,832]
5605225 4 [135,-2840] [135,2840] [2460,-122035] [2460,122035]
5605227 2 [13,-2368] [13,2368]
5605240 2 [546,-12976] [546,12976]
5605244 2 [61,-2415] [61,2415]
5605258 2 [-177,-245] [-177,245]
5605264 2 [120,-2708] [120,2708]
5605268 2 [3941,-247417] [3941,247417]
5605274 2 [4535,-305407] [4535,305407]
5605281 6 [-128,-1873] [-128,1873] [-50,-2341] [-50,2341] [214,-3925] [214,3925]
5605284 2 [253,-4669] [253,4669]
5605302 4 [19,-2369] [19,2369] [283,-5317] [283,5317]
5605316 12 [-100,-2146] [-100,2146] [-115,-2021] [-115,2021] [-40,-2354] [-40,2354] [205,-3771] [205,3771] [460,-10146] [460,10146] [5765,-437729] [5765,437729]
5605319 2 [473,-10556] [473,10556]
5605325 2 [-121,-1958] [-121,1958]
5605328 2 [188,-3500] [188,3500]
5605344 2 [-39,-2355] [-39,2355]
5605377 2 [-146,-1579] [-146,1579]
5605379 2 [-127,-1886] [-127,1886]
5605384 2 [153,-3031] [153,3031]
5605388 4 [-163,-1129] [-163,1129] [-58,-2326] [-58,2326]
5605391 2 [-175,-496] [-175,496]
5605392 2 [-23,-2365] [-23,2365]
5605400 4 [185,-3455] [185,3455] [1994,-89072] [1994,89072]
5605404 8 [133,-2821] [133,2821] [490,-11102] [490,11102] [60466,-14868490] [60466,14868490] [898,-27014] [898,27014]
5605407 2 [829,-23986] [829,23986]
5605409 4 [-172,-719] [-172,719] [1448,-55151] [1448,55151]
5605416 2 [-95,-2179] [-95,2179]
5605426 6 [-145,-1599] [-145,1599] [4967,-350067] [4967,350067] [887,-26523] [887,26523]
5605427 2 [497,-11330] [497,11330]
5605433 12 [-14,-2367] [-14,2367] [-173,-654] [-173,654] [-88,-2219] [-88,2219] [106,-2607] [106,2607] [116,-2677] [116,2677] [548,-13045] [548,13045]
5605436 2 [-70,-2294] [-70,2294]
5605440 2 [-176,-392] [-176,392]
5605441 2 [-156,-1345] [-156,1345]
5605446 2 [363715,-219352111] [363715,219352111]
5605453 2 [71,-2442] [71,2442]
5605475 2 [101,-2576] [101,2576]
5605485 2 [4039,-256702] [4039,256702]
5605495 2 [-171,-778] [-171,778]
5605497 8 [-141,-1674] [-141,1674] [-92,-2197] [-92,2197] [5074,-361439] [5074,361439] [6474,-520911] [6474,520911]
5605500 2 [6130,-479950] [6130,479950]
5605505 4 [-76,-2273] [-76,2273] [12574,-1409973] [12574,1409973]
5605506 2 [-105,-2109] [-105,2109]
5605507 2 [453,-9928] [453,9928]
5605516 4 [102,-2582] [102,2582] [1542,-60598] [1542,60598]
5605525 2 [755,-20880] [755,20880]
5605530 2 [-41,-2353] [-41,2353]
5605537 2 [-33,-2360] [-33,2360]
5605559 2 [-119,-1980] [-119,1980]
5605560 2 [18546,-2525664] [18546,2525664]
5605561 2 [692,-18357] [692,18357]
5605585 2 [-174,-581] [-174,581]
5605587 2 [69,-2436] [69,2436]
5605593 2 [-164,-1093] [-164,1093]
5605608 2 [-38,-2356] [-38,2356]
5605614 2 [-117,-2001] [-117,2001]
5605617 2 [-152,-1447] [-152,1447]
5605622 2 [-101,-2139] [-101,2139]
5605624 2 [-142,-1656] [-142,1656]
5605628 2 [10586,-1089178] [10586,1089178]

5605644 2 [565,-13637] [565,13637]
5605649 2 [400,-8343] [400,8343]
5605650 2 [1999,-89407] [1999,89407]
5605668 2 [516,-11958] [516,11958]
5605673 2 [-73,-2284] [-73,2284]
5605692 2 [-107,-2093] [-107,2093]
5605694 2 [1483,-57159] [1483,57159]
5605696 2 [12,-2368] [12,2368]
5605708 2 [-99,-2153] [-99,2153]
5605713 2 [976,-30583] [976,30583]
5605721 10 [-28,-2363] [-28,2363] [1112,-37157] [1112,37157] [2359,-114600] [2359,114600] [262,-4857] [262,4857] [70,-2439] [70,2439]
5605745 2 [-46,-2347] [-46,2347]
5605749 2 [-177,-246] [-177,246]
5605750 2 [21795,-3217625] [21795,3217625]
5605773 2 [-53,-2336] [-53,2336]
5605785 2 [94,-2537] [94,2537]
5605804 2 [1038,-33526] [1038,33526]
5605820 2 [229,-4197] [229,4197]
5605825 2 [-84,-2239] [-84,2239]
5605829 2 [223,-4086] [223,4086]
5605832 2 [2354,-114236] [2354,114236]
5605833 2 [-158,-1289] [-158,1289]
5605841 2 [830,-24029] [830,24029]
5605848 2 [30186,-5244552] [30186,5244552]
5605872 2 [193,-3577] [193,3577]
5605888 2 [1761,-73937] [1761,73937]
5605897 2 [999,-31664] [999,31664]
5605911 2 [85,-2494] [85,2494]
5605917 2 [-137,-1742] [-137,1742]
5605921 2 [534,-12565] [534,12565]
5605924 2 [180,-3382] [180,3382]
5605943 2 [281,-5272] [281,5272]
5605953 2 [2332,-112639] [2332,112639]
5605956 2 [-20,-2366] [-20,2366]
5605965 2 [3879,-241602] [3879,241602]
5605969 2 [570,-13813] [570,13813]
5605973 2 [371,-7528] [371,7528]
5605977 2 [298,-5663] [298,5663]
5605986 2 [247,-4547] [247,4547]
5605992 4 [-42,-2352] [-42,2352] [1302,-47040] [1302,47040]
5606000 2 [65,-2425] [65,2425]
5606016 2 [25,-2371] [25,2371]
5606020 2 [-136,-1758] [-136,1758]
5606022 2 [187,-3485] [187,3485]
5606028 2 [502,-11494] [502,11494]
5606044 8 [-30,-2362] [-30,2362] [186,-3470] [186,3470] [573,-13919] [573,13919] [65010,-16575638] [65010,16575638]
5606049 2 [-80,-2257] [-80,2257]
5606064 4 [-15,-2367] [-15,2367] [633,-16101] [633,16101]
5606072 6 [-26,-2364] [-26,2364] [34,-2376] [34,2376] [6233,-492097] [6233,492097]
5606085 4 [21859,-3231808] [21859,3231808] [31,-2374] [31,2374]
5606090 2 [-161,-1197] [-161,1197]
5606091 4 [169,-3230] [169,3230] [585,-14346] [585,14346]
5606093 4 [11,-2368] [11,2368] [443,-9620] [443,9620]
5606100 2 [109,-2627] [109,2627]
5606102 2 [-37,-2357] [-37,2357]
5606106 2 [-65,-2309] [-65,2309]
5606128 2 [113,-2655] [113,2655]
5606139 2 [-167,-974] [-167,974]
5606153 2 [5896,-452733] [5896,452733]
5606171 2 [217,-3978] [217,3978]
5606188 2 [126,-2758] [126,2758]
5606198 2 [211,-3873] [211,3873]
5606205 2 [-149,-1516] [-149,1516]

5606225 2 [-176,-393] [-176,393]
5606236 2 [50,-2394] [50,2394]
5606241 4 [532,-12497] [532,12497] [700,-18671] [700,18671]
5606242 2 [-177,-247] [-177,247]
5606245 2 [191,-3546] [191,3546]
5606252 2 [22,-2370] [22,2370]
5606259 2 [-155,-1372] [-155,1372]
5606266 2 [807,-23047] [807,23047]
5606273 2 [4586,-310573] [4586,310573]
5606281 4 [164,-3165] [164,3165] [714,-19225] [714,19225]
5606289 6 [-129,-1860] [-129,1860] [48,-2391] [48,2391] [90,-2517] [90,2517]
5606294 2 [1811,-77105] [1811,77105]
5606300 2 [-139,-1709] [-139,1709]
5606324 2 [53,-2399] [53,2399]
5606329 2 [18,-2369] [18,2369]
5606352 2 [508,-11692] [508,11692]
5606353 6 [182,-3411] [182,3411] [2156,-100137] [2156,100137] [63,-2420] [63,2420]
5606355 2 [-59,-2324] [-59,2324]
5606365 2 [1179,-40552] [1179,40552]
5606384 2 [-175,-497] [-175,497]
5606385 2 [244,-4487] [244,4487]
5606393 2 [467,-10366] [467,10366]
5606401 2 [492,-11167] [492,11167]
5606408 2 [446,-9712] [446,9712]
5606424 6 [-162,-1164] [-162,1164] [10,-2368] [10,2368] [201,-3705] [201,3705]
5606441 4 [-160,-1229] [-160,1229] [292,-5523] [292,5523]
5606443 2 [19881,-2803222] [19881,2803222]
5606457 2 [124,-2741] [124,2741]
5606464 2 [240,-4408] [240,4408]
5606467 2 [513,-11858] [513,11858]
5606497 4 [758,-21003] [758,21003] [9723,-958742] [9723,958742]
5606498 2 [-169,-883] [-169,883]
5606505 2 [-114,-2031] [-114,2031]
5606506 12 [-153,-1423] [-153,1423] [1007,-32043] [1007,32043] [21167,-3079563] [21167,3079563] [2255,-107109] [2255,107109] [3335,-192609] [3335,192609] [87,-2503] [87,2503]
5606524 2 [533,-12531] [533,12531]
5606532 2 [-168,-930] [-168,930]
5606552 2 [-166,-1016] [-166,1016]
5606553 2 [-104,-2117] [-104,2117]
5606561 2 [287,-5408] [287,5408]
5606569 2 [60,-2413] [60,2413]
5606575 2 [6669,-544622] [6669,544622]
5606577 2 [-126,-1899] [-126,1899]
5606592 2 [-71,-2291] [-71,2291]
5606604 6 [-75,-2277] [-75,2277] [78,-2466] [78,2466] [958,-29746] [958,29746]
5606616 2 [265,-4921] [265,4921]
5606617 2 [326238,-186338167] [326238,186338167]
5606625 4 [-134,-1789] [-134,1789] [2140,-99025] [2140,99025]
5606632 2 [-102,-2132] [-102,2132]
5606641 2 [311030,-173461629] [311030,173461629]
5606644 4 [3261,-186235] [3261,186235] [45,-2387] [45,2387]
5606657 2 [-122,-1947] [-122,1947]
5606665 2 [-96,-2173] [-96,2173]
5606667 2 [93,-2532] [93,2532]
5606668 2 [-154,-1398] [-154,1398]
5606690 2 [1151,-39121] [1151,39121]
5606695 2 [9,-2368] [9,2368]
5606701 2 [27,-2372] [27,2372]
5606708 2 [-43,-2351] [-43,2351]
5606716 2 [1962,-86938] [1962,86938]
5606720 2 [316,-6096] [316,6096]
5606737 2 [-177,-248] [-177,248]
5606739 4 [145,-2942] [145,2942] [53073,-12226734] [53073,12226734]
5606740 2 [29,-2373] [29,2373]

5606742 2 [-173,-655] [-173,655]
5606748 2 [-174,-582] [-174,582]
5606765 2 [-89,-2214] [-89,2214]
5606772 2 [373,-7583] [373,7583]
5606779 2 [141,-2900] [141,2900]
5606780 2 [-91,-2203] [-91,2203]
5606785 2 [-16,-2367] [-16,2367]
5606792 6 [-151,-1471] [-151,1471] [-98,-2160] [-98,2160] [418,-8868] [418,8868]
5606793 2 [246,-4527] [246,4527]
5606801 2 [1099,-36510] [1099,36510]
5606817 2 [-62,-2317] [-62,2317]
5606820 2 [-36,-2358] [-36,2358]
5606833 4 [1446,-55037] [1446,55037] [651,-16778] [651,16778]
5606837 2 [3139,-175884] [3139,175884]
5606846 2 [235,-4311] [235,4311]
5606848 2 [-172,-720] [-172,720]
5606852 2 [-52,-2338] [-52,2338]
5606864 2 [-140,-1692] [-140,1692]
5606884 2 [368,-7446] [368,7446]
5606889 4 [-170,-833] [-170,833] [238,-4369] [238,4369]
5606890 2 [1119,-37507] [1119,37507]
5606911 2 [257,-4752] [257,4752]
5606912 2 [8,-2368] [8,2368]
5606913 2 [91,-2522] [91,2522]
5606924 2 [245,-4507] [245,4507]
5606925 2 [391,-8086] [391,8086]
5606937 2 [-108,-2085] [-108,2085]
5606939 2 [173,-3284] [173,3284]
5606945 2 [616,-15471] [616,15471]
5606956 2 [110,-2634] [110,2634]
5606969 2 [1715,-71062] [1715,71062]
5606976 2 [112,-2648] [112,2648]
5606982 2 [8707,-812465] [8707,812465]
5607000 2 [1870,-80900] [1870,80900]
5607004 2 [-147,-1559] [-147,1559]
5607009 2 [150,-2997] [150,2997]
5607012 2 [-176,-394] [-176,394]
5607017 2 [-157,-1318] [-157,1318]
5607019 2 [1193,-41274] [1193,41274]
5607025 2 [756,-20921] [756,20921]
5607036 2 [-150,-1494] [-150,1494]
5607041 2 [92,-2527] [92,2527]
5607044 2 [136,-2850] [136,2850]
5607049 2 [-24,-2365] [-24,2365]
5607052 4 [-171,-779] [-171,779] [8094,-728194] [8094,728194]
5607053 2 [-133,-1804] [-133,1804]
5607062 2 [379,-7749] [379,7749]
5607065 2 [314,-6047] [314,6047]
5607071 2 [20125,-2854986] [20125,2854986]
5607073 2 [278,-5205] [278,5205]
5607080 2 [74,-2452] [74,2452]
5607081 2 [7,-2368] [7,2368]
5607089 2 [-32,-2361] [-32,2361]
5607108 2 [2092,-95714] [2092,95714]
5607112 2 [-111,-2059] [-111,2059]
5607113 2 [-118,-1991] [-118,1991]
5607128 2 [206,-3788] [206,3788]
5607133 2 [267,-4964] [267,4964]
5607141 2 [319,-6170] [319,6170]
5607145 2 [-144,-1619] [-144,1619]
5607148 2 [-138,-1726] [-138,1726]
5607171 2 [2209,-103850] [2209,103850]
5607177 2 [1078,-35473] [1078,35473]

5607184 2 [465,-10303] [465,10303]
5607185 4 [416,-8809] [416,8809] [88304,-26240407] [88304,26240407]
5607197 2 [1819,-77616] [1819,77616]
5607201 4 [1147,-38918] [1147,38918] [1630,-65851] [1630,65851]
5607208 2 [6,-2368] [6,2368]
5607213 2 [1447,-55094] [1447,55094]
5607217 4 [-21,-2366] [-21,2366] [203,-3738] [203,3738]
5607225 2 [160,-3115] [160,3115]
5607234 4 [-177,-249] [-177,249] [1495,-57853] [1495,57853]
5607236 2 [-148,-1538] [-148,1538]
5607248 2 [17,-2369] [17,2369]
5607250 2 [111,-2641] [111,2641]
5607251 2 [-143,-1638] [-143,1638]
5607254 2 [35,-2377] [35,2377]
5607261 2 [-165,-1056] [-165,1056]
5607276 2 [397,-8257] [397,8257]
5607279 2 [-159,-1260] [-159,1260]
5607289 2 [98,-2559] [98,2559]
5607298 2 [-49,-2343] [-49,2343]
5607299 2 [5,-2368] [5,2368]
5607315 4 [1009,-32138] [1009,32138] [261,-4836] [261,4836]
5607323 4 [-83,-2244] [-83,2244] [1597,-63864] [1597,63864]
5607337 2 [54,-2401] [54,2401]
5607351 2 [757,-20962] [757,20962]
5607359 2 [733,-19986] [733,19986]
5607360 4 [4,-2368] [4,2368] [9076,-864656] [9076,864656]
5607376 2 [132,-2812] [132,2812]
5607379 2 [-175,-498] [-175,498]
5607396 2 [84,-2490] [84,2490]
5607397 2 [3,-2368] [3,2368]
5607404 2 [598,-14814] [598,14814]
5607416 2 [2,-2368] [2,2368]
5607420 2 [242866,-119687854] [242866,119687854]
5607423 2 [1,-2368] [1,2368]
5607424 2 [0,-2368] [0,2368]
5607425 2 [-1,-2368] [-1,2368]
5607428 2 [-112,-2050] [-112,2050]
5607432 2 [-2,-2368] [-2,2368]
5607450 4 [-81,-2253] [-81,2253] [559,-13427] [559,13427]
5607451 4 [-135,-1774] [-135,1774] [-3,-2368] [-3,2368]
5607457 2 [168,-3217] [168,3217]
5607485 2 [439,-9498] [439,9498]
5607488 6 [-4,-2368] [-4,2368] [-64,-2312] [-64,2312] [6152,-482536] [6152,482536]
5607521 2 [842,-24547] [842,24547]
5607533 2 [347,-6884] [347,6884]
5607539 2 [-47,-2346] [-47,2346]
5607542 2 [59,-2411] [59,2411]
5607549 2 [-5,-2368] [-5,2368]
5607559 2 [165,-3178] [165,3178]
5607568 2 [96,-2548] [96,2548]
5607576 6 [105,-2601] [105,2601] [222,-4068] [222,4068] [2922,-157968] [2922,157968]
5607585 2 [154,-3043] [154,3043]
5607602 2 [-17,-2367] [-17,2367]
5607609 2 [142423,-53748976] [142423,53748976]
5607612 2 [117,-2685] [117,2685]
5607624 4 [-110,-2068] [-110,2068] [658,-17044] [658,17044]
5607639 2 [21,-2370] [21,2370]
5607640 2 [-6,-2368] [-6,2368]
5607647 2 [-163,-1130] [-163,1130]
5607656 2 [230,-4216] [230,4216]
5607665 2 [1234,-43413] [1234,43413]
5607684 6 [-44,-2350] [-44,2350] [-60,-2322] [-60,2322] [85368,-24942654] [85368,24942654]
5607688 4 [66,-2428] [66,2428] [7377,-633611] [7377,633611]

5607689 2 [410,-8633] [410,8633]
5607705 2 [76,-2459] [76,2459]
5607729 4 [1066,-34885] [1066,34885] [7435,-641098] [7435,641098]
5607733 2 [-177,-250] [-177,250]
5607736 2 [210,-3856] [210,3856]
5607748 2 [1628,-65730] [1628,65730]
5607756 2 [-35,-2359] [-35,2359]
5607767 2 [-7,-2368] [-7,2368]
5607768 2 [922,-28096] [922,28096]
5607780 2 [-164,-1094] [-164,1094]
5607784 2 [218,-3996] [218,3996]
5607801 2 [-176,-395] [-176,395]
5607812 2 [44,-2386] [44,2386]
5607817 2 [24,-2371] [24,2371]
5607827 2 [1297,-46770] [1297,46770]
5607829 2 [291,-5500] [291,5500]
5607838 2 [171,-3257] [171,3257]
5607841 2 [270,-5029] [270,5029]
5607855 2 [301,-5734] [301,5734]
5607857 2 [32,-2375] [32,2375]
5607861 2 [79,-2470] [79,2470]
5607866 2 [1362119,-1589727095] [1362119,1589727095]
5607873 2 [190186,-82940723] [190186,82940723]
5607889 2 [288,-5431] [288,5431]
5607906 2 [127,-2767] [127,2767]
5607913 2 [-174,-583] [-174,583]
5607916 2 [669,-17465] [669,17465]
5607936 4 [-8,-2368] [-8,2368] [804,-22920] [804,22920]
5607944 2 [673,-17619] [673,17619]
5607953 2 [107,-2614] [107,2614]
5607980 2 [-131,-1833] [-131,1833]
5608001 2 [800,-22751] [800,22751]
5608017 2 [258,-4773] [258,4773]
5608025 2 [115,-2670] [115,2670]
5608028 2 [338,-6650] [338,6650]
5608034 4 [143,-2921] [143,2921] [55,-2403] [55,2403]
5608052 2 [7549,-655899] [7549,655899]
5608053 2 [-173,-656] [-173,656]
5608065 2 [16,-2369] [16,2369]
5608072 6 [162,-3140] [162,3140] [26978,-4431132] [26978,4431132] [738,-20188] [738,20188]
5608073 2 [146,-2953] [146,2953]
5608085 2 [179,-3368] [179,3368]
5608088 2 [-167,-975] [-167,975]
5608100 2 [140,-2890] [140,2890]
5608106 2 [3215,-182309] [3215,182309]
5608115 2 [629,-15952] [629,15952]
5608126 2 [387,-7973] [387,7973]
5608132 2 [-156,-1346] [-156,1346]
5608150 2 [2211,-103991] [2211,103991]
5608151 2 [425,-9076] [425,9076]
5608153 4 [-9,-2368] [-9,2368] [167,-3204] [167,3204]
5608158 2 [-29,-2363] [-29,2363]
5608165 2 [51,-2396] [51,2396]
5608169 4 [40510,-8153487] [40510,8153487] [58,-2409] [58,2409]
5608174 2 [1083,-35719] [1083,35719]
5608179 2 [-27,-2364] [-27,2364]
5608185 4 [-74,-2281] [-74,2281] [166,-3191] [166,3191]
5608192 2 [-72,-2288] [-72,2288]
5608198 2 [1403,-52605] [1403,52605]
5608202 2 [503,-11527] [503,11527]
5608225 2 [260,-4815] [260,4815]
5608228 4 [36,-2378] [36,2378] [432,-9286] [432,9286]
5608234 2 [-177,-251] [-177,251]

5608247 4 [137,-2860] [137,2860] [149,-2986] [149,2986]
5608251 2 [-51,-2340] [-51,2340]
5608260 2 [564,-13602] [564,13602]
5608265 4 [-169,-884] [-169,884] [194,-3593] [194,3593]
5608277 2 [47,-2390] [47,2390]
5608282 2 [207,-3805] [207,3805]
5608289 4 [-172,-721] [-172,721] [31130,-5492483] [31130,5492483]
5608329 2 [3991,-252140] [3991,252140]
5608332 2 [4534,-305306] [4534,305306]
5608352 2 [-103,-2125] [-103,2125]
5608360 4 [234,-4292] [234,4292] [441,-9559] [441,9559]
5608361 4 [10979,-1150390] [10979,1150390] [740,-20269] [740,20269]
5608369 2 [350,-6963] [350,6963]
5608376 2 [-175,-499] [-175,499]
5608393 2 [-168,-931] [-168,931]
5608394 2 [815,-23387] [815,23387]
5608396 2 [62,-2418] [62,2418]
5608400 2 [-124,-1924] [-124,1924]
5608408 2 [6798,-560500] [6798,560500]
5608409 6 [-130,-1847] [-130,1847] [56,-2405] [56,2405] [83,-2486] [83,2486]
5608412 2 [-158,-1290] [-158,1290]
5608420 2 [82524,-23706662] [82524,23706662]
5608422 2 [123,-2733] [123,2733]
5608424 2 [-10,-2368] [-10,2368]
5608438 2 [507,-11659] [507,11659]
5608445 2 [311,-5974] [311,5974]
5608449 2 [1500,-58143] [1500,58143]
5608456 2 [57,-2407] [57,2407]
5608457 6 [134,-2831] [134,2831] [259,-4794] [259,4794] [3328,-192003] [3328,192003]
5608464 2 [520,-12092] [520,12092]
5608473 2 [328,-6395] [328,6395]
5608485 2 [-161,-1198] [-161,1198]
5608504 4 [225,-4123] [225,4123] [5030,-356748] [5030,356748]
5608512 2 [-152,-1448] [-152,1448]
5608513 2 [1562,-61779] [1562,61779]
5608517 2 [227,-4160] [227,4160]
5608521 4 [-18,-2367] [-18,2367] [684,-18045] [684,18045]
5608529 2 [290,-5477] [290,5477]
5608536 2 [-146,-1580] [-146,1580]
5608547 2 [289,-5454] [289,5454]
5608551 2 [2149,-99650] [2149,99650]
5608556 2 [-170,-834] [-170,834]
5608562 2 [-97,-2167] [-97,2167]
5608578 2 [-113,-2041] [-113,2041]
5608584 2 [73,-2449] [73,2449]
5608585 2 [-166,-1017] [-166,1017]
5608588 2 [1941,-85547] [1941,85547]
5608592 8 [-176,-396] [-176,396] [152,-3020] [152,3020] [209,-3839] [209,3839] [88,-2508] [88,2508]
5608598 2 [2147,-99511] [2147,99511]
5608604 2 [-22,-2366] [-22,2366]
5608611 2 [-171,-780] [-171,780]
5608625 2 [-145,-1600] [-145,1600]
5608639 2 [221,-4050] [221,4050]
5608664 2 [250,-4608] [250,4608]
5608676 4 [3149,-176725] [3149,176725] [80,-2474] [80,2474]
5608681 2 [-90,-2209] [-90,2209]
5608685 2 [1319,-47962] [1319,47962]
5608697 2 [3914,-244879] [3914,244879]
5608718 4 [131,-2803] [131,2803] [43,-2385] [43,2385]
5608721 4 [1934,-85085] [1934,85085] [200,-3689] [200,3689]
5608722 2 [487,-11005] [487,11005]
5608729 2 [-132,-1819] [-132,1819]
5608737 4 [-177,-252] [-177,252] [219,-4014] [219,4014]

5608753 2 [-162,-1165] [-162,1165]
5608755 2 [-11,-2368] [-11,2368]
5608761 2 [2800,-148181] [2800,148181]
5608772 4 [1144,-38766] [1144,38766] [208,-3822] [208,3822]
5608773 2 [147,-2964] [147,2964]
5608780 2 [174,-3298] [174,3298]
5608781 2 [139,-2880] [139,2880]
5608785 4 [64,-2423] [64,2423] [646,-16589] [646,16589]
5608786 2 [15,-2369] [15,2369]
5608789 2 [483,-10876] [483,10876]
5608793 6 [10952,-1146149] [10952,1146149] [518,-12025] [518,12025] [851,-24938] [851,24938]
5608800 2 [49,-2393] [49,2393]
5608808 2 [26,-2372] [26,2372]
5608828 2 [138,-2870] [138,2870]
5608833 2 [148,-2975] [148,2975]
5608834 2 [231,-4235] [231,4235]
5608835 2 [-31,-2362] [-31,2362]
5608846 2 [-141,-1675] [-141,1675]
5608850 2 [-25,-2365] [-25,2365]
5608867 2 [213,-3908] [213,3908]
5608869 2 [-125,-1912] [-125,1912]
5608874 2 [215,-3943] [215,3943]
5608876 2 [30,-2374] [30,2374]
5608885 2 [579,-14132] [579,14132]
5608889 2 [940,-28917] [940,28917]
5608897 2 [354,-7069] [354,7069]
5608900 12 [-120,-1970] [-120,1970] [-160,-1230] [-160,1230] [1061,-34641] [1061,34641] [20,-2370] [20,2370] [540,-12770] [540,12770] [6680,-545970] [6680,545970]
5608904 2 [-34,-2360] [-34,2360]
5608908 2 [357,-7149] [357,7149]
5608926 6 [-45,-2349] [-45,2349] [482427,-335079153] [482427,335079153] [99,-2565] [99,2565]
5608930 2 [159,-3103] [159,3103]
5608932 2 [973,-30443] [973,30443]
5608937 4 [-142,-1657] [-142,1657] [7943,-707912] [7943,707912]
5608945 2 [86,-2499] [86,2499]
5608954 2 [335,-6573] [335,6573]
5608956 6 [-86,-2230] [-86,2230] [187189,-80987965] [187189,80987965] [82,-2482] [82,2482]
5608958 2 [-109,-2077] [-109,2077]
5608961 2 [190,-3531] [190,3531]
5608963 2 [-123,-1936] [-123,1936]
5608988 4 [26282,-4260766] [26282,4260766] [37,-2379] [37,2379]
5608989 2 [183,-3426] [183,3426]
5608998 2 [67,-2431] [67,2431]
5609004 2 [-155,-1373] [-155,1373]
5609024 6 [128,-2776] [128,2776] [220,-4032] [220,4032] [5128,-367224] [5128,367224]
5609028 2 [-128,-1874] [-128,1874]
5609033 2 [-68,-2301] [-68,2301]
5609036 2 [254,-4690] [254,4690]
5609040 2 [-116,-2012] [-116,2012]
5609043 2 [81,-2478] [81,2478]
5609051 2 [49337,-10958702] [49337,10958702]
5609052 2 [3154,-177146] [3154,177146]
5609057 2 [19448,-2712143] [19448,2712143]
5609073 2 [1102,-36659] [1102,36659]
5609080 2 [-174,-584] [-174,584]
5609112 2 [3169,-178411] [3169,178411]
5609128 2 [-87,-2225] [-87,2225]
5609150 4 [155,-3055] [155,3055] [331,-6471] [331,6471]
5609152 8 [-12,-2368] [-12,2368] [-127,-1887] [-127,1887] [1508,-58608] [1508,58608] [4553,-307227] [4553,307227]
5609159 2 [745,-20472] [745,20472]
5609161 2 [104,-2595] [104,2595]
5609177 8 [-56,-2331] [-56,2331] [28,-2373] [28,2373] [3164,-177989] [3164,177989] [360411184,-6842225588709] [360411184,6842225588709]
5609179 2 [-67,-2304] [-67,2304]
5609180 2 [-94,-2186] [-94,2186]

5609183 2 [401,-8372] [401,8372]
5609192 2 [233,-4273] [233,4273]
5609197 2 [3179,-179256] [3179,179256]
5609217 2 [118,-2693] [118,2693]
5609221 2 [-93,-2192] [-93,2192]
5609238 2 [-149,-1517] [-149,1517]
5609242 4 [-121,-1959] [-121,1959] [-177,-253] [-177,253]
5609264 2 [-55,-2333] [-55,2333]
5609272 2 [-63,-2315] [-63,2315]
5609274 2 [295,-5593] [295,5593]
5609296 2 [284,-5340] [284,5340]
5609308 2 [-78,-2266] [-78,2266]
5609313 2 [-69,-2298] [-69,2298]
5609320 2 [474,-10588] [474,10588]
5609348 2 [232,-4254] [232,4254]
5609350 4 [-85,-2235] [-85,2235] [10275,-1041535] [10275,1041535]
5609353 2 [-153,-1424] [-153,1424]
5609359 2 [-115,-2022] [-115,2022]
5609366 2 [-173,-657] [-173,657]
5609368 2 [42,-2384] [42,2384]
5609369 2 [-82,-2249] [-82,2249]
5609374 2 [-165,-1057] [-165,1057]
5609375 6 [-175,-500] [-175,500] [125,-2750] [125,2750] [1825,-78000] [1825,78000]
5609381 2 [-61,-2320] [-61,2320]
5609385 2 [-176,-397] [-176,397]
5609388 2 [421,-8957] [421,8957]
5609393 2 [2591,-131908] [2591,131908]
5609402 2 [-137,-1743] [-137,1743]
5609409 2 [5548,-413249] [5548,413249]
5609417 2 [14,-2369] [14,2369]
5609420 2 [-106,-2102] [-106,2102]
5609425 2 [3324,-191657] [3324,191657]
5609433 2 [-77,-2270] [-77,2270]
5609434 2 [-57,-2329] [-57,2329]
5609436 2 [130,-2794] [130,2794]
5609439 2 [33,-2376] [33,2376]
5609444 2 [560,-13462] [560,13462]
5609465 2 [-154,-1399] [-154,1399]
5609474 6 [23,-2371] [23,2371] [3393575,-6251527957] [3393575,6251527957] [95,-2543] [95,2543]
5609478 2 [20563,-2948695] [20563,2948695]
5609520 2 [-119,-1981] [-119,1981]
5609521 2 [470,-10461] [470,10461]
5609528 2 [38,-2380] [38,2380]
5609536 4 [129,-2785] [129,2785] [504,-11560] [504,11560]
5609537 4 [-136,-1759] [-136,1759] [3184,-179679] [3184,179679]
5609544 2 [961,-29885] [961,29885]
5609548 2 [-19,-2367] [-19,2367]
5609556 4 [277,-5183] [277,5183] [765,-21291] [765,21291]
5609560 2 [8361,-764521] [8361,764521]
5609564 2 [178,-3354] [178,3354]
5609569 2 [21723,-3201694] [21723,3201694]
5609583 4 [3021,-166062] [3021,166062] [4237,-275806] [4237,275806]
5609609 2 [-100,-2147] [-100,2147]
5609617 6 [-117,-2002] [-117,2002] [-48,-2345] [-48,2345] [4134,-265811] [4134,265811]
5609621 2 [-13,-2368] [-13,2368]
5609625 2 [1660,-67675] [1660,67675]
5609628 2 [1002,-31806] [1002,31806]
5609637 2 [12543,-1404762] [12543,1404762]
5609654 2 [-157,-1319] [-157,1319]
5609660 2 [506,-11626] [506,11626]
5609663 2 [241,-4428] [241,4428]
5609668 2 [72,-2446] [72,2446]
5609683 2 [-79,-2262] [-79,2262]

5609689 2 [-54,-2335] [-54,2335]
5609719 2 [-139,-1710] [-139,1710]
5609725 2 [-105,-2110] [-105,2110]
5609729 2 [380,-7777] [380,7777]
5609732 2 [-172,-722] [-172,722]
5609735 4 [-151,-1472] [-151,1472] [2021,-90886] [2021,90886]
5609745 2 [-66,-2307] [-66,2307]
5609749 2 [-177,-254] [-177,254]
5609753 4 [10262,-1039559] [10262,1039559] [691,-18318] [691,18318]
5609768 2 [41,-2383] [41,2383]
5609775 2 [-95,-2180] [-95,2180]
5609777 2 [122,-2725] [122,2725]
5609793 2 [436,-9407] [436,9407]
5609796 2 [52,-2398] [52,2398]
5609800 2 [-159,-1261] [-159,1261]
5609816 2 [38090,-7433896] [38090,7433896]
5609836 2 [77,-2463] [77,2463]
5609842 2 [39,-2381] [39,2381]
5609868 2 [181,-3397] [181,3397]
5609872 2 [-88,-2220] [-88,2220]
5609879 2 [-107,-2094] [-107,2094]
5609892 2 [-92,-2198] [-92,2198]
5609901 2 [-101,-2140] [-101,2140]
5609908 2 [-163,-1131] [-163,1131]
5609924 6 [29476,-5060610] [29476,5060610] [40,-2382] [40,2382] [68,-2434] [68,2434]
5609926 4 [11871811835,-1293527025503901] [11871811835,1293527025503901] [2955,-160651] [2955,160651]
5609929 2 [108,-2621] [108,2621]
5609942 4 [1699,-70071] [1699,70071] [563,-13567] [563,13567]
5609956 2 [192,-3562] [192,3562]
5609964 8 [-50,-2342] [-50,2342] [13,-2369] [13,2369] [2965,-161467] [2965,161467] [43525,-9080467] [43525,9080467]
5609969 6 [-164,-1095] [-164,1095] [158,-3091] [158,3091] [175,-3312] [175,3312]
5609985 2 [46,-2389] [46,2389]
5609992 2 [393,-8143] [393,8143]
5610006 2 [195,-3609] [195,3609]
5610010 2 [-129,-1861] [-129,1861]
5610015 2 [-99,-2154] [-99,2154]
5610020 2 [1856,-79994] [1856,79994]
5610024 2 [505,-11593] [505,11593]
5610025 14 [-150,-1495] [-150,1495] [-40,-2355] [-40,2355] [-70,-2295] [-70,2295] [114,-2663] [114,2663] [1415,-53280] [1415,53280] [24135,-3749480] [24135,3749480] [320,-6195]
[320,6195]
5610034 2 [-169,-885] [-169,885]
5610039 2 [-167,-976] [-167,976]
5610041 14 [-58,-2327] [-58,2327] [100,-2571] [100,2571] [1270,-45321] [1270,45321] [19,-2370] [19,2370] [3602,-216193] [3602,216193] [3760,-230571] [3760,230571] [919,-27960]
[919,27960]
5610048 4 [352,-7016] [352,7016] [652,-16816] [652,16816]
5610052 2 [-76,-2274] [-76,2274]
5610053 2 [671,-17542] [671,17542]
5610055 2 [-39,-2356] [-39,2356]
5610061 2 [75,-2456] [75,2456]
5610068 2 [1981,-88203] [1981,88203]
5610073 2 [156,-3067] [156,3067]
5610075 2 [61,-2416] [61,2416]
5610090 2 [271,-5051] [271,5051]
5610104 2 [6710,-549652] [6710,549652]
5610123 4 [-147,-1560] [-147,1560] [-23,-2366] [-23,2366]
5610125 2 [395,-8200] [395,8200]
5610136 2 [729,-19825] [729,19825]
5610168 2 [-14,-2368] [-14,2368]
5610172 2 [-171,-781] [-171,781]
5610180 4 [-176,-398] [-176,398] [376,-7666] [376,7666]
5610186 2 [6055,-471169] [6055,471169]
5610193 2 [252,-4649] [252,4649]
5610194 2 [103,-2589] [103,2589]

5610200 4 [1706,-70504] [1706,70504] [89,-2513] [89,2513]
5610204 2 [-134,-1790] [-134,1790]
5610206 2 [875,-25991] [875,25991]
5610223 2 [17777,-2370216] [17777,2370216]
5610225 2 [-170,-835] [-170,835]
5610237 4 [-41,-2354] [-41,2354] [136663,-50521522] [136663,50521522]
5610242 4 [-73,-2285] [-73,2285] [119,-2701] [119,2701]
5610243 2 [97,-2554] [97,2554]
5610249 6 [-140,-1693] [-140,1693] [-174,-585] [-174,585] [4803,-332874] [4803,332874]
5610256 6 [-168,-932] [-168,932] [264,-4900] [264,4900] [680592,-561474788] [680592,561474788]
5610258 4 [-177,-255] [-177,255] [-33,-2361] [-33,2361]
5610273 2 [847,-24764] [847,24764]
5610295 2 [1301,-46986] [1301,46986]
5610304 4 [-84,-2240] [-84,2240] [18641,-2545095] [18641,2545095]
5610313 2 [-148,-1539] [-148,1539]
5610321 2 [-38,-2357] [-38,2357]
5610330 2 [199,-3673] [199,3673]
5610338 2 [71,-2443] [71,2443]
5610348 2 [157,-3079] [157,3079]
5610361 2 [204,-3755] [204,3755]
5610367 2 [177,-3340] [177,3340]
5610373 2 [247587,-123194624] [247587,123194624]
5610376 6 [-126,-1900] [-126,1900] [-175,-501] [-175,501] [2702,-140472] [2702,140472]
5610384 2 [-144,-1620] [-144,1620]
5610428 2 [346,-6858] [346,6858]
5610433 2 [12,-2369] [12,2369]
5610440 2 [-46,-2348] [-46,2348]
5610446 2 [-53,-2337] [-53,2337]
5610447 4 [237,-4350] [237,4350] [333,-6522] [333,6522]
5610448 2 [-28,-2364] [-28,2364]
5610460 4 [426,-9106] [426,9106] [69,-2437] [69,2437]
5610500 4 [176,-3326] [176,3326] [280,-5250] [280,5250]
5610523 2 [1581,-62908] [1581,62908]
5610528 8 [-143,-1639] [-143,1639] [121,-2717] [121,2717] [4257,-277761] [4257,277761] [561,-13497] [561,13497]
5610536 2 [170,-3244] [170,3244]
5610545 6 [32504,-5860103] [32504,5860103] [431,-9256] [431,9256] [554,-13253] [554,13253]
5610552 2 [-122,-1948] [-122,1948]
5610564 4 [-80,-2258] [-80,2258] [119428,-41272354] [119428,41272354]
5610568 2 [-114,-2032] [-114,2032]
5610569 2 [386,-7945] [386,7945]
5610600 2 [70,-2440] [70,2440]
5610601 2 [-138,-1727] [-138,1727]
5610620 2 [-166,-1018] [-166,1018]
5610628 2 [101,-2577] [101,2577]
5610633 2 [142,-2911] [142,2911]
5610640 2 [144,-2932] [144,2932]
5610643 2 [657,-17006] [657,17006]
5610646 4 [1667,-68103] [1667,68103] [459,-10115] [459,10115]
5610648 2 [106,-2608] [106,2608]
5610649 2 [1518,-59191] [1518,59191]
5610660 2 [17824,-2379622] [17824,2379622]
5610662 4 [-133,-1805] [-133,1805] [163,-3153] [163,3153]
5610664 2 [6105,-477017] [6105,477017]
5610681 8 [-173,-658] [-173,658] [102,-2583] [102,2583] [120,-2709] [120,2709] [86214,-25314345] [86214,25314345]
5610689 2 [-20,-2367] [-20,2367]
5610691 2 [3317,-191052] [3317,191052]
5610696 2 [562,-13532] [562,13532]
5610697 2 [-42,-2353] [-42,2353]
5610698 2 [367,-7419] [367,7419]
5610717 2 [2199,-103146] [2199,103146]
5610725 4 [-65,-2310] [-65,2310] [575,-13990] [575,13990]
5610757 2 [339,-6676] [339,6676]
5610759 2 [25,-2372] [25,2372]

5610769 6 [-177,-256] [-177,256] [-30,-2363] [-30,2363] [65040,-16587113] [65040,16587113]
5610788 4 [-104,-2118] [-104,2118] [116,-2678] [116,2678]
5610792 2 [206902,-94112440] [206902,94112440]
5610799 2 [-15,-2368] [-15,2368]
5610801 2 [-26,-2365] [-26,2365]
5610808 2 [2342,-113364] [2342,113364]
5610817 4 [-37,-2358] [-37,2358] [85104,-24827041] [85104,24827041]
5610825 4 [-156,-1347] [-156,1347] [34,-2377] [34,2377]
5610830 2 [11,-2369] [11,2369]
5610834 2 [31,-2375] [31,2375]
5610844 2 [413,-8721] [413,8721]
5610851 2 [65,-2426] [65,2426]
5610860 4 [526,-12294] [526,12294] [94,-2538] [94,2538]
5610869 2 [643,-16476] [643,16476]
5610876 2 [202,-3722] [202,3722]
5610880 2 [11276,-1197384] [11276,1197384]
5610882 2 [-161,-1199] [-161,1199]
5610887 2 [409,-8604] [409,8604]
5610897 2 [-102,-2133] [-102,2133]
5610900 2 [85,-2495] [85,2495]
5610906 2 [135,-2841] [135,2841]
5610913 2 [786,-22163] [786,22163]
5610920 2 [12041,-1321279] [12041,1321279]
5610952 2 [1113,-37207] [1113,37207]
5610956 2 [302,-5758] [302,5758]
5610977 4 [-176,-399] [-176,399] [184,-3441] [184,3441]
5610978 2 [663,-17235] [663,17235]
5610979 2 [12545,-1405098] [12545,1405098]
5610987 2 [189,-3516] [189,3516]
5610993 10 [-158,-1291] [-158,1291] [10351,-1053112] [10351,1053112] [172,-3271] [172,3271] [22,-2371] [22,2371] [2218,-104485] [2218,104485]
5611000 2 [-135,-1775] [-135,1775]
5611004 8 [-59,-2325] [-59,2325] [10138,-1020774] [10138,1020774] [203050,-91496502] [203050,91496502] [6773,-557411] [6773,557411]
5611012 4 [-96,-2174] [-96,2174] [1464,-56066] [1464,56066]
5611025 2 [50,-2395] [50,2395]
5611044 2 [1336,-48890] [1336,48890]
5611047 2 [133,-2822] [133,2822]
5611061 2 [186179,-8033380] [186179,8033380]
5611068 2 [18,-2370] [18,2370]
5611070 2 [299,-5687] [299,5687]
5611072 2 [48,-2392] [48,2392]
5611084 2 [-162,-1166] [-162,1166]
5611087 2 [4673,-319452] [4673,319452]
5611089 2 [196,-3625] [196,3625]
5611096 2 [-118,-1992] [-118,1992]
5611103 2 [161,-3128] [161,3128]
5611108 2 [-108,-2086] [-108,2086]
5611113 2 [-98,-2161] [-98,2161]
5611117 2 [327,-6370] [327,6370]
5611122 2 [543,-12873] [543,12873]
5611123 2 [53,-2400] [53,2400]
5611128 2 [28822,-4893124] [28822,4893124]
5611130 4 [151,-3009] [151,3009] [3599,-215923] [3599,215923]
5611150 2 [7235,-615405] [7235,615405]
5611159 2 [-75,-2278] [-75,2278]
5611161 2 [10,-2369] [10,2369]
5611175 2 [-71,-2292] [-71,2292]
5611177 2 [-172,-723] [-172,723]
5611187 2 [-91,-2204] [-91,2204]
5611194 4 [-89,-2215] [-89,2215] [63,-2421] [63,2421]
5611231 2 [-111,-2060] [-111,2060]
5611257 8 [198,-3657] [198,3657] [2259,-107394] [2259,107394] [282,-5295] [282,5295] [708,-18987] [708,18987]
5611263 2 [1537,-60304] [1537,60304]
5611282 2 [-177,-257] [-177,257]

5611292 2 [3194,-180526] [3194,180526]
5611324 2 [90,-2518] [90,2518]
5611345 2 [276,-5161] [276,5161]
5611348 2 [981,-30817] [981,30817]
5611355 2 [109,-2628] [109,2628]
5611361 2 [-160,-1231] [-160,1231]
5611362 2 [679,-17851] [679,17851]
5611364 2 [268,-4986] [268,4986]
5611379 2 [-175,-502] [-175,502]
5611382 2 [72563,-19546673] [72563,19546673]
5611384 2 [1298,-46824] [1298,46824]
5611396 2 [60,-2414] [60,2414]
5611400 2 [994,-31428] [994,31428]
5611402 2 [239,-4389] [239,4389]
5611404 2 [838,-24374] [838,24374]
5611408 2 [3072,-170284] [3072,170284]
5611409 2 [-152,-1449] [-152,1449]
5611411 2 [-43,-2352] [-43,2352]
5611419 2 [45,-2388] [45,2388]
5611420 4 [-174,-586] [-174,586] [5021,-355791] [5021,355791]
5611426 2 [447,-9743] [447,9743]
5611428 2 [2296,-110042] [2296,110042]
5611432 2 [9,-2369] [9,2369]
5611437 2 [14823,-1804698] [14823,1804698]
5611439 2 [113,-2656] [113,2656]
5611446 4 [1995,-89139] [1995,89139] [27,-2373] [27,2373]
5611447 2 [153,-3032] [153,3032]
5611452 2 [-62,-2318] [-62,2318]
5611464 2 [7150,-604592] [7150,604592]
5611487 2 [29,-2374] [29,2374]
5611489 2 [-165,-1058] [-165,1058]
5611495 2 [249,-4588] [249,4588]
5611500 2 [310,-5950] [310,5950]
5611502 2 [779,-21871] [779,21871]
5611508 2 [197,-3641] [197,3641]
5611513 2 [87,-2504] [87,2504]
5611520 2 [-16,-2368] [-16,2368]
5611527 2 [297,-5640] [297,5640]
5611529 12 [-112,-2051] [-112,2051] [-52,-2339] [-52,2339] [134435,-49291102] [134435,49291102] [323288,-183816451] [323288,183816451] [3815,-235648] [3815,235648] [4316,-283555] [4316,283555]
5611536 2 [2752,-144388] [2752,144388]
5611537 4 [-36,-2359] [-36,2359] [78,-2467] [78,2467]
5611580 2 [3394,-197742] [3394,197742]
5611601 2 [224,-4105] [224,4105]
5611608 2 [1998,-89340] [1998,89340]
5611628 2 [317,-6121] [317,6121]
5611641 4 [1747,-73058] [1747,73058] [2944,-159755] [2944,159755]
5611647 2 [-131,-1834] [-131,1834]
5611649 4 [4628,-314849] [4628,314849] [8,-2369] [8,2369]
5611681 2 [272,-5073] [272,5073]
5611684 2 [381,-7805] [381,7805]
5611688 2 [577,-14061] [577,14061]
5611689 2 [228,-4179] [228,4179]
5611697 2 [-146,-1581] [-146,1581]
5611705 2 [126,-2759] [126,2759]
5611712 2 [1169,-40039] [1169,40039]
5611732 2 [93,-2533] [93,2533]
5611735 2 [-171,-782] [-171,782]
5611751 2 [-155,-1374] [-155,1374]
5611753 6 [1607,-64464] [1607,64464] [212,-3891] [212,3891] [582,-14239] [582,14239]
5611761 2 [-110,-2069] [-110,2069]
5611762 2 [18567,-2529955] [18567,2529955]
5611776 2 [-176,-400] [-176,400]

5611777 2 [498,-11363] [498,11363]
5611780 2 [-24,-2366] [-24,2366]
5611793 6 [1412,-53111] [1412,53111] [14411,-1729982] [14411,1729982] [818,-23515] [818,23515]
5611797 2 [-177,-258] [-177,258]
5611805 2 [-169,-886] [-169,886]
5611812 4 [-32,-2362] [-32,2362] [-83,-2245] [-83,2245]
5611817 2 [1118,-37457] [1118,37457]
5611818 2 [7,-2369] [7,2369]
5611825 2 [216,-3961] [216,3961]
5611826 2 [-145,-1601] [-145,1601]
5611839 2 [1021,-32710] [1021,32710]
5611868 2 [586,-14382] [586,14382]
5611896 2 [-170,-836] [-170,836]
5611931 2 [685,-18084] [685,18084]
5611940 2 [124,-2742] [124,2742]
5611945 2 [6,-2369] [6,2369]
5611950 2 [-21,-2367] [-21,2367]
5611957 2 [-81,-2254] [-81,2254]
5611958 2 [91,-2523] [91,2523]
5611959 2 [2805,-148578] [2805,148578]
5611962 2 [179743,-76204037] [179743,76204037]
5611966 2 [915,-27779] [915,27779]
5611979 2 [1385,-51598] [1385,51598]
5611985 6 [-49,-2344] [-49,2344] [1496,-57911] [1496,57911] [74,-2453] [74,2453]
5611987 2 [17,-2370] [17,2370]
5611992 2 [-167,-977] [-167,977]
5611993 2 [402,-8401] [402,8401]
5611998 2 [-173,-659] [-173,659]
5612001 4 [370,-7501] [370,7501] [610,-15251] [610,15251]
5612009 2 [35,-2378] [35,2378]
5612013 2 [427,-9136] [427,9136]
5612024 2 [131990,-47952532] [131990,47952532]
5612036 2 [5,-2369] [5,2369]
5612048 2 [953,-29515] [953,29515]
5612050 2 [551,-13149] [551,13149]
5612055 2 [3001,-164416] [3001,164416]
5612060 2 [9101,-868231] [9101,868231]
5612076 2 [430,-9226] [430,9226]
5612096 2 [92,-2528] [92,2528]
5612097 2 [4,-2369] [4,2369]
5612104 4 [-130,-1848] [-130,1848] [7950,-708848] [7950,708848]
5612113 2 [-64,-2313] [-64,2313]
5612121 2 [-168,-933] [-168,933]
5612134 2 [3,-2369] [3,2369]
5612140 2 [54,-2402] [54,2402]
5612146 2 [255,-4711] [255,4711]
5612152 2 [849,-24851] [849,24851]
5612153 4 [2,-2369] [2,2369] [266,-4943] [266,4943]
5612160 6 [-164,-1096] [-164,1096] [1,-2369] [1,2369] [604,-15032] [604,15032]
5612161 2 [0,-2369] [0,2369]
5612162 2 [-1,-2369] [-1,2369]
5612168 2 [482,-10844] [482,10844]
5612169 2 [-2,-2369] [-2,2369]
5612171 2 [-163,-1132] [-163,1132]
5612188 2 [-3,-2369] [-3,2369]
5612196 2 [1480,-56986] [1480,56986]
5612197 2 [-141,-1676] [-141,1676]
5612202 2 [-153,-1425] [-153,1425]
5612216 2 [242,-4448] [242,4448]
5612219 2 [224527513,-3364374625554] [224527513,3364374625554]
5612225 4 [-4,-2369] [-4,2369] [110,-2635] [110,2635]
5612232 4 [-47,-2347] [-47,2347] [313,-6023] [313,6023]
5612239 4 [321,-6220] [321,6220] [653,-16854] [653,16854]

5612248 2 [782,-21996] [782,21996]
5612249 2 [-124,-1925] [-124,1925]
5612252 2 [-142,-1658] [-142,1658]
5612256 2 [1089,-36015] [1089,36015]
5612257 2 [2454,-121589] [2454,121589]
5612264 8 [-154,-1400] [-154,1400] [311738,-174054244] [311738,174054244] [358,-7176] [358,7176] [385,-7917] [385,7917]
5612273 4 [-149,-1518] [-149,1518] [112,-2649] [112,2649]
5612286 2 [-5,-2369] [-5,2369]
5612293 2 [-157,-1320] [-157,1320]
5612311 2 [185,-3456] [185,3456]
5612314 2 [-177,-259] [-177,259]
5612323 2 [-159,-1262] [-159,1262]
5612329 4 [-60,-2323] [-60,2323] [188,-3501] [188,3501]
5612337 2 [-17,-2368] [-17,2368]
5612347 2 [1689,-69454] [1689,69454]
5612364 2 [390,-8058] [390,8058]
5612365 2 [59,-2412] [59,2412]
5612368 2 [-132,-1820] [-132,1820]
5612377 6 [-6,-2369] [-6,2369] [2838,-151207] [2838,151207] [84,-2491] [84,2491]
5612380 2 [21,-2371] [21,2371]
5612383 2 [46173,-9921610] [46173,9921610]
5612384 2 [-175,-503] [-175,503]
5612385 2 [-44,-2351] [-44,2351]
5612408 2 [98,-2560] [98,2560]
5612409 2 [18990,-2616903] [18990,2616903]
5612426 2 [1055,-34349] [1055,34349]
5612446 4 [275,-5139] [275,5139] [6155,-482889] [6155,482889]
5612475 2 [-35,-2360] [-35,2360]
5612504 2 [-7,-2369] [-7,2369]
5612512 2 [24729,-3888749] [24729,3888749]
5612525 2 [475,-10620] [475,10620]
5612533 2 [111,-2642] [111,2642]
5612537 2 [2867,-153530] [2867,153530]
5612545 2 [66,-2429] [66,2429]
5612552 2 [169,-3231] [169,3231]
5612553 2 [462,-10209] [462,10209]
5612560 2 [24,-2372] [24,2372]
5612577 2 [-176,-401] [-176,401]
5612580 2 [141,-2901] [141,2901]
5612585 2 [44,-2387] [44,2387]
5612593 2 [-174,-587] [-174,587]
5612599 2 [345,-6832] [345,6832]
5612603 2 [-103,-2126] [-103,2126]
5612608 6 [273,-5095] [273,5095] [32,-2376] [32,2376] [656,-16968] [656,16968]
5612612 2 [164,-3166] [164,3166]
5612624 8 [-172,-724] [-172,724] [1300,-46932] [1300,46932] [145,-2943] [145,2943] [76,-2460] [76,2460]
5612644 2 [285,-5363] [285,5363]
5612657 2 [-166,-1019] [-166,1019]
5612661 2 [-113,-2042] [-113,2042]
5612665 2 [96,-2549] [96,2549]
5612672 2 [2012,-90280] [2012,90280]
5612673 2 [-8,-2369] [-8,2369]
5612680 2 [-151,-1473] [-151,1473]
5612689 2 [180,-3383] [180,3383]
5612694 2 [-125,-1913] [-125,1913]
5612716 2 [294,-5570] [294,5570]
5612726 2 [1499,-58085] [1499,58085]
5612745 2 [136,-2851] [136,2851]
5612746 2 [1359,-50155] [1359,50155]
5612748 2 [-74,-2282] [-74,2282]
5612752 2 [3754428,-7274709748] [3754428,7274709748]
5612769 2 [-72,-2289] [-72,2289]
5612777 2 [-128,-1875] [-128,1875]

5612779 2 [105,-2602] [105,2602]
5612785 2 [879,-26168] [879,26168]
5612802 2 [79,-2471] [79,2471]
5612804 6 [16,-2370] [16,2370] [340,-6702] [340,6702] [428,-9166] [428,9166]
5612806 2 [10235,-1035459] [10235,1035459]
5612827 2 [429,-9196] [429,9196]
5612833 4 [-177,-260] [-177,260] [34796,-6490737] [34796,6490737]
5612836 2 [-123,-1937] [-123,1937]
5612841 8 [-120,-1971] [-120,1971] [4462,-298063] [4462,298063] [55,-2404] [55,2404] [690,-18279] [690,18279]
5612850 2 [495,-11265] [495,11265]
5612859 2 [205,-3772] [205,3772]
5612865 2 [274,-5117] [274,5117]
5612885 2 [-29,-2364] [-29,2364]
5612889 2 [-137,-1744] [-137,1744]
5612890 2 [-9,-2369] [-9,2369]
5612897 6 [-97,-2168] [-97,2168] [512,-11825] [512,11825] [55124,-12942289] [55124,12942289]
5612901 2 [3199,-180950] [3199,180950]
5612908 2 [-27,-2365] [-27,2365]
5612921 2 [382,-7833] [382,7833]
5612923 2 [1677,-68716] [1677,68716]
5612927 2 [-127,-1888] [-127,1888]
5612932 4 [-51,-2341] [-51,2341] [7253,-617703] [7253,617703]
5612951 2 [617,-15508] [617,15508]
5612958 2 [51,-2397] [51,2397]
5612983 2 [117,-2686] [117,2686]
5612985 6 [1299,-46878] [1299,46878] [186,-3471] [186,3471] [36,-2379] [36,2379]
5612988 6 [1237,-43571] [1237,43571] [226,-4142] [226,4142] [58,-2410] [58,2410]
5612993 4 [187,-3486] [187,3486] [2122,-97779] [2122,97779]
5613000 2 [1729,-71933] [1729,71933]
5613001 2 [132,-2813] [132,2813]
5613004 4 [150,-2998] [150,2998] [398,-8286] [398,8286]
5613016 4 [-150,-1496] [-150,1496] [1770,-74504] [1770,74504]
5613027 2 [193,-3578] [193,3578]
5613041 2 [2270,-108179] [2270,108179]
5613049 2 [326,-6345] [326,6345]
5613056 2 [-136,-1760] [-136,1760]
5613058 2 [47,-2391] [47,2391]
5613065 4 [-116,-2013] [-116,2013] [28954,-4926777] [28954,4926777]
5613100 2 [-90,-2210] [-90,2210]
5613111 2 [597,-14778] [597,14778]
5613113 2 [-109,-2078] [-109,2078]
5613119 2 [2545,-128412] [2545,128412]
5613120 2 [1224,-42888] [1224,42888]
5613132 2 [214,-3926] [214,3926]
5613140 2 [-139,-1711] [-139,1711]
5613148 2 [1106,-36858] [1106,36858]
5613161 8 [-10,-2369] [-10,2369] [-121,-1960] [-121,1960] [1190,-41119] [1190,41119] [1652,-67187] [1652,67187]
5613176 2 [182,-3412] [182,3412]
5613182 2 [107,-2615] [107,2615]
5613194 2 [263,-4879] [263,4879]
5613217 2 [384,-7889] [384,7889]
5613220 2 [56,-2406] [56,2406]
5613233 2 [62,-2419] [62,2419]
5613244 6 [-147,-1561] [-147,1561] [1218,-42574] [1218,42574] [861,-25375] [861,25375]
5613256 2 [-18,-2368] [-18,2368]
5613271 2 [57,-2408] [57,2408]
5613275 2 [569,-13778] [569,13778]
5613280 2 [4329,-284837] [4329,284837]
5613281 2 [-161,-1200] [-161,1200]
5613300 2 [-171,-783] [-171,783]
5613305 2 [236,-4331] [236,4331]
5613309 2 [315,-6072] [315,6072]
5613313 2 [408,-8575] [408,8575]

5613317 2 [-173,-660] [-173,660]
5613337 2 [-22,-2367] [-22,2367]
5613338 2 [191,-3547] [191,3547]
5613354 4 [-177,-261] [-177,261] [1131175,-1203080527] [1131175,1203080527]
5613366 2 [115,-2671] [115,2671]
5613380 2 [-176,-402] [-176,402]
5613382 2 [83,-2487] [83,2487]
5613389 2 [61255,-15160458] [61255,15160458]
5613391 2 [-175,-504] [-175,504]
5613392 2 [-148,-1540] [-148,1540]
5613397 2 [303,-5782] [303,5782]
5613400 4 [3470,-204420] [3470,204420] [654,-16892] [654,16892]
5613404 2 [-115,-2023] [-115,2023]
5613417 8 [-162,-1167] [-162,1167] [-86,-2231] [-86,2231] [3744,-229101] [3744,229101] [444,-9651] [444,9651]
5613420 2 [349,-6937] [349,6937]
5613434 2 [383,-7861] [383,7861]
5613441 2 [127,-2768] [127,2768]
5613448 4 [1017,-32519] [1017,32519] [3102,-172784] [3102,172784]
5613456 2 [160,-3116] [160,3116]
5613476 2 [749,-20635] [749,20635]
5613483 4 [-119,-1982] [-119,1982] [73,-2450] [73,2450]
5613489 2 [43,-2386] [43,2386]
5613492 2 [-11,-2369] [-11,2369]
5613508 2 [173,-3285] [173,3285]
5613520 2 [-156,-1348] [-156,1348]
5613525 4 [15,-2370] [15,2370] [655,-16930] [655,16930]
5613539 2 [134945,-49571858] [134945,49571858]
5613553 6 [-94,-2187] [-94,2187] [1512,-58841] [1512,58841] [26,-2373] [26,2373]
5613560 2 [-31,-2363] [-31,2363]
5613569 2 [-170,-837] [-170,837]
5613576 2 [-158,-1292] [-158,1292]
5613578 2 [-169,-887] [-169,887]
5613579 2 [-87,-2226] [-87,2226]
5613581 2 [-25,-2366] [-25,2366]
5613582 2 [523,-12193] [523,12193]
5613587 2 [49,-2394] [49,2394]
5613601 2 [1695,-69824] [1695,69824]
5613606 4 [-165,-1059] [-165,1059] [-93,-2193] [-93,2193]
5613609 2 [88,-2509] [88,2509]
5613621 2 [1327,-48398] [1327,48398]
5613622 2 [-117,-2003] [-117,2003]
5613625 20 [-106,-2103] [-106,2103] [-144,-1621] [-144,1621] [-34,-2361] [-34,2361] [-45,-2350] [-45,2350] [30,-2375] [30,2375] [3984,-251477] [3984,251477] [5480,-405675] [5480,405675]
5613632 6 [1132,-38160] [1132,38160] [248,-4568] [248,4568] [64,-2424] [64,2424]
5613633 2 [882,-26301] [882,26301]
5613636 4 [-140,-1694] [-140,1694] [-68,-2302] [-68,2302]
5613641 2 [20,-2371] [20,2371]
5613672 2 [154,-3044] [154,3044]
5613697 2 [374,-7611] [374,7611]
5613713 2 [6283,-498030] [6283,498030]
5613733 2 [-129,-1862] [-129,1862]
5613745 2 [336,-6599] [336,6599]
5613747 2 [37,-2380] [37,2380]
5613768 4 [-174,-588] [-174,588] [366,-7392] [366,7392]
5613776 2 [10732,-1111788] [10732,1111788]
5613777 4 [322,-6245] [322,6245] [6568,-532297] [6568,532297]
5613785 2 [-134,-1791] [-134,1791]
5613788 2 [-67,-2305] [-67,2305]
5613805 2 [711,-19106] [711,19106]
5613807 2 [-143,-1640] [-143,1640]
5613821 2 [-85,-2236] [-85,2236]
5613824 2 [-160,-1232] [-160,1232]
5613835 2 [201,-3706] [201,3706]

5613840 2 [-56,-2332] [-56,2332]
5613841 2 [-78,-2267] [-78,2267]
5613847 2 [309,-5926] [309,5926]
5613857 2 [19334,-2688331] [19334,2688331]
5613861 2 [67,-2432] [67,2432]
5613868 2 [-82,-2250] [-82,2250]
5613877 6 [-177,-262] [-177,262] [143,-2922] [143,2922] [7919,-704706] [7919,704706]
5613881 2 [140,-2891] [140,2891]
5613889 4 [-12,-2369] [-12,2369] [123,-2734] [123,2734]
5613892 2 [168,-3218] [168,3218]
5613903 2 [-63,-2316] [-63,2316]
5613904 2 [-100,-2148] [-100,2148]
5613910 2 [-69,-2299] [-69,2299]
5613916 4 [165,-3179] [165,3179] [330,-6446] [330,6446]
5613921 2 [82,-2483] [82,2483]
5613924 4 [28,-2374] [28,2374] [613,-15361] [613,15361]
5613931 2 [-55,-2334] [-55,2334]
5613944 2 [86,-2500] [86,2500]
5613945 2 [211,-3874] [211,3874]
5613946 2 [-105,-2111] [-105,2111]
5613947 2 [-167,-978] [-167,978]
5613966 2 [12907,-1466353] [12907,1466353]
5613968 2 [137,-2861] [137,2861]
5613974 2 [-77,-2271] [-77,2271]
5613977 2 [3764,-230939] [3764,230939]
5613980 2 [146,-2954] [146,2954]
5613988 2 [-168,-934] [-168,934]
5614000 2 [81,-2479] [81,2479]
5614002 2 [223,-4087] [223,4087]
5614022 2 [-61,-2321] [-61,2321]
5614025 4 [6944,-578653] [6944,578653] [7910,-703505] [7910,703505]
5614037 2 [2159,-100346] [2159,100346]
5614052 2 [344,-6806] [344,6806]
5614056 2 [-138,-1728] [-138,1728]
5614057 2 [99,-2566] [99,2566]
5614068 2 [-107,-2095] [-107,2095]
5614073 6 [-172,-725] [-172,725] [403,-8430] [403,8430] [628,-15915] [628,15915]
5614092 2 [702,-18750] [702,18750]
5614093 2 [-57,-2330] [-57,2330]
5614100 2 [210845,-96815515] [210845,96815515]
5614117 2 [243,-4468] [243,4468]
5614120 2 [134,-2832] [134,2832]
5614128 4 [217,-3979] [217,3979] [601,-14923] [601,14923]
5614136 6 [-95,-2181] [-95,2181] [2137,-98817] [2137,98817] [3529,-209655] [3529,209655]
5614137 4 [42,-2385] [42,2385] [4564,-308341] [4564,308341]
5614156 2 [14,-2370] [14,2370]
5614163 2 [341,-6728] [341,6728]
5614177 2 [-126,-1901] [-126,1901]
5614182 2 [-101,-2141] [-101,2141]
5614185 2 [-176,-403] [-176,403]
5614192 2 [33,-2377] [33,2377]
5614204 2 [666,-17350] [666,17350]
5614208 2 [-79,-2263] [-79,2263]
5614215 2 [229,-4198] [229,4198]
5614217 2 [23,-2372] [23,2372]
5614220 2 [149,-2987] [149,2987]
5614246 2 [5867,-449397] [5867,449397]
5614273 4 [-133,-1806] [-133,1806] [686,-18123] [686,18123]
5614274 2 [2951,-160325] [2951,160325]
5614275 2 [325,-6320] [325,6320]
5614283 2 [-19,-2368] [-19,2368]
5614288 2 [372,-7556] [372,7556]
5614289 4 [-92,-2199] [-92,2199] [38,-2381] [38,2381]

5614295 2 [809,-23132] [809,23132]
5614308 4 [-152,-1450] [-152,1450] [-48,-2346] [-48,2346]
5614313 2 [-88,-2221] [-88,2221]
5614324 2 [-99,-2155] [-99,2155]
5614325 2 [131,-2804] [131,2804]
5614341 2 [355,-7096] [355,7096]
5614345 4 [279,-5228] [279,5228] [419,-8898] [419,8898]
5614348 2 [822,-23686] [822,23686]
5614350 2 [715,-19265] [715,19265]
5614352 2 [104,-2596] [104,2596]
5614353 8 [-164,-1097] [-164,1097] [162,-3141] [162,3141] [171,-3258] [171,3258] [505188,-359070345] [505188,359070345]
5614358 2 [-13,-2369] [-13,2369]
5614360 6 [-54,-2336] [-54,2336] [-66,-2308] [-66,2308] [149889,-58030277] [149889,58030277]
5614390 2 [251,-4629] [251,4629]
5614392 2 [1129,-38009] [1129,38009]
5614393 2 [1671,-68348] [1671,68348]
5614400 4 [-175,-505] [-175,505] [1820,-77680] [1820,77680]
5614402 4 [-177,-263] [-177,263] [4047,-257465] [4047,257465]
5614404 2 [3016,-165650] [3016,165650]
5614433 2 [31882,-5692701] [31882,5692701]
5614436 2 [-163,-1133] [-163,1133]
5614449 4 [-122,-1949] [-122,1949] [676,-17735] [676,17735]
5614488 2 [1497,-57969] [1497,57969]
5614500 4 [-155,-1375] [-155,1375] [1996,-89206] [1996,89206]
5614505 2 [1114,-37257] [1114,37257]
5614510 2 [771,-21539] [771,21539]
5614535 2 [41,-2384] [41,2384]
5614542 2 [139,-2881] [139,2881]
5614551 2 [-135,-1776] [-135,1776]
5614556 2 [1997,-89273] [1997,89273]
5614561 6 [46922,-10164003] [46922,10164003] [72,-2447] [72,2447] [95,-2544] [95,2544]
5614562 2 [167,-3205] [167,3205]
5614568 2 [166,-3192] [166,3192]
5614569 2 [138,-2871] [138,2871]
5614577 2 [128,-2777] [128,2777]
5614582 2 [19539,-2731201] [19539,2731201]
5614591 2 [119517,-41318498] [119517,41318498]
5614593 2 [52,-2399] [52,2399]
5614600 2 [930,-28460] [930,28460]
5614601 2 [-76,-2275] [-76,2275]
5614604 2 [118,-2694] [118,2694]
5614605 2 [39,-2382] [39,2382]
5614608 2 [256,-4732] [256,4732]
5614616 2 [-70,-2296] [-70,2296]
5614623 2 [253,-4670] [253,4670]
5614632 4 [1014,-32376] [1014,32376] [1833,-78513] [1833,78513]
5614633 6 [-114,-2033] [-114,2033] [152,-3021] [152,3021] [323,-6270] [323,6270]
5614638 2 [-173,-661] [-173,661]
5614649 2 [-50,-2343] [-50,2343]
5614659 2 [6945,-578778] [6945,578778]
5614660 2 [696,-18514] [696,18514]
5614689 4 [277468,-146156911] [277468,146156911] [40,-2383] [40,2383]
5614694 2 [203,-3739] [203,3739]
5614696 6 [-166,-1020] [-166,1020] [-58,-2328] [-58,2328] [1185,-40861] [1185,40861]
5614702 2 [147,-2965] [147,2965]
5614703 4 [13,-2370] [13,2370] [481,-10812] [481,10812]
5614705 2 [206,-3789] [206,3789]
5614721 2 [422,-8987] [422,8987]
5614731 2 [489,-11070] [489,11070]
5614736 2 [-40,-2356] [-40,2356]
5614737 2 [1498,-58027] [1498,58027]
5614750 2 [515,-11925] [515,11925]
5614758 2 [1267,-45161] [1267,45161]

5614763 2 [77,-2464] [77,2464]
5614764 2 [46,-2390] [46,2390]
5614765 2 [2859,-152888] [2859,152888]
5614766 2 [33715,-6190629] [33715,6190629]
5614768 2 [-39,-2357] [-39,2357]
5614782 2 [19,-2371] [19,2371]
5614784 2 [148,-2976] [148,2976]
5614785 2 [-84,-2241] [-84,2241]
5614793 4 [343,-6780] [343,6780] [68,-2435] [68,2435]
5614801 2 [324,-6295] [324,6295]
5614813 2 [-73,-2286] [-73,2286]
5614819 2 [1173,-40244] [1173,40244]
5614822 2 [179,-3369] [179,3369]
5614828 2 [342,-6754] [342,6754]
5614831 2 [689,-18240] [689,18240]
5614848 2 [-159,-1263] [-159,1263]
5614856 2 [-23,-2367] [-23,2367]
5614860 2 [-146,-1582] [-146,1582]
5614867 2 [-171,-784] [-171,784]
5614876 2 [125,-2751] [125,2751]
5614877 2 [539,-12736] [539,12736]
5614899 2 [6325,-503032] [6325,503032]
5614905 2 [-14,-2369] [-14,2369]
5614908 2 [61,-2417] [61,2417]
5614928 2 [476,-10652] [476,10652]
5614929 4 [-177,-264] [-177,264] [3135,-175548] [3135,175548]
5614930 2 [359,-7203] [359,7203]
5614932 2 [1309,-47419] [1309,47419]
5614934 2 [-157,-1321] [-157,1321]
5614937 2 [4748,-327173] [4748,327173]
5614945 2 [-174,-589] [-174,589]
5614946 2 [-41,-2355] [-41,2355]
5614955 2 [269,-5008] [269,5008]
5614973 2 [407,-8546] [407,8546]
5614974 2 [75,-2457] [75,2457]
5614981 2 [-33,-2362] [-33,2362]
5614992 2 [-176,-404] [-176,404]
5615003 2 [377,-7694] [377,7694]
5615025 6 [-104,-2119] [-104,2119] [130,-2795] [130,2795] [415,-8780] [415,8780]
5615029 2 [-145,-1602] [-145,1602]
5615036 4 [-38,-2358] [-38,2358] [1117,-37407] [1117,37407]
5615053 2 [-153,-1426] [-153,1426]
5615065 2 [-154,-1401] [-154,1401]
5615081 6 [-118,-1993] [-118,1993] [-80,-2259] [-80,2259] [247,-4548] [247,4548]
5615085 2 [3931,-246476] [3931,246476]
5615100 2 [2314,-111338] [2314,111338]
5615101 2 [635,-16176] [635,16176]
5615107 2 [129,-2786] [129,2786]
5615121 2 [-53,-2338] [-53,2338]
5615137 4 [-46,-2349] [-46,2349] [159,-3104] [159,3104]
5615144 2 [458,-10084] [458,10084]
5615145 2 [2184,-102093] [2184,102093]
5615150 2 [29435,-5050055] [29435,5050055]
5615164 2 [-102,-2134] [-102,2134]
5615172 12 [108,-2622] [108,2622] [12,-2370] [12,2370] [1437,-54525] [1437,54525] [2584,-131374] [2584,131374] [304,-5806] [304,5806] [468,-10398] [468,10398]
5615177 2 [-28,-2365] [-28,2365]
5615180 2 [1246,-44046] [1246,44046]
5615184 2 [100,-2572] [100,2572]
5615225 2 [71,-2444] [71,2444]
5615227 2 [89,-2514] [89,2514]
5615228 2 [122,-2726] [122,2726]
5615244 2 [-170,-838] [-170,838]
5615254 2 [435,-9377] [435,9377]

5615261 2 [155,-3056] [155,3056]
5615268 2 [18157,-2446619] [18157,2446619]
5615270 2 [2735419,-4524137427] [2735419,4524137427]
5615281 4 [-108,-2087] [-108,2087] [240,-4409] [240,4409]
5615310 2 [-149,-1519] [-149,1519]
5615316 2 [-131,-1835] [-131,1835]
5615335 2 [69,-2438] [69,2438]
5615340 2 [286,-5386] [286,5386]
5615346 2 [-65,-2311] [-65,2311]
5615352 10 [-111,-2061] [-111,2061] [114,-2664] [114,2664] [438,-9468] [438,9468] [94038,-28837332] [94038,28837332] [97,-2555] [97,2555]
5615353 2 [-169,-888] [-169,888]
5615360 2 [244,-4488] [244,4488]
5615361 2 [-96,-2175] [-96,2175]
5615373 2 [103,-2590] [103,2590]
5615377 2 [174,-3299] [174,3299]
5615404 2 [-42,-2354] [-42,2354]
5615407 2 [813,-23302] [813,23302]
5615411 2 [-175,-506] [-175,506]
5615417 2 [404,-8459] [404,8459]
5615424 2 [-20,-2368] [-20,2368]
5615436 4 [-98,-2162] [-98,2162] [262,-4858] [262,4858]
5615449 2 [210,-3857] [210,3857]
5615452 4 [194,-3594] [194,3594] [293,-5547] [293,5547]
5615458 2 [-177,-265] [-177,265]
5615462 2 [3467,-204155] [3467,204155]
5615469 2 [235,-4312] [235,4312]
5615473 4 [2082,-95029] [2082,95029] [486,-10973] [486,10973]
5615481 2 [70,-2441] [70,2441]
5615492 2 [308,-5902] [308,5902]
5615496 2 [-30,-2364] [-30,2364]
5615504 2 [25,-2373] [25,2373]
5615505 2 [784564,-694932407] [784564,694932407]
5615510 2 [2579,-130993] [2579,130993]
5615521 2 [300,-5711] [300,5711]
5615524 2 [-172,-726] [-172,726]
5615532 2 [-26,-2366] [-26,2366]
5615534 2 [-37,-2359] [-37,2359]
5615536 2 [-15,-2369] [-15,2369]
5615541 2 [687,-18162] [687,18162]
5615550 2 [-141,-1677] [-141,1677]
5615569 4 [-142,-1659] [-142,1659] [11,-2370] [11,2370]
5615580 2 [34,-2378] [34,2378]
5615585 2 [31,-2376] [31,2376]
5615596 2 [-91,-2205] [-91,2205]
5615612 2 [1258,-44682] [1258,44682]
5615625 2 [-89,-2216] [-89,2216]
5615627 2 [-151,-1474] [-151,1474]
5615628 2 [238,-4370] [238,4370]
5615632 2 [-112,-2052] [-112,2052]
5615641 2 [4392,-291077] [4392,291077]
5615645 2 [119,-2702] [119,2702]
5615655 2 [-59,-2326] [-59,2326]
5615667 2 [16369,-2094274] [16369,2094274]
5615676 2 [2797,-147943] [2797,147943]
5615682 2 [-161,-1201] [-161,1201]
5615684 2 [448,-9774] [448,9774]
5615692 2 [642102,-514524470] [642102,514524470]
5615697 2 [1198,-41533] [1198,41533]
5615704 2 [65,-2427] [65,2427]
5615713 4 [222,-4069] [222,4069] [3006,-164827] [3006,164827]
5615716 4 [-75,-2279] [-75,2279] [12765,-1442221] [12765,1442221]
5615725 2 [-165,-1060] [-165,1060]
5615729 2 [688,-18201] [688,18201]

5615736 2 [22,-2372] [22,2372]
5615752 2 [-162,-1168] [-162,1168]
5615760 2 [-71,-2293] [-71,2293]
5615777 2 [218,-3997] [218,3997]
5615783 2 [101,-2578] [101,2578]
5615801 6 [-130,-1849] [-130,1849] [-176,-405] [-176,405] [2707,-140862] [2707,140862]
5615808 2 [3601,-216103] [3601,216103]
5615809 2 [18,-2371] [18,2371]
5615816 2 [50,-2396] [50,2396]
5615825 2 [126251,-44859274] [126251,44859274]
5615836 2 [6642,-541318] [6642,541318]
5615842 2 [183,-3427] [183,3427]
5615848 4 [102,-2584] [102,2584] [246,-4528] [246,4528]
5615857 4 [-168,-935] [-168,935] [48,-2393] [48,2393]
5615865 2 [106,-2609] [106,2609]
5615872 2 [1824,-77936] [1824,77936]
5615873 2 [406,-8517] [406,8517]
5615884 2 [318,-6146] [318,6146]
5615891 2 [85,-2496] [85,2496]
5615893 2 [207,-3806] [207,3806]
5615900 6 [-110,-2070] [-110,2070] [10,-2370] [10,2370] [1469,-56353] [1469,56353]
5615904 2 [-167,-979] [-167,979]
5615924 2 [53,-2401] [53,2401]
5615928 2 [3138,-175800] [3138,175800]
5615937 4 [283,-5318] [283,5318] [94,-2539] [94,2539]
5615938 2 [471,-10493] [471,10493]
5615939 2 [245,-4508] [245,4508]
5615961 2 [-173,-662] [-173,662]
5615963 2 [121,-2718] [121,2718]
5615972 2 [608,-15178] [608,15178]
5615989 2 [-177,-266] [-177,266]
5616009 6 [-132,-1821] [-132,1821] [-150,-1497] [-150,1497] [606,-15105] [606,15105]
5616019 2 [405,-8488] [405,8488]
5616024 2 [190,-3532] [190,3532]
5616037 2 [63,-2422] [63,2422]
5616089 4 [-62,-2319] [-62,2319] [230,-4217] [230,4217]
5616100 12 [-124,-1926] [-124,1926] [120,-2710] [120,2710] [200,-3690] [200,3690] [365,-7365] [365,7365] [3924,-245818] [3924,245818] [6080,-474090] [6080,474090]
5616116 2 [-43,-2353] [-43,2353]
5616124 2 [-174,-590] [-174,590]
5616128 2 [632,-16064] [632,16064]
5616145 2 [116,-2679] [116,2679]
5616152 2 [158,-3092] [158,3092]
5616158 2 [8987,-851969] [8987,851969]
5616161 2 [-158,-1293] [-158,1293]
5616164 2 [1796,-76150] [1796,76150]
5616169 2 [3600,-216013] [3600,216013]
5616171 2 [9,-2370] [9,2370]
5616192 2 [4144,-266776] [4144,266776]
5616193 2 [27,-2374] [27,2374]
5616196 2 [45,-2389] [45,2389]
5616208 8 [-52,-2340] [-52,2340] [156,-3068] [156,3068] [417,-8839] [417,8839] [572,-13884] [572,13884]
5616217 2 [-156,-1349] [-156,1349]
5616225 4 [3726,-227451] [3726,227451] [60,-2415] [60,2415]
5616228 2 [892,-26746] [892,26746]
5616236 2 [29,-2375] [29,2375]
5616243 2 [1077,-35424] [1077,35424]
5616256 6 [-36,-2360] [-36,2360] [12732,-1436632] [12732,1436632] [315420,-177147016] [315420,177147016]
5616257 2 [-16,-2369] [-16,2369]
5616271 2 [209,-3840] [209,3840]
5616273 4 [1342,-49219] [1342,49219] [178,-3355] [178,3355]
5616275 2 [305,-5830] [305,5830]
5616282 4 [23023,-3493357] [23023,3493357] [799,-22709] [799,22709]
5616284 2 [1181,-40655] [1181,40655]

5616289 2 [-160,-1233] [-160,1233]
5616303 2 [-83,-2246] [-83,2246]
5616329 2 [1475,-56698] [1475,56698]
5616336 4 [28972,-4931372] [28972,4931372] [412,-8692] [412,8692]
5616353 2 [296,-5617] [296,5617]
5616361 2 [90,-2519] [90,2519]
5616367 2 [-147,-1562] [-147,1562]
5616374 2 [1115,-37307] [1115,37307]
5616378 2 [-137,-1745] [-137,1745]
5616388 2 [8,-2370] [8,2370]
5616400 2 [480,-10780] [480,10780]
5616401 2 [527,-12328] [527,12328]
5616416 2 [257,-4753] [257,4753]
5616417 2 [208,-3823] [208,3823]
5616422 2 [13379,-1547519] [13379,1547519]
5616424 2 [-175,-507] [-175,507]
5616425 2 [2174,-101393] [2174,101393]
5616436 2 [-171,-785] [-171,785]
5616441 2 [307,-5878] [307,5878]
5616456 2 [142,-2912] [142,2912]
5616459 2 [265,-4922] [265,4922]
5616466 2 [-81,-2255] [-81,2255]
5616472 2 [78,-2468] [78,2468]
5616473 2 [-148,-1541] [-148,1541]
5616488 2 [281,-5273] [281,5273]
5616505 2 [144,-2933] [144,2933]
5616507 2 [157,-3080] [157,3080]
5616513 2 [-24,-2367] [-24,2367]
5616521 2 [-125,-1914] [-125,1914]
5616522 4 [-177,-267] [-177,267] [87,-2505] [87,2505]
5616523 2 [477,-10684] [477,10684]
5616528 2 [-128,-1876] [-128,1876]
5616537 2 [-32,-2363] [-32,2363]
5616548 2 [-164,-1098] [-164,1098]
5616549 2 [351,-6990] [351,6990]
5616553 2 [1116,-37357] [1116,37357]
5616557 2 [7,-2370] [7,2370]
5616563 2 [-139,-1712] [-139,1712]
5616577 2 [-136,-1761] [-136,1761]
5616589 2 [135,-2842] [135,2842]
5616593 4 [1067,-34934] [1067,34934] [9602,-940901] [9602,940901]
5616594 2 [175,-3313] [175,3313]
5616600 2 [334,-6548] [334,6548]
5616612 4 [-176,-406] [-176,406] [109,-2629] [109,2629]
5616640 2 [464,-10272] [464,10272]
5616641 2 [332,-6497] [332,6497]
5616648 2 [706,-18908] [706,18908]
5616663 2 [181,-3398] [181,3398]
5616673 2 [312,-5999] [312,5999]
5616674 6 [-49,-2345] [-49,2345] [23095,-3509757] [23095,3509757] [8743,-817509] [8743,817509]
5616684 4 [213,-3909] [213,3909] [6,-2370] [6,2370]
5616685 2 [-21,-2368] [-21,2368]
5616692 2 [133,-2823] [133,2823]
5616700 2 [306,-5854] [306,5854]
5616703 2 [-163,-1134] [-163,1134]
5616704 4 [-127,-1889] [-127,1889] [15680,-1963448] [15680,1963448]
5616711 2 [-123,-1938] [-123,1938]
5616721 2 [587,-14418] [587,14418]
5616728 2 [17,-2371] [17,2371]
5616737 2 [-166,-1021] [-166,1021]
5616739 4 [1125,-37808] [1125,37808] [545,-12942] [545,12942]
5616740 4 [-64,-2314] [-64,2314] [221,-4051] [221,4051]
5616746 2 [-113,-2043] [-113,2043]

5616750 2 [2899,-156107] [2899,156107]
5616751 2 [225,-4124] [225,4124]
5616752 2 [113,-2657] [113,2657]
5616761 2 [215,-3944] [215,3944]
5616766 4 [219,-4015] [219,4015] [35,-2379] [35,2379]
5616775 2 [5,-2370] [5,2370]
5616782 2 [899,-27059] [899,27059]
5616784 2 [-120,-1972] [-120,1972]
5616799 2 [93,-2534] [93,2534]
5616836 2 [4,-2370] [4,2370]
5616838 2 [227,-4161] [227,4161]
5616843 2 [493,-11200] [493,11200]
5616856 2 [-103,-2127] [-103,2127]
5616868 2 [-144,-1622] [-144,1622]
5616872 2 [353,-7043] [353,7043]
5616873 2 [3,-2370] [3,2370]
5616892 6 [2,-2370] [2,2370] [4413,-293167] [4413,293167] [74,-2454] [74,2454]
5616899 2 [1,-2370] [1,2370]
5616900 6 [0,-2370] [0,2370] [360,-7230] [360,7230] [936,-28734] [936,28734]
5616901 2 [-1,-2370] [-1,2370]
5616908 2 [-2,-2370] [-2,2370]
5616921 2 [-170,-839] [-170,839]
5616927 4 [-3,-2370] [-3,2370] [-47,-2348] [-47,2348]
5616937 2 [392,-8115] [392,8115]
5616945 4 [234,-4293] [234,4293] [54,-2403] [54,2403]
5616954 2 [1591,-63505] [1591,63505]
5616964 2 [-4,-2370] [-4,2370]
5616969 2 [163,-3154] [163,3154]
5616976 2 [-60,-2324] [-60,2324]
5616977 2 [-172,-727] [-172,727]
5616988 2 [261,-4837] [261,4837]
5616999 2 [1353,-49824] [1353,49824]
5617000 2 [32186,-5774316] [32186,5774316]
5617005 2 [91,-2524] [91,2524]
5617018 2 [1391,-51933] [1391,51933]
5617025 10 [-140,-1695] [-140,1695] [-5,-2370] [-5,2370] [170,-3245] [170,3245] [2949470,-5065425995] [2949470,5065425995] [895,-26880] [895,26880]
5617031 2 [389,-8030] [389,8030]
5617048 2 [177,-3341] [177,3341]
5617057 2 [-177,-268] [-177,268]
5617062 2 [267,-4965] [267,4965]
5617069 2 [555,-13288] [555,13288]
5617074 2 [-17,-2369] [-17,2369]
5617081 2 [192,-3563] [192,3563]
5617082 2 [-121,-1961] [-121,1961]
5617088 6 [-143,-1641] [-143,1641] [-44,-2352] [-44,2352] [2276,-108608] [2276,108608]
5617089 2 [220,-4033] [220,4033]
5617092 2 [-116,-2014] [-116,2014]
5617106 2 [647,-16627] [647,16627]
5617116 4 [-6,-2370] [-6,2370] [2445,-120921] [2445,120921]
5617123 2 [21,-2372] [21,2372]
5617124 2 [12368,-1375466] [12368,1375466]
5617130 2 [-169,-889] [-169,889]
5617149 2 [151,-3010] [151,3010]
5617153 4 [176,-3327] [176,3327] [92,-2529] [92,2529]
5617190 2 [59,-2413] [59,2413]
5617196 2 [-35,-2361] [-35,2361]
5617199 2 [1313,-47636] [1313,47636]
5617207 2 [857,-25200] [857,25200]
5617209 2 [-152,-1451] [-152,1451]
5617212 2 [442,-9590] [442,9590]
5617224 2 [126,-2760] [126,2760]
5617225 2 [195,-3610] [195,3610]
5617234 2 [-97,-2169] [-97,2169]

5617237 2 [3567,-213050] [3567,213050]
5617243 2 [-7,-2370] [-7,2370]
5617244 2 [9530,-930338] [9530,930338]
5617251 4 [-155,-1376] [-155,1376] [549,-13080] [549,13080]
5617252 2 [2688,-139382] [2688,139382]
5617265 2 [479,-10748] [479,10748]
5617267 2 [369,-7474] [369,7474]
5617270 4 [-109,-2079] [-109,2079] [12611,-1416201] [12611,1416201]
5617272 2 [1762,-74000] [1762,74000]
5617286 2 [-173,-663] [-173,663]
5617304 6 [298,-5664] [298,5664] [478,-10716] [478,10716] [7505,-650173] [7505,650173]
5617305 8 [-174,-591] [-174,591] [231,-4236] [231,4236] [24,-2373] [24,2373] [396,-8229] [396,8229]
5617313 2 [-74,-2283] [-74,2283]
5617317 2 [499,-11396] [499,11396]
5617348 2 [-72,-2290] [-72,2290]
5617358 2 [811,-23217] [811,23217]
5617360 10 [14756,-1792476] [14756,1792476] [161,-3129] [161,3129] [44,-2388] [44,2388] [5084,-362508] [5084,362508] [84,-2492] [84,2492]
5617361 4 [1940,-85481] [1940,85481] [32,-2377] [32,2377]
5617368 2 [-134,-1792] [-134,1792]
5617375 2 [-159,-1264] [-159,1264]
5617378 2 [287,-5409] [287,5409]
5617393 2 [768,-21415] [768,21415]
5617404 2 [66,-2430] [66,2430]
5617412 2 [-8,-2370] [-8,2370]
5617417 2 [136704,-50544259] [136704,50544259]
5617425 4 [-176,-407] [-176,407] [124,-2743] [124,2743]
5617426 2 [1935,-85151] [1935,85151]
5617439 2 [-175,-508] [-175,508]
5617441 2 [2870,-153771] [2870,153771]
5617448 2 [-119,-1983] [-119,1983]
5617451 2 [-115,-2024] [-115,2024]
5617454 2 [491,-11135] [491,11135]
5617458 2 [-129,-1863] [-129,1863]
5617484 2 [278,-5206] [278,5206]
5617488 2 [292,-5524] [292,5524]
5617496 2 [110,-2636] [110,2636]
5617512 2 [153,-3033] [153,3033]
5617513 2 [-138,-1729] [-138,1729]
5617521 2 [-90,-2211] [-90,2211]
5617529 4 [466,-10335] [466,10335] [98,-2561] [98,2561]
5617536 2 [172,-3272] [172,3272]
5617545 4 [16,-2371] [16,2371] [76,-2461] [76,2461]
5617557 2 [1807,-76850] [1807,76850]
5617558 2 [1571,-62313] [1571,62313]
5617564 2 [258,-4774] [258,4774]
5617572 2 [112,-2650] [112,2650]
5617577 6 [-157,-1322] [-157,1322] [1922,-84295] [1922,84295] [704,-18829] [704,18829]
5617594 2 [-177,-269] [-177,269]
5617614 2 [-29,-2365] [-29,2365]
5617615 2 [-51,-2342] [-51,2342]
5617629 4 [-117,-2004] [-117,2004] [-9,-2370] [-9,2370]
5617633 2 [1086,-35867] [1086,35867]
5617639 2 [-27,-2366] [-27,2366]
5617650 2 [55,-2405] [55,2405]
5617656 2 [1714,-71000] [1714,71000]
5617677 2 [199,-3674] [199,3674]
5617700 2 [364,-7338] [364,7338]
5617728 4 [-168,-936] [-168,936] [1792,-75896] [1792,75896]
5617729 2 [348,-6911] [348,6911]
5617739 2 [233,-4274] [233,4274]
5617744 2 [36,-2380] [36,2380]
5617745 2 [79,-2472] [79,2472]
5617748 2 [941,-28963] [941,28963]

5617753 4 [1587,-63266] [1587,63266] [51,-2398] [51,2398]
5617764 2 [96,-2550] [96,2550]
5617809 2 [58,-2411] [58,2411]
5617818 2 [111,-2643] [111,2643]
5617828 2 [596,-14742] [596,14742]
5617832 2 [-106,-2104] [-106,2104]
5617841 4 [440,-9529] [440,9529] [47,-2392] [47,2392]
5617846 2 [-165,-1061] [-165,1061]
5617856 2 [260,-4816] [260,4816]
5617857 2 [232,-4255] [232,4255]
5617860 2 [184,-3442] [184,3442]
5617863 2 [-167,-980] [-167,980]
5617868 2 [-154,-1402] [-154,1402]
5617872 4 [204,-3756] [204,3756] [337,-6625] [337,6625]
5617873 2 [728,-19785] [728,19785]
5617880 2 [-86,-2232] [-86,2232]
5617881 2 [250,-4609] [250,4609]
5617886 2 [-133,-1807] [-133,1807]
5617900 4 [-10,-2370] [-10,2370] [270,-5030] [270,5030]
5617906 2 [-153,-1427] [-153,1427]
5617913 2 [1058,-34495] [1058,34495]
5617923 2 [2101,-96332] [2101,96332]
5617928 2 [-94,-2188] [-94,2188]
5617945 2 [924,-28187] [924,28187]
5617952 2 [329,-6421] [329,6421]
5617980 2 [-126,-1902] [-126,1902]
5617984 2 [105,-2603] [105,2603]
5617993 6 [-18,-2369] [-18,2369] [-93,-2194] [-93,2194] [618,-15545] [618,15545]
5618001 2 [4452175,-9394168376] [4452175,9394168376]
5618007 2 [-171,-786] [-171,786]
5618020 2 [189,-3517] [189,3517]
5618025 2 [-146,-1583] [-146,1583]
5618026 4 [2305055,-3499628451] [2305055,3499628451] [399,-8315] [399,8315]
5618032 2 [-87,-2227] [-87,2227]
5618033 4 [1376,-51097] [1376,51097] [56,-2407] [56,2407]
5618044 2 [3818,-235926] [3818,235926]
5618046 2 [259,-4795] [259,4795]
5618072 6 [-22,-2368] [-22,2368] [3209,-181799] [3209,181799] [62,-2420] [62,2420]
5618080 2 [641,-16401] [641,16401]
5618085 2 [-161,-1202] [-161,1202]
5618088 4 [3082,-171116] [3082,171116] [57,-2409] [57,2409]
5618089 2 [-162,-1169] [-162,1169]
5618104 6 [-135,-1777] [-135,1777] [17778,-2370416] [17778,2370416] [1953,-86341] [1953,86341]
5618115 2 [45702049,-308960889958] [45702049,308960889958]
5618133 4 [-177,-270] [-177,270] [7923,-705240] [7923,705240]
5618168 2 [361,-7257] [361,7257]
5618169 2 [-105,-2112] [-105,2112]
5618201 2 [-100,-2149] [-100,2149]
5618223 4 [11697,-1265064] [11697,1265064] [23917,-3698794] [23917,3698794]
5618224 2 [3425,-200457] [3425,200457]
5618231 2 [-11,-2370] [-11,2370]
5618234 2 [-145,-1603] [-145,1603]
5618240 2 [-176,-408] [-176,408]
5618241 2 [-68,-2303] [-68,2303]
5618242 2 [17399,-2295021] [17399,2295021]
5618259 2 [-107,-2096] [-107,2096]
5618262 2 [43,-2387] [43,2387]
5618266 2 [15,-2371] [15,2371]
5618287 2 [-31,-2364] [-31,2364]
5618294 2 [-85,-2237] [-85,2237]
5618300 2 [26,-2374] [26,2374]
5618314 2 [-25,-2367] [-25,2367]
5618321 2 [202,-3723] [202,3723]

5618326 2 [-45,-2351] [-45,2351]
5618340 2 [196,-3626] [196,3626]
5618348 6 [-122,-1950] [-122,1950] [-34,-2362] [-34,2362] [2557,-129321] [2557,129321]
5618349 2 [-149,-1520] [-149,1520]
5618356 2 [117,-2687] [117,2687]
5618357 2 [83,-2488] [83,2488]
5618366 2 [43315,-9014829] [43315,9014829]
5618369 2 [-82,-2251] [-82,2251]
5618376 8 [-78,-2268] [-78,2268] [1897,-82657] [1897,82657] [30,-2376] [30,2376] [49,-2395] [49,2395]
5618377 2 [1368,-50653] [1368,50653]
5618382 2 [6763,-556177] [6763,556177]
5618383 2 [141,-2902] [141,2902]
5618384 8 [20,-2372] [20,2372] [23068,-3503604] [23068,3503604] [73,-2451] [73,2451] [8188,-740916] [8188,740916]
5618399 2 [-67,-2306] [-67,2306]
5618413 2 [107,-2616] [107,2616]
5618417 2 [254,-4691] [254,4691]
5618432 2 [-172,-728] [-172,728]
5618433 2 [511,-11792] [511,11792]
5618448 2 [136,-2852] [136,2852]
5618456 2 [-175,-509] [-175,509]
5618465 2 [-101,-2142] [-101,2142]
5618481 2 [64,-2425] [64,2425]
5618483 2 [1777,-74946] [1777,74946]
5618488 2 [-174,-592] [-174,592]
5618499 2 [-95,-2182] [-95,2182]
5618505 2 [-56,-2333] [-56,2333]
5618508 2 [37,-2381] [37,2381]
5618509 2 [-69,-2300] [-69,2300]
5618511 2 [145,-2944] [145,2944]
5618517 2 [-77,-2272] [-77,2272]
5618520 2 [241,-4429] [241,4429]
5618536 2 [-63,-2317] [-63,2317]
5618572 2 [198,-3658] [198,3658]
5618574 2 [363,-7311] [363,7311]
5618576 4 [-151,-1475] [-151,1475] [80,-2476] [80,2476]
5618584 2 [1598,-63924] [1598,63924]
5618600 6 [-170,-840] [-170,840] [-55,-2335] [394,-8172] [394,8172]
5618612 2 [222749,-105129269] [222749,105129269]
5618613 2 [-173,-664] [-173,664]
5618622 2 [787,-22205] [787,22205]
5618628 10 [-12,-2370] [-12,2370] [1176,-40398] [1176,40398] [132,-2814] [132,2814] [14421,-1731783] [14421,1731783] [88,-2510] [88,2510]
5618630 2 [30659,-5368303] [30659,5368303]
5618635 2 [-99,-2156] [-99,2156]
5618665 4 [-61,-2322] [-61,2322] [3506,-207609] [3506,207609]
5618673 2 [28,-2375] [28,2375]
5618674 2 [-177,-271] [-177,271]
5618688 2 [-92,-2200] [-92,2200]
5618698 2 [1047,-33961] [1047,33961]
5618700 2 [-114,-2034] [-114,2034]
5618709 2 [115,-2672] [115,2672]
5618726 2 [67,-2433] [67,2433]
5618728 2 [362,-7284] [362,7284]
5618735 2 [-79,-2264] [-79,2264]
5618745 2 [-164,-1099] [-164,1099]
5618748 2 [-158,-1294] [-158,1294]
5618752 2 [288,-5432] [288,5432]
5618754 2 [-57,-2331] [-57,2331]
5618756 10 [-160,-1234] [-160,1234] [-88,-2222] [-88,2222] [2552,-128942] [2552,128942] [3740,-228734] [3740,228734] [764,-21250] [764,21250]
5618780 2 [-166,-1022] [-166,1022]
5618791 2 [197,-3642] [197,3642]
5618798 2 [547,-13011] [547,13011]
5618816 2 [457,-10053] [457,10053]
5618817 2 [1659,-67614] [1659,67614]

5618830 2 [291,-5501] [291,5501]
5618831 2 [1037,-33478] [1037,33478]
5618844 2 [103965,-33522063] [103965,33522063]
5618875 2 [1821,-77744] [1821,77744]
5618888 4 [-142,-1660] [-142,1660] [82,-2484] [82,2484]
5618897 4 [14,-2371] [14,2371] [854,-25069] [854,25069]
5618905 4 [-141,-1678] [-141,1678] [2736,-143131] [2736,143131]
5618908 2 [42,-2386] [42,2386]
5618909 2 [-169,-890] [-169,890]
5618913 2 [316,-6097] [316,6097]
5618916 2 [-156,-1350] [-156,1350]
5618924 2 [3326,-191830] [3326,191830]
5618945 4 [164,-3167] [164,3167] [86,-2501] [86,2501]
5618947 2 [33,-2378] [33,2378]
5618959 2 [81,-2480] [81,2480]
5618962 2 [23,-2373] [23,2373]
5618972 2 [-163,-1135] [-163,1135]
5618977 2 [-66,-2309] [-66,2309]
5618978 2 [127,-2769] [127,2769]
5618987 2 [-131,-1836] [-131,1836]
5619001 6 [-48,-2347] [-48,2347] [150,-2999] [150,2999] [627,-15878] [627,15878]
5619004 2 [-150,-1498] [-150,1498]
5619015 2 [169,-3232] [169,3232]
5619020 4 [-19,-2369] [-19,2369] [157334,-62407082] [157334,62407082]
5619033 2 [-54,-2337] [-54,2337]
5619052 2 [38,-2382] [38,2382]
5619057 2 [-176,-409] [-176,409]
5619068 2 [-118,-1994] [-118,1994]
5619077 2 [1183,-40758] [1183,40758]
5619097 2 [-13,-2370] [-13,2370]
5619098 2 [271127,-141175441] [271127,141175441]
5619099 2 [5113,-365614] [5113,365614]
5619113 2 [356,-7123] [356,7123]
5619114 2 [735,-20067] [735,20067]
5619115 4 [3401,-198354] [3401,198354] [521,-12126] [521,12126]
5619132 2 [378,-7722] [378,7722]
5619148 2 [237,-4351] [237,4351]
5619152 2 [-76,-2276] [-76,2276]
5619160 2 [314,-6048] [314,6048]
5619176 2 [449,-9805] [449,9805]
5619185 2 [874,-25947] [874,25947]
5619190 2 [99,-2567] [99,2567]
5619209 2 [-70,-2297] [-70,2297]
5619217 2 [-177,-272] [-177,272]
5619218 2 [301607,-165638819] [301607,165638819]
5619224 2 [185,-3457] [185,3457]
5619253 2 [4371,-288992] [4371,288992]
5619259 2 [24953,-3941706] [24953,3941706]
5619264 2 [-104,-2120] [-104,2120]
5619268 2 [-84,-2242] [-84,2242]
5619277 4 [12363,-1374632] [12363,1374632] [3047,-168210] [3047,168210]
5619281 2 [662,-17197] [662,17197]
5619304 2 [41,-2385] [41,2385]
5619320 2 [34514,-6411992] [34514,6411992]
5619322 2 [423,-9017] [423,9017]
5619324 2 [301,-5735] [301,5735]
5619325 2 [699,-18632] [699,18632]
5619332 2 [188,-3502] [188,3502]
5619336 2 [-50,-2344] [-50,2344]
5619353 4 [-58,-2329] [-58,2329] [5456,-403013] [5456,403013]
5619358 2 [123,-2735] [123,2735]
5619370 2 [39,-2383] [39,2383]
5619372 2 [1213,-42313] [1213,42313]

5619386 2 [-73,-2287] [-73,2287]
5619392 2 [52,-2400] [52,2400]
5619433 2 [-102,-2135] [-102,2135]
5619444 2 [13,-2371] [13,2371]
5619449 2 [-40,-2357] [-40,2357]
5619456 14 [-108,-2088] [-108,2088] [180,-3384] [180,3384] [22689,-3417615] [22689,3417615] [2664,-137520] [2664,137520] [289,-5455] [289,5455] [40,-2384] [40,2384] [72,-2448] [72,2448]
5619475 4 [-111,-2062] [-111,2062] [-175,-510] [-175,510]
5619482 2 [319,-6171] [319,6171]
5619483 2 [-39,-2358] [-39,2358]
5619484 4 [290,-5478] [290,5478] [37010,-7119978] [37010,7119978]
5619488 2 [3761,-230663] [3761,230663]
5619492 4 [-147,-1563] [-147,1563] [252,-4650] [252,4650]
5619500 4 [-130,-1850] [-130,1850] [5606,-419746] [5606,419746]
5619503 2 [461,-10178] [461,10178]
5619511 2 [777,-21788] [777,21788]
5619525 2 [19,-2372] [19,2372]
5619536 2 [212,-3892] [212,3892]
5619545 6 [104,-2597] [104,2597] [46,-2391] [46,2391] [7246,-616809] [7246,616809]
5619553 2 [6012,-466159] [6012,466159]
5619556 2 [-148,-1542] [-148,1542]
5619573 2 [2703,-140550] [2703,140550]
5619580 4 [-171,-787] [-171,787] [8106,-729814] [8106,729814]
5619591 2 [-23,-2368] [-23,2368]
5619600 2 [-80,-2260] [-80,2260]
5619601 2 [-168,-937] [-168,937]
5619609 2 [1900,-82853] [1900,82853]
5619617 6 [1823,-77872] [1823,77872] [2938,-159267] [2938,159267] [568,-13743] [568,13743]
5619644 2 [-14,-2370] [-14,2370]
5619650 2 [95,-2545] [95,2545]
5619651 2 [517,-11992] [517,11992]
5619652 2 [-132,-1822] [-132,1822]
5619657 2 [-41,-2356] [-41,2356]
5619664 6 [140,-2892] [140,2892] [5268,-382364] [5268,382364] [68,-2436] [68,2436]
5619673 4 [-174,-593] [-174,593] [8756,-819333] [8756,819333]
5619684 2 [1408,-52886] [1408,52886]
5619689 2 [160,-3117] [160,3117]
5619691 2 [137,-2862] [137,2862]
5619692 2 [77,-2465] [77,2465]
5619706 2 [-33,-2363] [-33,2363]
5619712 2 [-96,-2176] [-96,2176]
5619716 2 [12544,-1404930] [12544,1404930]
5619722 2 [143,-2923] [143,2923]
5619737 2 [-112,-2053] [-112,2053]
5619743 2 [61,-2418] [61,2418]
5619748 6 [216,-3962] [216,3962] [732,-19946] [732,19946] [9576,-937082] [9576,937082]
5619753 2 [-38,-2359] [-38,2359]
5619761 4 [-98,-2163] [-98,2163] [154,-3045] [154,3045]
5619762 2 [-177,-273] [-177,273]
5619775 2 [1905,-83180] [1905,83180]
5619785 2 [134,-2833] [134,2833]
5619792 2 [25708,-4121948] [25708,4121948]
5619798 2 [-53,-2339] [-53,2339]
5619812 2 [224,-4106] [224,4106]
5619824 2 [-167,-981] [-167,981]
5619833 2 [542,-12839] [542,12839]
5619836 2 [-46,-2350] [-46,2350]
5619841 2 [10302,-1045643] [10302,1045643]
5619869 2 [-137,-1746] [-137,1746]
5619876 2 [-176,-410] [-176,410]
5619889 6 [-172,-729] [-172,729] [146,-2955] [146,2955] [75,-2458] [75,2458]
5619895 2 [17109,-2237882] [17109,2237882]
5619904 2 [-159,-1265] [-159,1265]

5619905 2 [434,-9347] [434,9347]
5619908 2 [-28,-2366] [-28,2366]
5619913 2 [12,-2371] [12,2371]
5619923 2 [277,-5184] [277,5184]
5619928 4 [13857,-1631189] [13857,1631189] [186,-3472] [186,3472]
5619932 2 [538,-12702] [538,12702]
5619934 2 [131,-2805] [131,2805]
5619942 2 [-173,-665] [-173,665]
5619946 2 [375,-7639] [375,7639]
5619953 2 [-124,-1927] [-124,1927]
5619966 2 [187,-3487] [187,3487]
5619968 2 [3136,-175632] [3136,175632]
5619969 4 [-165,-1062] [-165,1062] [-65,-2312] [-65,2312]
5619977 2 [284,-5341] [284,5341]
5619988 2 [-139,-1713] [-139,1713]
5619993 2 [118,-2695] [118,2695]
5619996 2 [1645,-66761] [1645,66761]
5619999 2 [445,-9682] [445,9682]
5620001 2 [182,-3413] [182,3413]
5620004 2 [-155,-1377] [-155,1377]
5620007 2 [-91,-2206] [-91,2206]
5620041 2 [-110,-2071] [-110,2071]
5620048 2 [228,-4180] [228,4180]
5620057 4 [264,-4901] [264,4901] [680658,-561556463] [680658,561556463]
5620058 2 [-89,-2217] [-89,2217]
5620065 2 [1846,-79349] [1846,79349]
5620067 2 [2113,-97158] [2113,97158]
5620079 2 [173,-3286] [173,3286]
5620100 4 [-136,-1762] [-136,1762] [680,-17890] [680,17890]
5620105 2 [9606,-941489] [9606,941489]
5620112 2 [-152,-1452] [-152,1452]
5620113 8 [-144,-1623] [-144,1623] [-42,-2355] [-42,2355] [1707,-70566] [1707,70566] [30847,-5417756] [30847,5417756]
5620114 2 [71,-2445] [71,2445]
5620132 4 [128,-2778] [128,2778] [33968,-6260442] [33968,6260442]
5620140 2 [5206,-375634] [5206,375634]
5620148 2 [637,-16251] [637,16251]
5620160 2 [1556,-61424] [1556,61424]
5620161 2 [-20,-2369] [-20,2369]
5620181 2 [239,-4390] [239,4390]
5620184 2 [193,-3579] [193,3579]
5620193 2 [271,-5052] [271,5052]
5620195 2 [149,-2988] [149,2988]
5620212 2 [69,-2439] [69,2439]
5620222 2 [-157,-1323] [-157,1323]
5620224 6 [1528,-59776] [1528,59776] [3976,-250720] [3976,250720] [580,-14168] [580,14168]
5620225 2 [-30,-2365] [-30,2365]
5620251 2 [25,-2374] [25,2374]
5620253 2 [-37,-2360] [-37,2360]
5620256 2 [89,-2515] [89,2515]
5620265 2 [-26,-2367] [-26,2367]
5620275 10 [-15,-2370] [-15,2370] [-75,-2280] [-75,2280] [165,-3180] [165,3180] [23622181,-114810072004] [23622181,114810072004] [5905,-453770] [5905,453770]
5620281 4 [-128,-1877] [-128,1877] [-170,-841] [-170,841]
5620303 2 [3137,-175716] [3137,175716]
5620305 2 [139,-2882] [139,2882]
5620308 2 [-59,-2327] [-59,2327]
5620309 2 [-177,-274] [-177,274]
5620310 2 [11,-2371] [11,2371]
5620312 2 [138,-2872] [138,2872]
5620328 2 [982,-30864] [982,30864]
5620329 4 [100,-2573] [100,2573] [168,-3219] [168,3219]
5620337 4 [1243364,-1386428359] [1243364,1386428359] [34,-2379] [34,2379]
5620338 4 [31,-2377] [31,2377] [583,-14275] [583,14275]
5620347 2 [-71,-2294] [-71,2294]

5620350 2 [-125,-1915] [-125,1915]
5620364 2 [70,-2442] [70,2442]
5620371 2 [-143,-1642] [-143,1642]
5620379 2 [125,-2752] [125,2752]
5620394 2 [311,-5975] [311,5975]
5620404 2 [205,-3773] [205,3773]
5620416 2 [-140,-1696] [-140,1696]
5620417 2 [108,-2623] [108,2623]
5620428 4 [-162,-1170] [-162,1170] [6502,-524294] [6502,524294]
5620433 2 [191,-3548] [191,3548]
5620461 2 [295,-5594] [295,5594]
5620463 2 [97,-2556] [97,2556]
5620474 2 [743,-20391] [743,20391]
5620481 2 [22,-2373] [22,2373]
5620483 2 [-127,-1890] [-127,1890]
5620490 2 [-161,-1203] [-161,1203]
5620496 2 [-175,-511] [-175,511]
5620504 2 [993,-31381] [993,31381]
5620552 2 [18,-2372] [18,2372]
5620553 2 [952,-29469] [952,29469]
5620554 2 [103,-2591] [103,2591]
5620559 2 [65,-2428] [65,2428]
5620574 2 [21875,-3235357] [21875,3235357]
5620588 2 [-123,-1939] [-123,1939]
5620593 2 [1402,-52549] [1402,52549]
5620609 2 [50,-2397] [50,2397]
5620616 4 [130,-2796] [130,2796] [1822,-77808] [1822,77808]
5620617 2 [6018,-466857] [6018,466857]
5620633 2 [147,-2966] [147,2966]
5620636 2 [162,-3142] [162,3142]
5620641 2 [10,-2371] [10,2371]
5620644 4 [48,-2394] [48,2394] [588,-14454] [588,14454]
5620672 2 [249,-4589] [249,4589]
5620673 2 [-154,-1403] [-154,1403]
5620676 2 [152,-3022] [152,3022]
5620680 4 [129,-2787] [129,2787] [81966,-23466624] [81966,23466624]
5620681 6 [114,-2665] [114,2665] [122,-2727] [122,2727] [454040,-305943459] [454040,305943459]
5620690 2 [-169,-891] [-169,891]
5620697 2 [-176,-411] [-176,411]
5620721 2 [2852,-152327] [2852,152327]
5620727 2 [53,-2402] [53,2402]
5620728 2 [-62,-2320] [-62,2320]
5620729 2 [-120,-1973] [-120,1973]
5620736 2 [1280,-45856] [1280,45856]
5620737 2 [148,-2977] [148,2977]
5620744 2 [4350,-286912] [4350,286912]
5620761 2 [-153,-1428] [-153,1428]
5620769 2 [14260,-1702863] [14260,1702863]
5620796 2 [-83,-2247] [-83,2247]
5620807 2 [14497989,-55202868926] [14497989,55202868926]
5620823 2 [-43,-2354] [-43,2354]
5620825 2 [-166,-1023] [-166,1023]
5620833 2 [-113,-2044] [-113,2044]
5620842 2 [5527,-410905] [5527,410905]
5620858 2 [-177,-275] [-177,275]
5620860 2 [-174,-594] [-174,594]
5620868 2 [496,-11298] [496,11298]
5620870 2 [171,-3259] [171,3259]
5620871 2 [6377,-509248] [6377,509248]
5620882 2 [63,-2423] [63,2423]
5620884 2 [85,-2497] [85,2497]
5620889 2 [-52,-2341] [-52,2341]
5620912 2 [9,-2371] [9,2371]

5620929 2 [3775,-231952] [3775,231952]
5620930 2 [2031,-91561] [2031,91561]
5620932 2 [388,-8002] [388,8002]
5620940 2 [101,-2579] [101,2579]
5620942 2 [27,-2375] [27,2375]
5620944 2 [-164,-1100] [-164,1100]
5620953 4 [-134,-1793] [-134,1793] [166,-3193] [166,3193]
5620967 4 [2953,-160488] [2953,160488] [773,-21622] [773,21622]
5620972 2 [-138,-1730] [-138,1730]
5620973 2 [167,-3206] [167,3206]
5620975 2 [45,-2390] [45,2390]
5620977 4 [-36,-2361] [-36,2361] [-81,-2256] [-81,2256]
5620985 2 [214,-3927] [214,3927]
5620987 2 [29,-2376] [29,2376]
5620996 4 [-16,-2370] [-16,2370] [4484,-300270] [4484,300270]
5621001 2 [280,-5251] [280,5251]
5621005 2 [-121,-1962] [-121,1962]
5621012 2 [12773,-1443577] [12773,1443577]
5621016 4 [23050,-3499504] [23050,3499504] [94,-2540] [94,2540]
5621017 2 [102,-2585] [102,2585]
5621030 2 [371,-7529] [371,7529]
5621036 2 [11957,-1307477] [11957,1307477]
5621038 2 [411,-8663] [411,8663]
5621050 2 [119,-2703] [119,2703]
5621056 2 [60,-2416] [60,2416]
5621061 2 [37855,-7365206] [37855,7365206]
5621084 2 [106,-2610] [106,2610]
5621092 2 [528,-12362] [528,12362]
5621101 2 [4827,-335372] [4827,335372]
5621111 2 [-103,-2128] [-103,2128]
5621113 2 [242,-4449] [242,4449]
5621121 2 [-116,-2015] [-116,2015]
5621122 2 [519,-12059] [519,12059]
5621129 2 [8,-2371] [8,2371]
5621139 2 [421425,-273577542] [421425,273577542]
5621155 2 [-171,-788] [-171,788]
5621157 2 [639,-16326] [639,16326]
5621184 2 [420,-8928] [420,8928]
5621185 4 [-129,-1864] [-129,1864] [48026,-10524819] [48026,10524819]
5621192 2 [-146,-1584] [-146,1584]
5621212 2 [29634,-5101354] [29634,5101354]
5621217 2 [52123,-11899922] [52123,11899922]
5621225 4 [-160,-1235] [-160,1235] [557330,-416072135] [557330,416072135]
5621243 2 [-163,-1136] [-163,1136]
5621248 10 [-24,-2368] [-24,2368] [1097,-36411] [1097,36411] [201,-3707] [201,3707] [552,-13184] [552,13184] [6632,-540096] [6632,540096]
5621257 2 [803,-22878] [803,22878]
5621264 4 [-32,-2364] [-32,2364] [328,-6396] [328,6396]
5621273 4 [-173,-666] [-173,666] [226,-4143] [226,4143]
5621297 2 [3278,-187693] [3278,187693]
5621298 2 [7,-2371] [7,2371]
5621302 2 [347,-6885] [347,6885]
5621308 2 [837,-24331] [837,24331]
5621329 4 [338,-6651] [338,6651] [716,-19305] [716,19305]
5621337 4 [-158,-1295] [-158,1295] [268,-4987] [268,4987]
5621346 2 [159,-3105] [159,3105]
5621348 2 [-172,-730] [-172,730]
5621356 2 [485,-10941] [485,10941]
5621365 2 [-49,-2346] [-49,2346]
5621369 2 [-64,-2315] [-64,2315]
5621374 2 [155,-3057] [155,3057]
5621390 2 [-149,-1521] [-149,1521]
5621400 6 [121,-2719] [121,2719] [28350,-4773420] [28350,4773420] [90,-2520] [90,2520]
5621409 6 [-177,-276] [-177,276] [78,-2469] [78,2469] [928,-28369] [928,28369]

5621415 2 [-119,-1984] [-119,1984]
5621422 2 [-21,-2369] [-21,2369]
5621425 2 [6,-2371] [6,2371]
5621427 2 [1653,-67248] [1653,67248]
5621429 2 [-109,-2080] [-109,2080]
5621441 2 [-145,-1604] [-145,1604]
5621444 2 [4120,-264462] [4120,264462]
5621449 2 [1290,-46393] [1290,46393]
5621462 2 [3763,-230847] [3763,230847]
5621471 2 [17,-2372] [17,2372]
5621476 2 [-168,-938] [-168,938]
5621500 6 [-115,-2025] [-115,2025] [1221,-42731] [1221,42731] [644610,-517541950] [644610,517541950]
5621501 2 [-133,-1808] [-133,1808]
5621504 2 [116,-2680] [116,2680]
5621511 2 [10777,-1118788] [10777,1118788]
5621516 2 [5,-2371] [5,2371]
5621519 2 [-175,-512] [-175,512]
5621520 2 [-176,-412] [-176,412]
5621521 2 [120,-2711] [120,2711]
5621525 2 [35,-2380] [35,2380]
5621527 2 [-151,-1476] [-151,1476]
5621533 2 [87,-2506] [87,2506]
5621561 4 [179,-3370] [179,3370] [595,-14706] [595,14706]
5621569 2 [255,-4712] [255,4712]
5621573 2 [-97,-2170] [-97,2170]
5621577 4 [4,-2371] [4,2371] [472,-10525] [472,10525]
5621614 2 [3,-2371] [3,2371]
5621617 2 [-156,-1351] [-156,1351]
5621624 2 [-47,-2349] [-47,2349]
5621625 2 [-60,-2325] [-60,2325]
5621633 4 [2,-2371] [2,2371] [862,-25419] [862,25419]
5621638 2 [-117,-2005] [-117,2005]
5621640 2 [1,-2371] [1,2371]
5621641 2 [0,-2371] [0,2371]
5621642 4 [-1,-2371] [-1,2371] [1543,-60657] [1543,60657]
5621649 4 [-2,-2371] [-2,2371] [47158,-10240781] [47158,10240781]
5621659 2 [-135,-1778] [-135,1778]
5621668 6 [-3,-2371] [-3,2371] [276,-5162] [276,5162] [456,-10022] [456,10022]
5621680 2 [94721,-29152071] [94721,29152071]
5621694 2 [211,-3875] [211,3875]
5621705 4 [-4,-2371] [-4,2371] [524,-12227] [524,12227]
5621717 2 [6863,-568558] [6863,568558]
5621752 2 [54,-2404] [54,2404]
5621766 2 [-5,-2371] [-5,2371]
5621776 2 [1152,-39172] [1152,39172]
5621777 2 [368,-7447] [368,7447]
5621785 2 [-126,-1903] [-126,1903]
5621787 2 [-167,-982] [-167,982]
5621793 2 [-44,-2353] [-44,2353]
5621801 2 [74,-2455] [74,2455]
5621813 2 [-17,-2370] [-17,2370]
5621828 2 [272,-5074] [272,5074]
5621832 2 [3214,-182224] [3214,182224]
5621848 2 [282,-5296] [282,5296]
5621857 2 [-6,-2371] [-6,2371]
5621868 4 [21,-2373] [21,2373] [93,-2535] [93,2535]
5621871 2 [109,-2630] [109,2630]
5621880 4 [-74,-2284] [-74,2284] [1321,-48071] [1321,48071]
5621896 2 [450,-9836] [450,9836]
5621905 2 [1316,-47799] [1316,47799]
5621919 2 [-35,-2362] [-35,2362]
5621929 2 [-72,-2291] [-72,2291]
5621939 2 [373,-7584] [373,7584]

5621941 2 [8787,-823688] [8787,823688]
5621944 2 [-90,-2212] [-90,2212]
5621948 2 [2221,-104697] [2221,104697]
5621962 2 [-177,-277] [-177,277]
5621964 2 [-170,-842] [-170,842]
5621968 2 [236,-4332] [236,4332]
5621972 2 [3053,-168707] [3053,168707]
5621976 4 [174,-3300] [174,3300] [750,-20676] [750,20676]
5621984 2 [-7,-2371] [-7,2371]
5622001 2 [-150,-1499] [-150,1499]
5622017 2 [59,-2414] [59,2414]
5622040 2 [266,-4944] [266,4944]
5622041 4 [-106,-2105] [-106,2105] [500,-11429] [500,11429]
5622044 2 [210770,-96763862] [210770,96763862]
5622049 2 [-174,-595] [-174,595]
5622052 2 [24,-2374] [24,2374]
5622054 2 [91,-2525] [91,2525]
5622057 2 [414,-8751] [414,8751]
5622065 2 [619,-15582] [619,15582]
5622067 6 [113,-2658] [113,2658] [4689,-321094] [4689,321094] [977,-30630] [977,30630]
5622087 2 [217,-3980] [217,3980]
5622093 2 [331,-6472] [331,6472]
5622094 2 [-165,-1063] [-165,1063]
5622101 2 [335,-6574] [335,6574]
5622116 2 [32,-2378] [32,2378]
5622137 2 [44,-2389] [44,2389]
5622153 2 [-8,-2371] [-8,2371]
5622172 2 [933,-28597] [933,28597]
5622173 2 [203,-3740] [203,3740]
5622177 2 [223,-4088] [223,4088]
5622192 2 [13569,-1580601] [13569,1580601]
5622200 2 [1606,-64404] [1606,64404]
5622209 2 [-142,-1661] [-142,1661]
5622212 4 [644,-16514] [644,16514] [92,-2530] [92,2530]
5622233 2 [746,-20513] [746,20513]
5622249 2 [-122,-1951] [-122,1951]
5622262 2 [-141,-1679] [-141,1679]
5622265 2 [66,-2431] [66,2431]
5622274 2 [135,-2843] [135,2843]
5622281 2 [142,-2913] [142,2913]
5622284 2 [206,-3790] [206,3790]
5622288 2 [16,-2372] [16,2372]
5622296 2 [350,-6964] [350,6964]
5622300 2 [-51,-2343] [-51,2343]
5622305 2 [-94,-2189] [-94,2189]
5622336 2 [400,-8344] [400,8344]
5622337 2 [158,-3093] [158,3093]
5622339 2 [133,-2824] [133,2824]
5622345 14 [-176,-413] [-176,413] [-29,-2366] [-29,2366] [-86,-2233] [-86,2233] [156,-3069] [156,3069] [1794,-76023] [1794,76023] [26184,-4236957] [26184,4236957] [84,-2493] [84,2493]
5622370 2 [-9,-2371] [-9,2371]
5622372 6 [-27,-2367] [-27,2367] [144,-2934] [144,2934] [844,-24634] [844,24634]
5622381 2 [1515,-59016] [1515,59016]
5622382 4 [-93,-2195] [-93,2195] [7443,-642133] [7443,642133]
5622391 2 [437,-9438] [437,9438]
5622394 2 [-105,-2113] [-105,2113]
5622416 2 [320,-6196] [320,6196]
5622435 2 [-159,-1266] [-159,1266]
5622436 2 [2912,-157158] [2912,157158]
5622445 2 [299,-5688] [299,5688]
5622452 2 [-107,-2097] [-107,2097]
5622459 2 [3613,-217184] [3613,217184]
5622461 2 [55,-2406] [55,2406]

5622468 2 [76,-2462] [76,2462]
5622473 6 [-169,-892] [-169,892] [302,-5759] [302,5759] [7586,-660727] [7586,660727]
5622487 2 [-87,-2228] [-87,2228]
5622500 2 [-100,-2150] [-100,2150]
5622505 4 [2646,-136129] [2646,136129] [36,-2381] [36,2381]
5622507 2 [957,-29700] [957,29700]
5622508 2 [926,-28278] [926,28278]
5622517 2 [-177,-278] [-177,278]
5622535 2 [63909,-16156342] [63909,16156342]
5622544 2 [-175,-513] [-175,513]
5622548 2 [19181,-2656483] [19181,2656483]
5622550 2 [51,-2399] [51,2399]
5622561 2 [379,-7750] [379,7750]
5622606 2 [-173,-667] [-173,667]
5622612 2 [229,-4199] [229,4199]
5622619 2 [-147,-1564] [-147,1564]
5622626 2 [47,-2393] [47,2393]
5622632 2 [58,-2412] [58,2412]
5622641 6 [-10,-2371] [-10,2371] [-148,-1543] [-148,1543] [194,-3595] [194,3595]
5622650 2 [775,-21705] [775,21705]
5622652 2 [98,-2562] [98,2562]
5622660 2 [-131,-1837] [-131,1837]
5622664 4 [1318530,-1514031892] [1318530,1514031892] [3513,-208231] [3513,208231]
5622668 4 [157,-3081] [157,3081] [44806,-9484278] [44806,9484278]
5622690 2 [79,-2473] [79,2473]
5622695 2 [841,-24504] [841,24504]
5622697 6 [183,-3428] [183,3428] [668,-17427] [668,17427] [998,-31617] [998,31617]
5622705 2 [4326,-284541] [4326,284541]
5622713 2 [556,-13323] [556,13323]
5622725 2 [275,-5140] [275,5140]
5622732 4 [-171,-789] [-171,789] [-18,-2370] [-18,2370]
5622745 2 [126,-2761] [126,2761]
5622750 2 [-101,-2143] [-101,2143]
5622759 2 [-155,-1378] [-155,1378]
5622769 14 [-114,-2035] [-114,2035] [-162,-1171] [-162,1171] [-85,-2238] [-85,2238] [110,-2637] [110,2637] [248,-4569] [248,4569] [36186,-6883525] [36186,6883525] [600,-14887] [600,14887]
5622781 2 [32427,-5839292] [32427,5839292]
5622799 2 [273,-5096] [273,5096]
5622801 2 [574,-13955] [574,13955]
5622808 2 [297,-5641] [297,5641]
5622809 4 [-172,-731] [-172,731] [-22,-2369] [-22,2369]
5622812 2 [914,-27734] [914,27734]
5622840 2 [2706,-140784] [2706,140784]
5622841 2 [6162,-483713] [6162,483713]
5622848 6 [-68,-2304] [-68,2304] [1456,-55608] [1456,55608] [56,-2408] [56,2408]
5622860 2 [614,-15398] [614,15398]
5622864 2 [-95,-2183] [-95,2183]
5622865 2 [96,-2551] [96,2551]
5622869 2 [-157,-1324] [-157,1324]
5622872 8 [-166,-1024] [-166,1024] [-82,-2252] [-82,2252] [1769,-74441] [1769,74441] [8273,-752483] [8273,752483]
5622873 2 [112,-2651] [112,2651]
5622897 2 [-161,-1204] [-161,1204]
5622905 2 [626,-15841] [626,15841]
5622907 2 [57,-2410] [57,2410]
5622912 2 [124,-2744] [124,2744]
5622913 4 [-78,-2269] [-78,2269] [62,-2421] [62,2421]
5622920 2 [514,-11892] [514,11892]
5622927 2 [277969,-146552944] [277969,146552944]
5622940 2 [674,-17658] [674,17658]
5622948 2 [-99,-2157] [-99,2157]
5622953 2 [263,-4880] [263,4880]
5622968 2 [16961,-2208907] [16961,2208907]
5622972 2 [-11,-2371] [-11,2371]

5622982 2 [43803,-9167603] [43803,9167603]
5622984 2 [178,-3356] [178,3356]
5622986 2 [5855,-448019] [5855,448019]
5623003 2 [1241,-43782] [1241,43782]
5623009 2 [15,-2372] [15,2372]
5623012 2 [-67,-2307] [-67,2307]
5623016 2 [-31,-2365] [-31,2365]
5623017 2 [-152,-1453] [-152,1453]
5623029 2 [-45,-2352] [-45,2352]
5623036 2 [354,-7070] [354,7070]
5623037 2 [43,-2388] [43,2388]
5623044 2 [13420,-1554638] [13420,1554638]
5623046 2 [27355,-4524339] [27355,4524339]
5623048 2 [5201,-375093] [5201,375093]
5623049 6 [-25,-2368] [-25,2368] [26,-2375] [26,2375] [8648,-804221] [8648,804221]
5623054 2 [243,-4469] [243,4469]
5623057 2 [-118,-1995] [-118,1995]
5623062 2 [-77,-2273] [-77,2273]
5623064 2 [42793,-8852361] [42793,8852361]
5623067 2 [1433,-54298] [1433,54298]
5623073 2 [-34,-2363] [-34,2363]
5623074 4 [-177,-279] [-177,279] [36183,-6882669] [36183,6882669]
5623081 2 [510,-11759] [510,11759]
5623089 4 [-92,-2201] [-92,2201] [190,-3533] [190,3533]
5623098 2 [391,-8087] [391,8087]
5623100 2 [274,-5118] [274,5118]
5623105 2 [111,-2644] [111,2644]
5623110 2 [-69,-2301] [-69,2301]
5623129 6 [20,-2373] [20,2373] [225575,-107136252] [225575,107136252] [30,-2377] [30,2377]
5623145 2 [-164,-1101] [-164,1101]
5623150 2 [43995,-9227945] [43995,9227945]
5623164 4 [210,-3858] [210,3858] [4621,-314135] [4621,314135]
5623167 2 [49,-2396] [49,2396]
5623170 2 [151,-3011] [151,3011]
5623171 2 [-63,-2318] [-63,2318]
5623172 6 [-176,-414] [-176,414] [-56,-2334] [-56,2334] [488,-11038] [488,11038]
5623185 4 [2191,-102584] [2191,102584] [424,-9047] [424,9047]
5623191 4 [105,-2604] [105,2604] [469,-10430] [469,10430]
5623201 6 [-130,-1851] [-130,1851] [-88,-2223] [-88,2223] [9627,-944578] [9627,944578]
5623206 2 [1939,-85415] [1939,85415]
5623207 2 [357,-7150] [357,7150]
5623221 2 [175,-3314] [175,3314]
5623233 2 [1936,-85217] [1936,85217]
5623240 2 [-174,-596] [-174,596]
5623250 2 [695,-18475] [695,18475]
5623264 2 [-79,-2265] [-79,2265]
5623271 4 [-55,-2336] [-55,2336] [37,-2382] [37,2382]
5623278 2 [163,-3155] [163,3155]
5623287 2 [73,-2452] [73,2452]
5623297 6 [-132,-1823] [-132,1823] [3762,-230755] [3762,230755] [798,-22667] [798,22667]
5623310 2 [-61,-2323] [-61,2323]
5623332 2 [64,-2426] [64,2426]
5623334 2 [83,-2489] [83,2489]
5623353 2 [-168,-939] [-168,939]
5623360 2 [-144,-1624] [-144,1624]
5623362 2 [-137,-1747] [-137,1747]
5623369 2 [-12,-2371] [-12,2371]
5623371 2 [285,-5364] [285,5364]
5623372 2 [36038,-6841338] [36038,6841338]
5623376 2 [903065,-858180251] [903065,858180251]
5623401 2 [310,-5951] [310,5951]
5623404 2 [41533,-8464279] [41533,8464279]
5623409 2 [806,-23005] [806,23005]

5623415 4 [-139,-1714] [-139,1714] [3161,-177736] [3161,177736]
5623417 2 [-57,-2332] [-57,2332]
5623424 4 [23113,-3513861] [23113,3513861] [28,-2376] [28,2376]
5623460 4 [181,-3399] [181,3399] [62596,-15661014] [62596,15661014]
5623480 2 [-154,-1404] [-154,1404]
5623481 2 [200,-3691] [200,3691]
5623492 2 [333,-6523] [333,6523]
5623505 2 [-104,-2121] [-104,2121]
5623506 2 [207,-3807] [207,3807]
5623510 2 [49539,-11026073] [49539,11026073]
5623516 6 [-163,-1137] [-163,1137] [106772594,-1103290022790] [106772594,1103290022790] [170,-3246] [170,3246]
5623529 2 [80,-2477] [80,2477]
5623571 2 [-175,-514] [-175,514]
5623579 2 [153,-3034] [153,3034]
5623593 2 [67,-2434] [67,2434]
5623596 2 [-66,-2310] [-66,2310]
5623600 2 [-111,-2063] [-111,2063]
5623606 2 [4667,-318837] [4667,318837]
5623618 2 [-153,-1429] [-153,1429]
5623619 2 [161,-3130] [161,3130]
5623625 2 [-136,-1763] [-136,1763]
5623627 2 [1053,-34252] [1053,34252]
5623631 2 [589,-14490] [589,14490]
5623633 4 [-108,-2089] [-108,2089] [-177,-280] [-177,280]
5623640 2 [14,-2372] [14,2372]
5623646 2 [107,-2617] [107,2617]
5623649 10 [-170,-843] [-170,843] [1076,-35375] [1076,35375] [251,-4630] [251,4630] [5860,-448593] [5860,448593] [88,-2511] [88,2511]
5623656 2 [-143,-1643] [-143,1643]
5623658 2 [7087,-596619] [7087,596619]
5623669 2 [8211,-744040] [8211,744040]
5623674 2 [823,-23729] [823,23729]
5623681 2 [42,-2387] [42,2387]
5623696 10 [-160,-1236] [-160,1236] [-48,-2348] [-48,2348] [1232,-43308] [1232,43308] [3665,-221889] [3665,221889] [6984,-583660] [6984,583660]
5623704 4 [-102,-2136] [-102,2136] [33,-2379] [33,2379]
5623705 2 [-76,-2277] [-76,2277]
5623706 2 [455,-9991] [455,9991]
5623708 2 [-54,-2338] [-54,2338]
5623709 2 [23,-2374] [23,2374]
5623731 8 [117,-2688] [117,2688] [12145,-1338434] [12145,1338434] [177,-3342] [177,3342] [953205,-930635184] [953205,930635184]
5623752 4 [-167,-983] [-167,983] [433,-9317] [433,9317]
5623753 2 [-84,-2243] [-84,2243]
5623759 2 [-19,-2370] [-19,2370]
5623772 2 [218,-3998] [218,3998]
5623775 2 [3421,-200106] [3421,200106]
5623777 2 [2063,-93732] [2063,93732]
5623789 2 [603,-14996] [603,14996]
5623791 2 [397,-8258] [397,8258]
5623795 2 [62289,-15545942] [62289,15545942]
5623804 2 [-70,-2298] [-70,2298]
5623808 6 [-124,-1928] [-124,1928] [176,-3328] [176,3328] [5552,-413696] [5552,413696]
5623809 2 [-140,-1697] [-140,1697]
5623813 2 [611,-15288] [611,15288]
5623817 2 [38,-2383] [38,2383]
5623838 4 [-13,-2371] [-13,2371] [451,-9867] [451,9867]
5623844 2 [-112,-2054] [-112,2054]
5623852 2 [222,-4070] [222,4070]
5623857 6 [1068,-34983] [1068,34983] [294,-5571] [294,5571] [82,-2485] [82,2485]
5623858 4 [327,-6371] [327,6371] [35327,-6639879] [35327,6639879]
5623871 2 [317,-6122] [317,6122]
5623873 2 [15003,-1837670] [15003,1837670]
5623889 2 [971,-30350] [971,30350]
5623916 2 [1022,-32758] [1022,32758]
5623920 2 [81,-2481] [81,2481]

5623928 2 [-158,-1296] [-158,1296]
5623929 4 [4423,-294164] [4423,294164] [4888,-341749] [4888,341749]
5623941 2 [-173,-668] [-173,668]
5623948 2 [86,-2502] [86,2502]
5623952 2 [209,-3841] [209,3841]
5623961 2 [-73,-2288] [-73,2288]
5623964 2 [253,-4671] [253,4671]
5623998 2 [61603,-15289835] [61603,15289835]
5624001 4 [-176,-415] [-176,415] [58047,-13985232] [58047,13985232]
5624012 2 [-58,-2330] [-58,2330]
5624025 2 [-50,-2345] [-50,2345]
5624036 4 [-128,-1878] [-128,1878] [3272,-187178] [3272,187178]
5624040 2 [179809,-76246013] [179809,76246013]
5624054 2 [115,-2673] [115,2673]
5624059 2 [2265,-107822] [2265,107822]
5624064 2 [208,-3824] [208,3824]
5624065 2 [-96,-2177] [-96,2177]
5624071 2 [537,-12668] [537,12668]
5624073 6 [256,-4733] [256,4733] [387,-7974] [387,7974] [8766,-820737] [8766,820737]
5624075 2 [41,-2386] [41,2386]
5624081 4 [172,-3273] [172,3273] [352,-7017] [352,7017]
5624088 2 [-98,-2164] [-98,2164]
5624094 2 [235,-4313] [235,4313]
5624100 2 [240,-4410] [240,4410]
5624110 2 [339,-6677] [339,6677]
5624121 2 [-80,-2261] [-80,2261]
5624137 4 [39,-2384] [39,2384] [963,-29978] [963,29978]
5624145 2 [346,-6859] [346,6859]
5624153 2 [136,-2853] [136,2853]
5624164 2 [-40,-2358] [-40,2358]
5624178 2 [247,-4549] [247,4549]
5624181 2 [-125,-1916] [-125,1916]
5624184 2 [-110,-2072] [-110,2072]
5624187 2 [13,-2372] [13,2372]
5624188 2 [141,-2903] [141,2903]
5624193 2 [52,-2401] [52,2401]
5624194 2 [-177,-281] [-177,281]
5624200 2 [-39,-2359] [-39,2359]
5624208 2 [192,-3564] [192,3564]
5624211 2 [5617,-420982] [5617,420982]
5624221 2 [-165,-1064] [-165,1064]
5624225 2 [40,-2385] [40,2385]
5624257 4 [1263,-44948] [1263,44948] [132,-2815] [132,2815]
5624258 2 [-169,-893] [-169,893]
5624264 4 [-127,-1891] [-127,1891] [2450,-121292] [2450,121292]
5624270 2 [19,-2373] [19,2373]
5624272 2 [-172,-732] [-172,732]
5624279 2 [313,-6024] [313,6024]
5624281 2 [1427,-53958] [1427,53958]
5624286 2 [3187,-179933] [3187,179933]
5624311 2 [-171,-790] [-171,790]
5624316 2 [594,-14670] [594,14670]
5624320 4 [-156,-1352] [-156,1352] [1041,-33671] [1041,33671]
5624325 2 [99,-2568] [99,2568]
5624328 8 [-23,-2369] [-23,2369] [1818368638,-77539482562880] [1818368638,77539482562880] [46,-2392] [46,2392] [4738,-326140] [4738,326140]
5624337 2 [244,-4489] [244,4489]
5624353 2 [72,-2449] [72,2449]
5624361 2 [-146,-1585] [-146,1585]
5624369 4 [10958,-1147091] [10958,1147091] [238,-4371] [238,4371]
5624370 2 [-41,-2357] [-41,2357]
5624385 2 [-14,-2371] [-14,2371]
5624396 2 [1325,-48289] [1325,48289]
5624400 2 [145,-2945] [145,2945]

5624412 2 [4594, -311386] [4594, 311386]
5624420 2 [-91, -2207] [-91, 2207]
5624425 2 [1091, -36114] [1091, 36114]
5624433 12 [-138, -1731] [-138, 1731] [-149, -1522] [-149, 1522] [-174, -597] [-174, 597] [-33, -2364] [-33, 2364] [1692, -69639] [1692, 69639] [648, -16665] [648, 16665]
5624442 2 [727, -19745] [727, 19745]
5624446 2 [195, -3611] [195, 3611]
5624467 2 [-123, -1940] [-123, 1940]
5624472 2 [-38, -2360] [-38, 2360]
5624477 2 [-53, -2340] [-53, 2340]
5624480 4 [-151, -1477] [-151, 1477] [2129, -98263] [2129, 98263]
5624491 2 [3405, -198704] [3405, 198704]
5624493 2 [-89, -2218] [-89, 2218]
5624503 2 [213, -3910] [213, 3910]
5624517 2 [127, -2770] [127, 2770]
5624524 2 [230, -4218] [230, 4218]
5624529 2 [418, -8869] [418, 8869]
5624537 6 [-46, -2351] [-46, 2351] [1742, -72745] [1742, 72745] [68, -2437] [68, 2437]
5624540 2 [-134, -1794] [-134, 1794]
5624580 2 [61, -2419] [61, 2419]
5624594 2 [-65, -2313] [-65, 2313]
5624600 2 [-175, -515] [-175, 515]
5624623 2 [77, -2466] [77, 2466]
5624641 2 [-28, -2367] [-28, 2367]
5624650 4 [-145, -1605] [-145, 1605] [215, -3945] [215, 3945]
5624656 2 [12, -2372] [12, 2372]
5624676 2 [-120, -1974] [-120, 1974]
5624680 2 [321, -6221] [321, 6221]
5624692 2 [32853, -5954737] [32853, 5954737]
5624720 2 [2704, -140628] [2704, 140628]
5624738 2 [87271, -25781307] [87271, 25781307]
5624740 2 [104, -2598] [104, 2598]
5624741 2 [95, -2546] [95, 2546]
5624745 2 [184, -3443] [184, 3443]
5624757 4 [-177, -282] [-177, 282] [783, -22038] [783, 22038]
5624797 2 [219, -4016] [219, 4016]
5624802 2 [279, -5229] [279, 5229]
5624804 2 [416, -8810] [416, 8810]
5624806 2 [75, -2459] [75, 2459]
5624824 2 [-42, -2356] [-42, 2356]
5624829 2 [123, -2736] [123, 2736]
5624832 2 [-176, -416] [-176, 416]
5624836 2 [-75, -2281] [-75, 2281]
5624843 2 [221, -4052] [221, 4052]
5624857 2 [578, -14097] [578, 14097]
5624865 2 [1584, -63087] [1584, 63087]
5624900 2 [-20, -2370] [-20, 2370]
5624905 2 [246, -4529] [246, 4529]
5624913 2 [1471, -56468] [1471, 56468]
5624914 2 [-129, -1865] [-129, 1865]
5624921 2 [-166, -1025] [-166, 1025]
5624922 2 [-113, -2045] [-113, 2045]
5624927 2 [529, -12396] [529, 12396]
5624930 2 [-121, -1963] [-121, 1963]
5624936 4 [-71, -2295] [-71, 2295] [454, -9960] [454, 9960]
5624956 6 [-30, -2366] [-30, 2366] [245, -4509] [245, 4509] [410, -8634] [410, 8634]
5624958 2 [2827, -150329] [2827, 150329]
5624962 2 [303, -5783] [303, 5783]
5624963 2 [-59, -2328] [-59, 2328]
5624968 2 [-159, -1267] [-159, 1267]
5624972 2 [269, -5009] [269, 5009]
5624974 2 [-37, -2361] [-37, 2361]
5624996 6 [452, -9898] [452, 9898] [5720, -432614] [5720, 432614] [884, -26390] [884, 26390]
5625000 14 [-150, -1500] [-150, 1500] [-26, -2368] [-26, 2368] [150, -3000] [150, 3000] [1674, -68532] [1674, 68532] [225, -4125] [225, 4125] [25, -2375] [25, 2375] [8650, -804500] [8650, 804500]

5625001 2 [567,-13708] [567,13708]
5625005 2 [71,-2446] [71,2446]
5625016 2 [-15,-2371] [-15,2371]
5625026 2 [199,-3675] [199,3675]
5625049 2 [57726,-13869385] [57726,13869385]
5625053 2 [11,-2372] [11,2372]
5625055 2 [189,-3518] [189,3518]
5625072 2 [1473,-56583] [1473,56583]
5625091 2 [69,-2440] [69,2440]
5625093 2 [31,-2378] [31,2378]
5625096 2 [34,-2380] [34,2380]
5625112 2 [-162,-1172] [-162,1172]
5625118 2 [-133,-1809] [-133,1809]
5625121 4 [1734,-72245] [1734,72245] [61680,-15318511] [61680,15318511]
5625137 2 [788,-22247] [788,22247]
5625138 2 [631,-16027] [631,16027]
5625152 2 [-116,-2016] [-116,2016]
5625153 2 [262,-4859] [262,4859]
5625156 2 [220,-4034] [220,4034]
5625161 4 [227,-4162] [227,4162] [620,-15619] [620,15619]
5625188 2 [712,-19146] [712,19146]
5625193 2 [942,-29009] [942,29009]
5625201 2 [18382,-2492237] [18382,2492237]
5625216 4 [-135,-1779] [-135,1779] [21132,-3071928] [21132,3071928]
5625228 2 [22,-2374] [22,2374]
5625232 2 [-168,-940] [-168,940]
5625234 2 [463,-10241] [463,10241]
5625249 2 [70,-2443] [70,2443]
5625278 2 [-173,-669] [-173,669]
5625280 2 [164,-3168] [164,3168]
5625284 2 [380,-7778] [380,7778]
5625287 2 [89,-2516] [89,2516]
5625291 2 [-83,-2248] [-83,2248]
5625297 2 [18,-2373] [18,2373]
5625298 2 [1911,-83573] [1911,83573]
5625306 2 [-161,-1205] [-161,1205]
5625308 2 [3098,-172450] [3098,172450]
5625322 2 [-177,-283] [-177,283]
5625334 2 [443,-9621] [443,9621]
5625336 2 [-170,-844] [-170,844]
5625345 2 [108079,-35531372] [108079,35531372]
5625348 2 [-164,-1102] [-164,1102]
5625351 2 [2457,-121812] [2457,121812]
5625364 2 [453,-9929] [453,9929]
5625368 2 [-103,-2129] [-103,2129]
5625369 4 [-62,-2321] [-62,2321] [5968,-461051] [5968,461051]
5625375 2 [5149,-369482] [5149,369482]
5625384 6 [-119,-1985] [-119,1985] [10,-2372] [10,2372] [118,-2696] [118,2696]
5625385 2 [204,-3757] [204,3757]
5625390 2 [571,-13849] [571,13849]
5625404 2 [50,-2398] [50,2398]
5625416 4 [137,-2863] [137,2863] [65,-2429] [65,2429]
5625433 2 [48,-2395] [48,2395]
5625449 2 [140,-2893] [140,2893]
5625452 2 [134,-2834] [134,2834]
5625454 2 [315,-6073] [315,6073]
5625469 2 [2235,-105688] [2235,105688]
5625476 2 [100,-2574] [100,2574]
5625480 2 [169,-3233] [169,3233]
5625490 2 [-81,-2257] [-81,2257]
5625497 2 [1658,-67553] [1658,67553]
5625513 2 [376,-7667] [376,7667]
5625516 2 [-155,-1379] [-155,1379]

5625518 2 [-157,-1325] [-157,1325]
5625532 12 [-142,-1662] [-142,1662] [-43,-2355] [-43,2355] [1082,-35670] [1082,35670] [234,-4294] [234,4294] [36474,-6965866] [36474,6965866] [53,-2403] [53,2403]
5625537 2 [367,-7420] [367,7420]
5625545 2 [131,-2806] [131,2806]
5625551 2 [-115,-2026] [-115,2026]
5625567 2 [12049,-1322596] [12049,1322596]
5625569 2 [143,-2924] [143,2924]
5625572 2 [-52,-2342] [-52,2342]
5625576 2 [97,-2557] [97,2557]
5625578 2 [1247,-44099] [1247,44099]
5625590 2 [-109,-2081] [-109,2081]
5625592 2 [-126,-1904] [-126,1904]
5625593 2 [196,-3627] [196,3627]
5625609 4 [460,-10147] [460,10147] [48931,-10823710] [48931,10823710]
5625621 2 [-141,-1680] [-141,1680]
5625628 2 [-174,-598] [-174,598]
5625631 2 [-175,-516] [-175,516]
5625649 2 [-117,-2006] [-117,2006]
5625655 2 [9,-2372] [9,2372]
5625664 2 [108,-2624] [108,2624]
5625665 2 [-176,-417] [-176,417]
5625676 2 [590,-14526] [590,14526]
5625689 2 [128,-2779] [128,2779]
5625693 2 [27,-2376] [27,2376]
5625700 6 [-36,-2362] [-36,2362] [309,-5927] [309,5927] [576,-14026] [576,14026]
5625719 4 [-167,-984] [-167,984] [665,-17312] [665,17312]
5625728 2 [-148,-1544] [-148,1544]
5625729 2 [63,-2424] [63,2424]
5625737 8 [-16,-2371] [-16,2371] [-172,-733] [-172,733] [1004,-31901] [1004,31901] [103,-2592] [103,2592]
5625740 4 [29,-2377] [29,2377] [326,-6346] [326,6346]
5625741 2 [7819,-691400] [7819,691400]
5625747 2 [1713,-70938] [1713,70938]
5625748 2 [-147,-1565] [-147,1565]
5625753 2 [2167,-100904] [2167,100904]
5625756 2 [45,-2391] [45,2391]
5625768 2 [202,-3724] [202,3724]
5625772 2 [1062,-34690] [1062,34690]
5625778 2 [231,-4237] [231,4237]
5625791 4 [-163,-1138] [-163,1138] [625,-15804] [625,15804]
5625800 2 [146,-2956] [146,2956]
5625811 2 [2705,-140706] [2705,140706]
5625828 2 [1888,-82070] [1888,82070]
5625833 2 [446,-9713] [446,9713]
5625852 2 [154,-3046] [154,3046]
5625872 2 [8,-2372] [8,2372]
5625879 2 [85,-2498] [85,2498]
5625884 4 [125,-2753] [125,2753] [2693,-139771] [2693,139771]
5625889 6 [-177,-284] [-177,284] [198,-3659] [198,3659] [60,-2417] [60,2417]
5625892 2 [-171,-791] [-171,791]
5625900 2 [709,-19027] [709,19027]
5625914 2 [-97,-2171] [-97,2171]
5625923 2 [257,-4754] [257,4754]
5625924 4 [-152,-1454] [-152,1454] [160,-3118] [160,3118]
5625928 2 [401,-8373] [401,8373]
5625934 2 [210603,-96648881] [210603,96648881]
5625943 2 [501,-11462] [501,11462]
5625956 2 [4232,-275318] [4232,275318]
5625985 2 [-24,-2369] [-24,2369]
5625993 2 [-32,-2365] [-32,2365]
5626000 2 [-64,-2316] [-64,2316]
5626008 2 [3946,-247888] [3946,247888]
5626012 2 [114,-2666] [114,2666]
5626017 2 [440802,-292661325] [440802,292661325]

5626022 2 [1763,-74063] [1763,74063]
5626028 2 [1286,-46178] [1286,46178]
5626041 2 [7,-2372] [7,2372]
5626045 2 [-169,-894] [-169,894]
5626048 2 [1257,-44629] [1257,44629]
5626057 2 [138,-2873] [138,2873]
5626058 2 [-49,-2347] [-49,2347]
5626070 2 [139,-2883] [139,2883]
5626076 2 [197,-3643] [197,3643]
5626097 2 [94,-2541] [94,2541]
5626099 4 [101,-2580] [101,2580] [593,-14634] [593,14634]
5626104 2 [2050,-92848] [2050,92848]
5626105 2 [819,-23558] [819,23558]
5626113 2 [286,-5387] [286,5387]
5626129 2 [1938,-85349] [1938,85349]
5626136 4 [122,-2728] [122,2728] [1937,-85283] [1937,85283]
5626139 2 [185,-3458] [185,3458]
5626152 4 [-122,-1952] [-122,1952] [27633,-4593483] [27633,4593483]
5626161 2 [-21,-2370] [-21,2370]
5626168 2 [6,-2372] [6,2372]
5626169 2 [-160,-1237] [-160,1237]
5626172 2 [149,-2989] [149,2989]
5626188 2 [102,-2586] [102,2586]
5626209 4 [130,-2797] [130,2797] [340,-6703] [340,6703]
5626216 2 [17,-2373] [17,2373]
5626225 2 [180,-3385] [180,3385]
5626252 2 [-106,-2106] [-106,2106]
5626255 2 [129,-2788] [129,2788]
5626259 2 [5,-2372] [5,2372]
5626264 2 [345,-6833] [345,6833]
5626268 2 [322,-6246] [322,6246]
5626276 2 [-60,-2326] [-60,2326]
5626279 2 [393,-8144] [393,8144]
5626286 2 [35,-2381] [35,2381]
5626288 2 [233,-4275] [233,4275]
5626289 2 [-154,-1405] [-154,1405]
5626304 4 [265,-4923] [265,4923] [425,-9077] [425,9077]
5626305 4 [106,-2611] [106,2611] [33364,-6094207] [33364,6094207]
5626320 2 [4,-2372] [4,2372]
5626323 2 [-47,-2350] [-47,2350]
5626335 2 [-131,-1838] [-131,1838]
5626337 2 [188,-3503] [188,3503]
5626343 2 [677,-17774] [677,17774]
5626348 2 [78,-2470] [78,2470]
5626350 4 [-165,-1065] [-165,1065] [8715,-813585] [8715,813585]
5626351 2 [737,-20148] [737,20148]
5626357 2 [3,-2372] [3,2372]
5626368 2 [232,-4256] [232,4256]
5626369 2 [-90,-2213] [-90,2213]
5626376 2 [2,-2372] [2,2372]
5626377 2 [484,-10909] [484,10909]
5626383 2 [1,-2372] [1,2372]
5626384 2 [0,-2372] [0,2372]
5626385 4 [-1,-2372] [-1,2372] [3374,-195997] [3374,195997]
5626392 2 [-2,-2372] [-2,2372]
5626404 2 [816,-23430] [816,23430]
5626411 2 [-3,-2372] [-3,2372]
5626432 6 [1488,-57448] [1488,57448] [2528,-127128] [2528,127128] [473,-10557] [473,10557]
5626441 4 [22244,-3317565] [22244,3317565] [90,-2521] [90,2521]
5626448 2 [-4,-2372] [-4,2372]
5626449 2 [-74,-2285] [-74,2285]
5626457 2 [119,-2704] [119,2704]
5626458 2 [-177,-285] [-177,285]

5626460 2 [386,-7946] [386,7946]
5626461 2 [3355,-194344] [3355,194344]
5626469 2 [1343,-49274] [1343,49274]
5626477 2 [-153,-1430] [-153,1430]
5626482 2 [439,-9499] [439,9499]
5626500 6 [-176,-418] [-176,418] [-44,-2354] [-44,2354] [661,-17159] [661,17159]
5626505 2 [494,-11233] [494,11233]
5626509 2 [-5,-2372] [-5,2372]
5626512 4 [-72,-2292] [-72,2292] [1168,-39988] [1168,39988]
5626521 2 [-158,-1297] [-158,1297]
5626526 2 [395,-8201] [395,8201]
5626539 2 [2121,-97710] [2121,97710]
5626546 2 [87,-2507] [87,2507]
5626547 2 [293,-5548] [293,5548]
5626552 2 [9993,-998953] [9993,998953]
5626554 2 [-17,-2371] [-17,2371]
5626561 2 [54,-2405] [54,2405]
5626566 2 [147,-2967] [147,2967]
5626574 2 [283,-5319] [283,5319]
5626584 2 [15687481,-62134072415] [15687481,62134072415]
5626593 2 [918,-27915] [918,27915]
5626600 2 [-6,-2372] [-6,2372]
5626603 2 [1641,-66518] [1641,66518]
5626609 2 [-144,-1625] [-144,1625]
5626615 2 [21,-2374] [21,2374]
5626617 4 [-173,-670] [-173,670] [358,-7177] [358,7177]
5626621 2 [-105,-2114] [-105,2114]
5626636 2 [165,-3181] [165,3181]
5626644 2 [-35,-2363] [-35,2363]
5626647 2 [-107,-2098] [-107,2098]
5626649 4 [5651,-424810] [5651,424810] [890,-26657] [890,26657]
5626652 2 [173,-3287] [173,3287]
5626663 2 [261,-4838] [261,4838]
5626664 2 [-175,-517] [-175,517]
5626684 2 [-94,-2190] [-94,2190]
5626692 2 [148,-2978] [148,2978]
5626712 2 [74,-2456] [74,2456]
5626715 2 [1049,-34058] [1049,34058]
5626721 2 [152,-3023] [152,3023]
5626727 2 [-7,-2372] [-7,2372]
5626734 2 [763,-21209] [763,21209]
5626742 2 [11627,-1253725] [11627,1253725]
5626768 2 [168,-3220] [168,3220]
5626773 6 [-93,-2196] [-93,2196] [11427,-1221516] [11427,1221516] [591,-14562] [591,14562]
5626785 2 [304,-5807] [304,5807]
5626792 2 [873,-25903] [873,25903]
5626801 8 [-100,-2151] [-100,2151] [24,-2375] [24,2375] [27074,-4454805] [27074,4454805] [432,-9287] [432,9287]
5626809 2 [330,-6447] [330,6447]
5626812 2 [-86,-2234] [-86,2234]
5626816 2 [900,-27104] [900,27104]
5626825 2 [-174,-599] [-174,599]
5626828 2 [182,-3414] [182,3414]
5626839 2 [121,-2720] [121,2720]
5626840 2 [-114,-2036] [-114,2036]
5626844 2 [-139,-1715] [-139,1715]
5626846 2 [59,-2415] [59,2415]
5626847 2 [509,-11726] [509,11726]
5626857 2 [-137,-1748] [-137,1748]
5626865 2 [116,-2681] [116,2681]
5626873 6 [1226,-42993] [1226,42993] [186,-3473] [186,3473] [32,-2379] [32,2379]
5626896 2 [-8,-2372] [-8,2372]
5626904 2 [-130,-1852] [-130,1852]
5626916 6 [325,-6321] [325,6321] [44,-2390] [44,2390] [592,-14598] [592,14598]

5626918 2 [9491,-924633] [9491,924633]
5626921 2 [162,-3143] [162,3143]
5626937 2 [1142,-38665] [1142,38665]
5626939 2 [93,-2536] [93,2536]
5626941 2 [187,-3488] [187,3488]
5626943 2 [-143,-1644] [-143,1644]
5626944 12 [-132,-1824] [-132,1824] [-87,-2229] [-87,2229] [116328,-39675864] [116328,39675864] [120,-2712] [120,2712] [300,-5712] [300,5712] [336,-6600] [336,6600]
5626972 2 [-166,-1026] [-166,1026]
5626987 2 [-51,-2344] [-51,2344]
5626993 2 [267,-4966] [267,4966]
5626999 2 [5525,-410682] [5525,410682]
5627004 2 [370,-7502] [370,7502]
5627016 2 [670,-17504] [670,17504]
5627025 6 [-156,-1353] [-156,1353] [-170,-845] [-170,845] [24975,-3946920] [24975,3946920]
5627029 2 [-177,-286] [-177,286]
5627033 2 [16,-2373] [16,2373]
5627035 2 [281,-5274] [281,5274]
5627037 2 [-101,-2144] [-101,2144]
5627048 2 [-118,-1996] [-118,1996]
5627049 2 [29908,-5172269] [29908,5172269]
5627060 2 [1781,-75199] [1781,75199]
5627071 2 [10097,-1014588] [10097,1014588]
5627078 2 [-29,-2367] [-29,2367]
5627079 2 [741,-20310] [741,20310]
5627100 2 [250,-4610] [250,4610]
5627105 2 [91,-2526] [91,2526]
5627107 2 [-27,-2368] [-27,2368]
5627113 12 [-168,-941] [-168,941] [-9,-2372] [-9,2372] [1986,-88537] [1986,88537] [258,-4775] [258,4775] [3708,-225805] [3708,225805] [672,-17581] [672,17581]
5627126 2 [467,-10367] [467,10367]
5627128 2 [66,-2432] [66,2432]
5627132 2 [109,-2631] [109,2631]
5627133 2 [1323,-48180] [1323,48180]
5627144 2 [4745,-326863] [4745,326863]
5627152 2 [-136,-1764] [-136,1764]
5627153 2 [1352,-49769] [1352,49769]
5627174 2 [323,-6271] [323,6271]
5627204 6 [-140,-1698] [-140,1698] [-172,-734] [-172,734] [6088,-475026] [6088,475026]
5627212 2 [717,-19345] [717,19345]
5627217 4 [1654,-67309] [1654,67309] [634,-16139] [634,16139]
5627224 2 [878,-26124] [878,26124]
5627228 2 [1613,-64825] [1613,64825]
5627231 2 [-95,-2184] [-95,2184]
5627246 2 [-85,-2239] [-85,2239]
5627263 2 [-99,-2158] [-99,2158]
5627268 2 [36,-2382] [36,2382]
5627273 2 [92,-2531] [92,2531]
5627274 2 [55,-2407] [55,2407]
5627275 2 [621,-15656] [621,15656]
5627280 2 [544,-12908] [544,12908]
5627295 4 [349,-6938] [349,6938] [381,-7806] [381,7806]
5627297 2 [308,-5903] [308,5903]
5627300 2 [536,-12634] [536,12634]
5627303 2 [421,-8958] [421,8958]
5627321 2 [212,-3893] [212,3893]
5627332 2 [84,-2494] [84,2494]
5627337 4 [-176,-419] [-176,419] [39448,-7834973] [39448,7834973]
5627340 2 [166,-3194] [166,3194]
5627343 2 [193,-3580] [193,3580]
5627349 2 [51,-2400] [51,2400]
5627377 2 [-82,-2253] [-82,2253]
5627379 2 [241,-4430] [241,4430]
5627384 4 [-10,-2372] [-10,2372] [113,-2659] [113,2659]
5627386 2 [167,-3207] [167,3207]

5627389 2 [171,-3260] [171,3260]
5627392 2 [324,-6296] [324,6296]
5627393 2 [76,-2463] [76,2463]
5627400 2 [3454,-203008] [3454,203008]
5627413 2 [47,-2394] [47,2394]
5627435 2 [-151,-1478] [-151,1478]
5627452 2 [-78,-2270] [-78,2270]
5627457 8 [-162,-1173] [-162,1173] [-68,-2305] [-68,2305] [1599,-63984] [1599,63984] [58,-2413] [58,2413]
5627471 2 [557,-13358] [557,13358]
5627472 2 [1708,-70628] [1708,70628]
5627473 2 [-18,-2371] [-18,2371]
5627475 2 [-171,-792] [-171,792]
5627478 2 [-149,-1523] [-149,1523]
5627479 2 [441,-9560] [441,9560]
5627489 6 [155,-3058] [155,3058] [260,-4817] [260,4817] [5210,-376067] [5210,376067]
5627492 2 [-92,-2202] [-92,2202]
5627503 2 [-159,-1268] [-159,1268]
5627530 2 [191,-3549] [191,3549]
5627532 2 [-146,-1586] [-146,1586]
5627536 2 [1272,-45428] [1272,45428]
5627548 2 [-22,-2370] [-22,2370]
5627553 2 [-164,-1103] [-164,1103]
5627557 2 [159,-3106] [159,3106]
5627569 2 [780,-21913] [780,21913]
5627578 2 [951,-29423] [951,29423]
5627588 2 [296,-5618] [296,5618]
5627602 2 [-177,-287] [-177,287]
5627604 2 [541,-12805] [541,12805]
5627609 4 [-77,-2274] [-77,2274] [490,-11103] [490,11103]
5627620 2 [341,-6729] [341,6729]
5627627 2 [-67,-2308] [-67,2308]
5627637 6 [259,-4796] [259,4796] [79,-2474] [79,2474] [895699,-847701856] [895699,847701856]
5627648 4 [-88,-2224] [-88,2224] [105416,-34226288] [105416,34226288]
5627665 10 [-124,-1929] [-124,1929] [13626,-1590571] [13626,1590571] [344,-6807] [344,6807] [56,-2409] [56,2409] [624,-15767] [624,15767]
5627673 2 [216,-3963] [216,3963]
5627688 2 [-167,-985] [-167,985]
5627699 2 [-175,-518] [-175,518]
5627713 2 [-69,-2302] [-69,2302]
5627715 2 [-11,-2372] [-11,2372]
5627717 2 [-161,-1206] [-161,1206]
5627727 2 [-111,-2064] [-111,2064]
5627728 2 [57,-2411] [57,2411]
5627734 2 [-45,-2353] [-45,2353]
5627747 2 [-31,-2366] [-31,2366]
5627748 2 [-104,-2122] [-104,2122]
5627754 2 [15,-2373] [15,2373]
5627756 2 [62,-2422] [62,2422]
5627777 2 [98,-2563] [98,2563]
5627786 2 [-25,-2369] [-25,2369]
5627791 2 [465,-10304] [465,10304]
5627793 2 [-128,-1879] [-128,1879]
5627795 2 [-79,-2266] [-79,2266]
5627800 12 [-34,-2364] [-34,2364] [13529,-1573617] [13529,1573617] [254,-4692] [254,4692] [26,-2376] [26,2376] [6249,-493993] [6249,493993] [681,-17929] [681,17929]
5627808 2 [-63,-2319] [-63,2319]
5627812 2 [-108,-2090] [-108,2090]
5627814 2 [43,-2389] [43,2389]
5627833 2 [1392,-51989] [1392,51989]
5627834 4 [-169,-895] [-169,895] [983,-30911] [983,30911]
5627841 2 [-56,-2335] [-56,2335]
5627851 2 [237,-4352] [237,4352]
5627861 2 [-145,-1606] [-145,1606]
5627876 2 [20,-2374] [20,2374]
5627884 2 [30,-2378] [30,2378]

5627896 2 [-138,-1732] [-138,1732]
5627897 2 [278,-5207] [278,5207]
5627900 4 [1970,-87470] [1970,87470] [530,-12430] [530,12430]
5627936 2 [305,-5831] [305,5831]
5627944 2 [-55,-2337] [-55,2337]
5627951 2 [205,-3774] [205,3774]
5627953 2 [-112,-2055] [-112,2055]
5627957 2 [-61,-2324] [-61,2324]
5627958 2 [-173,-671] [-173,671]
5627960 2 [49,-2397] [49,2397]
5627961 4 [135,-2844] [135,2844] [270,-5031] [270,5031]
5627968 2 [96,-2552] [96,2552]
5627977 2 [-102,-2137] [-102,2137]
5627988 2 [133,-2825] [133,2825]
5628001 2 [-150,-1501] [-150,1501]
5628014 2 [-125,-1917] [-125,1917]
5628017 2 [584,-14311] [584,14311]
5628024 4 [-174,-600] [-174,600] [5398,-396604] [5398,396604]
5628025 2 [224,-4107] [224,4107]
5628036 4 [2272,-108322] [2272,108322] [37,-2383] [37,2383]
5628043 2 [50861,-11470368] [50861,11470368]
5628044 2 [110,-2638] [110,2638]
5628047 2 [-127,-1892] [-127,1892]
5628068 4 [-163,-1139] [-163,1139] [992,-31334] [992,31334]
5628082 2 [-57,-2333] [-57,2333]
5628088 2 [497,-11331] [497,11331]
5628096 2 [409,-8605] [409,8605]
5628099 2 [385,-7918] [385,7918]
5628108 2 [142,-2914] [142,2914]
5628112 2 [-12,-2372] [-12,2372]
5628129 2 [-134,-1795] [-134,1795]
5628169 2 [-157,-1326] [-157,1326]
5628176 6 [-176,-420] [-176,420] [112,-2652] [112,2652] [1807240,-2429538276] [1807240,2429538276]
5628177 6 [-177,-288] [-177,288] [28,-2377] [28,2377] [318,-6147] [318,6147]
5628185 4 [624754,-493814193] [624754,493814193] [64,-2427] [64,2427]
5628192 2 [73,-2453] [73,2453]
5628197 2 [287,-5410] [287,5410]
5628198 2 [307,-5879] [307,5879]
5628217 2 [-66,-2311] [-66,2311]
5628225 2 [550,-13115] [550,13115]
5628240 2 [-84,-2244] [-84,2244]
5628241 2 [144,-2935] [144,2935]
5628250 2 [39695,-7908675] [39695,7908675]
5628260 2 [-76,-2278] [-76,2278]
5628268 4 [126,-2762] [126,2762] [48342,-10628866] [48342,10628866]
5628275 2 [-155,-1380] [-155,1380]
5628287 2 [413,-8722] [413,8722]
5628288 2 [8908,-840760] [8908,840760]
5628302 2 [179,-3371] [179,3371]
5628313 2 [83,-2490] [83,2490]
5628316 2 [5322,-388258] [5322,388258]
5628329 4 [-110,-2073] [-110,2073] [2248,-106611] [2248,106611]
5628337 2 [342,-6755] [342,6755]
5628348 2 [-123,-1941] [-123,1941]
5628354 2 [343,-6781] [343,6781]
5628374 2 [1051,-34155] [1051,34155]
5628385 4 [-54,-2339] [-54,2339] [14,-2373] [14,2373]
5628393 2 [-48,-2349] [-48,2349]
5628394 2 [111,-2645] [111,2645]
5628400 2 [105,-2605] [105,2605]
5628401 6 [-70,-2299] [-70,2299] [124,-2745] [124,2745] [622,-15693] [622,15693]
5628409 4 [228,-4181] [228,4181] [306,-5855] [306,5855]
5628417 2 [-98,-2165] [-98,2165]

5628420 4 [-96,-2178] [-96,2178] [259536,-132219774] [259536,132219774]
5628421 2 [1107,-36908] [1107,36908]
5628456 4 [3210,-181884] [3210,181884] [42,-2388] [42,2388]
5628458 2 [23,-2375] [23,2375]
5628462 2 [67,-2435] [67,2435]
5628463 2 [33,-2380] [33,2380]
5628481 4 [-165,-1066] [-165,1066] [390,-8059] [390,8059]
5628484 6 [156,-3070] [156,3070] [5093,-363471] [5093,363471] [80,-2478] [80,2478]
5628500 2 [-19,-2371] [-19,2371]
5628521 2 [229010,-109592711] [229010,109592711]
5628524 2 [158,-3094] [158,3094]
5628533 2 [623,-15730] [623,15730]
5628534 2 [355,-7097] [355,7097]
5628537 2 [292,-5525] [292,5525]
5628538 2 [-73,-2289] [-73,2289]
5628545 2 [2626,-134589] [2626,134589]
5628553 2 [366,-7393] [366,7393]
5628575 2 [22095101,-103858964126] [22095101,103858964126]
5628577 2 [174,-3301] [174,3301]
5628581 2 [-13,-2372] [-13,2372]
5628584 2 [38,-2384] [38,2384]
5628588 2 [382,-7834] [382,7834]
5628608 2 [436,-9408] [436,9408]
5628625 2 [-120,-1975] [-120,1975]
5628626 2 [1199,-41585] [1199,41585]
5628633 2 [298,-5665] [298,5665]
5628635 2 [5689,-429102] [5689,429102]
5628640 2 [921,-28051] [921,28051]
5628644 4 [-160,-1238] [-160,1238] [-80,-2262] [-80,2262]
5628645 2 [-129,-1866] [-129,1866]
5628663 2 [201,-3708] [201,3708]
5628672 6 [1044,-33816] [1044,33816] [312,-6000] [312,6000] [88,-2512] [88,2512]
5628673 6 [-172,-735] [-172,735] [-58,-2331] [-58,2331] [426,-9107] [426,9107]
5628680 2 [18146,-2444396] [18146,2444396]
5628689 2 [3100,-172617] [3100,172617]
5628697 2 [911274,-869908289] [911274,869908289]
5628716 4 [-170,-846] [-170,846] [-50,-2346] [-50,2346]
5628722 2 [863,-25463] [863,25463]
5628736 4 [-175,-519] [-175,519] [492,-11168] [492,11168]
5628737 2 [-133,-1810] [-133,1810]
5628754 2 [-177,-289] [-177,289]
5628775 2 [-135,-1780] [-135,1780]
5628793 4 [2007,-89944] [2007,89944] [252,-4651] [252,4651]
5628796 2 [402,-8402] [402,8402]
5628808 2 [2921,-157887] [2921,157887]
5628817 2 [-148,-1545] [-148,1545]
5628828 2 [82,-2486] [82,2486]
5628831 2 [157,-3082] [157,3082]
5628833 2 [-152,-1455] [-152,1455]
5628835 2 [-91,-2208] [-91,2208]
5628840 2 [214,-3928] [214,3928]
5628841 2 [1635,-66154] [1635,66154]
5628848 2 [41,-2387] [41,2387]
5628857 8 [-121,-1964] [-121,1964] [-142,-1663] [-142,1663] [3567344,-6737790229] [3567344,6737790229] [36488,-6969877] [36488,6969877]
5628879 2 [-147,-1566] [-147,1566]
5628881 4 [-40,-2359] [-40,2359] [107,-2618] [107,2618]
5628883 2 [81,-2482] [81,2482]
5628889 2 [4838,-336519] [4838,336519]
5628891 2 [214765,-99527996] [214765,99527996]
5628892 2 [1194,-41326] [1194,41326]
5628906 2 [39,-2385] [39,2385]
5628919 2 [-39,-2360] [-39,2360]
5628920 2 [374,-7612] [374,7612]

5628930 2 [-89,-2219] [-89,2219]
5628932 2 [13,-2373] [13,2373]
5628934 2 [378155,-232543803] [378155,232543803]
5628952 2 [522,-12160] [522,12160]
5628953 2 [86,-2503] [86,2503]
5628962 2 [239,-4391] [239,4391]
5628969 2 [1095,-36312] [1095,36312]
5628975 2 [2509,-125698] [2509,125698]
5628982 2 [-141,-1681] [-141,1681]
5628996 12 [-168,-942] [-168,942] [159109,-63466145] [159109,63466145] [384,-7890] [384,7890] [40,-2386] [40,2386] [52,-2402] [52,2402] [525,-12261] [525,12261]
5629013 2 [-113,-2046] [-113,2046]
5629017 6 [-176,-421] [-176,421] [19,-2374] [19,2374] [502,-11495] [502,11495]
5629022 2 [739,-20229] [739,20229]
5629025 2 [-166,-1027] [-166,1027]
5629028 2 [1106141,-1163364307] [1106141,1163364307]
5629033 2 [4116,-264077] [4116,264077]
5629052 2 [797,-22625] [797,22625]
5629058 2 [431,-9257] [431,9257]
5629060 2 [-171,-793] [-171,793]
5629067 2 [-23,-2370] [-23,2370]
5629085 2 [-41,-2358] [-41,2358]
5629100 2 [-154,-1406] [-154,1406]
5629108 2 [117,-2689] [117,2689]
5629113 2 [46,-2393] [46,2393]
5629116 2 [-158,-1298] [-158,1298]
5629128 2 [-14,-2372] [-14,2372]
5629157 2 [383,-7862] [383,7862]
5629158 2 [-53,-2341] [-53,2341]
5629162 2 [-33,-2365] [-33,2365]
5629169 2 [1148,-38969] [1148,38969]
5629177 2 [64448,-16361163] [64448,16361163]
5629185 2 [-116,-2017] [-116,2017]
5629193 4 [-38,-2361] [-38,2361] [151,-3012] [151,3012]
5629203 2 [10117,-1017604] [10117,1017604]
5629212 2 [3013,-165403] [3013,165403]
5629221 2 [-65,-2314] [-65,2314]
5629225 2 [-174,-601] [-174,601]
5629233 2 [1012,-32281] [1012,32281]
5629240 2 [-46,-2352] [-46,2352]
5629252 2 [72,-2450] [72,2450]
5629301 2 [-173,-672] [-173,672]
5629326 2 [2515,-126149] [2515,126149]
5629333 2 [-177,-290] [-177,290]
5629337 2 [359,-7204] [359,7204]
5629338 4 [-153,-1431] [-153,1431] [751,-20717] [751,20717]
5629355 2 [-119,-1986] [-119,1986]
5629376 2 [-28,-2368] [-28,2368]
5629399 2 [-75,-2282] [-75,2282]
5629401 12 [-126,-1905] [-126,1905] [1075,-35326] [1075,35326] [115,-2674] [115,2674] [12,-2373] [12,2373] [2274,-108465] [2274,108465] [372,-7557] [372,7557]
5629404 2 [3850,-238898] [3850,238898]
5629412 2 [68,-2438] [68,2438]
5629419 2 [61,-2420] [61,2420]
5629420 2 [701,-18711] [701,18711]
5629433 2 [566,-13673] [566,13673]
5629445 2 [211,-3876] [211,3876]
5629456 2 [16689,-2155985] [16689,2155985]
5629462 2 [99,-2569] [99,2569]
5629473 2 [4761802,-10390991741] [4761802,10390991741]
5629508 2 [5317,-387711] [5317,387711]
5629515 2 [1069,-35032] [1069,35032]
5629527 2 [-71,-2296] [-71,2296]
5629537 2 [-42,-2357] [-42,2357]
5629554 2 [183,-3429] [183,3429]

5629556 2 [77,-2467] [77,2467]
5629560 2 [226,-4144] [226,4144]
5629577 2 [398,-8287] [398,8287]
5629584 2 [553,-13219] [553,13219]
5629585 2 [516,-11959] [516,11959]
5629589 2 [163,-3156] [163,3156]
5629604 2 [-115,-2027] [-115,2027]
5629617 2 [288,-5433] [288,5433]
5629620 2 [-59,-2329] [-59,2329]
5629623 2 [1801,-76468] [1801,76468]
5629625 4 [-169,-896] [-169,896] [535,-12600] [535,12600]
5629627 2 [-103,-2130] [-103,2130]
5629636 6 [332,-6498] [332,6498] [5304,-386290] [5304,386290] [605,-15069] [605,15069]
5629641 2 [-20,-2371] [-20,2371]
5629647 2 [1837,-78770] [1837,78770]
5629648 2 [153,-3035] [153,3035]
5629654 2 [203,-3741] [203,3741]
5629659 2 [-167,-986] [-167,986]
5629662 2 [-117,-2007] [-117,2007]
5629671 4 [1657,-67492] [1657,67492] [3909,-244410] [3909,244410]
5629676 2 [974,-30490] [974,30490]
5629689 4 [-30,-2367] [-30,2367] [81735,-23367492] [81735,23367492]
5629696 2 [609,-15215] [609,15215]
5629697 8 [-37,-2362] [-37,2362] [178,-3357] [178,3357] [1964,-87071] [1964,87071] [334,-6549] [334,6549]
5629725 4 [1755,-73560] [1755,73560] [75,-2460] [75,2460]
5629732 2 [-156,-1354] [-156,1354]
5629736 2 [6854,-567440] [6854,567440]
5629737 6 [-26,-2369] [-26,2369] [508,-11693] [508,11693] [75328,-20674483] [75328,20674483]
5629751 2 [25,-2376] [25,2376]
5629753 4 [-109,-2082] [-109,2082] [21788,-3216075] [21788,3216075]
5629759 2 [-15,-2372] [-15,2372]
5629760 2 [-164,-1104] [-164,1104]
5629764 2 [3796,-233890] [3796,233890]
5629775 2 [-175,-520] [-175,520]
5629788 2 [-83,-2249] [-83,2249]
5629798 2 [11,-2373] [11,2373]
5629804 2 [-162,-1174] [-162,1174]
5629820 2 [3341,-193129] [3341,193129]
5629832 2 [194,-3596] [194,3596]
5629833 2 [291,-5502] [291,5502]
5629834 2 [95,-2547] [95,2547]
5629849 2 [726,-19705] [726,19705]
5629850 4 [175,-3315] [175,3315] [31,-2379] [31,2379]
5629851 2 [249,-4590] [249,4590]
5629857 2 [34,-2381] [34,2381]
5629860 10 [-144,-1626] [-144,1626] [-176,-422] [-176,422] [136,-2854] [136,2854] [264,-4902] [264,4902] [4416,-293466] [4416,293466]
5629865 2 [206,-3791] [206,3791]
5629880 2 [161,-3131] [161,3131]
5629888 4 [132,-2816] [132,2816] [836,-24288] [836,24288]
5629898 2 [71,-2447] [71,2447]
5629900 2 [4605,-312505] [4605,312505]
5629914 2 [-177,-291] [-177,291]
5629921 2 [960,-29839] [960,29839]
5629937 2 [104,-2599] [104,2599]
5629972 2 [69,-2441] [69,2441]
5629977 2 [22,-2375] [22,2375]
5629995 2 [141,-2904] [141,2904]
5629996 2 [1862,-80382] [1862,80382]
5630005 6 [-81,-2258] [-81,2258] [26051,-4204716] [26051,4204716] [531,-12464] [531,12464]
5630009 2 [170,-3247] [170,3247]
5630012 8 [-131,-1839] [-131,1839] [-62,-2322] [-62,2322] [1093,-36213] [1093,36213] [242,-4450] [242,4450]
5630017 2 [1134,-38261] [1134,38261]
5630039 2 [1333,-48726] [1333,48726]

5630040 2 [-159,-1269] [-159,1269]
5630042 2 [2183,-102023] [2183,102023]
5630044 2 [18,-2374] [18,2374]
5630048 2 [217,-3981] [217,3981]
5630052 2 [1768,-74378] [1768,74378]
5630057 2 [-122,-1953] [-122,1953]
5630058 2 [127,-2771] [127,2771]
5630116 2 [852,-24982] [852,24982]
5630129 2 [10,-2373] [10,2373]
5630130 2 [-161,-1207] [-161,1207]
5630136 2 [70,-2444] [70,2444]
5630140 2 [4434,-295262] [4434,295262]
5630144 2 [-172,-736] [-172,736]
5630156 2 [190,-3534] [190,3534]
5630184 2 [513,-11859] [513,11859]
5630200 2 [23001,-3488351] [23001,3488351]
5630201 2 [50,-2399] [50,2399]
5630206 2 [222507,-104957993] [222507,104957993]
5630211 2 [1605,-64344] [1605,64344]
5630213 2 [767,-21374] [767,21374]
5630224 2 [48,-2396] [48,2396]
5630232 2 [-143,-1645] [-143,1645]
5630243 2 [-43,-2356] [-43,2356]
5630244 2 [1036,-33430] [1036,33430]
5630257 4 [-52,-2343] [-52,2343] [-97,-2172] [-97,2172]
5630259 2 [181,-3400] [181,3400]
5630275 4 [-139,-1716] [-139,1716] [65,-2430] [65,2430]
5630286 2 [427,-9137] [427,9137]
5630291 2 [145,-2946] [145,2946]
5630292 2 [277,-5185] [277,5185]
5630298 2 [271,-5053] [271,5053]
5630302 2 [123,-2737] [123,2737]
5630311 2 [6885,-571294] [6885,571294]
5630320 2 [89,-2517] [89,2517]
5630339 2 [53,-2404] [53,2404]
5630347 2 [-163,-1140] [-163,1140]
5630354 4 [-137,-1749] [-137,1749] [223,-4089] [223,4089]
5630367 2 [289,-5456] [289,5456]
5630376 2 [8230,-746624] [8230,746624]
5630392 4 [-151,-1479] [-151,1479] [377,-7695] [377,7695]
5630400 2 [9,-2373] [9,2373]
5630402 2 [599,-14851] [599,14851]
5630409 2 [-170,-847] [-170,847]
5630416 2 [177,-3343] [177,3343]
5630425 2 [-36,-2363] [-36,2363]
5630428 2 [-174,-602] [-174,602]
5630432 2 [32323433,-183770679013] [32323433,183770679013]
5630441 2 [290,-5479] [290,5479]
5630444 2 [470,-10462] [470,10462]
5630446 2 [27,-2377] [27,2377]
5630452 2 [789,-22289] [789,22289]
5630464 2 [408,-8576] [408,8576]
5630465 4 [-106,-2107] [-106,2107] [176,-3329] [176,3329]
5630480 4 [-16,-2372] [-16,2372] [651376,-525711684] [651376,525711684]
5630483 2 [5381,-394732] [5381,394732]
5630495 2 [29,-2378] [29,2378]
5630497 4 [-177,-292] [-177,292] [474,-10589] [474,10589]
5630525 4 [-149,-1524] [-149,1524] [1655,-67370] [1655,67370]
5630529 2 [430,-9227] [430,9227]
5630530 2 [351,-6991] [351,6991]
5630539 2 [45,-2392] [45,2392]
5630542 2 [483,-10877] [483,10877]
5630572 2 [1374,-50986] [1374,50986]

5630578 2 [63,-2425] [63,2425]
5630586 2 [5695,-429781] [5695,429781]
5630588 2 [71426,-19089058] [71426,19089058]
5630593 2 [-132,-1825] [-132,1825]
5630601 2 [-140,-1699] [-140,1699]
5630609 2 [-130,-1853] [-130,1853]
5630614 2 [-165,-1067] [-165,1067]
5630617 2 [8,-2373] [8,2373]
5630625 2 [100,-2575] [100,2575]
5630627 2 [3233,-183842] [3233,183842]
5630628 2 [172,-3274] [172,3274]
5630633 4 [-64,-2317] [-64,2317] [236,-4333] [236,4333]
5630646 2 [-173,-673] [-173,673]
5630647 2 [-171,-794] [-171,794]
5630655 2 [19549,-2733298] [19549,2733298]
5630660 2 [284,-5342] [284,5342]
5630675 2 [581,-14204] [581,14204]
5630681 2 [-136,-1765] [-136,1765]
5630691 2 [97,-2558] [97,2558]
5630696 2 [1370,-50764] [1370,50764]
5630705 6 [-146,-1587] [-146,1587] [-176,-423] [-176,423] [4811,-333706] [4811,333706]
5630712 2 [694,-18436] [694,18436]
5630724 14 [-24,-2370] [-24,2370] [-32,-2366] [-32,2366] [1657540,-2134007918] [1657540,2134007918] [2676,-138450] [2676,138450] [3213,-182139] [3213,182139] [350520,-207524418] [350520,207524418]
5630733 2 [487,-11006] [487,11006]
5630753 2 [-49,-2348] [-49,2348]
5630760 2 [649,-16703] [649,16703]
5630777 2 [118,-2697] [118,2697]
5630786 2 [7,-2373] [7,2373]
5630795 4 [301,-5736] [301,5736] [329,-6422] [329,6422]
5630796 2 [-90,-2214] [-90,2214]
5630816 2 [-175,-521] [-175,521]
5630822 2 [-157,-1327] [-157,1327]
5630824 2 [858,-25244] [858,25244]
5630831 2 [365,-7366] [365,7366]
5630833 2 [127412,-45479481] [127412,45479481]
5630844 4 [-107,-2099] [-107,2099] [1330,-48562] [1330,48562]
5630848 2 [1401,-52493] [1401,52493]
5630850 4 [-105,-2115] [-105,2115] [615,-15435] [615,15435]
5630861 2 [95975,-29732894] [95975,29732894]
5630864 6 [1520,-59308] [1520,59308] [1721,-71435] [1721,71435] [200,-3692] [200,3692]
5630876 4 [24242,-3774442] [24242,3774442] [85,-2499] [85,2499]
5630877 2 [459,-10116] [459,10116]
5630881 4 [-168,-943] [-168,943] [210,-3859] [210,3859]
5630884 2 [3588,-214934] [3588,214934]
5630902 2 [-21,-2371] [-21,2371]
5630913 10 [-114,-2037] [-114,2037] [108,-2625] [108,2625] [2287,-109396] [2287,109396] [447,-9744] [447,9744] [6,-2373] [6,2373]
5630922 2 [103,-2593] [103,2593]
5630929 2 [-60,-2327] [-60,2327]
5630934 2 [403,-8431] [403,8431]
5630945 2 [731,-19906] [731,19906]
5630954 2 [1103,-36709] [1103,36709]
5630959 2 [353,-7044] [353,7044]
5630963 2 [17,-2374] [17,2374]
5630982 2 [1579,-62789] [1579,62789]
5630985 2 [886,-26479] [886,26479]
5630994 4 [2175,-101463] [2175,101463] [255,-4713] [255,4713]
5631001 2 [150,-3001] [150,3001]
5631004 6 [-150,-1502] [-150,1502] [5,-2373] [5,2373] [770,-21498] [770,21498]
5631011 2 [229,-4200] [229,4200]
5631020 2 [-74,-2286] [-74,2286]
5631024 2 [-47,-2351] [-47,2351]
5631036 2 [-155,-1381] [-155,1381]

5631041 2 [-118,-1997] [-118,1997]
5631049 2 [35,-2382] [35,2382]
5631052 2 [534,-12566] [534,12566]
5631065 4 [-94,-2191] [-94,2191] [4,-2373] [4,2373]
5631074 2 [-145,-1607] [-145,1607]
5631080 4 [-166,-1028] [-166,1028] [1001,-31759] [1001,31759]
5631082 2 [-177,-293] [-177,293]
5631097 2 [-72,-2293] [-72,2293]
5631102 2 [3,-2373] [3,2373]
5631104 2 [-100,-2152] [-100,2152]
5631108 2 [316,-6098] [316,6098]
5631121 10 [-160,-1239] [-160,1239] [134,-2835] [134,2835] [2,-2373] [2,2373] [207,-3808] [207,3808] [7940,-707511] [7940,707511]
5631123 2 [337,-6626] [337,6626]
5631128 2 [1,-2373] [1,2373]
5631129 2 [0,-2373] [0,2373]
5631130 2 [-1,-2373] [-1,2373]
5631137 4 [-2,-2373] [-2,2373] [428,-9167] [428,9167]
5631143 2 [137,-2864] [137,2864]
5631156 2 [-3,-2373] [-3,2373]
5631158 2 [131,-2807] [131,2807]
5631166 2 [-93,-2197] [-93,2197]
5631180 2 [94,-2542] [94,2542]
5631193 4 [-4,-2373] [-4,2373] [546,-12977] [546,12977]
5631202 2 [4103,-262827] [4103,262827]
5631209 2 [-44,-2355] [-44,2355]
5631218 4 [2887,-155139] [2887,155139] [943,-29055] [943,29055]
5631220 2 [429,-9197] [429,9197]
5631236 4 [140,-2894] [140,2894] [532,-12498] [532,12498]
5631248 4 [128,-2780] [128,2780] [1712,-70876] [1712,70876]
5631254 2 [-5,-2373] [-5,2373]
5631257 8 [314,-6049] [314,6049] [503,-11528] [503,11528] [698,-18593] [698,18593] [7832,-693125] [7832,693125]
5631260 2 [101,-2581] [101,2581]
5631281 2 [-86,-2235] [-86,2235]
5631289 2 [78,-2471] [78,2471]
5631297 2 [-17,-2372] [-17,2372]
5631312 2 [268,-4988] [268,4988]
5631326 2 [-101,-2145] [-101,2145]
5631337 4 [192,-3565] [192,3565] [558,-13393] [558,13393]
5631345 6 [-6,-2373] [-6,2373] [114,-2667] [114,2667] [1656,-67431] [1656,67431]
5631356 2 [10130,-1019566] [10130,1019566]
5631361 8 [-138,-1733] [-138,1733] [102,-2587] [102,2587] [360,-7231] [360,7231] [7707,-676598] [7707,676598]
5631364 2 [21,-2375] [21,2375]
5631365 2 [4511,-302986] [4511,302986]
5631371 2 [-35,-2364] [-35,2364]
5631372 2 [54,-2406] [54,2406]
5631391 2 [125,-2754] [125,2754]
5631403 2 [-87,-2230] [-87,2230]
5631418 4 [-169,-897] [-169,897] [143,-2925] [143,2925]
5631433 2 [642,-16439] [642,16439]
5631447 2 [937,-28780] [937,28780]
5631452 2 [885922,-833860170] [885922,833860170]
5631472 2 [-7,-2373] [-7,2373]
5631484 2 [90,-2522] [90,2522]
5631504 2 [280,-5252] [280,5252]
5631524 4 [-124,-1930] [-124,1930] [548,-13046] [548,13046]
5631528 2 [106,-2612] [106,2612]
5631552 12 [-128,-1880] [-128,1880] [-176,-424] [-176,424] [24,-2376] [24,2376] [2608,-133208] [2608,133208] [348,-6912] [348,6912] [888,-26568] [888,26568]
5631553 2 [24122,-3746451] [24122,3746451]
5631561 2 [87,-2508] [87,2508]
5631580 2 [-99,-2159] [-99,2159]
5631585 2 [4111,-263596] [4111,263596]
5631587 4 [533,-12532] [533,12532] [5473,-404898] [5473,404898]
5631593 2 [122,-2729] [122,2729]

5631600 2 [-95,-2185] [-95,2185]
5631612 2 [6994,-584914] [6994,584914]
5631617 4 [-172,-737] [-172,737] [164,-3169] [164,3169]
5631621 2 [607,-15142] [607,15142]
5631625 2 [74,-2457] [74,2457]
5631632 6 [-167,-987] [-167,987] [184,-3444] [184,3444] [32,-2380] [32,2380]
5631633 2 [-174,-603] [-174,603]
5631635 2 [209,-3842] [209,3842]
5631641 2 [-8,-2373] [-8,2373]
5631650 2 [295,-5595] [295,5595]
5631657 4 [1018,-32567] [1018,32567] [1507,-58550] [1507,58550]
5631669 4 [-177,-294] [-177,294] [195,-3612] [195,3612]
5631676 2 [-51,-2345] [-51,2345]
5631677 2 [59,-2416] [59,2416]
5631697 2 [44,-2391] [44,2391]
5631705 2 [8806,-826361] [8806,826361]
5631713 6 [-158,-1299] [-158,1299] [146,-2957] [146,2957] [208,-3825] [208,3825]
5631720 2 [-134,-1796] [-134,1796]
5631725 2 [-85,-2240] [-85,2240]
5631744 2 [-152,-1456] [-152,1456]
5631757 2 [507,-11660] [507,11660]
5631760 2 [824,-23772] [824,23772]
5631769 2 [218,-3999] [218,3999]
5631780 4 [138301,-51432541] [138301,51432541] [16,-2374] [16,2374]
5631804 6 [130,-2798] [130,2798] [138,-2874] [138,2874] [502413,-356115849] [502413,356115849]
5631809 2 [5375,-394072] [5375,394072]
5631813 2 [-29,-2368] [-29,2368]
5631817 2 [1623,-65428] [1623,65428]
5631825 2 [319,-6172] [319,6172]
5631832 4 [-127,-1893] [-127,1893] [129,-2789] [129,2789]
5631837 2 [139,-2884] [139,2884]
5631844 4 [-27,-2369] [-27,2369] [9468,-921274] [9468,921274]
5631849 2 [-125,-1918] [-125,1918]
5631856 2 [-111,-2065] [-111,2065]
5631858 2 [-9,-2373] [-9,2373]
5631859 4 [-175,-522] [-175,522] [1893,-82396] [1893,82396]
5631866 2 [119,-2705] [119,2705]
5631884 2 [-82,-2254] [-82,2254]
5631895 2 [3029,-166722] [3029,166722]
5631897 2 [-92,-2203] [-92,2203]
5631908 4 [-148,-1546] [-148,1546] [248,-4570] [248,4570]
5631913 2 [-154,-1407] [-154,1407]
5631914 2 [1871,-80965] [1871,80965]
5631916 2 [2742,-143602] [2742,143602]
5631929 2 [266,-4945] [266,4945]
5631936 2 [35572,-6709072] [35572,6709072]
5631940 2 [1124,-37758] [1124,37758]
5631945 2 [154,-3047] [154,3047]
5631947 2 [169,-3234] [169,3234]
5631957 2 [16399,-2100034] [16399,2100034]
5631969 2 [-164,-1105] [-164,1105]
5631977 2 [272,-5075] [272,5075]
5631982 2 [222819,-105178829] [222819,105178829]
5631985 2 [2114,-97227] [2114,97227]
5631993 22 [-104,-2123] [-104,2123] [-108,-2091] [-108,2091] [-173,-674] [-173,674] [-78,-2271] [-78,2271] [1212,-42261] [1212,42261] [222,-4071] [222,4071] [243,-4470] [243,4470]
[276,-5163] [276,5163] [28743,-4873020] [28743,4873020] [66,-2433] [66,2433] [718,-19385] [718,19385]
5632012 4 [-147,-1567] [-147,1567] [93,-2537] [93,2537]
5632014 2 [3403,-198529] [3403,198529]
5632016 2 [63080,-15843004] [63080,15843004]
5632033 2 [36,-2383] [36,2383]
5632064 2 [-112,-2056] [-112,2056]
5632066 2 [407,-8547] [407,8547]
5632068 2 [-68,-2306] [-68,2306]

5632089 2 [55, -2408] [55, 2408]
5632092 2 [189, -3519] [189, 3519]
5632097 2 [-88, -2225] [-88, 2225]
5632102 2 [1283, -46017] [1283, 46017]
5632104 2 [-170, -848] [-170, 848]
5632105 2 [846, -24721] [846, 24721]
5632129 2 [-10, -2373] [-10, 2373]
5632132 2 [1764, -74126] [1764, 74126]
5632142 2 [419, -8899] [419, 8899]
5632150 2 [51, -2401] [51, 2401]
5632151 2 [149, -2990] [149, 2990]
5632153 2 [-162, -1175] [-162, 1175]
5632158 4 [-77, -2275] [-77, 2275] [91, -2527] [91, 2527]
5632161 2 [160, -3119] [160, 3119]
5632184 2 [-142, -1664] [-142, 1664]
5632201 4 [-153, -1432] [-153, 1432] [3224, -183075] [3224, 183075]
5632202 2 [47, -2395] [47, 2395]
5632208 2 [881, -26257] [881, 26257]
5632209 2 [1230, -43203] [1230, 43203]
5632216 4 [-18, -2372] [-18, 2372] [369, -7475] [369, 7475]
5632224 2 [913, -27689] [913, 27689]
5632228 2 [116, -2682] [116, 2682]
5632229 2 [3844355, -7537637152] [3844355, 7537637152]
5632231 2 [-123, -1942] [-123, 1942]
5632236 2 [-171, -795] [-171, 795]
5632243 2 [1617, -65066] [1617, 65066]
5632244 2 [-67, -2309] [-67, 2309]
5632252 2 [-102, -2138] [-102, 2138]
5632258 2 [-177, -295] [-177, 295]
5632271 2 [1709, -70690] [1709, 70690]
5632280 2 [121, -2721] [121, 2721]
5632284 2 [58, -2414] [58, 2414]
5632285 2 [23259, -3547208] [23259, 3547208]
5632289 2 [-22, -2371] [-22, 2371]
5632305 2 [19006, -2620211] [19006, 2620211]
5632318 4 [-69, -2303] [-69, 2303] [2291, -109683] [2291, 109683]
5632320 2 [76, -2464] [76, 2464]
5632321 2 [84, -2495] [84, 2495]
5632324 2 [213, -3911] [213, 3911]
5632328 2 [-79, -2267] [-79, 2267]
5632336 6 [-135, -1781] [-135, 1781] [404, -8460] [404, 8460] [92, -2532] [92, 2532]
5632345 4 [-141, -1682] [-141, 1682] [311, -5976] [311, 5976]
5632358 2 [-133, -1811] [-133, 1811]
5632369 2 [120, -2713] [120, 2713]
5632377 4 [199, -3676] [199, 3676] [364, -7339] [364, 7339]
5632378 2 [-129, -1867] [-129, 1867]
5632395 2 [109, -2632] [109, 2632]
5632401 2 [-176, -425] [-176, 425]
5632434 2 [1975, -87803] [1975, 87803]
5632441 6 [-156, -1355] [-156, 1355] [-45, -2354] [-45, 2354] [282, -5297] [282, 5297]
5632447 2 [-63, -2320] [-63, 2320]
5632452 2 [3388, -197218] [3388, 197218]
5632460 2 [-11, -2373] [-11, 2373]
5632476 2 [-110, -2074] [-110, 2074]
5632480 2 [-31, -2367] [-31, 2367]
5632484 2 [56, -2410] [56, 2410]
5632489 2 [896, -26925] [896, 26925]
5632501 4 [147, -2968] [147, 2968] [15, -2374] [15, 2374]
5632512 2 [-56, -2336] [-56, 2336]
5632525 2 [-25, -2370] [-25, 2370]
5632529 2 [-34, -2365] [-34, 2365]
5632541 2 [215, -3946] [215, 3946]
5632545 2 [-161, -1208] [-161, 1208]

5632551 2 [57,-2412] [57,2412]
5632553 2 [26,-2377] [26,2377]
5632565 2 [1859,-80188] [1859,80188]
5632576 2 [-120,-1976] [-120,1976]
5632579 4 [-159,-1270] [-159,1270] [645,-16552] [645,16552]
5632586 4 [415,-8781] [415,8781] [79,-2475] [79,2475]
5632593 2 [43,-2390] [43,2390]
5632601 2 [62,-2423] [62,2423]
5632606 2 [-61,-2325] [-61,2325]
5632619 2 [-55,-2338] [-55,2338]
5632625 2 [20,-2375] [20,2375]
5632628 2 [-163,-1141] [-163,1141]
5632641 4 [30,-2379] [30,2379] [660,-17121] [660,17121]
5632649 4 [148,-2979] [148,2979] [520,-12093] [520,12093]
5632657 2 [504,-11561] [504,11561]
5632683 2 [361,-7258] [361,7258]
5632696 2 [422,-8988] [422,8988]
5632703 2 [113,-2660] [113,2660]
5632714 2 [263,-4881] [263,4881]
5632720 2 [444,-9652] [444,9652]
5632721 2 [235,-4314] [235,4314]
5632724 2 [1565,-61957] [1565,61957]
5632729 2 [-84,-2245] [-84,2245]
5632748 2 [-98,-2166] [-98,2166]
5632749 4 [-165,-1068] [-165,1068] [-57,-2334] [-57,2334]
5632755 2 [49,-2398] [49,2398]
5632768 6 [-168,-944] [-168,944] [152,-3024] [152,3024] [4376,-289488] [4376,289488]
5632769 2 [20795,-2998738] [20795,2998738]
5632777 2 [-96,-2179] [-96,2179]
5632786 2 [-121,-1965] [-121,1965]
5632793 2 [1382,-51431] [1382,51431]
5632803 2 [37,-2384] [37,2384]
5632817 2 [-76,-2279] [-76,2279]
5632830 2 [219,-4017] [219,4017]
5632840 6 [-174,-604] [-174,604] [-66,-2312] [-66,2312] [969,-30257] [969,30257]
5632844 2 [518,-12026] [518,12026]
5632848 2 [196,-3628] [196,3628]
5632849 2 [-177,-296] [-177,296]
5632857 2 [-12,-2373] [-12,2373]
5632865 2 [3544,-210993] [3544,210993]
5632900 2 [204,-3758] [204,3758]
5632904 4 [-175,-523] [-175,523] [98,-2564] [98,2564]
5632908 2 [406,-8518] [406,8518]
5632910 2 [251,-4631] [251,4631]
5632913 2 [506,-11627] [506,11627]
5632916 2 [965,-30071] [965,30071]
5632919 2 [565,-13638] [565,13638]
5632921 2 [240,-4411] [240,4411]
5632924 2 [3930,-246382] [3930,246382]
5632932 2 [28,-2378] [28,2378]
5632936 2 [2262,-107608] [2262,107608]
5632948 2 [221,-4053] [221,4053]
5632961 2 [230,-4219] [230,4219]
5632964 4 [2405,-117967] [2405,117967] [7696,-675150] [7696,675150]
5632972 2 [462,-10210] [462,10210]
5632992 4 [273,-5097] [273,5097] [3215673,-5766440547] [3215673,5766440547]
5632996 6 [180,-3386] [180,3386] [405,-8489] [405,8489] [6312,-501482] [6312,501482]
5632999 2 [165,-3182] [165,3182]
5633000 2 [-70,-2300] [-70,2300]
5633006 2 [275,-5141] [275,5141]
5633033 2 [872,-25859] [872,25859]
5633040 2 [64,-2428] [64,2428]
5633056 2 [185,-3459] [185,3459]

5633064 2 [-54,-2340] [-54,2340]
5633073 2 [96,-2553] [96,2553]
5633078 2 [1907,-83311] [1907,83311]
5633092 6 [-172,-738] [-172,738] [-48,-2350] [389,-8031] [389,8031]
5633099 2 [73,-2454] [73,2454]
5633100 2 [630,-15990] [630,15990]
5633106 2 [-113,-2047] [-113,2047]
5633112 2 [238,-4372] [238,4372]
5633113 8 [-144,-1627] [-144,1627] [1308,-47365] [1308,47365] [1362,-50321] [1362,50321] [3269811,-5912674562] [3269811,5912674562]
5633117 2 [-73,-2290] [-73,2290]
5633129 2 [950,-29377] [950,29377]
5633132 2 [14,-2374] [14,2374]
5633137 2 [-166,-1029] [-166,1029]
5633168 2 [392,-8116] [392,8116]
5633169 2 [-80,-2263] [-80,2263]
5633197 2 [363,-7312] [363,7312]
5633208 6 [162,-3144] [162,3144] [198,-3660] [198,3660] [35361,-6649467] [35361,6649467]
5633209 4 [168,-3221] [168,3221] [23,-2376] [23,2376]
5633211 2 [505,-11594] [505,11594]
5633212 2 [-126,-1906] [-126,1906]
5633213 2 [-169,-898] [-169,898]
5633217 2 [202,-3725] [202,3725]
5633220 2 [-116,-2018] [-116,2018]
5633224 2 [33,-2381] [33,2381]
5633225 2 [220,-4035] [220,4035]
5633227 2 [173,-3288] [173,3288]
5633233 2 [42,-2389] [42,2389]
5633243 2 [-19,-2372] [-19,2372]
5633251 2 [225,-4126] [225,4126]
5633252 6 [-176,-426] [-176,426] [-91,-2209] [-91,2209] [1228,-43098] [1228,43098]
5633272 2 [1337,-48945] [1337,48945]
5633277 2 [247,-4550] [247,4550]
5633288 2 [802,-22836] [802,22836]
5633294 2 [83,-2491] [83,2491]
5633297 2 [362,-7285] [362,7285]
5633307 2 [253,-4672] [253,4672]
5633316 2 [244,-4490] [244,4490]
5633321 2 [110,-2639] [110,2639]
5633326 2 [-13,-2373] [-13,2373]
5633328 2 [-119,-1987] [-119,1987]
5633333 2 [67,-2436] [67,2436]
5633336 2 [-58,-2332] [-58,2332]
5633337 2 [274,-5119] [274,5119]
5633342 2 [-173,-675] [-173,675]
5633344 2 [188,-3504] [188,3504]
5633351 2 [-151,-1480] [-151,1480]
5633353 2 [38,-2385] [38,2385]
5633360 2 [356,-7124] [356,7124]
5633363 2 [197,-3644] [197,3644]
5633369 2 [-89,-2220] [-89,2220]
5633372 2 [2069,-94141] [2069,94141]
5633384 2 [1430,-54128] [1430,54128]
5633409 2 [-50,-2347] [-50,2347]
5633441 2 [80,-2479] [80,2479]
5633442 2 [-177,-297] [-177,297]
5633449 2 [4020,-254893] [4020,254893]
5633461 2 [707,-18948] [707,18948]
5633476 2 [42252,-8685022] [42252,8685022]
5633477 4 [-157,-1328] [-157,1328] [2399,-117526] [2399,117526]
5633481 2 [112,-2653] [112,2653]
5633486 2 [227,-4163] [227,4163]
5633496 2 [762,-21168] [762,21168]
5633505 2 [1074,-35277] [1074,35277]

5633523 2 [-143,-1646] [-143,1646]
5633540 2 [256,-4734] [256,4734]
5633553 2 [796,-22583] [796,22583]
5633561 2 [1070,-35081] [1070,35081]
5633574 2 [-149,-1525] [-149,1525]
5633580 2 [4846,-337354] [4846,337354]
5633596 2 [570,-13814] [570,13814]
5633600 6 [-160,-1240] [-160,1240] [-40,-2360] [-40,2360] [1100,-36560] [1100,36560]
5633606 2 [155,-3059] [155,3059]
5633607 2 [-167,-988] [-167,988]
5633611 2 [105,-2606] [105,2606]
5633619 2 [3925,-245912] [3925,245912]
5633623 2 [41,-2388] [41,2388]
5633631 2 [82693117,-751976110162] [82693117,751976110162]
5633639 2 [133,-2826] [133,2826]
5633640 2 [-39,-2361] [-39,2361]
5633650 2 [135,-2845] [135,2845]
5633657 2 [182,-3415] [182,3415]
5633659 2 [-115,-2028] [-115,2028]
5633677 4 [-117,-2008] [-117,2008] [39,-2386] [39,2386]
5633679 2 [13,-2374] [13,2374]
5633685 2 [111,-2646] [111,2646]
5633691 2 [-131,-1840] [-131,1840]
5633697 2 [88,-2513] [88,2513]
5633708 2 [-139,-1717] [-139,1717]
5633721 2 [412,-8693] [412,8693]
5633729 2 [166,-3195] [166,3195]
5633736 2 [1417,-53393] [1417,53393]
5633764 2 [396,-8230] [396,8230]
5633766 4 [19,-2375] [19,2375] [475,-10621] [475,10621]
5633769 2 [40,-2387] [40,2387]
5633770 2 [159,-3107] [159,3107]
5633793 4 [126,-2763] [126,2763] [22302,-3330549] [22302,3330549]
5633799 2 [-155,-1382] [-155,1382]
5633801 12 [-170,-849] [-170,849] [167,-3208] [167,3208] [26435,-4298026] [26435,4298026] [4240,-276099] [4240,276099] [52,-2403] [52,2403] [82,-2487] [82,2487]
5633802 2 [-41,-2359] [-41,2359]
5633808 2 [-23,-2371] [-23,2371]
5633820 2 [186,-3474] [186,3474]
5633822 2 [299,-5689] [299,5689]
5633825 2 [734,-20027] [734,20027]
5633827 2 [-171,-796] [-171,796]
5633841 2 [-53,-2342] [-53,2342]
5633848 2 [81,-2483] [81,2483]
5633850 2 [-65,-2315] [-65,2315]
5633853 2 [-137,-1750] [-137,1750]
5633856 2 [3297,-189327] [3297,189327]
5633857 4 [2904,-156511] [2904,156511] [482,-10845] [482,10845]
5633860 2 [984,-30958] [984,30958]
5633873 2 [-14,-2373] [-14,2373]
5633880 2 [-146,-1588] [-146,1588]
5633883 2 [573,-13920] [573,13920]
5633887 2 [417,-8840] [417,8840]
5633888 2 [-103,-2131] [-103,2131]
5633892 2 [124,-2746] [124,2746]
5633893 2 [-33,-2366] [-33,2366]
5633900 2 [46,-2394] [46,2394]
5633910 2 [171,-3261] [171,3261]
5633916 2 [-38,-2362] [-38,2362]
5633918 4 [-109,-2083] [-109,2083] [187,-3489] [187,3489]
5633929 2 [2090,-95577] [2090,95577]
5633936 2 [1600,-64044] [1600,64044]
5633937 2 [142,-2915] [142,2915]
5633945 2 [-46,-2353] [-46,2353]

5633951 2 [-175,-524] [-175,524]
5633960 2 [86,-2504] [86,2504]
5633964 6 [-122,-1954] [-122,1954] [-75,-2283] [-75,2283] [246,-4530] [246,4530]
5633975 2 [245,-4510] [245,4510]
5633988 2 [808,-23090] [808,23090]
5633992 2 [302,-5760] [302,5760]
5634000 2 [-140,-1700] [-140,1700]
5634009 4 [-150,-1503] [-150,1503] [435,-9378] [435,9378]
5634030 2 [3211,-181969] [3211,181969]
5634037 2 [-177,-298] [-177,298]
5634049 4 [-174,-605] [-174,605] [1278,-45749] [1278,45749]
5634057 2 [328,-6397] [328,6397]
5634091 2 [297,-5642] [297,5642]
5634098 2 [991,-31287] [991,31287]
5634100 4 [285,-5365] [285,5365] [725,-19665] [725,19665]
5634105 2 [-176,-427] [-176,427]
5634112 4 [1248,-44152] [1248,44152] [144,-2936] [144,2936]
5634113 2 [-28,-2369] [-28,2369]
5634118 2 [107,-2619] [107,2619]
5634120 4 [-71,-2297] [-71,2297] [292561,-158243051] [292561,158243051]
5634121 2 [234,-4295] [234,4295]
5634126 2 [4627,-314747] [4627,314747]
5634148 2 [12,-2374] [12,2374]
5634153 2 [72,-2451] [72,2451]
5634165 2 [1711,-70814] [1711,70814]
5634180 2 [-164,-1106] [-164,1106]
5634190 2 [7619,-665043] [7619,665043]
5634193 2 [747,-20554] [747,20554]
5634212 2 [-136,-1766] [-136,1766]
5634244 2 [-132,-1826] [-132,1826]
5634252 2 [-42,-2358] [-42,2358]
5634253 2 [231,-4238] [231,4238]
5634260 2 [61,-2421] [61,2421]
5634261 2 [29775,-5137806] [29775,5137806]
5634279 2 [-59,-2330] [-59,2330]
5634287 2 [-83,-2250] [-83,2250]
5634289 6 [-145,-1608] [-145,1608] [438,-9469] [438,9469] [68,-2439] [68,2439]
5634294 2 [15811,-1988105] [15811,1988105]
5634296 2 [4310,-282964] [4310,282964]
5634305 2 [559,-13428] [559,13428]
5634312 4 [-158,-1300] [-158,1300] [6142,-481360] [6142,481360]
5634316 2 [-130,-1854] [-130,1854]
5634340 2 [636,-16214] [636,16214]
5634350 2 [1555,-61365] [1555,61365]
5634361 2 [1854,-79865] [1854,79865]
5634384 2 [-20,-2372] [-20,2372]
5634392 2 [602,-14960] [602,14960]
5634422 2 [-37,-2363] [-37,2363]
5634424 2 [-30,-2368] [-30,2368]
5634441 2 [540,-12771] [540,12771]
5634456 2 [682,-17968] [682,17968]
5634469 2 [1023,-32806] [1023,32806]
5634476 2 [-26,-2370] [-26,2370]
5634478 2 [7187,-609291] [7187,609291]
5634487 2 [117,-2690] [117,2690]
5634491 2 [77,-2468] [77,2468]
5634504 12 [-15,-2373] [-15,2373] [-162,-1176] [-162,1176] [1710,-70752] [1710,70752] [193,-3581] [193,3581] [25,-2377] [25,2377] [498,-11364] [498,11364]
5634505 6 [1916,-83901] [1916,83901] [8036,-720381] [8036,720381] [864,-25507] [864,25507]
5634522 2 [-81,-2259] [-81,2259]
5634545 2 [11,-2374] [11,2374]
5634548 2 [193541,-85145063] [193541,85145063]
5634560 2 [1256,-44576] [1256,44576]
5634561 2 [790,-22331] [790,22331]

5634562 2 [1767,-74315] [1767,74315]
5634569 4 [-172,-739] [-172,739] [1460,-55837] [1460,55837]
5634577 2 [378,-7723] [378,7723]
5634601 2 [99,-2570] [99,2570]
5634602 2 [-97,-2173] [-97,2173]
5634609 2 [31,-2380] [31,2380]
5634620 2 [34,-2382] [34,2382]
5634625 2 [156,-3071] [156,3071]
5634629 2 [191,-3550] [191,3550]
5634632 2 [338,-6652] [338,6652]
5634634 2 [-177,-299] [-177,299]
5634646 4 [2220987,-3309931643] [2220987,3309931643] [75,-2461] [75,2461]
5634653 2 [49163,-10900780] [49163,10900780]
5634657 12 [-152,-1457] [-152,1457] [-168,-945] [-168,945] [-62,-2323] [-62,2323] [1344,-49329] [1344,49329] [1978,-88003] [1978,88003] [399,-8316] [399,8316]
5634667 2 [29453,-5054688] [29453,5054688]
5634680 2 [-106,-2108] [-106,2108]
5634692 2 [11204,-1185934] [11204,1185934]
5634693 2 [-173,-676] [-173,676]
5634697 2 [612,-15325] [612,15325]
5634713 2 [158,-3095] [158,3095]
5634728 4 [-154,-1408] [-154,1408] [22,-2376] [22,2376]
5634750 2 [115,-2675] [115,2675]
5634757 2 [1379,-51264] [1379,51264]
5634777 2 [1372,-50875] [1372,50875]
5634784 2 [585,-14347] [585,14347]
5634788 2 [3212,-182054] [3212,182054]
5634793 6 [18,-2375] [18,2375] [71,-2448] [71,2448] [8192,-741459] [8192,741459]
5634798 2 [4027,-255559] [4027,255559]
5634809 2 [320,-6197] [320,6197]
5634828 4 [-138,-1734] [-138,1734] [4638,-315870] [4638,315870]
5634838 2 [1787,-75579] [1787,75579]
5634839 2 [233,-4276] [233,4276]
5634847 2 [2493,-124498] [2493,124498]
5634855 2 [69,-2442] [69,2442]
5634865 2 [8816,-827769] [8816,827769]
5634872 2 [262,-4860] [262,4860]
5634876 2 [10,-2374] [10,2374]
5634881 2 [232,-4257] [232,4257]
5634886 2 [-165,-1069] [-165,1069]
5634904 2 [5358,-392204] [5358,392204]
5634911 2 [-163,-1142] [-163,1142]
5634929 2 [95,-2548] [95,2548]
5634935 2 [1909,-83442] [1909,83442]
5634944 2 [-52,-2344] [-52,2344]
5634945 2 [394,-8173] [394,8173]
5634952 2 [2334,-112784] [2334,112784]
5634953 2 [5638,-423345] [5638,423345]
5634956 2 [-43,-2357] [-43,2357]
5634960 2 [-176,-428] [-176,428]
5634962 2 [-161,-1209] [-161,1209]
5634988 2 [-114,-2038] [-114,2038]
5634991 2 [269,-5010] [269,5010]
5634996 2 [157,-3083] [157,3083]
5635000 6 [-175,-525] [-175,525] [294,-5572] [294,5572] [50,-2400] [50,2400]
5635001 2 [-148,-1547] [-148,1547]
5635010 2 [-169,-899] [-169,899]
5635017 2 [48,-2397] [48,2397]
5635025 2 [70,-2445] [70,2445]
5635036 2 [-118,-1998] [-118,1998]
5635038 2 [331,-6473] [331,6473]
5635043 2 [-107,-2100] [-107,2100]
5635044 2 [1365,-50487] [1365,50487]
5635045 2 [179,-3372] [179,3372]

5635049 2 [183908,-78868019] [183908,78868019]
5635052 2 [1438,-54582] [1438,54582]
5635064 2 [6593,-535339] [6593,535339]
5635066 2 [-153,-1433] [-153,1433]
5635073 2 [347,-6886] [347,6886]
5635080 2 [1534,-60128] [1534,60128]
5635081 2 [-105,-2116] [-105,2116]
5635089 2 [6655,-542908] [6655,542908]
5635107 2 [1573,-62432] [1573,62432]
5635108 2 [212,-3894] [212,3894]
5635115 2 [2281,-108966] [2281,108966]
5635120 2 [-159,-1271] [-159,1271]
5635136 6 [104,-2600] [104,2600] [16472,-2114072] [16472,2114072] [65,-2431] [65,2431]
5635147 4 [-147,-1568] [-147,1568] [9,-2374] [9,2374]
5635148 2 [53,-2405] [53,2405]
5635152 6 [-156,-1356] [-156,1356] [-36,-2364] [-36,2364] [1153,-39223] [1153,39223]
5635171 2 [1217,-42522] [1217,42522]
5635173 2 [703,-18790] [703,18790]
5635180 2 [174,-3302] [174,3302]
5635196 2 [-166,-1030] [-166,1030]
5635201 2 [27,-2378] [27,2378]
5635218 2 [151,-3013] [151,3013]
5635225 8 [-16,-2373] [-16,2373] [-90,-2215] [-90,2215] [375,-7640] [375,7640] [3950,-248265] [3950,248265]
5635233 6 [-177,-300] [-177,300] [1812,-77169] [1812,77169] [448,-9775] [448,9775]
5635245 2 [1351,-49714] [1351,49714]
5635250 2 [335,-6575] [335,6575]
5635252 2 [29,-2379] [29,2379]
5635260 4 [-174,-606] [-174,606] [1386,-51654] [1386,51654]
5635261 2 [279,-5230] [279,5230]
5635268 2 [-64,-2318] [-64,2318]
5635271 2 [25157,-3990142] [25157,3990142]
5635288 2 [1358,-50100] [1358,50100]
5635304 2 [310,-5952] [310,5952]
5635313 8 [-128,-1881] [-128,1881] [-134,-1797] [-134,1797] [376031,-230587348] [376031,230587348] [458,-10085] [458,10085]
5635324 2 [45,-2393] [45,2393]
5635355 2 [89,-2518] [89,2518]
5635364 2 [8,-2374] [8,2374]
5635381 2 [495,-11266] [495,11266]
5635385 2 [-124,-1931] [-124,1931]
5635409 2 [-100,-2153] [-100,2153]
5635420 2 [-171,-797] [-171,797]
5635421 2 [8695,-810786] [8695,810786]
5635429 2 [63,-2426] [63,2426]
5635432 2 [257,-4755] [257,4755]
5635448 2 [-94,-2192] [-94,2192]
5635449 2 [526,-12295] [526,12295]
5635450 2 [-49,-2349] [-49,2349]
5635457 2 [-32,-2367] [-32,2367]
5635465 4 [-24,-2371] [-24,2371] [564,-13603] [564,13603]
5635472 2 [1544,-60716] [1544,60716]
5635499 2 [713,-19186] [713,19186]
5635500 8 [-170,-850] [-170,850] [205,-3775] [205,3775] [2941,-159511] [2941,159511] [901,-27149] [901,27149]
5635513 2 [-142,-1665] [-142,1665]
5635521 2 [132,-2817] [132,2817]
5635533 2 [7,-2374] [7,2374]
5635556 2 [752,-20758] [752,20758]
5635561 4 [-93,-2198] [-93,2198] [60,-2419] [60,2419]
5635569 4 [136,-2855] [136,2855] [7243,-616426] [7243,616426]
5635584 6 [-167,-989] [-167,989] [-60,-2328] [-60,2328] [1188,-41016] [1188,41016]
5635593 2 [-74,-2287] [-74,2287]
5635596 2 [1765,-74189] [1765,74189]
5635600 2 [216,-3964] [216,3964]
5635601 2 [127,-2772] [127,2772]

5635617 2 [-101,-2146] [-101,2146]
5635619 2 [-127,-1894] [-127,1894]
5635628 2 [742726,-640092798] [742726,640092798]
5635645 2 [-21,-2372] [-21,2372]
5635660 2 [6,-2374] [6,2374]
5635666 2 [719,-19425] [719,19425]
5635684 2 [-72,-2294] [-72,2294]
5635686 2 [-125,-1919] [-125,1919]
5635710 2 [-141,-1683] [-141,1683]
5635712 2 [17,-2375] [17,2375]
5635719 2 [153,-3036] [153,3036]
5635724 2 [893,-26791] [893,26791]
5635727 2 [-47,-2352] [-47,2352]
5635736 2 [52057,-11877327] [52057,11877327]
5635751 2 [5,-2374] [5,2374]
5635752 2 [-86,-2236] [-86,2236]
5635776 2 [100,-2576] [100,2576]
5635777 2 [123,-2738] [123,2738]
5635792 2 [1604,-64284] [1604,64284]
5635793 2 [1568,-62135] [1568,62135]
5635800 2 [1006,-31996] [1006,31996]
5635804 2 [141,-2905] [141,2905]
5635808 2 [97,-2559] [97,2559]
5635812 2 [4,-2374] [4,2374]
5635814 2 [35,-2383] [35,2383]
5635817 6 [-176,-429] [-176,429] [1804,-76659] [1804,76659] [944,-29101] [944,29101]
5635833 2 [967,-30164] [967,30164]
5635834 2 [-177,-301] [-177,301]
5635840 2 [744,-20432] [744,20432]
5635849 2 [3,-2374] [3,2374]
5635864 4 [-87,-2231] [-87,2231] [1145,-38817] [1145,38817]
5635868 2 [2,-2374] [2,2374]
5635875 4 [1,-2374] [1,2374] [85,-2500] [85,2500]
5635876 2 [0,-2374] [0,2374]
5635877 2 [-1,-2374] [-1,2374]
5635881 2 [814,-23345] [814,23345]
5635884 2 [-2,-2374] [-2,2374]
5635899 4 [-135,-1782] [-135,1782] [-99,-2160] [-99,2160]
5635901 2 [14699,-1782100] [14699,1782100]
5635902 2 [163,-3157] [163,3157]
5635903 2 [-3,-2374] [-3,2374]
5635920 2 [-44,-2356] [-44,2356]
5635925 2 [3311,-190534] [3311,190534]
5635936 2 [6537,-528533] [6537,528533]
5635940 2 [-4,-2374] [-4,2374]
5635961 2 [3412,-199317] [3412,199317]
5635967 2 [1073,-35228] [1073,35228]
5635969 2 [468,-10399] [468,10399]
5635971 2 [-95,-2186] [-95,2186]
5635981 2 [-133,-1812] [-133,1812]
5635987 2 [-111,-2066] [-111,2066]
5635989 2 [1071,-35130] [1071,35130]
5635999 2 [2813,-149214] [2813,149214]
5636001 2 [-5,-2374] [-5,2374]
5636025 2 [850,-24895] [850,24895]
5636042 2 [-17,-2373] [-17,2373]
5636046 2 [-173,-677] [-173,677]
5636048 2 [-172,-740] [-172,740]
5636051 2 [-175,-526] [-175,526]
5636080 2 [201,-3709] [201,3709]
5636081 4 [-160,-1241] [-160,1241] [650,-16741] [650,16741]
5636089 2 [371,-7530] [371,7530]
5636092 2 [-6,-2374] [-6,2374]

5636096 2 [784,-22080] [784,22080]
5636097 2 [41179,-8356294] [41179,8356294]
5636100 2 [-35,-2365] [-35,2365]
5636109 2 [103,-2594] [103,2594]
5636113 2 [-129,-1868] [-129,1868]
5636115 2 [21,-2376] [21,2376]
5636116 4 [-123,-1943] [-123,1943] [317,-6123] [317,6123]
5636132 2 [664,-17274] [664,17274]
5636134 2 [-157,-1329] [-157,1329]
5636143 2 [161,-3132] [161,3132]
5636151 2 [265,-4924] [265,4924]
5636164 2 [108,-2626] [108,2626]
5636172 2 [118,-2698] [118,2698]
5636176 2 [-108,-2092] [-108,2092]
5636177 2 [-112,-2057] [-112,2057]
5636184 2 [145,-2947] [145,2947]
5636185 2 [54,-2407] [54,2407]
5636206 2 [-85,-2241] [-85,2241]
5636219 2 [-7,-2374] [-7,2374]
5636225 2 [350,-6965] [350,6965]
5636232 2 [78,-2472] [78,2472]
5636233 2 [476,-10653] [476,10653]
5636240 8 [-104,-2124] [-104,2124] [224,-4108] [224,4108] [241,-4431] [241,4431] [326464,-186531828] [326464,186531828]
5636265 2 [94,-2543] [94,2543]
5636273 2 [25706,-4121467] [25706,4121467]
5636274 2 [2023,-91021] [2023,91021]
5636282 2 [4943,-347533] [4943,347533]
5636290 2 [6471,-520549] [6471,520549]
5636304 2 [-92,-2204] [-92,2204]
5636305 2 [24,-2377] [24,2377]
5636312 2 [-151,-1481] [-151,1481]
5636321 2 [250,-4611] [250,4611]
5636328 4 [313,-6025] [313,6025] [481,-10813] [481,10813]
5636332 2 [6254,-494586] [6254,494586]
5636340 2 [261,-4839] [261,4839]
5636358 2 [667,-17389] [667,17389]
5636367 2 [-51,-2346] [-51,2346]
5636368 2 [-144,-1628] [-144,1628]
5636369 2 [560,-13463] [560,13463]
5636388 2 [-8,-2374] [-8,2374]
5636393 12 [-164,-1107] [-164,1107] [-82,-2255] [-82,2255] [1927,-84624] [1927,84624] [32,-2381] [32,2381] [442,-9591] [442,9591] [478468,-330962925] [478468,330962925]
5636394 2 [855,-25113] [855,25113]
5636408 2 [1766,-74252] [1766,74252]
5636412 2 [178,-3358] [178,3358]
5636413 2 [183,-3430] [183,3430]
5636423 2 [101,-2582] [101,2582]
5636437 2 [-177,-302] [-177,302]
5636473 2 [-174,-607] [-174,607]
5636480 2 [44,-2392] [44,2392]
5636481 2 [175,-3316] [175,3316]
5636496 2 [640,-16364] [640,16364]
5636502 2 [6699,-548301] [6699,548301]
5636504 2 [170,-3248] [170,3248]
5636510 2 [59,-2417] [59,2417]
5636521 2 [840,-24461] [840,24461]
5636529 12 [-102,-2139] [-102,2139] [-120,-1977] [-120,1977] [1128,-37959] [1128,37959] [16,-2375] [16,2375] [303,-5784] [303,5784] [90,-2523] [90,2523]
5636536 8 [-78,-2272] [-78,2272] [102,-2588] [102,2588] [12345,-1371631] [12345,1371631] [705,-18869] [705,18869]
5636539 2 [333,-6524] [333,6524]
5636540 2 [74,-2458] [74,2458]
5636548 6 [-168,-946] [-168,946] [-88,-2226] [-88,2226] [512,-11826] [512,11826]
5636550 2 [-29,-2369] [-29,2369]
5636556 2 [237,-4353] [237,4353]
5636564 2 [-155,-1383] [-155,1383]

5636568 2 [1393,-52045] [1393,52045]
5636578 2 [87,-2509] [87,2509]
5636583 2 [-27,-2370] [-27,2370]
5636601 2 [327,-6372] [327,6372]
5636605 2 [-9,-2374] [-9,2374]
5636625 4 [-110,-2075] [-110,2075] [-149,-1526] [-149,1526]
5636627 2 [20497,-2934510] [20497,2934510]
5636664 2 [258,-4776] [258,4776]
5636672 4 [368,-7448] [368,7448] [848,-24808] [848,24808]
5636676 2 [-176,-430] [-176,430]
5636680 2 [114,-2668] [114,2668]
5636681 2 [-68,-2307] [-68,2307]
5636697 2 [214,-3929] [214,3929]
5636705 2 [1526,-59659] [1526,59659]
5636708 2 [1948,-86010] [1948,86010]
5636709 2 [-77,-2276] [-77,2276]
5636717 2 [-121,-1966] [-121,1966]
5636753 2 [106,-2613] [106,2613]
5636772 2 [228,-4182] [228,4182]
5636773 2 [131,-2808] [131,2808]
5636778 2 [4951,-348377] [4951,348377]
5636792 2 [134,-2836] [134,2836]
5636793 2 [1072,-35179] [1072,35179]
5636800 2 [36,-2384] [36,2384]
5636801 2 [1172,-40193] [1172,40193]
5636806 2 [795,-22541] [795,22541]
5636809 4 [-169,-900] [-169,900] [128,-2781] [128,2781]
5636816 2 [-143,-1647] [-143,1647]
5636856 2 [2425,-119441] [2425,119441]
5636857 2 [-162,-1177] [-162,1177]
5636860 2 [66,-2434] [66,2434]
5636863 4 [-67,-2310] [-67,2310] [-79,-2268] [-79,2268]
5636869 2 [543,-12874] [543,12874]
5636872 4 [137,-2865] [137,2865] [489,-11071] [489,11071]
5636876 2 [-10,-2374] [-10,2374]
5636881 2 [2120,-97641] [2120,97641]
5636888 2 [286,-5388] [286,5388]
5636900 6 [125,-2755] [125,2755] [440,-9530] [440,9530] [956,-29654] [956,29654]
5636906 4 [3839,-237875] [3839,237875] [55,-2409] [55,2409]
5636912 2 [26393,-4287787] [26393,4287787]
5636913 2 [-158,-1301] [-158,1301]
5636919 2 [1561,-61720] [1561,61720]
5636925 4 [-69,-2304] [-69,2304] [471,-10494] [471,10494]
5636926 2 [267,-4967] [267,4967]
5636934 2 [675,-17697] [675,17697]
5636937 2 [388,-8003] [388,8003]
5636953 2 [51,-2402] [51,2402]
5636961 2 [-18,-2373] [-18,2373]
5636977 2 [978,-30677] [978,30677]
5636993 2 [47,-2396] [47,2396]
5637004 2 [150,-3002] [150,3002]
5637015 2 [-171,-798] [-171,798]
5637016 2 [-150,-1504] [-150,1504]
5637025 8 [-126,-1907] [-126,1907] [-165,-1070] [-165,1070] [140,-2895] [140,2895] [194,-3597] [194,3597]
5637032 2 [-22,-2372] [-22,2372]
5637033 2 [598,-14815] [598,14815]
5637042 4 [-177,-303] [-177,303] [1959,-86739] [1959,86739]
5637052 6 [122,-2730] [122,2730] [554,-13254] [554,13254] [693,-18397] [693,18397]
5637056 2 [20660,-2969584] [20660,2969584]
5637057 2 [-146,-1589] [-146,1589]
5637060 2 [181,-3401] [181,3401]
5637077 2 [563,-13568] [563,13568]
5637081 2 [-98,-2167] [-98,2167]

5637087 2 [93, -2538] [93, 2538]
5637088 2 [-63, -2321] [-63, 2321]
5637103 2 [177, -3344] [177, 3344]
5637104 2 [-175, -527] [-175, 527]
5637108 2 [373, -7585] [373, 7585]
5637113 2 [58, -2415] [58, 2415]
5637123 2 [321, -6222] [321, 6222]
5637124 6 [176, -3330] [176, 3330] [260, -4818] [260, 4818] [8973, -849979] [8973, 849979]
5637136 2 [-96, -2180] [-96, 2180]
5637137 2 [203, -3742] [203, 3742]
5637143 2 [-139, -1718] [-139, 1718]
5637150 6 [-45, -2355] [-45, 2355] [579, -14133] [579, 14133] [835, -24245] [835, 24245]
5637177 4 [172, -3275] [172, 3275] [354, -7071] [354, 7071]
5637185 8 [-56, -2337] [-56, 2337] [1484, -57217] [1484, 57217] [254, -4693] [254, 4693] [464, -10273] [464, 10273]
5637196 2 [-163, -1143] [-163, 1143]
5637198 2 [211, -3877] [211, 3877]
5637201 6 [-113, -2048] [-113, 2048] [-170, -851] [-170, 851] [724, -19625] [724, 19625]
5637207 2 [-11, -2374] [-11, 2374]
5637212 2 [949, -29331] [949, 29331]
5637213 4 [283, -5320] [283, 5320] [91, -2528] [91, 2528]
5637215 2 [-31, -2368] [-31, 2368]
5637217 2 [678, -17813] [678, 17813]
5637220 2 [-84, -2246] [-84, 2246]
5637225 2 [190, -3535] [190, 3535]
5637230 2 [259, -4797] [259, 4797]
5637249 2 [76, -2465] [76, 2465]
5637250 2 [15, -2375] [15, 2375]
5637257 10 [-116, -2019] [-116, 2019] [-166, -1031] [-166, 1031] [-61, -2326] [-61, 2326] [4003, -253278] [4003, 253278] [6418, -514167] [6418, 514167]
5637260 2 [-34, -2366] [-34, 2366]
5637266 2 [-25, -2371] [-25, 2371]
5637269 2 [143, -2926] [143, 2926]
5637277 2 [119, -2706] [119, 2706]
5637296 2 [-55, -2339] [-55, 2339]
5637297 2 [2044, -92441] [2044, 92441]
5637303 2 [-119, -1988] [-119, 1988]
5637305 2 [56, -2411] [56, 2411]
5637308 2 [26, -2378] [26, 2378]
5637312 2 [84, -2496] [84, 2496]
5637354 2 [-137, -1751] [-137, 1751]
5637357 2 [423, -9018] [423, 9018]
5637372 2 [-131, -1841] [-131, 1841]
5637374 2 [43, -2391] [43, 2391]
5637376 6 [-76, -2280] [-76, 2280] [20, -2376] [20, 2376] [57, -2413] [57, 2413]
5637381 2 [-161, -1210] [-161, 1210]
5637383 2 [5737, -434544] [5737, 434544]
5637400 2 [30, -2380] [30, 2380]
5637401 14 [-140, -1701] [-140, 1701] [-173, -678] [-173, 678] [1015, -32424] [1015, 32424] [1274, -45535] [1274, 45535] [130, -2799] [130, 2799] [88312, -26243973] [88312, 26243973] [92, -2533] [92, 2533]
5637411 2 [129, -2790] [129, 2790]
5637418 2 [-57, -2335] [-57, 2335]
5637420 4 [3646, -220166] [3646, 220166] [486, -10974] [486, 10974]
5637432 2 [4882, -341120] [4882, 341120]
5637448 4 [206, -3792] [206, 3792] [62, -2424] [62, 2424]
5637449 2 [638, -16289] [638, 16289]
5637458 2 [791, -22373] [791, 22373]
5637465 4 [-66, -2313] [-66, 2313] [339, -6678] [339, 6678]
5637468 2 [1666, -68042] [1666, 68042]
5637506 2 [-145, -1609] [-145, 1609]
5637508 2 [357, -7151] [357, 7151]
5637509 2 [5155, -370128] [5155, 370128]
5637523 2 [561, -13498] [561, 13498]
5637529 2 [-172, -741] [-172, 741]
5637537 4 [-176, -431] [-176, 431] [79, -2476] [79, 2476]

5637545 6 [-154,-1409] [-154,1409] [85414,-24962817] [85414,24962817] [931,-28506] [931,28506]
5637552 2 [49,-2399] [49,2399]
5637553 2 [138,-2875] [138,2875]
5637555 2 [309,-5928] [309,5928]
5637563 2 [-167,-990] [-167,990]
5637572 4 [-152,-1458] [-152,1458] [37,-2385] [37,2385]
5637584 2 [281,-5275] [281,5275]
5637593 2 [116,-2683] [116,2683]
5637596 2 [1010,-32186] [1010,32186]
5637601 4 [-70,-2301] [-70,2301] [315,-6074] [315,6074]
5637604 2 [-12,-2374] [-12,2374]
5637606 4 [139,-2885] [139,2885] [9715,-957559] [9715,957559]
5637628 2 [146,-2958] [146,2958]
5637644 2 [293,-5549] [293,5549]
5637649 2 [-177,-304] [-177,304]
5637660 2 [109,-2633] [109,2633]
5637661 2 [2379,-116060] [2379,116060]
5637663 2 [-159,-1272] [-159,1272]
5637671 2 [-91,-2210] [-91,2210]
5637688 2 [-174,-608] [-174,608]
5637689 4 [1700,-70133] [1700,70133] [28,-2379] [28,2379]
5637694 2 [-117,-2009] [-117,2009]
5637696 2 [-80,-2264] [-80,2264]
5637698 2 [-73,-2291] [-73,2291]
5637710 2 [659,-17083] [659,17083]
5637716 2 [-115,-2029] [-115,2029]
5637723 2 [121,-2722] [121,2722]
5637745 6 [-136,-1767] [-136,1767] [-54,-2341] [-54,2341] [239,-4392] [239,4392]
5637761 2 [562,-13533] [562,13533]
5637766 2 [5787,-440237] [5787,440237]
5637780 2 [3349,-193823] [3349,193823]
5637793 2 [-48,-2351] [-48,2351]
5637796 4 [120,-2714] [120,2714] [7932,-706442] [7932,706442]
5637810 2 [-89,-2221] [-89,2221]
5637849 2 [226,-4145] [226,4145]
5637858 2 [1687,-69331] [1687,69331]
5637864 2 [346,-6860] [346,6860]
5637865 2 [-156,-1357] [-156,1357]
5637873 2 [-122,-1955] [-122,1955]
5637881 2 [14,-2375] [14,2375]
5637888 2 [616,-15472] [616,15472]
5637892 2 [477,-10685] [477,10685]
5637897 4 [-132,-1827] [-132,1827] [64,-2429] [64,2429]
5637914 2 [871,-25815] [871,25815]
5637927 2 [997,-31570] [997,31570]
5637933 2 [-153,-1434] [-153,1434]
5637948 2 [778,-21830] [778,21830]
5637956 2 [164,-3170] [164,3170]
5637961 4 [2340,-113219] [2340,113219] [480,-10781] [480,10781]
5637962 2 [23,-2377] [23,2377]
5637969 2 [523,-12194] [523,12194]
5637987 2 [33,-2382] [33,2382]
5637988 2 [-19,-2373] [-19,2373]
5638001 2 [-58,-2333] [-58,2333]
5638008 2 [73,-2455] [73,2455]
5638011 2 [217,-3982] [217,3982]
5638012 2 [42,-2390] [42,2390]
5638013 2 [1531,-59952] [1531,59952]
5638015 2 [1601,-64104] [1601,64104]
5638020 2 [4804,-332978] [4804,332978]
5638024 6 [113,-2661] [113,2661] [2018,-90684] [2018,90684] [270,-5032] [270,5032]
5638025 2 [-130,-1855] [-130,1855]
5638031 2 [8065,-724284] [8065,724284]

5638033 2 [98, -2565] [98, 2565]
5638040 2 [154, -3048] [154, 3048]
5638062 2 [379, -7751] [379, 7751]
5638073 2 [-13, -2374] [-13, 2374]
5638082 2 [1679, -68839] [1679, 68839]
5638085 2 [-109, -2084] [-109, 2084]
5638096 6 [-148, -1548] [-148, 1548] [1140, -38564] [1140, 38564] [252, -4652] [252, 4652]
5638104 2 [-50, -2348] [-50, 2348]
5638116 2 [352, -7018] [352, 7018]
5638124 2 [38, -2386] [38, 2386]
5638132 2 [149, -2991] [149, 2991]
5638134 2 [3043, -167879] [3043, 167879]
5638139 2 [296221, -161221800] [296221, 161221800]
5638141 2 [2519, -126450] [2519, 126450]
5638151 2 [-103, -2132] [-103, 2132]
5638159 2 [-175, -528] [-175, 528]
5638176 2 [3657, -221163] [3657, 221163]
5638180 2 [96, -2554] [96, 2554]
5638200 2 [466, -10336] [466, 10336]
5638201 2 [11424, -1221035] [11424, 1221035]
5638206 2 [67, -2437] [67, 2437]
5638209 2 [6463, -519584] [6463, 519584]
5638225 2 [720, -19465] [720, 19465]
5638230 4 [22299, -3329877] [22299, 3329877] [2731, -142739] [2731, 142739]
5638249 2 [200, -3693] [200, 3693]
5638258 2 [-177, -305] [-177, 305]
5638267 2 [633, -16102] [633, 16102]
5638277 2 [83, -2492] [83, 2492]
5638284 2 [-147, -1569] [-147, 1569]
5638297 4 [-138, -1735] [-138, 1735] [6099, -476314] [6099, 476314]
5638312 2 [278, -5208] [278, 5208]
5638321 2 [-40, -2361] [-40, 2361]
5638349 2 [551, -13150] [551, 13150]
5638363 2 [-39, -2362] [-39, 2362]
5638365 2 [411, -8664] [411, 8664]
5638369 2 [300, -5713] [300, 5713]
5638400 16 [-176, -432] [-176, 432] [160, -3120] [160, 3120] [304, -5808] [304, 5808] [3380, -196520] [3380, 196520] [41, -2389] [41, 2389] [4660, -318120] [4660, 318120] [80, -2480] [80, 2480] [985, -31005] [985, 31005]
5638416 2 [169, -3235] [169, 3235]
5638428 2 [13, -2375] [13, 2375]
5638433 2 [326, -6347] [326, 6347]
5638438 2 [147, -2969] [147, 2969]
5638441 2 [-168, -947] [-168, 947]
5638450 2 [39, -2387] [39, 2387]
5638466 2 [10007, -1001053] [10007, 1001053]
5638468 4 [192, -3566] [192, 3566] [8556, -791422] [8556, 791422]
5638481 2 [-65, -2316] [-65, 2316]
5638517 2 [19, -2376] [19, 2376]
5638521 4 [-41, -2360] [-41, 2360] [184, -3445] [184, 3445]
5638526 2 [-53, -2343] [-53, 2343]
5638531 2 [-75, -2284] [-75, 2284]
5638533 2 [223, -4090] [223, 4090]
5638544 2 [40, -2388] [40, 2388]
5638551 2 [-23, -2372] [-23, 2372]
5638564 2 [-160, -1242] [-160, 1242]
5638600 12 [110, -2640] [110, 2640] [210, -3860] [210, 3860] [3905, -244035] [3905, 244035] [434, -9348] [434, 9348] [825, -23815] [825, 23815] [990, -31240] [990, 31240]
5638601 2 [515, -11926] [515, 11926]
5638608 6 [-164, -1108] [-164, 1108] [148, -2980] [148, 2980] [52, -2404] [52, 2404]
5638610 2 [-169, -901] [-169, 901]
5638612 2 [-171, -799] [-171, 799]
5638620 2 [-14, -2374] [-14, 2374]
5638626 2 [-33, -2367] [-33, 2367]
5638638 4 [1291, -46447] [1291, 46447] [8371, -765893] [8371, 765893]

5638641 2 [-38,-2363] [-38,2363]
5638652 2 [-46,-2354] [-46,2354]
5638689 2 [46,-2395] [46,2395]
5638706 2 [575,-13991] [575,13991]
5638715 2 [-71,-2298] [-71,2298]
5638724 2 [88,-2514] [88,2514]
5638737 2 [478,-10717] [478,10717]
5638738 2 [207,-3809] [207,3809]
5638758 2 [-173,-679] [-173,679]
5638761 2 [322,-6247] [322,6247]
5638762 2 [479,-10749] [479,10749]
5638776 2 [82,-2488] [82,2488]
5638787 2 [449,-9806] [449,9806]
5638788 6 [-83,-2251] [-83,2251] [1056,-34398] [1056,34398] [112,-2654] [112,2654]
5638793 2 [-157,-1330] [-157,1330]
5638815 2 [81,-2484] [81,2484]
5638817 4 [152,-3025] [152,3025] [794,-22499] [794,22499]
5638824 4 [105,-2607] [105,2607] [1638,-66336] [1638,66336]
5638825 2 [296,-5619] [296,5619]
5638842 2 [2319,-111699] [2319,111699]
5638844 2 [-142,-1666] [-142,1666]
5638852 4 [-28,-2370] [-28,2370] [2084,-95166] [2084,95166]
5638865 2 [47804,-10451927] [47804,10451927]
5638869 2 [-177,-306] [-177,306]
5638894 2 [195,-3613] [195,3613]
5638897 6 [-106,-2109] [-106,2109] [12,-2375] [12,2375] [1538,-60363] [1538,60363]
5638904 2 [-170,-852] [-170,852]
5638905 2 [-174,-609] [-174,609]
5638908 2 [-134,-1798] [-134,1798]
5638913 2 [242,-4451] [242,4451]
5638923 2 [457,-10054] [457,10054]
5638940 2 [-59,-2331] [-59,2331]
5638949 6 [-97,-2174] [-97,2174] [1603,-64224] [1603,64224] [2015,-90482] [2015,90482]
5638969 6 [-42,-2359] [-42,2359] [1400,-52437] [1400,52437] [86,-2505] [86,2505]
5638976 2 [865,-25551] [865,25551]
5638978 2 [111,-2647] [111,2647]
5638984 2 [945,-29147] [945,29147]
5639012 4 [-172,-742] [-172,742] [3229,-183501] [3229,183501]
5639018 2 [287,-5411] [287,5411]
5639025 4 [2095,-95920] [2095,95920] [400,-8345] [400,8345]
5639032 2 [249,-4591] [249,4591]
5639033 2 [-118,-1999] [-118,1999]
5639041 4 [-81,-2260] [-81,2260] [420,-8929] [420,8929]
5639045 2 [1919,-84098] [1919,84098]
5639048 2 [761,-21127] [761,21127]
5639056 2 [72,-2452] [72,2452]
5639065 2 [-114,-2039] [-114,2039]
5639067 2 [8409,-771114] [8409,771114]
5639076 2 [-128,-1882] [-128,1882]
5639077 4 [-141,-1684] [-141,1684] [9603,-941048] [9603,941048]
5639098 2 [2487,-124049] [2487,124049]
5639103 2 [61,-2422] [61,2422]
5639104 2 [308,-5904] [308,5904]
5639129 2 [-20,-2373] [-20,2373]
5639131 2 [189,-3520] [189,3520]
5639137 2 [792,-22415] [792,22415]
5639149 2 [-37,-2364] [-37,2364]
5639158 2 [723,-19585] [723,19585]
5639161 2 [-30,-2369] [-30,2369]
5639166 2 [-165,-1071] [-165,1071]
5639168 2 [68,-2440] [68,2440]
5639201 2 [820,-23601] [820,23601]
5639212 2 [-162,-1178] [-162,1178]

5639216 2 [-175,-529] [-175,529]
5639217 2 [-26,-2371] [-26,2371]
5639244 6 [-107,-2101] [-107,2101] [493,-11201] [493,11201] [805,-22963] [805,22963]
5639248 2 [-124,-1932] [-124,1932]
5639249 2 [1178,-40501] [1178,40501]
5639251 2 [-15,-2374] [-15,2374]
5639259 2 [25,-2378] [25,2378]
5639265 2 [-176,-433] [-176,433]
5639273 2 [391,-8088] [391,8088]
5639275 4 [-151,-1482] [-151,1482] [4521,-303994] [4521,303994]
5639292 2 [133,-2827] [133,2827]
5639294 2 [11,-2375] [11,2375]
5639300 2 [236,-4334] [236,4334]
5639304 2 [-62,-2324] [-62,2324]
5639314 2 [-105,-2117] [-105,2117]
5639320 8 [-166,-1032] [-166,1032] [126,-2764] [126,2764] [209,-3843] [209,3843] [8289,-754667] [8289,754667]
5639331 2 [-155,-1384] [-155,1384]
5639341 2 [135,-2846] [135,2846]
5639353 2 [567456,-427462763] [567456,427462763]
5639357 2 [107,-2620] [107,2620]
5639364 10 [165,-3183] [165,3183] [208,-3826] [208,3826] [2596,-132290] [2596,132290] [26196,-4239870] [26196,4239870] [445,-9683] [445,9683]
5639370 2 [31,-2381] [31,2381]
5639385 6 [124,-2747] [124,2747] [3091,-171866] [3091,171866] [34,-2383] [34,2383]
5639408 2 [-127,-1895] [-127,1895]
5639409 2 [8331,-760410] [8331,760410]
5639412 2 [229,-4201] [229,4201]
5639428 2 [77,-2469] [77,2469]
5639464 2 [-135,-1783] [-135,1783]
5639481 2 [22,-2377] [22,2377]
5639482 2 [-177,-307] [-177,307]
5639483 2 [-163,-1144] [-163,1144]
5639489 2 [710,-19067] [710,19067]
5639497 2 [162,-3145] [162,3145]
5639506 2 [1167,-39937] [1167,39937]
5639516 2 [-158,-1302] [-158,1302]
5639521 2 [39327,-7798952] [39327,7798952]
5639525 2 [-125,-1920] [-125,1920]
5639544 4 [-167,-991] [-167,991] [18,-2376] [18,2376]
5639552 2 [4129,-265329] [4129,265329]
5639557 2 [1059,-34544] [1059,34544]
5639558 2 [10691,-1105423] [10691,1105423]
5639559 2 [325,-6322] [325,6322]
5639560 2 [414,-8752] [414,8752]
5639569 2 [75,-2462] [75,2462]
5639578 2 [119991,-41564543] [119991,41564543]
5639580 2 [34914,-6523782] [34914,6523782]
5639588 6 [1136,-38362] [1136,38362] [1276,-45642] [1276,45642] [292,-5526] [292,5526]
5639592 2 [793,-22457] [793,22457]
5639599 2 [305,-5832] [305,5832]
5639606 2 [-133,-1813] [-133,1813]
5639608 2 [11366,-1211748] [11366,1211748]
5639616 2 [340,-6704] [340,6704]
5639625 6 [-144,-1629] [-144,1629] [10,-2375] [10,2375] [810,-23175] [810,23175]
5639633 2 [-52,-2345] [-52,2345]
5639642 2 [6623,-538997] [6623,538997]
5639652 2 [168,-3222] [168,3222]
5639656 2 [-90,-2216] [-90,2216]
5639664 2 [721,-19505] [721,19505]
5639665 2 [264,-4903] [264,4903]
5639671 2 [-43,-2358] [-43,2358]
5639672 2 [2738,-143288] [2738,143288]
5639678 2 [-149,-1527] [-149,1527]
5639684 2 [1088,-35966] [1088,35966]

5639688 2 [1602,-64164] [1602,64164]
5639690 2 [71,-2449] [71,2449]
5639691 2 [16969,-2210470] [16969,2210470]
5639704 2 [330,-6448] [330,6448]
5639710 2 [3651,-220619] [3651,220619]
5639716 2 [-100,-2154] [-100,2154]
5639717 2 [323,-6272] [323,6272]
5639725 4 [155,-3060] [155,3060] [491,-11136] [491,11136]
5639730 2 [199,-3677] [199,3677]
5639740 2 [69,-2443] [69,2443]
5639742 2 [99,-2571] [99,2571]
5639752 1 [-178,0]
5639753 4 [-178,-1] [-178,1] [2258721032,-107347984226461] [2258721032,107347984226461]
5639756 4 [-178,-2] [-178,2] [564680525,-13418507545391] [564680525,13418507545391]
5639761 4 [-178,-3] [-178,3] [250969320,-3975858787319] [250969320,3975858787319]
5639768 8 [-178,-4] [-178,4] [142,-2916] [142,2916] [218,-4000] [218,4000] [7921,-704973] [7921,704973]
5639769 8 [1008,-32091] [1008,32091] [1200,-41637] [1200,41637] [145248,-55356069] [145248,55356069] [180,-3387] [180,3387]
5639777 2 [-178,-5] [-178,5]
5639788 4 [-178,-6] [-178,6] [62742597,-496985520781] [62742597,496985520781]
5639801 4 [-178,-7] [-178,7] [50,-2401] [50,2401]
5639802 2 [-161,-1211] [-161,1211]
5639804 2 [173,-3289] [173,3289]
5639811 2 [577,-14062] [577,14062]
5639812 2 [48,-2398] [48,2398]
5639816 2 [-178,-8] [-178,8]
5639829 2 [27043,-4447156] [27043,4447156]
5639833 6 [-178,-9] [-178,9] [-94,-2193] [-94,2193] [948,-29285] [948,29285]
5639841 2 [4494,-301275] [4494,301275]
5639850 2 [-129,-1869] [-129,1869]
5639852 2 [-178,-10] [-178,10]
5639860 2 [461,-10179] [461,10179]
5639868 2 [117,-2691] [117,2691]
5639873 2 [-178,-11] [-178,11]
5639877 2 [2323,-111988] [2323,111988]
5639881 2 [-36,-2365] [-36,2365]
5639896 4 [-178,-12] [-178,12] [9,-2375] [9,2375]
5639905 2 [-64,-2319] [-64,2319]
5639910 2 [-101,-2147] [-101,2147]
5639913 2 [772,-21581] [772,21581]
5639916 2 [70,-2446] [70,2446]
5639921 2 [-178,-13] [-178,13]
5639931 2 [345,-6834] [345,6834]
5639948 2 [-178,-14] [-178,14]
5639957 2 [307,-5880] [307,5880]
5639958 4 [-93,-2199] [-93,2199] [27,-2379] [27,2379]
5639959 2 [53,-2406] [53,2406]
5639964 2 [298,-5666] [298,5666]
5639972 2 [-16,-2374] [-16,2374]
5639975 2 [185,-3460] [185,3460]
5639977 4 [-178,-15] [-178,15] [722,-19545] [722,19545]
5639985 10 [144,-2937] [144,2937] [159,-3108] [159,3108] [162106,-65267749] [162106,65267749] [2766,-145491] [2766,145491] [324,-6297] [324,6297]
5639999 4 [1085,-35818] [1085,35818] [65,-2432] [65,2432]
5640003 2 [-123,-1944] [-123,1944]
5640008 2 [-178,-16] [-178,16]
5640011 2 [29,-2380] [29,2380]
5640015 2 [817549,-739214858] [817549,739214858]
5640020 2 [629,-15953] [629,15953]
5640022 2 [387,-7975] [387,7975]
5640025 2 [-150,-1505] [-150,1505]
5640026 2 [95,-2549] [95,2549]
5640033 2 [3256,-185807] [3256,185807]
5640041 2 [-178,-17] [-178,17]
5640049 2 [1035,-33382] [1035,33382]

5640056 2 [7714,-677520] [7714,677520]
5640062 2 [683,-18007] [683,18007]
5640076 2 [-178,-18] [-178,18]
5640097 2 [-177,-308] [-177,308]
5640101 2 [115,-2676] [115,2676]
5640104 2 [1238,-43624] [1238,43624]
5640105 2 [196,-3629] [196,3629]
5640110 2 [499,-11397] [499,11397]
5640111 4 [-143,-1648] [-143,1648] [45,-2394] [45,2394]
5640113 4 [-178,-19] [-178,19] [8,-2375] [8,2375]
5640117 2 [-173,-680] [-173,680]
5640120 6 [-111,-2067] [-111,2067] [166,-3196] [166,3196] [306,-5856] [306,5856]
5640124 2 [-174,-610] [-174,610]
5640132 2 [-176,-434] [-176,434]
5640136 2 [222,-4072] [222,4072]
5640143 2 [6893,-572290] [6893,572290]
5640145 2 [336,-6601] [336,6601]
5640147 2 [213,-3912] [213,3912]
5640149 2 [-49,-2350] [-49,2350]
5640152 2 [-178,-20] [-178,20]
5640168 2 [-74,-2288] [-74,2288]
5640174 2 [843,-24591] [843,24591]
5640192 2 [-32,-2368] [-32,2368]
5640193 2 [-178,-21] [-178,21]
5640208 6 [-159,-1273] [-159,1273] [-24,-2372] [-24,2372] [912,-27644] [912,27644]
5640211 2 [-171,-800] [-171,800]
5640218 2 [167,-3209] [167,3209]
5640220 2 [-99,-2161] [-99,2161]
5640225 2 [-86,-2237] [-86,2237]
5640232 2 [582,-14240] [582,14240]
5640236 6 [-146,-1590] [-146,1590] [-178,-22] [-178,22] [2725,-142269] [2725,142269]
5640241 2 [-60,-2329] [-60,2329]
5640267 2 [877,-26080] [877,26080]
5640272 2 [812,-23260] [812,23260]
5640273 2 [-72,-2295] [-72,2295]
5640275 2 [-175,-530] [-175,530]
5640281 4 [-178,-23] [-178,23] [1235,-43466] [1235,43466]
5640282 4 [63,-2427] [63,2427] [7,-2375] [7,2375]
5640292 4 [-112,-2058] [-112,2058] [1848,-79478] [1848,79478]
5640308 2 [397,-8259] [397,8259]
5640327 2 [-87,-2232] [-87,2232]
5640328 2 [-178,-24] [-178,24]
5640336 2 [-168,-948] [-168,948]
5640337 4 [104,-2601] [104,2601] [1968,-87337] [1968,87337]
5640344 2 [-95,-2187] [-95,2187]
5640350 2 [539,-12737] [539,12737]
5640353 2 [188,-3505] [188,3505]
5640361 2 [-108,-2093] [-108,2093]
5640364 2 [-154,-1410] [-154,1410]
5640370 2 [1191,-41171] [1191,41171]
5640375 2 [7765,-684250] [7765,684250]
5640377 2 [-178,-25] [-178,25]
5640378 2 [367,-7421] [367,7421]
5640379 2 [2073,-94414] [2073,94414]
5640390 4 [-21,-2373] [-21,2373] [651,-16779] [651,16779]
5640392 2 [89,-2519] [89,2519]
5640400 4 [1740,-72620] [1740,72620] [60,-2420] [60,2420]
5640405 2 [271,-5054] [271,5054]
5640409 2 [6,-2375] [6,2375]
5640413 2 [-169,-902] [-169,902]
5640417 2 [204,-3759] [204,3759]
5640421 2 [255,-4714] [255,4714]
5640428 2 [-178,-26] [-178,26]

5640432 2 [-47,-2353] [-47,2353]
5640433 2 [171,-3262] [171,3262]
5640434 2 [215,-3947] [215,3947]
5640463 2 [17,-2376] [17,2376]
5640472 4 [1361534,-1588703076] [1361534,1588703076] [318,-6148] [318,6148]
5640481 2 [-178,-27] [-178,27]
5640484 4 [-120,-1978] [-120,1978] [288,-5434] [288,5434]
5640488 2 [182,-3416] [182,3416]
5640489 4 [-104,-2125] [-104,2125] [-152,-1459] [-152,1459]
5640497 2 [-172,-743] [-172,743]
5640500 2 [5,-2375] [5,2375]
5640508 2 [7562,-657594] [7562,657594]
5640529 2 [198,-3661] [198,3661]
5640536 2 [-178,-28] [-178,28]
5640561 2 [4,-2375] [4,2375]
5640580 6 [-139,-1719] [-139,1719] [-156,-1358] [-156,1358] [33056,-6010014] [33056,6010014]
5640581 2 [35,-2384] [35,2384]
5640593 2 [-178,-29] [-178,29]
5640598 2 [3,-2375] [3,2375]
5640609 2 [-170,-853] [-170,853]
5640617 2 [2,-2375] [2,2375]
5640624 6 [1,-2375] [1,2375] [2913,-157239] [2913,157239] [753,-20799] [753,20799]
5640625 2 [0,-2375] [0,2375]
5640626 2 [-1,-2375] [-1,2375]
5640633 6 [-2,-2375] [-2,2375] [-44,-2357] [-44,2357] [586,-14383] [586,14383]
5640644 2 [1736,-72370] [1736,72370]
5640650 4 [-121,-1967] [-121,1967] [2839,-151287] [2839,151287]
5640652 6 [-178,-30] [-178,30] [-3,-2375] [-3,2375] [197,-3645] [197,3645]
5640663 2 [277,-5186] [277,5186]
5640668 2 [202,-3726] [202,3726]
5640673 2 [312,-6001] [312,6001]
5640689 6 [-4,-2375] [-4,2375] [-85,-2242] [-85,2242] [3338,-192869] [3338,192869]
5640698 2 [11951,-1306493] [11951,1306493]
5640713 6 [-178,-31] [-178,31] [-92,-2205] [-92,2205] [946,-29193] [946,29193]
5640714 2 [-177,-309] [-177,309]
5640725 2 [-145,-1610] [-145,1610]
5640741 2 [2115,-97296] [2115,97296]
5640750 2 [-5,-2375] [-5,2375]
5640768 2 [156,-3072] [156,3072]
5640769 2 [186,-3475] [186,3475]
5640776 6 [-110,-2076] [-110,2076] [-178,-32] [-178,32] [1249,-44205] [1249,44205]
5640784 2 [1956,-86540] [1956,86540]
5640789 2 [-17,-2374] [-17,2374]
5640802 2 [-153,-1435] [-153,1435]
5640804 2 [-140,-1702] [-140,1702]
5640808 2 [-102,-2140] [-102,2140]
5640825 4 [-164,-1109] [-164,1109] [12034,-1320127] [12034,1320127]
5640831 4 [-35,-2366] [-35,2366] [1345,-49384] [1345,49384]
5640832 2 [569,-13779] [569,13779]
5640838 2 [291,-5503] [291,5503]
5640839 2 [9605,-941342] [9605,941342]
5640840 2 [-126,-1908] [-126,1908]
5640841 6 [-178,-33] [-178,33] [-6,-2375] [-6,2375] [380,-7779] [380,7779]
5640848 2 [376,-7668] [376,7668]
5640857 4 [-137,-1752] [-137,1752] [5479,-405564] [5479,405564]
5640865 2 [219,-4018] [219,4018]
5640868 2 [21,-2377] [21,2377]
5640869 2 [2783,-146834] [2783,146834]
5640876 2 [85,-2501] [85,2501]
5640897 2 [187,-3490] [187,3490]
5640904 4 [-82,-2256] [-82,2256] [158,-3096] [158,3096]
5640908 2 [-178,-34] [-178,34]
5640920 2 [1966,-87204] [1966,87204]

5640923 2 [2297,-110114] [2297,110114]
5640927 2 [97,-2560] [97,2560]
5640929 4 [100,-2577] [100,2577] [2360,-114673] [2360,114673]
5640934 2 [243,-4471] [243,4471]
5640945 2 [934,-28643] [934,28643]
5640956 2 [730,-19866] [730,19866]
5640968 2 [-7,-2375] [-7,2375]
5640972 2 [358,-7178] [358,7178]
5640977 2 [-178,-35] [-178,35]
5640985 2 [1866,-80641] [1866,80641]
5640998 2 [947,-29239] [947,29239]
5641000 2 [54,-2408] [54,2408]
5641001 4 [-176,-435] [-176,435] [-88,-2227] [-88,2227]
5641009 2 [1131,-38110] [1131,38110]
5641048 2 [-178,-36] [-178,36]
5641049 4 [-160,-1243] [-160,1243] [248,-4571] [248,4571]
5641055 4 [-131,-1842] [-131,1842] [221,-4054] [221,4054]
5641058 2 [527,-12329] [527,12329]
5641060 6 [-51,-2347] [-51,2347] [24,-2378] [24,2378] [3996,-252614] [3996,252614]
5641074 2 [1063,-34739] [1063,34739]
5641079 2 [341,-6730] [341,6730]
5641081 2 [-78,-2273] [-78,2273]
5641121 2 [-178,-37] [-178,37]
5641137 2 [-8,-2375] [-8,2375]
5641146 2 [127,-2773] [127,2773]
5641154 2 [1255,-44523] [1255,44523]
5641156 6 [132,-2818] [132,2818] [2540,-128034] [2540,128034] [32,-2382] [32,2382]
5641163 2 [157,-3084] [157,3084]
5641172 2 [349,-6939] [349,6939]
5641177 2 [78,-2473] [78,2473]
5641193 2 [-148,-1549] [-148,1549]
5641196 2 [-178,-38] [-178,38]
5641200 2 [1081,-35621] [1081,35621]
5641224 2 [29950,-5183168] [29950,5183168]
5641225 2 [4380,-289885] [4380,289885]
5641245 2 [151,-3014] [151,3014]
5641254 2 [123,-2739] [123,2739]
5641262 2 [-77,-2277] [-77,2277]
5641265 2 [44,-2393] [44,2393]
5641268 2 [437,-9439] [437,9439]
5641273 2 [-178,-39] [-178,39]
5641280 16 [-119,-1989] [-119,1989] [-136,-1768] [-136,1768] [136,-2856] [136,2856] [16,-2376] [16,2376] [289,-5457] [289,5457] [344,-6808] [344,6808] [424,-9048] [424,9048]
[49096,-10878504] [49096,10878504]
5641281 2 [1350,-49659] [1350,49659]
5641289 4 [-29,-2370] [-29,2370] [268,-4989] [268,4989]
5641296 8 [-116,-2020] [-116,2020] [-68,-2308] [-68,2308] [117412,-40231732] [117412,40231732] [220,-4036] [220,4036]
5641298 4 [-113,-2049] [-113,2049] [103,-2595] [103,2595]
5641309 2 [-165,-1072] [-165,1072]
5641324 2 [-27,-2371] [-27,2371]
5641333 2 [-177,-310] [-177,310]
5641336 2 [-175,-531] [-175,531]
5641345 6 [-174,-611] [-174,611] [284,-5343] [284,5343] [59,-2418] [59,2418]
5641350 2 [235,-4315] [235,4315]
5641352 4 [-178,-40] [-178,40] [94,-2544] [94,2544]
5641354 2 [-9,-2375] [-9,2375]
5641385 2 [-166,-1033] [-166,1033]
5641400 6 [-79,-2269] [-79,2269] [230,-4220] [230,4220] [290,-5480] [290,5480]
5641416 2 [-98,-2168] [-98,2168]
5641417 2 [108,-2627] [108,2627]
5641423 2 [-147,-1570] [-147,1570]
5641433 2 [-178,-41] [-178,41]
5641441 4 [35922,-6808333] [35922,6808333] [870,-25771] [870,25771]
5641448 2 [986,-31052] [986,31052]

5641454 2 [-157,-1331] [-157,1331]
5641457 2 [74,-2459] [74,2459]
5641478 2 [-173,-681] [-173,681]
5641484 2 [-67,-2311] [-67,2311]
5641497 2 [-96,-2181] [-96,2181]
5641504 2 [225,-4127] [225,4127]
5641516 2 [-178,-42] [-178,42]
5641527 2 [-167,-992] [-167,992]
5641534 2 [-69,-2305] [-69,2305]
5641552 2 [-132,-1828] [-132,1828]
5641569 10 [-162,-1179] [-162,1179] [118,-2699] [118,2699] [36,-2385] [36,2385] [3690,-224163] [3690,224163] [450,-9837] [450,9837]
5641576 2 [90,-2524] [90,2524]
5641580 2 [989,-31193] [989,31193]
5641588 2 [101,-2583] [101,2583]
5641597 2 [87,-2510] [87,2510]
5641601 2 [-178,-43] [-178,43]
5641615 2 [141,-2906] [141,2906]
5641625 2 [-10,-2375] [-10,2375]
5641641 2 [2182,-101953] [2182,101953]
5641660 2 [2474,-123078] [2474,123078]
5641667 2 [193,-3582] [193,3582]
5641687 2 [917,-27870] [917,27870]
5641688 2 [-178,-44] [-178,44]
5641697 2 [923,-28142] [923,28142]
5641708 2 [-18,-2374] [-18,2374]
5641713 12 [-117,-2010] [-117,2010] [-84,-2247] [-84,2247] [102,-2589] [102,2589] [16842,-2185701] [16842,2185701] [456,-10023] [456,10023] [658,-17045] [658,17045]
5641725 2 [55,-2410] [55,2410]
5641729 2 [66,-2435] [66,2435]
5641730 4 [1751,-73309] [1751,73309] [191,-3551] [191,3551]
5641731 2 [-63,-2322] [-63,2322]
5641736 2 [-130,-1856] [-130,1856]
5641744 2 [240,-4412] [240,4412]
5641758 2 [51,-2403] [51,2403]
5641768 2 [-138,-1736] [-138,1736]
5641772 2 [-163,-1145] [-163,1145]
5641775 2 [-115,-2030] [-115,2030]
5641777 4 [-178,-45] [-178,45] [-22,-2373] [-22,2373]
5641784 2 [-122,-1956] [-122,1956]
5641785 2 [174,-3303] [174,3303]
5641786 2 [47,-2397] [47,2397]
5641790 2 [179,-3373] [179,3373]
5641792 2 [153,-3037] [153,3037]
5641793 2 [766,-21333] [766,21333]
5641812 2 [-171,-801] [-171,801]
5641813 2 [227,-4164] [227,4164]
5641820 2 [266,-4946] [266,4946]
5641848 2 [342,-6756] [342,6756]
5641857 2 [238,-4373] [238,4373]
5641860 2 [-56,-2338] [-56,2338]
5641861 2 [-45,-2356] [-45,2356]
5641867 2 [1577,-62670] [1577,62670]
5641868 2 [-178,-46] [-178,46]
5641872 2 [-176,-436] [-176,436]
5641876 2 [98997,-31148207] [98997,31148207]
5641910 2 [-61,-2327] [-61,2327]
5641917 2 [343,-6782] [343,6782]
5641937 2 [-76,-2281] [-76,2281]
5641944 2 [58,-2416] [58,2416]
5641952 2 [-31,-2369] [-31,2369]
5641954 2 [-177,-311] [-177,311]
5641956 2 [-11,-2375] [-11,2375]
5641960 2 [2106,-96676] [2106,96676]
5641961 2 [-178,-47] [-178,47]

5641964 2 [646,-16590] [646,16590]
5641975 2 [-55,-2340] [-55,2340]
5641977 2 [1522,-59425] [1522,59425]
5641980 2 [106,-2614] [106,2614]
5641984 2 [-172,-744] [-172,744]
5641993 2 [-34,-2367] [-34,2367]
5641996 2 [24285,-3784489] [24285,3784489]
5642001 2 [15,-2376] [15,2376]
5642009 6 [-25,-2372] [-25,2372] [280,-5253] [280,5253] [370,-7503] [370,7503]
5642017 2 [114,-2669] [114,2669]
5642018 2 [511,-11793] [511,11793]
5642037 2 [5103,-364542] [5103,364542]
5642043 2 [697,-18554] [697,18554]
5642052 2 [1108,-36958] [1108,36958]
5642054 2 [2875,-154173] [2875,154173]
5642056 2 [-178,-48] [-178,48]
5642063 2 [14221,-1695882] [14221,1695882]
5642065 4 [1466,-56181] [1466,56181] [26,-2379] [26,2379]
5642079 2 [145,-2948] [145,2948]
5642081 2 [8750,-818491] [8750,818491]
5642089 2 [-57,-2336] [-57,2336]
5642092 6 [-66,-2314] [-66,2314] [-91,-2211] [-91,2211] [32918,-5972418] [32918,5972418]
5642100 2 [-155,-1385] [-155,1385]
5642121 2 [-158,-1303] [-158,1303]
5642128 6 [206604488,-2969679814380] [206604488,2969679814380] [272,-5076] [272,5076] [56,-2412] [56,2412]
5642129 6 [1040,-33623] [1040,33623] [20,-2377] [20,2377] [866,-25595] [866,25595]
5642134 2 [120795,-41982997] [120795,41982997]
5642153 2 [-178,-49] [-178,49]
5642157 2 [43,-2392] [43,2392]
5642161 2 [30,-2381] [30,2381]
5642164 2 [93,-2539] [93,2539]
5642169 2 [3475,-204862] [3475,204862]
5642173 2 [251,-4632] [251,4632]
5642177 2 [-142,-1667] [-142,1667]
5642180 2 [76,-2466] [76,2466]
5642203 2 [57,-2414] [57,2414]
5642204 2 [-70,-2302] [-70,2302]
5642217 2 [163,-3158] [163,3158]
5642218 2 [-169,-903] [-169,903]
5642225 10 [-161,-1212] [-161,1212] [-80,-2265] [-80,2265] [13870,-1633485] [13870,1633485] [410,-8635] [410,8635] [604,-15033] [604,15033]
5642226 4 [1455,-55551] [1455,55551] [24015,-3721551] [24015,3721551]
5642233 2 [-168,-949] [-168,949]
5642240 2 [-151,-1483] [-151,1483]
5642252 6 [-178,-50] [-178,50] [11174,-1181174] [11174,1181174] [30094,-5220594] [30094,5220594]
5642253 2 [-89,-2222] [-89,2222]
5642254 2 [-109,-2085] [-109,2085]
5642264 2 [14846,-1808900] [14846,1808900]
5642268 4 [301,-5737] [301,5737] [418,-8870] [418,8870]
5642270 2 [91,-2529] [91,2529]
5642276 2 [692,-18358] [692,18358]
5642281 4 [-73,-2292] [-73,2292] [5175,-372284] [5175,372284]
5642297 6 [1138,-38463] [1138,38463] [244,-4491] [244,4491] [62,-2425] [62,2425]
5642305 2 [84,-2497] [84,2497]
5642313 2 [2176,-101533] [2176,101533]
5642316 2 [-170,-854] [-170,854]
5642320 2 [276,-5164] [276,5164]
5642321 2 [4622,-314237] [4622,314237]
5642343 2 [37,-2386] [37,2386]
5642344 2 [183578,-78655836] [183578,78655836]
5642351 2 [49,-2400] [49,2400]
5642353 6 [-12,-2375] [-12,2375] [-178,-51] [-178,51] [386,-7947] [386,7947]
5642362 2 [3023,-166227] [3023,166227]
5642372 2 [128,-2782] [128,2782]

5642378 2 [247,-4551] [247,4551]
5642387 2 [433,-9318] [433,9318]
5642390 2 [131,-2809] [131,2809]
5642399 2 [-175,-532] [-175,532]
5642408 2 [161,-3133] [161,3133]
5642411 2 [125,-2756] [125,2756]
5642416 2 [-103,-2133] [-103,2133]
5642425 2 [416,-8811] [416,8811]
5642428 2 [-54,-2342] [-54,2342]
5642446 2 [-141,-1685] [-141,1685]
5642448 2 [28,-2380] [28,2380]
5642456 2 [-178,-52] [-178,52]
5642464 2 [458433,-310394351] [458433,310394351]
5642465 2 [134,-2837] [134,2837]
5642468 2 [92,-2534] [92,2534]
5642477 2 [263,-4882] [263,4882]
5642484 2 [781,-21955] [781,21955]
5642490 2 [79,-2477] [79,2477]
5642496 2 [-48,-2352] [-48,2352]
5642504 2 [610,-15252] [610,15252]
5642505 2 [-134,-1799] [-134,1799]
5642513 2 [122,-2731] [122,2731]
5642520 2 [7294,-622948] [7294,622948]
5642537 2 [1592,-63565] [1592,63565]
5642561 2 [-178,-53] [-178,53]
5642568 8 [-174,-612] [-174,612] [1266,-45108] [1266,45108] [2062,-93664] [2062,93664] [393,-8145] [393,8145]
5642577 2 [-177,-312] [-177,312]
5642603 2 [137,-2866] [137,2866]
5642624 2 [545,-12943] [545,12943]
5642628 2 [472,-10526] [472,10526]
5642632 2 [14,-2376] [14,2376]
5642633 2 [332,-6499] [332,6499]
5642652 2 [253,-4673] [253,4673]
5642668 6 [-178,-54] [-178,54] [-58,-2334] [-58,2334] [597,-14779] [597,14779]
5642675 2 [401,-8374] [401,8374]
5642684 2 [2098,-96126] [2098,96126]
5642690 2 [119,-2707] [119,2707]
5642712 2 [234,-4296] [234,4296]
5642717 2 [23,-2378] [23,2378]
5642729 4 [355,-7098] [355,7098] [3718,-226719] [3718,226719]
5642730 2 [231,-4239] [231,4239]
5642731 2 [1725,-71684] [1725,71684]
5642733 2 [-149,-1528] [-149,1528]
5642735 2 [-19,-2374] [-19,2374]
5642737 2 [1242,-43835] [1242,43835]
5642745 2 [-176,-437] [-176,437]
5642750 2 [1211,-42209] [1211,42209]
5642752 2 [33,-2383] [33,2383]
5642753 2 [80738,-22941245] [80738,22941245]
5642755 2 [-159,-1274] [-159,1274]
5642756 2 [64,-2430] [64,2430]
5642757 2 [1407,-52830] [1407,52830]
5642777 2 [-178,-55] [-178,55]
5642793 4 [42,-2391] [42,2391] [5262,-381711] [5262,381711]
5642796 2 [334,-6550] [334,6550]
5642801 2 [-50,-2349] [-50,2349]
5642807 2 [1480793,-1801944992] [1480793,1801944992]
5642816 2 [140,-2896] [140,2896]
5642822 2 [-13,-2375] [-13,2375]
5642828 2 [902,-27194] [902,27194]
5642841 8 [-128,-1883] [-128,1883] [-173,-682] [-173,682] [295,-5596] [295,5596] [3550,-211529] [3550,211529]
5642847 2 [669,-17466] [669,17466]
5642860 2 [2934,-158942] [2934,158942]

5642884 2 [-144,-1630] [-144,1630]
5642888 2 [-178,-56] [-178,56]
5642897 4 [212,-3895] [212,3895] [38,-2387] [38,2387]
5642908 2 [381,-7807] [381,7807]
5642919 2 [73,-2456] [73,2456]
5642927 2 [109,-2634] [109,2634]
5642929 2 [395,-8202] [395,8202]
5642960 2 [116,-2684] [116,2684]
5642980 2 [441744,-293599958] [441744,293599958]
5642992 2 [129,-2791] [129,2791]
5642996 2 [245,-4511] [245,4511]
5642998 2 [987,-31099] [987,31099]
5643000 2 [130,-2800] [130,2800]
5643001 4 [-178,-57] [-178,57] [170,-3249] [170,3249]
5643009 8 [150,-3003] [150,3003] [1620,-65247] [1620,65247] [256,-4735] [256,4735] [4923,-345426] [4923,345426]
5643017 2 [1784,-75389] [1784,75389]
5643025 2 [246,-4531] [246,4531]
5643031 2 [-135,-1784] [-135,1784]
5643032 2 [-118,-2000] [-118,2000]
5643036 4 [-150,-1506] [-150,1506] [282,-5298] [282,5298]
5643044 6 [-164,-1110] [-164,1110] [-40,-2362] [-40,2362] [988,-31146] [988,31146]
5643051 2 [205,-3776] [205,3776]
5643081 2 [67,-2438] [67,2438]
5643087 2 [2029,-91426] [2029,91426]
5643088 2 [-39,-2363] [-39,2363]
5643100 4 [-75,-2285] [-75,2285] [834,-24202] [834,24202]
5643113 2 [-124,-1933] [-124,1933]
5643114 4 [-65,-2317] [-65,2317] [175,-3317] [175,3317]
5643116 4 [-106,-2110] [-106,2110] [-178,-58] [-178,58]
5643122 2 [143,-2927] [143,2927]
5643129 2 [178,-3359] [178,3359]
5643144 2 [-114,-2040] [-114,2040]
5643153 2 [8011,-717022] [8011,717022]
5643164 2 [98,-2566] [98,2566]
5643165 2 [859,-25288] [859,25288]
5643168 2 [121,-2723] [121,2723]
5643179 4 [13,-2376] [13,2376] [41,-2390] [41,2390]
5643183 2 [673,-17620] [673,17620]
5643185 2 [-154,-1411] [-154,1411]
5643187 2 [273,-5098] [273,5098]
5643199 2 [-127,-1896] [-127,1896]
5643202 2 [-177,-313] [-177,313]
5643213 2 [-53,-2344] [-53,2344]
5643216 4 [10905,-1138779] [10905,1138779] [817,-23473] [817,23473]
5643217 2 [1394,-52101] [1394,52101]
5643225 6 [120,-2715] [120,2715] [3810,-235185] [3810,235185] [39,-2388] [39,2388]
5643226 4 [1575,-62551] [1575,62551] [2807,-148737] [2807,148737]
5643233 6 [-133,-1814] [-133,1814] [-178,-59] [-178,59] [1832,-78449] [1832,78449]
5643239 2 [485,-10942] [485,10942]
5643242 2 [-41,-2361] [-41,2361]
5643262 2 [83,-2493] [83,2493]
5643270 2 [19,-2377] [19,2377]
5643274 2 [183,-3431] [183,3431]
5643289 6 [1478,-56871] [1478,56871] [275,-5142] [275,5142] [96,-2555] [96,2555]
5643291 2 [-83,-2252] [-83,2252]
5643296 2 [-23,-2373] [-23,2373]
5643297 2 [-156,-1359] [-156,1359]
5643298 4 [-97,-2175] [-97,2175] [4671,-319247] [4671,319247]
5643304 2 [138,-2876] [138,2876]
5643305 2 [316,-6099] [316,6099]
5643312 2 [-71,-2299] [-71,2299]
5643316 2 [31469,-5582445] [31469,5582445]
5643321 2 [40,-2389] [40,2389]

5643337 2 [9342,-902945] [9342,902945]
5643340 2 [366,-7394] [366,7394]
5643347 2 [113,-2662] [113,2662]
5643350 2 [2195,-102865] [2195,102865]
5643352 2 [-178,-60] [-178,60]
5643356 2 [314,-6050] [314,6050]
5643361 6 [-33,-2368] [-33,2368] [-46,-2355] [-46,2355] [80,-2481] [80,2481]
5643366 2 [-125,-1921] [-125,1921]
5643368 4 [-38,-2364] [-38,2364] [521,-12127] [521,12127]
5643369 2 [-14,-2375] [-14,2375]
5643377 2 [139,-2886] [139,2886]
5643392 2 [233,-4277] [233,4277]
5643396 6 [1312,-47582] [1312,47582] [232,-4258] [232,4258] [760,-21086] [760,21086]
5643400 2 [1425,-53845] [1425,53845]
5643408 6 [-143,-1649] [-143,1649] [-152,-1460] [-152,1460] [736,-20108] [736,20108]
5643412 2 [549,-13081] [549,13081]
5643415 2 [-171,-802] [-171,802]
5643417 4 [-146,-1591] [-146,1591] [52,-2405] [52,2405]
5643433 2 [776,-21747] [776,21747]
5643447 2 [-107,-2102] [-107,2102]
5643452 2 [-166,-1034] [-166,1034]
5643454 2 [-165,-1073] [-165,1073]
5643464 2 [-175,-533] [-175,533]
5643465 2 [496,-11299] [496,11299]
5643473 6 [-172,-745] [-172,745] [-178,-61] [-178,61] [13346,-1541797] [13346,1541797]
5643480 2 [46,-2396] [46,2396]
5643492 2 [1024,-32854] [1024,32854]
5643494 2 [1411,-53055] [1411,53055]
5643499 2 [201,-3710] [201,3710]
5643512 2 [-167,-993] [-167,993]
5643529 2 [216,-3965] [216,3965]
5643536 2 [-160,-1244] [-160,1244]
5643545 2 [146,-2959] [146,2959]
5643549 4 [-105,-2118] [-105,2118] [5851,-447560] [5851,447560]
5643556 2 [6180,-485834] [6180,485834]
5643562 2 [-81,-2261] [-81,2261]
5643573 2 [451,-9868] [451,9868]
5643576 2 [274,-5120] [274,5120]
5643584 2 [700,-18672] [700,18672]
5643589 2 [-129,-1870] [-129,1870]
5643593 2 [-28,-2371] [-28,2371]
5643596 2 [-178,-62] [-178,62]
5643603 4 [-59,-2332] [-59,2332] [22737,-3428466] [22737,3428466]
5643620 4 [-176,-438] [-176,438] [869,-25727] [869,25727]
5643636 2 [517,-11993] [517,11993]
5643640 2 [329,-6423] [329,6423]
5643646 2 [555,-13289] [555,13289]
5643648 2 [12,-2376] [12,2376]
5643660 2 [4174,-269678] [4174,269678]
5643673 2 [-153,-1436] [-153,1436]
5643681 2 [652,-16817] [652,16817]
5643688 2 [-42,-2360] [-42,2360]
5643689 2 [455,-9992] [455,9992]
5643715 2 [1269,-45268] [1269,45268]
5643721 4 [-178,-63] [-178,63] [58115,-14009814] [58115,14009814]
5643725 2 [6695,-547810] [6695,547810]
5643728 2 [172,-3276] [172,3276]
5643746 2 [359,-7205] [359,7205]
5643753 6 [695386,-579881047] [695386,579881047] [82,-2489] [82,2489] [88,-2515] [88,2515]
5643784 2 [81,-2485] [81,2485]
5643785 2 [176,-3331] [176,3331]
5643792 2 [177,-3345] [177,3345]
5643793 2 [-174,-613] [-174,613]

5643822 2 [643,-16477] [643,16477]
5643829 2 [-177,-314] [-177,314]
5643848 2 [-178,-64] [-178,64]
5643863 2 [181,-3402] [181,3402]
5643876 2 [-20,-2374] [-20,2374]
5643878 2 [-37,-2365] [-37,2365]
5643881 2 [110,-2641] [110,2641]
5643891 2 [97905,-30634254] [97905,30634254]
5643892 2 [-123,-1945] [-123,1945]
5643900 2 [-30,-2370] [-30,2370]
5643928 2 [-162,-1180] [-162,1180]
5643936 2 [385,-7919] [385,7919]
5643940 2 [1524,-59542] [1524,59542]
5643946 2 [-145,-1611] [-145,1611]
5643948 2 [61,-2423] [61,2423]
5643953 2 [-62,-2325] [-62,2325]
5643958 2 [867,-25639] [867,25639]
5643960 2 [-26,-2372] [-26,2372]
5643961 4 [72,-2453] [72,2453] [95754,-29630255] [95754,29630255]
5643968 2 [617,-15509] [617,15509]
5643975 2 [601,-14924] [601,14924]
5643977 6 [-178,-65] [-178,65] [572,-13885] [572,13885] [9347,-903670] [9347,903670]
5643980 2 [86,-2506] [86,2506]
5644000 2 [-15,-2375] [-15,2375]
5644016 2 [25,-2379] [25,2379]
5644019 2 [-139,-1720] [-139,1720]
5644025 12 [-100,-2155] [-100,2155] [-169,-904] [-169,904] [-170,-855] [-170,855] [2119,-97572] [2119,97572] [2740,-143445] [2740,143445] [3094420,-5443382955] [3094420,5443382955]
5644035 2 [801,-22794] [801,22794]
5644039 2 [105,-2608] [105,2608]
5644045 2 [11,-2376] [11,2376]
5644049 2 [68,-2441] [68,2441]
5644052 2 [469,-10431] [469,10431]
5644063 2 [-163,-1146] [-163,1146]
5644072 4 [4362,-288100] [4362,288100] [774,-21664] [774,21664]
5644089 2 [-90,-2217] [-90,2217]
5644097 2 [112,-2655] [112,2655]
5644108 2 [-178,-66] [-178,66]
5644115 2 [149,-2992] [149,2992]
5644117 2 [-157,-1332] [-157,1332]
5644132 2 [-168,-950] [-168,950]
5644133 2 [31,-2382] [31,2382]
5644137 2 [154,-3049] [154,3049]
5644145 2 [374,-7613] [374,7613]
5644152 2 [34,-2384] [34,2384]
5644170 2 [319,-6173] [319,6173]
5644180 2 [2229,-105263] [2229,105263]
5644188 2 [826,-23858] [826,23858]
5644196 2 [4780,-330486] [4780,330486]
5644205 2 [-101,-2148] [-101,2148]
5644206 2 [-173,-683] [-173,683]
5644209 2 [-140,-1703] [-140,1703]
5644220 4 [-94,-2194] [-94,2194] [194,-3598] [194,3598]
5644236 2 [22,-2378] [22,2378]
5644241 4 [-178,-67] [-178,67] [4090,-261579] [4090,261579]
5644255 2 [-111,-2068] [-111,2068]
5644257 2 [382,-7835] [382,7835]
5644273 2 [111,-2648] [111,2648]
5644288 2 [6512,-525504] [6512,525504]
5644292 2 [-148,-1550] [-148,1550]
5644296 2 [190,-3536] [190,3536]
5644297 6 [1262,-44895] [1262,44895] [164,-3171] [164,3171] [18,-2377] [18,2377]
5644298 2 [311,-5977] [311,5977]
5644324 4 [-52,-2346] [-52,2346] [2760,-145018] [2760,145018]

5644348 2 [14277,-1705909] [14277,1705909]
5644357 2 [-93,-2200] [-93,2200]
5644362 2 [-137,-1753] [-137,1753]
5644367 4 [2217553,-3302258088] [2217553,3302258088] [77,-2470] [77,2470]
5644376 8 [-178,-68] [-178,68] [10,-2376] [10,2376] [266330,-137445376] [266330,137445376] [337,-6627] [337,6627]
5644377 2 [147,-2970] [147,2970]
5644388 2 [-43,-2359] [-43,2359]
5644405 2 [2051,-92916] [2051,92916]
5644409 2 [-112,-2059] [-112,2059]
5644410 2 [12439,-1387327] [12439,1387327]
5644424 2 [12953,-1474199] [12953,1474199]
5644441 2 [-120,-1979] [-120,1979]
5644457 4 [224,-4109] [224,4109] [868,-25683] [868,25683]
5644458 2 [-177,-315] [-177,315]
5644459 4 [2313,-111266] [2313,111266] [425,-9078] [425,9078]
5644494 2 [75,-2463] [75,2463]
5644497 2 [-176,-439] [-176,439]
5644513 4 [-178,-69] [-178,69] [351,-6992] [351,6992]
5644516 2 [372,-7558] [372,7558]
5644531 2 [-175,-534] [-175,534]
5644536 2 [754,-20840] [754,20840]
5644543 2 [-99,-2162] [-99,2162]
5644544 2 [-64,-2320] [-64,2320]
5644548 2 [-108,-2094] [-108,2094]
5644556 2 [214,-3930] [214,3930]
5644564 2 [-147,-1571] [-147,1571]
5644569 2 [148,-2981] [148,2981]
5644577 2 [443,-9622] [443,9622]
5644585 2 [-121,-1968] [-121,1968]
5644589 2 [71,-2450] [71,2450]
5644593 2 [262,-4861] [262,4861]
5644598 2 [107,-2621] [107,2621]
5644600 2 [390,-8060] [390,8060]
5644604 4 [50,-2402] [50,2402] [938,-28826] [938,28826]
5644609 2 [48,-2399] [48,2399]
5644612 4 [-36,-2366] [-36,2366] [684,-18046] [684,18046]
5644622 2 [203,-3743] [203,3743]
5644627 2 [69,-2444] [69,2444]
5644641 2 [160,-3121] [160,3121]
5644647 4 [613,-15362] [613,15362] [9,-2376] [9,2376]
5644650 2 [-161,-1213] [-161,1213]
5644652 2 [-178,-70] [-178,70]
5644656 2 [657,-17007] [657,17007]
5644657 2 [-126,-1909] [-126,1909]
5644700 2 [-86,-2238] [-86,2238]
5644713 2 [742,-20351] [742,20351]
5644717 2 [27,-2380] [27,2380]
5644719 2 [-95,-2188] [-95,2188]
5644721 2 [-16,-2375] [-16,2375]
5644728 2 [-158,-1304] [-158,1304]
5644732 2 [714,-19226] [714,19226]
5644740 6 [-104,-2126] [-104,2126] [-131,-1843] [-131,1843] [21844,-3228482] [21844,3228482]
5644745 2 [-74,-2289] [-74,2289]
5644772 4 [29,-2381] [29,2381] [53,-2407] [53,2407]
5644774 2 [2651,-136515] [2651,136515]
5644777 2 [384,-7891] [384,7891]
5644792 2 [-87,-2233] [-87,2233]
5644793 4 [-178,-71] [-178,71] [452,-9899] [452,9899]
5644809 2 [70,-2447] [70,2447]
5644817 2 [-136,-1769] [-136,1769]
5644821 2 [547,-13012] [547,13012]
5644831 2 [285,-5366] [285,5366]
5644849 2 [126,-2765] [126,2765]

5644850 2 [-49,-2351] [-49,2351]
5644855 2 [3929,-246288] [3929,246288]
5644857 2 [454,-9961] [454,9961]
5644864 6 [-72,-2296] [-72,2296] [65,-2433] [65,2433] [8,-2376] [8,2376]
5644868 2 [152,-3026] [152,3026]
5644871 2 [-155,-1386] [-155,1386]
5644880 2 [124,-2748] [124,2748]
5644882 2 [383,-7863] [383,7863]
5644885 2 [99,-2572] [99,2572]
5644887 2 [169,-3236] [169,3236]
5644900 8 [-60,-2330] [-60,2330] [2040,-92170] [2040,92170] [45,-2395] [45,2395] [500,-11430] [500,11430]
5644921 2 [7770,-684911] [7770,684911]
5644927 2 [93149,-28429374] [93149,28429374]
5644929 6 [-110,-2077] [-110,2077] [-32,-2369] [-32,2369] [3391,-197480] [3391,197480]
5644936 2 [-178,-72] [-178,72]
5644943 2 [257,-4756] [257,4756]
5644947 2 [133,-2828] [133,2828]
5644953 4 [-24,-2373] [-24,2373] [211,-3878] [211,3878]
5644962 2 [1399,-52381] [1399,52381]
5644963 2 [2133,-98540] [2133,98540]
5644964 2 [-172,-746] [-172,746]
5644968 2 [94102,-28866776] [94102,28866776]
5644985 2 [1346,-49439] [1346,49439]
5645012 2 [269,-5011] [269,5011]
5645020 6 [-171,-803] [-171,803] [-174,-614] [-174,614] [4314,-283358] [4314,283358]
5645033 6 [206,-3793] [206,3793] [7,-2376] [7,2376] [748,-20595] [748,20595]
5645034 2 [135,-2847] [135,2847]
5645048 2 [353,-7045] [353,7045]
5645050 2 [5799,-441607] [5799,441607]
5645081 2 [-178,-73] [-178,73]
5645089 4 [-102,-2141] [-102,2141] [-177,-316] [-177,316]
5645103 2 [241,-4432] [241,4432]
5645105 2 [37919,-7383892] [37919,7383892]
5645124 2 [-92,-2206] [-92,2206]
5645125 2 [95,-2550] [95,2550]
5645137 8 [-21,-2374] [-21,2374] [12258,-1357157] [12258,1357157] [228,-4183] [228,4183] [63,-2428] [63,2428]
5645138 2 [671,-17543] [671,17543]
5645139 2 [-47,-2354] [-47,2354]
5645160 2 [6,-2376] [6,2376]
5645174 2 [-85,-2243] [-85,2243]
5645201 2 [299,-5690] [299,5690]
5645207 2 [-151,-1484] [-151,1484]
5645209 4 [-132,-1829] [-132,1829] [3303,-189844] [3303,189844]
5645216 2 [17,-2377] [17,2377]
5645220 2 [421,-8959] [421,8959]
5645223 2 [453,-9930] [453,9930]
5645228 2 [-178,-74] [-178,74]
5645241 6 [-138,-1737] [-138,1737] [519,-12060] [519,12060] [60,-2421] [60,2421]
5645249 4 [488,-11039] [488,11039] [6760,-555807] [6760,555807]
5645251 4 [117,-2692] [117,2692] [5,-2376] [5,2376]
5645257 2 [10632,-1096285] [10632,1096285]
5645258 2 [1511,-58783] [1511,58783]
5645259 2 [-119,-1990] [-119,1990]
5645260 4 [3926,-246006] [3926,246006] [446,-9714] [446,9714]
5645263 2 [237,-4354] [237,4354]
5645265 2 [-164,-1111] [-164,1111]
5645267 2 [1349,-49604] [1349,49604]
5645304 2 [-159,-1275] [-159,1275]
5645307 2 [409,-8606] [409,8606]
5645312 2 [4,-2376] [4,2376]
5645337 4 [-116,-2021] [-116,2021] [538,-12703] [538,12703]
5645348 2 [-44,-2358] [-44,2358]
5645349 4 [20415,-2916918] [20415,2916918] [3,-2376] [3,2376]

5645350 2 [35, -2385] [35, 2385]
5645360 2 [5609, -420083] [5609, 420083]
5645361 2 [16075, -2038106] [16075, 2038106]
5645368 2 [2, -2376] [2, 2376]
5645375 2 [1, -2376] [1, 2376]
5645376 8 [-176, -440] [-176, 440] [0, -2376] [0, 2376] [297, -5643] [297, 5643] [432, -9288] [432, 9288]
5645377 6 [-1, -2376] [-1, 2376] [-178, -75] [-178, 75] [348, -6913] [348, 6913]
5645384 2 [-2, -2376] [-2, 2376]
5645386 2 [12407, -1381977] [12407, 1381977]
5645390 2 [3731, -227909] [3731, 227909]
5645397 4 [-113, -2050] [-113, 2050] [1123, -37708] [1123, 37708]
5645403 2 [-3, -2376] [-3, 2376]
5645412 2 [184, -3446] [184, 3446]
5645417 2 [-82, -2257] [-82, 2257]
5645431 2 [89, -2520] [89, 2520]
5645440 2 [-4, -2376] [-4, 2376]
5645449 4 [-130, -1857] [-130, 1857] [663, -17236] [663, 17236]
5645454 2 [115, -2677] [115, 2677]
5645456 2 [-88, -2228] [-88, 2228]
5645481 2 [439, -9500] [439, 9500]
5645499 2 [-167, -994] [-167, 994]
5645501 2 [-5, -2376] [-5, 2376]
5645512 4 [-142, -1668] [-142, 1668] [542, -12840] [542, 12840]
5645513 2 [302, -5761] [302, 5761]
5645521 2 [-166, -1035] [-166, 1035]
5645528 2 [-178, -76] [-178, 76]
5645538 2 [-17, -2375] [-17, 2375]
5645540 2 [104, -2602] [104, 2602]
5645544 2 [250, -4612] [250, 4612]
5645548 2 [1646, -66822] [1646, 66822]
5645558 2 [587, -14419] [587, 14419]
5645564 6 [-35, -2367] [-35, 2367] [1250, -44258] [1250, 44258] [365, -7367] [365, 7367]
5645573 2 [-173, -684] [-173, 684]
5645575 2 [15209, -1875648] [15209, 1875648]
5645592 2 [-6, -2376] [-6, 2376]
5645600 2 [-175, -535] [-175, 535]
5645601 10 [-165, -1074] [-165, 1074] [142, -2917] [142, 2917] [192, -3567] [192, 3567] [2655, -136824] [2655, 136824] [402, -8403] [402, 8403]
5645623 2 [21, -2378] [21, 2378]
5645628 2 [-78, -2274] [-78, 2274]
5645636 4 [200, -3694] [200, 3694] [2920, -157806] [2920, 157806]
5645673 2 [5052, -359091] [5052, 359091]
5645681 2 [-178, -77] [-178, 77]
5645697 2 [-122, -1957] [-122, 1957]
5645701 2 [3555, -211976] [3555, 211976]
5645705 2 [3314, -190793] [3314, 190793]
5645717 2 [463, -10242] [463, 10242]
5645719 2 [-7, -2376] [-7, 2376]
5645722 4 [-177, -317] [-177, 317] [279, -5231] [279, 5231]
5645731 2 [165, -3184] [165, 3184]
5645732 2 [413, -8723] [413, 8723]
5645734 2 [-117, -2011] [-117, 2011]
5645736 2 [-170, -856] [-170, 856]
5645753 4 [-98, -2169] [-98, 2169] [1738, -72495] [1738, 72495]
5645755 2 [-51, -2348] [-51, 2348]
5645783 2 [377, -7696] [377, 7696]
5645788 2 [162, -3146] [162, 3146]
5645790 2 [-149, -1529] [-149, 1529]
5645817 10 [-141, -1686] [-141, 1686] [-77, -2278] [-77, 2278] [24, -2379] [24, 2379] [528, -12363] [528, 12363] [54, -2409] [54, 2409]
5645824 2 [360, -7232] [360, 7232]
5645825 2 [2236, -105759] [2236, 105759]
5645834 2 [-169, -905] [-169, 905]
5645836 6 [-115, -2031] [-115, 2031] [-178, -78] [-178, 78] [1254, -44470] [1254, 44470]
5645846 2 [155, -3061] [155, 3061]

5645860 4 [-96,-2182] [-96,2182] [144,-2938] [144,2938]
5645876 2 [7517,-651733] [7517,651733]
5645878 2 [2163,-100625] [2163,100625]
5645879 2 [85,-2502] [85,2502]
5645888 2 [-8,-2376] [-8,2376]
5645904 4 [460,-10148] [460,10148] [628,-15916] [628,15916]
5645913 2 [-68,-2309] [-68,2309]
5645921 2 [32,-2383] [32,2383]
5645939 2 [-79,-2270] [-79,2270]
5645944 2 [6738,-553096] [6738,553096]
5645948 2 [653,-16855] [653,16855]
5645976 2 [217,-3983] [217,3983]
5645993 2 [-178,-79] [-178,79]
5646000 2 [265,-4925] [265,4925]
5646008 2 [-154,-1412] [-154,1412]
5646016 2 [-156,-1360] [-156,1360]
5646019 2 [261,-4840] [261,4840]
5646025 2 [-160,-1245] [-160,1245]
5646030 2 [-29,-2371] [-29,2371]
5646033 6 [-168,-951] [-168,951] [16,-2377] [16,2377] [28011,-4688058] [28011,4688058]
5646034 2 [1175,-40347] [1175,40347]
5646048 2 [97,-2561] [97,2561]
5646049 2 [-150,-1507] [-150,1507]
5646052 2 [44,-2394] [44,2394]
5646067 2 [-27,-2372] [-27,2372]
5646084 2 [100,-2578] [100,2578]
5646097 2 [168,-3223] [168,3223]
5646104 2 [-134,-1800] [-134,1800]
5646105 2 [-9,-2376] [-9,2376]
5646107 2 [-67,-2312] [-67,2312]
5646121 2 [195,-3614] [195,3614]
5646124 2 [78,-2474] [78,2474]
5646140 2 [226,-4146] [226,4146]
5646145 6 [-144,-1631] [-144,1631] [-69,-2306] [-69,2306] [294,-5573] [294,5573]
5646152 4 [-178,-80] [-178,80] [398,-8288] [398,8288]
5646160 2 [524,-12228] [524,12228]
5646172 4 [1554,-61306] [1554,61306] [189,-3521] [189,3521]
5646182 2 [59,-2419] [59,2419]
5646201 2 [8572,-793643] [8572,793643]
5646202 2 [159,-3109] [159,3109]
5646208 2 [-84,-2248] [-84,2248]
5646217 2 [258,-4777] [258,4777]
5646220 2 [606,-15106] [606,15106]
5646233 2 [1046,-33913] [1046,33913]
5646240 2 [769,-21457] [769,21457]
5646249 2 [-174,-615] [-174,615]
5646257 2 [-176,-441] [-176,441]
5646259 2 [785,-22122] [785,22122]
5646289 2 [-162,-1181] [-162,1181]
5646313 2 [-178,-81] [-178,81]
5646321 2 [210,-3861] [210,3861]
5646329 12 [-152,-1461] [-152,1461] [1223,-42836] [1223,42836] [2116,-97365] [2116,97365] [21310,-3110823] [21310,3110823] [608,-15179] [608,15179] [883,-26346] [883,26346]
5646340 2 [36,-2386] [36,2386]
5646350 2 [16955,-2207735] [16955,2207735]
5646356 2 [-163,-1147] [-163,1147]
5646357 4 [-177,-318] [-177,318] [207,-3810] [207,3810]
5646376 8 [-10,-2376] [-10,2376] [-63,-2323] [-63,2323] [13430,-1556376] [13430,1556376] [74,-2460] [74,2460]
5646383 2 [173,-3290] [173,3290]
5646390 2 [691,-18319] [691,18319]
5646392 2 [17449,-2304921] [17449,2304921]
5646412 2 [2789,-147309] [2789,147309]
5646425 2 [-109,-2086] [-109,2086]
5646441 2 [94,-2545] [94,2545]

5646455 2 [3701,-225166] [3701,225166]
5646457 4 [-172,-747] [-172,747] [-18,-2375] [-18,2375]
5646476 2 [-178,-82] [-178,82]
5646489 2 [103,-2596] [103,2596]
5646500 2 [-76,-2282] [-76,2282]
5646511 2 [2448497,-3831328272] [2448497,3831328272]
5646513 2 [166,-3197] [166,3197]
5646515 2 [-91,-2212] [-91,2212]
5646524 2 [-22,-2374] [-22,2374]
5646530 2 [239,-4393] [239,4393]
5646537 2 [-56,-2339] [-56,2339]
5646544 2 [180,-3388] [180,3388]
5646545 2 [656,-16969] [656,16969]
5646546 6 [-153,-1437] [-153,1437] [55,-2411] [55,2411] [759,-21045] [759,21045]
5646565 4 [-61,-2328] [-61,2328] [51,-2404] [51,2404]
5646572 2 [254,-4694] [254,4694]
5646574 2 [-45,-2357] [-45,2357]
5646581 2 [47,-2398] [47,2398]
5646600 12 [-135,-1785] [-135,1785] [-146,-1592] [-146,1592] [441,-9561] [441,9561] [510,-11760] [510,11760] [66,-2436] [66,2436] [94530,-29063940] [94530,29063940]
5646608 2 [-128,-1884] [-128,1884]
5646618 2 [87,-2511] [87,2511]
5646625 2 [90,-2525] [90,2525]
5646627 4 [-171,-804] [-171,804] [897,-26970] [897,26970]
5646637 2 [167,-3210] [167,3210]
5646641 2 [-178,-83] [-178,83]
5646656 2 [-55,-2341] [-55,2341]
5646671 2 [-175,-536] [-175,536]
5646672 2 [108,-2628] [108,2628]
5646683 2 [-103,-2134] [-103,2134]
5646691 2 [-31,-2370] [-31,2370]
5646693 2 [127,-2774] [127,2774]
5646698 2 [-89,-2223] [-89,2223]
5646705 2 [514,-11893] [514,11893]
5646707 4 [-11,-2376] [-11,2376] [-143,-1650] [-143,1650]
5646714 2 [223,-4091] [223,4091]
5646721 2 [-66,-2315] [-66,2315]
5646728 2 [-34,-2368] [-34,2368]
5646733 2 [123,-2740] [123,2740]
5646754 4 [-25,-2373] [-25,2373] [15,-2377] [15,2377]
5646755 2 [101,-2584] [101,2584]
5646756 4 [-80,-2266] [-80,2266] [2038117,-2909669537] [2038117,2909669537]
5646761 2 [260,-4819] [260,4819]
5646762 2 [-57,-2337] [-57,2337]
5646770 2 [911,-27599] [911,27599]
5646777 2 [58,-2417] [58,2417]
5646782 2 [-157,-1333] [-157,1333]
5646784 2 [43473,-9064199] [43473,9064199]
5646793 2 [132,-2819] [132,2819]
5646797 2 [10699,-1106664] [10699,1106664]
5646808 2 [-178,-84] [-178,84]
5646809 2 [-70,-2303] [-70,2303]
5646812 2 [1154,-39274] [1154,39274]
5646824 2 [26,-2380] [26,2380]
5646825 2 [259,-4798] [259,4798]
5646852 2 [328,-6398] [328,6398]
5646861 2 [267,-4968] [267,4968]
5646862 2 [-133,-1815] [-133,1815]
5646866 2 [-73,-2293] [-73,2293]
5646867 2 [1489,-57506] [1489,57506]
5646884 2 [20,-2378] [20,2378]
5646888 2 [426,-9108] [426,9108]
5646892 2 [102,-2590] [102,2590]
5646896 2 [185,-3461] [185,3461]

5646913 2 [156,-3073] [156,3073]
5646924 2 [30,-2382] [30,2382]
5646942 4 [-173,-685] [-173,685] [43,-2393] [43,2393]
5646953 2 [56,-2413] [56,2413]
5646958 2 [171,-3263] [171,3263]
5646968 2 [118,-2700] [118,2700]
5646977 2 [-178,-85] [-178,85]
5646980 2 [-124,-1934] [-124,1934]
5646992 2 [-127,-1897] [-127,1897]
5646993 2 [136,-2857] [136,2857]
5646994 2 [-177,-319] [-177,319]
5647000 2 [1545,-60775] [1545,60775]
5647007 2 [209,-3844] [209,3844]
5647017 2 [208,-3827] [208,3827]
5647032 4 [1318,-47908] [1318,47908] [57,-2415] [57,2415]
5647033 2 [-118,-2001] [-118,2001]
5647036 2 [53085,-12230881] [53085,12230881]
5647056 2 [364,-7340] [364,7340]
5647065 2 [679,-17852] [679,17852]
5647077 2 [-161,-1214] [-161,1214]
5647085 2 [199,-3678] [199,3678]
5647097 2 [158,-3097] [158,3097]
5647104 4 [-12,-2376] [-12,2376] [568,-13744] [568,13744]
5647112 2 [5794,-441036] [5794,441036]
5647113 8 [-54,-2343] [-54,2343] [1347,-49494] [1347,49494] [1776,-74883] [1776,74883] [76,-2467] [76,2467]
5647116 2 [37,-2387] [37,2387]
5647136 2 [929,-28415] [929,28415]
5647140 2 [-176,-442] [-176,442]
5647148 4 [-178,-86] [-178,86] [62,-2426] [62,2426]
5647152 2 [49,-2401] [49,2401]
5647161 2 [9604,-941195] [9604,941195]
5647167 2 [369,-7476] [369,7476]
5647169 2 [-145,-1612] [-145,1612]
5647185 2 [654,-16893] [654,16893]
5647189 2 [3171,-178580] [3171,178580]
5647200 2 [361,-7259] [361,7259]
5647201 2 [-48,-2353] [-48,2353]
5647204 4 [26960,-4426698] [26960,4426698] [320,-6198] [320,6198]
5647209 10 [-125,-1922] [-125,1922] [106,-2615] [106,2615] [1348,-49549] [1348,49549] [28,-2381] [28,2381] [310,-5953] [310,5953]
5647225 2 [-114,-2041] [-114,2041]
5647243 2 [93,-2540] [93,2540]
5647274 2 [151,-3015] [151,3015]
5647286 2 [755,-20881] [755,20881]
5647300 2 [84,-2498] [84,2498]
5647313 2 [596,-14743] [596,14743]
5647321 4 [-178,-87] [-178,87] [182,-3417] [182,3417]
5647329 2 [91,-2530] [91,2530]
5647330 2 [-129,-1871] [-129,1871]
5647332 4 [157,-3085] [157,3085] [733,-19987] [733,19987]
5647336 2 [3177,-179087] [3177,179087]
5647337 6 [-106,-2111] [-106,2111] [-158,-1305] [-158,1305] [-58,-2335] [-58,2335]
5647356 2 [114,-2670] [114,2670]
5647364 6 [188,-3506] [188,3506] [196,-3630] [196,3630] [795280,-709218558] [795280,709218558]
5647385 2 [14,-2377] [14,2377]
5647386 2 [655,-16931] [655,16931]
5647393 2 [-148,-1551] [-148,1551]
5647401 2 [252,-4653] [252,4653]
5647425 2 [436,-9409] [436,9409]
5647428 4 [141,-2907] [141,2907] [9888,-983250] [9888,983250]
5647445 2 [79,-2478] [79,2478]
5647449 2 [-170,-857] [-170,857]
5647454 2 [635,-16177] [635,16177]
5647455 2 [4669,-319042] [4669,319042]

5647460 2 [-139,-1721] [-139,1721]
5647474 2 [23,-2379] [23,2379]
5647480 2 [-174,-616] [-174,616]
5647484 2 [-19,-2375] [-19,2375]
5647488 8 [-164,-1112] [-164,1112] [-167,-995] [-167,995] [101308,-32245240] [101308,32245240] [1852,-79736] [1852,79736]
5647496 6 [-178,-88] [-178,88] [20609,-2958595] [20609,2958595] [962,-29932] [962,29932]
5647500 2 [-50,-2350] [-50,2350]
5647519 2 [33,-2384] [33,2384]
5647537 2 [92,-2535] [92,2535]
5647545 2 [7704,-676203] [7704,676203]
5647547 2 [473,-10558] [473,10558]
5647561 2 [972,-30397] [972,30397]
5647573 6 [-13,-2376] [-13,2376] [2403,-117820] [2403,117820] [431,-9258] [431,9258]
5647576 2 [42,-2392] [42,2392]
5647580 2 [5434,-400578] [5434,400578]
5647592 2 [-166,-1036] [-166,1036]
5647609 2 [356,-7125] [356,7125]
5647616 2 [-140,-1704] [-140,1704]
5647617 6 [408,-8577] [408,8577] [552,-13185] [552,13185] [64,-2431] [64,2431]
5647633 2 [-177,-320] [-177,320]
5647644 2 [-155,-1387] [-155,1387]
5647645 2 [-169,-906] [-169,906]
5647649 2 [-97,-2176] [-97,2176]
5647652 2 [-107,-2103] [-107,2103]
5647665 2 [286,-5389] [286,5389]
5647671 2 [-75,-2286] [-75,2286]
5647672 2 [38,-2388] [38,2388]
5647673 4 [-178,-89] [-178,89] [285512,-15258549] [285512,15258549]
5647695 2 [2272081,-3424803944] [2272081,3424803944]
5647706 2 [48095,-10547509] [48095,10547509]
5647707 2 [-147,-1572] [-147,1572]
5647720 2 [186,-3476] [186,3476]
5647721 2 [38534,-7564255] [38534,7564255]
5647728 2 [2401,-117673] [2401,117673]
5647744 4 [-175,-537] [-175,537] [833,-24159] [833,24159]
5647749 2 [-65,-2318] [-65,2318]
5647750 2 [-165,-1075] [-165,1075]
5647769 4 [-40,-2363] [-40,2363] [218,-4001] [218,4001]
5647774 2 [1395,-52157] [1395,52157]
5647783 2 [-123,-1946] [-123,1946]
5647786 2 [-105,-2119] [-105,2119]
5647796 2 [-83,-2253] [-83,2253]
5647797 2 [403,-8432] [403,8432]
5647815 4 [-39,-2364] [-39,2364] [229,-4202] [229,4202]
5647816 2 [242,-4452] [242,4452]
5647822 2 [363,-7313] [363,7313]
5647832 2 [73,-2457] [73,2457]
5647852 4 [-178,-90] [-178,90] [198,-3662] [198,3662]
5647854 2 [283,-5321] [283,5321]
5647855 2 [-159,-1276] [-159,1276]
5647861 2 [467,-10368] [467,10368]
5647867 2 [153,-3038] [153,3038]
5647868 2 [362,-7286] [362,7286]
5647869 2 [-137,-1754] [-137,1754]
5647878 2 [187,-3491] [187,3491]
5647887 2 [5229,-378126] [5229,378126]
5647902 2 [-53,-2345] [-53,2345]
5647911 2 [-71,-2300] [-71,2300]
5647924 2 [125,-2757] [125,2757]
5647932 2 [13,-2377] [13,2377]
5647936 4 [-168,-952] [-168,952] [204,-3760] [204,3760]
5647937 4 [128,-2783] [128,2783] [338,-6653] [338,6653]
5647943 2 [197,-3646] [197,3646]

5647945 2 [110064,-36514717] [110064,36514717]
5647952 2 [-172,-748] [-172,748]
5647958 4 [2851,-152247] [2851,152247] [67,-2439] [67,2439]
5647960 2 [41,-2391] [41,2391]
5647965 2 [-41,-2362] [-41,2362]
5647969 2 [236,-4335] [236,4335]
5647972 2 [213,-3913] [213,3913]
5647976 6 [122,-2732] [122,2732] [145,-2949] [145,2949] [60742,-14970408] [60742,14970408]
5647977 2 [2118,-97503] [2118,97503]
5647985 2 [331,-6474] [331,6474]
5648002 2 [39,-2389] [39,2389]
5648009 2 [131,-2810] [131,2810]
5648025 4 [-176,-443] [-176,443] [19,-2378] [19,2378]
5648033 2 [-178,-91] [-178,91]
5648034 2 [2863,-153209] [2863,153209]
5648036 2 [920,-28006] [920,28006]
5648043 2 [-23,-2374] [-23,2374]
5648072 2 [-46,-2356] [-46,2356]
5648085 4 [-81,-2262] [-81,2262] [18525519,-79736207538] [18525519,79736207538]
5648089 2 [270,-5033] [270,5033]
5648097 2 [-38,-2365] [-38,2365]
5648098 4 [-33,-2369] [-33,2369] [303,-5785] [303,5785]
5648100 4 [40,-2390] [40,2390] [685,-18085] [685,18085]
5648105 2 [119,-2708] [119,2708]
5648120 2 [-14,-2376] [-14,2376]
5648121 2 [202,-3727] [202,3727]
5648128 2 [2088,-95440] [2088,95440]
5648135 2 [281,-5276] [281,5276]
5648140 2 [134,-2838] [134,2838]
5648176 2 [-151,-1485] [-151,1485]
5648193 2 [3618,-217635] [3618,217635]
5648196 4 [109,-2635] [109,2635] [484,-10910] [484,10910]
5648210 2 [17759,-2366617] [17759,2366617]
5648215 2 [249,-4592] [249,4592]
5648216 2 [-178,-92] [-178,92]
5648225 2 [4280,-280015] [4280,280015]
5648228 2 [52,-2406] [52,2406]
5648229 2 [1843,-79156] [1843,79156]
5648232 2 [1414,-53224] [1414,53224]
5648234 2 [1463,-56009] [1463,56009]
5648236 2 [-171,-805] [-171,805]
5648249 2 [83,-2494] [83,2494]
5648252 2 [1034,-33334] [1034,33334]
5648257 2 [632,-16065] [632,16065]
5648268 2 [-59,-2333] [-59,2333]
5648273 2 [46,-2397] [46,2397]
5648274 2 [-177,-321] [-177,321]
5648281 2 [222,-4073] [222,4073]
5648297 2 [98,-2567] [98,2567]
5648313 2 [-173,-686] [-173,686]
5648324 2 [80,-2482] [80,2482]
5648328 2 [9697,-954899] [9697,954899]
5648329 6 [116,-2685] [116,2685] [215,-3948] [215,3948] [4158,-268129] [4158,268129]
5648336 6 [-100,-2156] [-100,2156] [-28,-2372] [-28,2372] [137,-2867] [137,2867]
5648356 2 [-136,-1770] [-136,1770]
5648363 2 [317,-6124] [317,6124]
5648366 2 [1019,-32615] [1019,32615]
5648377 2 [2247,-106540] [2247,106540]
5648379 2 [313,-6026] [313,6026]
5648387 2 [5633,-422782] [5633,422782]
5648392 4 [-111,-2069] [-111,2069] [174,-3304] [174,3304]
5648400 6 [-120,-1980] [-120,1980] [465,-10305] [465,10305] [96,-2556] [96,2556]
5648401 6 [-178,-93] [-178,93] [12,-2377] [12,2377] [335,-6576] [335,6576]

5648408 2 [127486,-45519108] [127486,45519108]
5648409 2 [-42,-2361] [-42,2361]
5648427 2 [-131,-1844] [-131,1844]
5648433 2 [2416,-118777] [2416,118777]
5648449 2 [738,-20189] [738,20189]
5648457 2 [2284,-109181] [2284,109181]
5648459 2 [17993,-2413546] [17993,2413546]
5648470 2 [1251,-44311] [1251,44311]
5648476 2 [-126,-1910] [-126,1910]
5648502 2 [-101,-2149] [-101,2149]
5648504 2 [758,-21004] [758,21004]
5648516 2 [-160,-1246] [-160,1246]
5648518 2 [827,-23901] [827,23901]
5648522 2 [-121,-1969] [-121,1969]
5648524 2 [-90,-2218] [-90,2218]
5648528 2 [-112,-2060] [-112,2060]
5648534 2 [163,-3159] [163,3159]
5648537 2 [179,-3374] [179,3374]
5648561 4 [427,-9138] [427,9138] [580,-14169] [580,14169]
5648569 2 [9390,-909913] [9390,909913]
5648575 2 [129,-2792] [129,2792]
5648588 2 [-178,-94] [-178,94]
5648601 2 [130,-2801] [130,2801]
5648604 2 [-62,-2326] [-62,2326]
5648609 8 [-37,-2366] [-37,2366] [-94,-2195] [-94,2195] [140,-2897] [140,2897] [755675,-656905022] [755675,656905022]
5648612 2 [1253,-44417] [1253,44417]
5648615 2 [121,-2724] [121,2724]
5648625 2 [-20,-2375] [-20,2375]
5648641 2 [-30,-2371] [-30,2371]
5648651 2 [-163,-1148] [-163,1148]
5648652 4 [-162,-1182] [-162,1182] [40134,-8040234] [40134,8040234]
5648656 2 [120,-2716] [120,2716]
5648672 2 [113,-2663] [113,2663]
5648675 2 [161,-3134] [161,3134]
5648697 2 [17044,-2225141] [17044,2225141]
5648705 2 [-26,-2373] [-26,2373]
5648712 2 [27442,-4545940] [27442,4545940]
5648713 2 [-174,-617] [-174,617]
5648716 2 [-138,-1738] [-138,1738]
5648729 2 [278,-5209] [278,5209]
5648732 2 [82,-2490] [82,2490]
5648737 6 [-108,-2095] [-108,2095] [-156,-1361] [-156,1361] [5448,-402127] [5448,402127]
5648743 4 [2117,-97434] [2117,97434] [293,-5550] [293,5550]
5648744 2 [5993,-463951] [5993,463951]
5648751 2 [-15,-2376] [-15,2376]
5648755 2 [81,-2486] [81,2486]
5648758 2 [-93,-2201] [-93,2201]
5648770 2 [959,-29793] [959,29793]
5648775 2 [25,-2380] [25,2380]
5648777 2 [-178,-95] [-178,95]
5648784 2 [88,-2516] [88,2516]
5648794 2 [903,-27239] [903,27239]
5648795 4 [2329,-112422] [2329,112422] [61,-2424] [61,2424]
5648798 2 [11,-2377] [11,2377]
5648819 2 [-175,-538] [-175,538]
5648832 2 [193,-3583] [193,3583]
5648833 8 [-154,-1413] [-154,1413] [1398,-52325] [1398,52325] [191,-3552] [191,3552] [891,-26702] [891,26702]
5648846 2 [347,-6887] [347,6887]
5648849 6 [-142,-1669] [-142,1669] [-149,-1530] [-149,1530] [209140,-95643543] [209140,95643543]
5648868 12 [-132,-1830] [-132,1830] [-99,-2163] [-99,2163] [14872,-1813654] [14872,1813654] [501,-11463] [501,11463] [72,-2454] [72,2454] [756,-20922] [756,20922]
5648889 2 [583,-14276] [583,14276]
5648898 2 [31,-2383] [31,2383]
5648900 2 [740,-20270] [740,20270]

5648902 2 [219,-4019] [219,4019]
5648905 2 [666,-17351] [666,17351]
5648912 2 [-176,-444] [-176,444]
5648917 2 [-177,-322] [-177,322]
5648921 2 [34,-2385] [34,2385]
5648922 2 [1887,-82005] [1887,82005]
5648932 2 [68,-2442] [68,2442]
5648968 2 [-178,-96] [-178,96]
5648972 2 [494,-11234] [494,11234]
5648977 4 [1419,-53506] [1419,53506] [143,-2928] [143,2928]
5648984 2 [430,-9228] [430,9228]
5648993 6 [-104,-2127] [-104,2127] [22,-2379] [22,2379] [86,-2507] [86,2507]
5648994 2 [975,-30537] [975,30537]
5649005 2 [839,-24418] [839,24418]
5649009 2 [1195,-41378] [1195,41378]
5649016 2 [150,-3004] [150,3004]
5649017 2 [-52,-2347] [-52,2347]
5649041 2 [1220,-42679] [1220,42679]
5649052 4 [18,-2378] [18,2378] [21933,-3248233] [21933,3248233]
5649057 2 [138,-2877] [138,2877]
5649064 2 [-150,-1508] [-150,1508]
5649077 2 [4547,-306620] [4547,306620]
5649084 4 [-110,-2078] [-110,2078] [618,-15546] [618,15546]
5649096 2 [-95,-2189] [-95,2189]
5649100 2 [5085,-362615] [5085,362615]
5649107 2 [-43,-2360] [-43,2360]
5649120 2 [1201,-41689] [1201,41689]
5649129 2 [10,-2377] [10,2377]
5649150 2 [139,-2887] [139,2887]
5649152 2 [5144,-368944] [5144,368944]
5649155 2 [389,-8032] [389,8032]
5649161 6 [-178,-97] [-178,97] [407,-8548] [407,8548] [652250,-526770119] [652250,526770119]
5649164 14 [-130,-1858] [-130,1858] [-170,-858] [-170,858] [110,-2642] [110,2642] [221,-4055] [221,4055] [2853973,-4821418059] [2853973,4821418059] [5293,-385089] [5293,385089]
[925,-28233] [925,28233]
5649177 2 [-86,-2239] [-86,2239]
5649185 2 [-64,-2321] [-64,2321]
5649190 2 [-141,-1687] [-141,1687]
5649232 2 [708,-18988] [708,18988]
5649240 2 [-119,-1991] [-119,1991]
5649252 2 [-152,-1462] [-152,1462]
5649256 2 [105,-2609] [105,2609]
5649257 2 [404,-8461] [404,8461]
5649259 6 [-87,-2234] [-87,2234] [138825,-51725122] [138825,51725122] [8253,-749756] [8253,749756]
5649276 2 [757,-20963] [757,20963]
5649278 2 [1307,-47311] [1307,47311]
5649308 2 [77,-2471] [77,2471]
5649324 2 [-74,-2290] [-74,2290]
5649345 2 [-36,-2367] [-36,2367]
5649346 2 [327,-6373] [327,6373]
5649356 2 [-178,-98] [-178,98]
5649360 2 [556,-13324] [556,13324]
5649369 4 [220,-4037] [220,4037] [880,-26213] [880,26213]
5649372 2 [-102,-2142] [-102,2142]
5649380 2 [-116,-2022] [-116,2022]
5649400 4 [690,-18280] [690,18280] [9,-2377] [9,2377]
5649401 2 [392,-8117] [392,8117]
5649408 10 [-144,-1632] [-144,1632] [112,-2656] [112,2656] [48,-2400] [48,2400] [537,-12669] [537,12669] [6081,-474207] [6081,474207]
5649409 2 [50,-2403] [50,2403]
5649412 2 [309,-5929] [309,5929]
5649421 6 [-153,-1438] [-153,1438] [1259259,-1413099020] [1259259,1413099020] [75,-2464] [75,2464]
5649449 6 [-157,-1334] [-157,1334] [-172,-749] [-172,749] [1850,-79607] [1850,79607]
5649451 2 [1149,-39020] [1149,39020]
5649457 2 [-72,-2297] [-72,2297]

5649458 2 [-169,-907] [-169,907]
5649464 2 [146,-2960] [146,2960]
5649472 6 [-16,-2376] [-16,2376] [264,-4904] [264,4904] [428,-9168] [428,9168]
5649478 2 [27,-2381] [27,2381]
5649479 2 [-167,-996] [-167,996]
5649488 2 [1252,-44364] [1252,44364]
5649489 2 [4971,-350490] [4971,350490]
5649490 2 [71,-2451] [71,2451]
5649498 4 [-113,-2051] [-113,2051] [4303,-282275] [4303,282275]
5649500 2 [170,-3250] [170,3250]
5649506 2 [-161,-1215] [-161,1215]
5649516 2 [69,-2445] [69,2445]
5649526 2 [24035,-3726201] [24035,3726201]
5649535 2 [29,-2382] [29,2382]
5649537 2 [-92,-2207] [-92,2207]
5649553 6 [-178,-99] [-178,99] [-49,-2352] [-49,2352] [588,-14455] [588,14455]
5649561 2 [-60,-2331] [-60,2331]
5649562 2 [-177,-323] [-177,323]
5649568 2 [321,-6223] [321,6223]
5649570 2 [111,-2649] [111,2649]
5649587 2 [53,-2408] [53,2408]
5649588 2 [333,-6525] [333,6525]
5649612 2 [-122,-1958] [-122,1958]
5649615 2 [429,-9198] [429,9198]
5649617 2 [8,-2377] [8,2377]
5649649 2 [4626,-314645] [4626,314645]
5649656 2 [19442,-2710888] [19442,2710888]
5649661 2 [-85,-2244] [-85,2244]
5649665 2 [-166,-1037] [-166,1037]
5649668 2 [-32,-2370] [-32,2370]
5649686 2 [-173,-687] [-173,687]
5649691 2 [45,-2396] [45,2396]
5649700 2 [-24,-2374] [-24,2374]
5649704 2 [70,-2448] [70,2448]
5649705 2 [-134,-1801] [-134,1801]
5649713 2 [-164,-1113] [-164,1113]
5649720 2 [529,-12397] [529,12397]
5649731 2 [65,-2434] [65,2434]
5649749 2 [175,-3318] [175,3318]
5649750 2 [315,-6075] [315,6075]
5649752 2 [-178,-100] [-178,100]
5649753 2 [2086,-95303] [2086,95303]
5649757 2 [-117,-2012] [-117,2012]
5649759 4 [225,-4128] [225,4128] [30481,-5321620] [30481,5321620]
5649785 2 [-146,-1593] [-146,1593]
5649786 2 [7,-2377] [7,2377]
5649787 2 [729,-19826] [729,19826]
5649789 2 [955,-29608] [955,29608]
5649796 2 [300,-5714] [300,5714]
5649801 2 [-176,-445] [-176,445]
5649816 2 [490,-11104] [490,11104]
5649841 10 [-168,-953] [-168,953] [107,-2622] [107,2622] [230,-4221] [230,4221] [28044,-4696345] [28044,4696345] [287,-5412] [287,5412]
5649847 2 [-171,-806] [-171,806]
5649848 4 [-47,-2355] [-47,2355] [178,-3360] [178,3360]
5649850 4 [255,-4715] [255,4715] [64175,-16257315] [64175,16257315]
5649877 2 [243,-4472] [243,4472]
5649886 2 [-21,-2375] [-21,2375]
5649889 2 [2388,-116719] [2388,116719]
5649896 2 [-175,-539] [-175,539]
5649899 2 [-115,-2032] [-115,2032]
5649901 2 [-165,-1076] [-165,1076]
5649913 6 [-88,-2229] [-88,2229] [2483,-123750] [2483,123750] [6,-2377] [6,2377]
5649920 2 [676,-17736] [676,17736]

5649932 2 [-82,-2258] [-82,2258]
5649941 2 [419,-8900] [419,8900]
5649945 2 [406,-8519] [406,8519]
5649948 6 [-158,-1306] [-158,1306] [-174,-618] [-174,618] [2181,-101883] [2181,101883]
5649953 2 [-178,-101] [-178,101]
5649971 2 [17,-2378] [17,2378]
5649975 2 [405,-8490] [405,8490]
5649981 2 [235,-4316] [235,4316]
5649985 2 [2336,-112929] [2336,112929]
5649994 2 [63,-2429] [63,2429]
5649997 2 [86823,-25583042] [86823,25583042]
5650004 2 [5,-2377] [5,2377]
5650008 2 [-143,-1651] [-143,1651]
5650017 2 [304,-5809] [304,5809]
5650024 2 [378,-7724] [378,7724]
5650030 2 [99,-2573] [99,2573]
5650064 2 [296,-5620] [296,5620]
5650065 4 [-44,-2359] [-44,2359] [4,-2377] [4,2377]
5650084 2 [60,-2422] [60,2422]
5650092 2 [-98,-2170] [-98,2170]
5650100 2 [149,-2993] [149,2993]
5650102 2 [3,-2377] [3,2377]
5650104 2 [745,-20473] [745,20473]
5650121 4 [2,-2377] [2,2377] [35,-2386] [35,2386]
5650128 2 [1,-2377] [1,2377]
5650129 2 [0,-2377] [0,2377]
5650130 2 [-1,-2377] [-1,2377]
5650137 6 [-2,-2377] [-2,2377] [183,-3432] [183,3432] [7158,-605607] [7158,605607]
5650142 2 [227,-4165] [227,4165]
5650149 2 [415,-8782] [415,8782]
5650156 6 [-178,-102] [-178,102] [-3,-2377] [-3,2377] [350,-6966] [350,6966]
5650171 2 [-135,-1786] [-135,1786]
5650177 2 [-78,-2275] [-78,2275]
5650192 4 [248,-4572] [248,4572] [6809,-561861] [6809,561861]
5650193 2 [-4,-2377] [-4,2377]
5650199 2 [853,-25026] [853,25026]
5650209 2 [-177,-324] [-177,324]
5650225 4 [-96,-2183] [-96,2183] [396,-8231] [396,8231]
5650226 2 [95,-2551] [95,2551]
5650233 2 [1396,-52213] [1396,52213]
5650236 2 [154,-3050] [154,3050]
5650254 4 [-5,-2377] [-5,2377] [18403,-2496509] [18403,2496509]
5650281 2 [172,-3277] [172,3277]
5650289 4 [-17,-2376] [-17,2376] [1003,-31854] [1003,31854]
5650295 2 [1481,-57044] [1481,57044]
5650299 2 [-35,-2368] [-35,2368]
5650300 2 [509,-11727] [509,11727]
5650318 2 [147,-2971] [147,2971]
5650337 2 [54404,-12689551] [54404,12689551]
5650340 2 [2204,-103498] [2204,103498]
5650344 2 [6486,-522360] [6486,522360]
5650345 2 [-6,-2377] [-6,2377]
5650361 4 [-178,-103] [-178,103] [647,-16628] [647,16628]
5650374 2 [-77,-2279] [-77,2279]
5650376 2 [2177,-101603] [2177,101603]
5650377 4 [-128,-1885] [-128,1885] [124,-2749] [124,2749]
5650380 6 [126,-2766] [126,2766] [21,-2379] [21,2379] [2254,-107038] [2254,107038]
5650394 2 [-145,-1613] [-145,1613]
5650402 2 [447,-9745] [447,9745]
5650408 2 [-159,-1277] [-159,1277]
5650419 2 [-155,-1388] [-155,1388]
5650437 2 [979,-30724] [979,30724]
5650448 2 [176,-3332] [176,3332]

5650452 2 [-51,-2349] [-51,2349]
5650472 4 [-7,-2377] [-7,2377] [89,-2521] [89,2521]
5650480 2 [-79,-2271] [-79,2271]
5650483 2 [177,-3346] [177,3346]
5650493 2 [-133,-1816] [-133,1816]
5650496 2 [-148,-1552] [-148,1552]
5650506 2 [375,-7641] [375,7641]
5650514 2 [271,-5055] [271,5055]
5650515 2 [6981,-583284] [6981,583284]
5650520 2 [686,-18124] [686,18124]
5650521 2 [360934,-216841145] [360934,216841145]
5650532 4 [-68,-2310] [-68,2310] [148,-2982] [148,2982]
5650568 2 [-178,-104] [-178,104]
5650569 6 [240,-4413] [240,4413] [3780,-232413] [3780,232413] [37807260,-232467800163] [37807260,232467800163]
5650576 2 [24,-2380] [24,2380]
5650588 2 [1397,-52269] [1397,52269]
5650598 2 [-109,-2087] [-109,2087]
5650604 8 [133,-2829] [133,2829] [205,-3777] [205,3777] [238,-4374] [238,4374] [60566,-14905390] [60566,14905390]
5650608 2 [13873,-1634015] [13873,1634015]
5650625 2 [5336,-389791] [5336,389791]
5650636 6 [117,-2693] [117,2693] [54,-2410] [54,2410] [6390,-510806] [6390,510806]
5650640 2 [164,-3172] [164,3172]
5650641 4 [-8,-2377] [-8,2377] [292,-5527] [292,5527]
5650668 2 [181,-3403] [181,3403]
5650673 2 [422,-8989] [422,8989]
5650688 4 [212,-3896] [212,3896] [32,-2384] [32,2384]
5650692 2 [-176,-446] [-176,446]
5650700 2 [1166,-39886] [1166,39886]
5650705 2 [-84,-2249] [-84,2249]
5650711 2 [2025,-91156] [2025,91156]
5650712 2 [574,-13956] [574,13956]
5650713 2 [1186,-40913] [1186,40913]
5650721 2 [17284,-2272305] [17284,2272305]
5650729 2 [135,-2848] [135,2848]
5650731 2 [4557,-307632] [4557,307632]
5650732 2 [-67,-2313] [-67,2313]
5650745 2 [104,-2603] [104,2603]
5650751 2 [497,-11332] [497,11332]
5650758 4 [-69,-2307] [-69,2307] [627,-15879] [627,15879]
5650773 2 [-29,-2372] [-29,2372]
5650777 4 [-178,-105] [-178,105] [6878,-570423] [6878,570423]
5650787 2 [-127,-1898] [-127,1898]
5650788 2 [16,-2378] [16,2378]
5650809 2 [115,-2678] [115,2678]
5650812 2 [-27,-2373] [-27,2373]
5650822 2 [339,-6679] [339,6679]
5650841 2 [44,-2395] [44,2395]
5650849 2 [-124,-1935] [-124,1935]
5650852 2 [-147,-1573] [-147,1573]
5650858 4 [-177,-325] [-177,325] [-9,-2377] [-9,2377]
5650875 2 [9181,-879704] [9181,879704]
5650881 2 [-170,-859] [-170,859]
5650883 2 [641,-16402] [641,16402]
5650884 8 [160,-3122] [160,3122] [3928,-246194] [3928,246194] [5380,-394622] [5380,394622] [85,-2503] [85,2503]
5650903 2 [-139,-1722] [-139,1722]
5650913 2 [308,-5905] [308,5905]
5650920 2 [201,-3711] [201,3711]
5650921 4 [1287,-46232] [1287,46232] [152,-3027] [152,3027]
5650940 2 [-91,-2213] [-91,2213]
5650944 2 [1000,-31712] [1000,31712]
5650948 6 [-163,-1149] [-163,1149] [-172,-750] [-172,750] [44856,-9500158] [44856,9500158]
5650952 2 [-103,-2135] [-103,2135]
5650961 2 [5420,-399031] [5420,399031]

5650974 2 [595,-14707] [595,14707]
5650975 2 [-175,-540] [-175,540]
5650979 2 [1025,-32902] [1025,32902]
5650988 2 [-178,-106] [-178,106]
5650993 2 [927,-28324] [927,28324]
5651004 2 [2338,-113074] [2338,113074]
5651009 2 [-160,-1247] [-160,1247]
5651017 4 [-162,-1183] [-162,1183] [3927,-246100] [3927,246100]
5651021 2 [59,-2420] [59,2420]
5651023 2 [-63,-2324] [-63,2324]
5651025 2 [-140,-1705] [-140,1705]
5651036 4 [-118,-2002] [-118,2002] [277,-5187] [277,5187]
5651054 2 [-125,-1923] [-125,1923]
5651061 2 [-173,-688] [-173,688]
5651065 4 [-76,-2283] [-76,2283] [12084,-1328363] [12084,1328363]
5651068 2 [23082,-3506794] [23082,3506794]
5651073 6 [-129,-1872] [-129,1872] [492,-11169] [492,11169] [78,-2475] [78,2475]
5651075 2 [821,-23644] [821,23644]
5651088 2 [832,-24116] [832,24116]
5651108 2 [412,-8694] [412,8694]
5651110 2 [459,-10117] [459,10117]
5651113 2 [36,-2387] [36,2387]
5651128 2 [326,-6348] [326,6348]
5651129 2 [-10,-2377] [-10,2377]
5651145 2 [-89,-2224] [-89,2224]
5651147 2 [-151,-1486] [-151,1486]
5651150 2 [371,-7531] [371,7531]
5651153 2 [21322,-3113451] [21322,3113451]
5651171 2 [97,-2562] [97,2562]
5651185 2 [-174,-619] [-174,619]
5651201 2 [-178,-107] [-178,107]
5651208 2 [-18,-2376] [-18,2376]
5651209 2 [231,-4240] [231,4240]
5651216 2 [-56,-2340] [-56,2340]
5651217 2 [1104,-36759] [1104,36759]
5651222 2 [-61,-2329] [-61,2329]
5651225 2 [2410,-118335] [2410,118335]
5651241 4 [100,-2579] [100,2579] [53635,-12421454] [53635,12421454]
5651256 2 [322,-6248] [322,6248]
5651264 2 [305,-5833] [305,5833]
5651268 2 [268,-4990] [268,4990]
5651273 4 [-169,-908] [-169,908] [-22,-2375] [-22,2375]
5651280 2 [244,-4492] [244,4492]
5651289 4 [-45,-2358] [-45,2358] [-80,-2267] [-80,2267]
5651290 2 [399,-8317] [399,8317]
5651292 2 [394,-8174] [394,8174]
5651297 4 [298,-5667] [298,5667] [74,-2461] [74,2461]
5651305 2 [234,-4297] [234,4297]
5651308 2 [-114,-2042] [-114,2042]
5651312 2 [689,-18241] [689,18241]
5651317 2 [1043,-33768] [1043,33768]
5651320 2 [354,-7072] [354,7072]
5651329 2 [1098,-36461] [1098,36461]
5651339 2 [-55,-2342] [-55,2342]
5651352 2 [-66,-2316] [-66,2316]
5651353 2 [288,-5435] [288,5435]
5651360 2 [169,-3237] [169,3237]
5651369 12 [1670,-68287] [1670,68287] [1840,-78963] [1840,78963] [190,-3537] [190,3537] [26458055,-136093339912] [26458055,136093339912] [470,-10463] [470,10463] [55,-2412] [55,2412]
5651374 2 [51,-2405] [51,2405]
5651378 4 [-137,-1755] [-137,1755] [47,-2399] [47,2399]
5651416 4 [-178,-108] [-178,108] [-70,-2304] [-70,2304]
5651417 2 [194,-3599] [194,3599]

5651432 2 [-31,-2371] [-31,2371]
5651436 2 [142,-2918] [142,2918]
5651437 2 [-57,-2338] [-57,2338]
5651438 2 [251,-4633] [251,4633]
5651453 2 [-73,-2294] [-73,2294]
5651460 10 [-11,-2377] [-11,2377] [-156,-1362] [-156,1362] [-171,-807] [-171,807] [1696,-69886] [1696,69886] [216,-3966] [216,3966]
5651465 2 [-34,-2369] [-34,2369]
5651472 2 [-167,-997] [-167,997]
5651473 2 [66,-2437] [66,2437]
5651481 2 [247,-4552] [247,4552]
5651501 2 [-25,-2374] [-25,2374]
5651509 4 [-177,-326] [-177,326] [15,-2378] [15,2378]
5651521 2 [1434,-54355] [1434,54355]
5651529 2 [2716,-141565] [2716,141565]
5651532 2 [94,-2546] [94,2546]
5651560 2 [-106,-2112] [-106,2112]
5651568 2 [417,-8841] [417,8841]
5651569 2 [368,-7449] [368,7449]
5651584 2 [828,-23944] [828,23944]
5651585 6 [-176,-447] [-176,447] [26,-2381] [26,2381] [346,-6861] [346,6861]
5651593 6 [27543,-4571060] [27543,4571060] [702,-18751] [702,18751] [996,-31523] [996,31523]
5651608 2 [2142,-99164] [2142,99164]
5651612 6 [4628834,-9958809146] [4628834,9958809146] [58,-2418] [58,2418] [8018,-717962] [8018,717962]
5651633 2 [-178,-109] [-178,109]
5651641 6 [20,-2379] [20,2379] [5222,-377367] [5222,377367] [87,-2512] [87,2512]
5651649 2 [1210,-42157] [1210,42157]
5651660 2 [-154,-1414] [-154,1414]
5651676 6 [-123,-1947] [-123,1947] [474,-10590] [474,10590] [90,-2526] [90,2526]
5651682 2 [103,-2597] [103,2597]
5651689 4 [30,-2383] [30,2383] [696,-18515] [696,18515]
5651713 2 [266,-4947] [266,4947]
5651718 2 [307,-5881] [307,5881]
5651729 2 [43,-2394] [43,2394]
5651737 2 [144,-2939] [144,2939]
5651740 4 [-166,-1038] [-166,1038] [2154,-99998] [2154,99998]
5651748 4 [-168,-954] [-168,954] [5376,-394182] [5376,394182]
5651780 2 [56,-2414] [56,2414]
5651800 2 [-54,-2344] [-54,2344]
5651811 2 [357,-7152] [357,7152]
5651833 2 [306,-5857] [306,5857]
5651836 2 [28842,-4898218] [28842,4898218]
5651845 2 [291,-5504] [291,5504]
5651848 2 [1506,-58492] [1506,58492]
5651852 2 [-178,-110] [-178,110]
5651857 2 [-12,-2377] [-12,2377]
5651859 2 [-107,-2104] [-107,2104]
5651863 2 [57,-2416] [57,2416]
5651866 4 [4247,-276783] [4247,276783] [687,-18163] [687,18163]
5651891 2 [37,-2388] [37,2388]
5651897 2 [-136,-1771] [-136,1771]
5651908 2 [-48,-2354] [-48,2354]
5651910 2 [-149,-1531] [-149,1531]
5651913 2 [232,-4259] [232,4259]
5651916 2 [910,-27554] [910,27554]
5651920 2 [876,-26036] [876,26036]
5651924 2 [101,-2585] [101,2585]
5651929 2 [108,-2629] [108,2629]
5651937 4 [-161,-1216] [-161,1216] [2079,-94824] [2079,94824]
5651940 2 [-164,-1114] [-164,1114]
5651947 2 [233,-4278] [233,4278]
5651955 2 [49,-2402] [49,2402]
5651957 2 [1335407,-1543193810] [1335407,1543193810]
5651969 2 [155,-3062] [155,3062]

5651972 2 [28,-2382] [28,2382]
5651999 2 [253,-4674] [253,4674]
5652001 2 [62,-2427] [62,2427]
5652002 2 [-97,-2177] [-97,2177]
5652008 4 [-58,-2336] [-58,2336] [502,-11496] [502,11496]
5652018 2 [711,-19107] [711,19107]
5652019 2 [245,-4512] [245,4512]
5652025 4 [-105,-2120] [-105,2120] [444,-9653] [444,9653]
5652032 2 [284,-5344] [284,5344]
5652048 2 [76,-2468] [76,2468]
5652054 2 [-165,-1077] [-165,1077]
5652056 2 [-175,-541] [-175,541]
5652073 4 [-178,-111] [-178,111] [102,-2591] [102,2591]
5652081 4 [-150,-1509] [-150,1509] [162,-3147] [162,3147]
5652088 2 [246,-4532] [246,4532]
5652100 2 [165,-3185] [165,3185]
5652109 2 [203,-3744] [203,3744]
5652116 2 [-131,-1845] [-131,1845]
5652118 2 [-157,-1335] [-157,1335]
5652132 2 [688,-18202] [688,18202]
5652139 2 [765,-21292] [765,21292]
5652140 2 [14,-2378] [14,2378]
5652153 2 [352,-7019] [352,7019]
5652162 2 [-177,-327] [-177,327]
5652177 2 [-152,-1463] [-152,1463]
5652188 2 [-142,-1670] [-142,1670]
5652193 2 [-138,-1739] [-138,1739]
5652195 2 [289,-5458] [289,5458]
5652201 2 [-50,-2351] [-50,2351]
5652204 2 [325,-6323] [325,6323]
5652207 2 [2929,-158536] [2929,158536]
5652214 2 [123,-2741] [123,2741]
5652233 2 [23,-2380] [23,2380]
5652235 2 [-19,-2376] [-19,2376]
5652242 4 [127,-2775] [127,2775] [263,-4883] [263,4883]
5652244 2 [-75,-2287] [-75,2287]
5652262 2 [323,-6273] [323,6273]
5652279 2 [373,-7586] [373,7586]
5652281 2 [272,-5077] [272,5077]
5652288 2 [33,-2385] [33,2385]
5652296 2 [-178,-112] [-178,112]
5652297 10 [-126,-1911] [-126,1911] [1612,-64765] [1612,64765] [2394,-117159] [2394,117159] [483,-10878] [483,10878] [84,-2499] [84,2499]
5652298 2 [-153,-1439] [-153,1439]
5652303 2 [-83,-2254] [-83,2254]
5652305 2 [184,-3447] [184,3447]
5652324 2 [93,-2541] [93,2541]
5652326 2 [-13,-2377] [-13,2377]
5652361 8 [-120,-1981] [-120,1981] [290,-5481] [290,5481] [42,-2393] [42,2393] [807,-23048] [807,23048]
5652369 2 [118,-2701] [118,2701]
5652377 2 [48724,-10755099] [48724,10755099]
5652386 2 [-65,-2319] [-65,2319]
5652390 2 [91,-2531] [91,2531]
5652393 2 [3268,-186835] [3268,186835]
5652402 2 [79,-2479] [79,2479]
5652417 2 [214,-3931] [214,3931]
5652418 2 [567,-13709] [567,13709]
5652421 2 [159,-3110] [159,3110]
5652424 2 [-174,-620] [-174,620]
5652432 2 [132,-2820] [132,2820]
5652438 2 [-173,-689] [-173,689]
5652440 2 [106,-2616] [106,2616]
5652449 4 [-172,-751] [-172,751] [38,-2389] [38,2389]
5652459 2 [10953,-1146306] [10953,1146306]

5652461 2 [-121,-1970] [-121,1970]
5652480 6 [-176,-448] [-176,448] [256,-4736] [256,4736] [64,-2432] [64,2432]
5652496 2 [-40,-2364] [-40,2364]
5652512 2 [-71,-2301] [-71,2301]
5652516 2 [280,-5254] [280,5254]
5652521 2 [-178,-113] [-178,113]
5652529 2 [-132,-1831] [-132,1831]
5652531 2 [-111,-2070] [-111,2070]
5652544 6 [-39,-2365] [-39,2365] [168,-3224] [168,3224] [600,-14888] [600,14888]
5652559 2 [845,-24678] [845,24678]
5652561 2 [-158,-1307] [-158,1307]
5652565 2 [-141,-1688] [-141,1688]
5652569 2 [536,-12635] [536,12635]
5652580 2 [324,-6298] [324,6298]
5652593 4 [-53,-2346] [-53,2346] [4312,-283161] [4312,283161]
5652600 2 [-170,-860] [-170,860]
5652601 2 [330,-6449] [330,6449]
5652608 2 [92,-2536] [92,2536]
5652610 2 [-81,-2263] [-81,2263]
5652612 2 [589,-14491] [589,14491]
5652620 2 [206,-3794] [206,3794]
5652633 2 [856,-25157] [856,25157]
5652649 6 [-100,-2157] [-100,2157] [-112,-2061] [-112,2061] [276,-5165] [276,5165]
5652651 2 [637,-16252] [637,16252]
5652673 2 [-144,-1633] [-144,1633]
5652676 4 [224,-4110] [224,4110] [312,-6002] [312,6002]
5652687 2 [13,-2378] [13,2378]
5652690 2 [-41,-2363] [-41,2363]
5652697 2 [114,-2671] [114,2671]
5652708 2 [136,-2858] [136,2858]
5652710 2 [211,-3879] [211,3879]
5652736 2 [192,-3568] [192,3568]
5652743 2 [41,-2392] [41,2392]
5652746 2 [487,-11007] [487,11007]
5652747 2 [73,-2458] [73,2458]
5652748 2 [-178,-114] [-178,114]
5652761 2 [530,-12431] [530,12431]
5652766 2 [435,-9379] [435,9379]
5652769 2 [318,-6149] [318,6149]
5652781 2 [39,-2390] [39,2390]
5652782 2 [19,-2379] [19,2379]
5652785 2 [-46,-2357] [-46,2357]
5652792 2 [-23,-2375] [-23,2375]
5652794 2 [7415,-638513] [7415,638513]
5652801 2 [-101,-2150] [-101,2150]
5652802 2 [1439,-54639] [1439,54639]
5652804 2 [1588,-63326] [1588,63326]
5652816 2 [1180,-40604] [1180,40604]
5652817 2 [-177,-328] [-177,328]
5652828 2 [-38,-2366] [-38,2366]
5652837 4 [-33,-2370] [-33,2370] [67,-2440] [67,2440]
5652873 2 [-14,-2377] [-14,2377]
5652881 6 [-130,-1859] [-130,1859] [40,-2391] [40,2391] [715,-19266] [715,19266]
5652908 2 [166,-3198] [166,3198]
5652928 2 [-108,-2096] [-108,2096]
5652935 2 [-59,-2334] [-59,2334]
5652944 2 [388,-8004] [388,8004]
5652961 2 [-90,-2219] [-90,2219]
5652963 2 [-159,-1278] [-159,1278]
5652964 4 [173,-3291] [173,3291] [2621,-134205] [2621,134205]
5652972 4 [-146,-1594] [-146,1594] [6549,-529989] [6549,529989]
5652977 2 [-178,-115] [-178,115]
5652998 2 [2027,-91291] [2027,91291]

5653000 2 [-94, -2196] [-94, 2196]
5653025 8 [200, -3695] [200, 3695] [2444, -120847] [2444, 120847] [27280, -4505745] [27280, 4505745] [340, -6705] [340, 6705]
5653041 2 [52, -2407] [52, 2407]
5653052 2 [578, -14098] [578, 14098]
5653058 2 [167, -3211] [167, 3211]
5653060 2 [156, -3074] [156, 3074]
5653068 2 [46, -2398] [46, 2398]
5653075 2 [-171, -808] [-171, 808]
5653081 2 [-28, -2373] [-28, 2373]
5653089 2 [571, -13850] [571, 13850]
5653090 2 [-169, -909] [-169, 909]
5653097 2 [544, -12909] [544, 12909]
5653117 2 [6059, -471636] [6059, 471636]
5653124 2 [508, -11694] [508, 11694]
5653132 4 [-42, -2362] [-42, 2362] [4149, -267259] [4149, 267259]
5653137 2 [1054, -34301] [1054, 34301]
5653138 2 [831, -24073] [831, 24073]
5653139 4 [-175, -542] [-175, 542] [1685, -69208] [1685, 69208]
5653156 2 [12, -2378] [12, 2378]
5653161 2 [-93, -2202] [-93, 2202]
5653184 2 [2420, -119072] [2420, 119072]
5653195 2 [-99, -2164] [-99, 2164]
5653196 2 [-155, -1389] [-155, 1389]
5653203 2 [1681, -68962] [1681, 68962]
5653208 2 [-178, -116] [-178, 116]
5653210 2 [148839, -57421577] [148839, 57421577]
5653215 4 [189, -3522] [189, 3522] [541, -12806] [541, 12806]
5653223 2 [-119, -1992] [-119, 1992]
5653228 2 [438, -9470] [438, 9470]
5653230 2 [619, -15583] [619, 15583]
5653238 2 [83, -2495] [83, 2495]
5653241 2 [-110, -2079] [-110, 2079]
5653243 2 [141, -2908] [141, 2908]
5653247 2 [-163, -1150] [-163, 1150]
5653248 2 [-104, -2128] [-104, 2128]
5653257 2 [-62, -2327] [-62, 2327]
5653273 2 [522, -12161] [522, 12161]
5653289 2 [80, -2483] [80, 2483]
5653292 2 [158, -3098] [158, 3098]
5653305 2 [151, -3016] [151, 3016]
5653308 2 [-134, -1802] [-134, 1802]
5653311 2 [-143, -1652] [-143, 1652]
5653321 2 [180, -3389] [180, 3389]
5653324 2 [151430, -58927482] [151430, 58927482]
5653342 2 [-37, -2367] [-37, 2367]
5653348 2 [336, -6602] [336, 6602]
5653350 2 [195, -3615] [195, 3615]
5653352 2 [9434, -916316] [9434, 916316]
5653376 2 [-20, -2376] [-20, 2376]
5653377 2 [-176, -449] [-176, 449]
5653380 2 [829, -23987] [829, 23987]
5653384 6 [-162, -1184] [-162, 1184] [-30, -2372] [-30, 2372] [273, -5099] [273, 5099]
5653392 2 [904, -27284] [904, 27284]
5653393 2 [462, -10211] [462, 10211]
5653404 2 [4810, -333602] [4810, 333602]
5653425 4 [-116, -2023] [-116, 2023] [7966, -710989] [7966, 710989]
5653432 2 [98, -2568] [98, 2568]
5653439 2 [125, -2758] [125, 2758]
5653441 4 [-178, -117] [-178, 117] [122, -2733] [122, 2733]
5653452 2 [-26, -2374] [-26, 2374]
5653467 4 [-167, -998] [-167, 998] [109, -2636] [109, 2636]
5653473 2 [12916, -1467887] [12916, 1467887]
5653474 2 [-177, -329] [-177, 329]

5653475 2 [-95,-2190] [-95,2190]
5653485 2 [171,-3264] [171,3264]
5653490 2 [3071,-170201] [3071,170201]
5653503 2 [157,-3086] [157,3086]
5653504 12 [-15,-2377] [-15,2377] [-160,-1248] [-160,1248] [128,-2784] [128,2784] [228,-4184] [228,4184] [516,-11960] [516,11960] [800,-22752] [800,22752]
5653513 2 [96,-2557] [96,2557]
5653519 2 [525,-12262] [525,12262]
5653522 2 [119,-2709] [119,2709]
5653528 2 [1338,-49000] [1338,49000]
5653529 2 [-122,-1959] [-122,1959]
5653536 2 [25,-2381] [25,2381]
5653553 2 [11,-2378] [11,2378]
5653565 2 [379,-7752] [379,7752]
5653566 2 [3027,-166557] [3027,166557]
5653574 2 [275,-5143] [275,5143]
5653600 2 [345,-6835] [345,6835]
5653601 6 [-113,-2052] [-113,2052] [-148,-1553] [-148,1553] [10870,-1133301] [10870,1133301]
5653621 2 [-145,-1614] [-145,1614]
5653630 2 [131,-2811] [131,2811]
5653633 2 [282,-5299] [282,5299]
5653644 2 [61,-2425] [61,2425]
5653656 2 [-86,-2240] [-86,2240]
5653657 12 [-102,-2143] [-102,2143] [-168,-955] [-168,955] [1328,-48453] [1328,48453] [5474,-405009] [5474,405009] [594,-14671] [594,14671] [614,-15399] [614,15399]
5653665 6 [-174,-621] [-174,621] [-174,621] [31,-2384] [31,2384] [8044,-721457] [8044,721457]
5653676 4 [-178,-118] [-178,118] [662,-17198] [662,17198]
5653692 2 [34,-2386] [34,2386]
5653700 2 [116,-2686] [116,2686]
5653712 2 [-52,-2348] [-52,2348]
5653713 2 [82,-2491] [82,2491]
5653728 4 [-87,-2235] [-87,2235] [81,-2487] [81,2487]
5653743 2 [301,-5738] [301,5738]
5653744 2 [-135,-1787] [-135,1787]
5653752 2 [22,-2380] [22,2380]
5653753 2 [576,-14027] [576,14027]
5653777 6 [1233864,-1370569111] [1233864,1370569111] [72,-2455] [72,2455] [804,-22921] [804,22921]
5653782 4 [-117,-2013] [-117,2013] [603,-14997] [603,14997]
5653804 2 [81318,-23188894] [81318,23188894]
5653809 2 [18,-2379] [18,2379]
5653810 2 [639,-16327] [639,16327]
5653817 14 [-166,-1039] [-166,1039] [-173,-690] [-173,690] [134,-2839] [134,2839] [274,-5121] [274,5121] [61348,-15194997] [61348,15194997] [68,-2443] [68,2443] [88,-2517] [88,2517]
5653819 2 [185,-3462] [185,3462]
5653828 6 [-43,-2361] [-43,2361] [-64,-2322] [-64,2322] [49836,-11125378] [49836,11125378]
5653857 2 [1423,-53732] [1423,53732]
5653859 2 [37781,-7343620] [37781,7343620]
5653864 2 [1745,-72933] [1745,72933]
5653875 2 [145,-2950] [145,2950]
5653884 2 [10,-2378] [10,2378]
5653900 4 [4190,-271230] [4190,271230] [830,-24030] [830,24030]
5653903 2 [513,-11860] [513,11860]
5653905 2 [-74,-2291] [-74,2291]
5653912 2 [894,-26836] [894,26836]
5653913 4 [-178,-119] [-178,119] [1292,-46501] [1292,46501]
5653943 2 [217,-3984] [217,3984]
5653944 2 [153,-3039] [153,3039]
5653952 6 [-172,-752] [-172,752] [-92,-2208] [-92,2208] [1633,-66033] [1633,66033]
5653964 2 [-115,-2033] [-115,2033]
5653968 2 [241,-4433] [241,4433]
5653972 2 [237,-4355] [237,4355]
5653978 2 [207,-3811] [207,3811]
5653990 2 [22731,-3427109] [22731,3427109]
5653999 4 [-147,-1574] [-147,1574] [113,-2664] [113,2664]
5654008 2 [86,-2508] [86,2508]
5654034 2 [295,-5597] [295,5597]

5654035 2 [1109,-37008] [1109,37008]
5654043 2 [5017,-355366] [5017,355366]
5654044 2 [210,-3862] [210,3862]
5654052 6 [-72,-2298] [-72,2298] [10972,-1149290] [10972,1149290] [1872,-81030] [1872,81030]
5654064 2 [121,-2725] [121,2725]
5654071 2 [137,-2868] [137,2868]
5654080 2 [-36,-2368] [-36,2368]
5654089 2 [120,-2717] [120,2717]
5654092 2 [10077,-1011575] [10077,1011575]
5654120 2 [-151,-1487] [-151,1487]
5654126 2 [-133,-1817] [-133,1817]
5654133 2 [-177,-330] [-177,330]
5654140 2 [22914,-3468578] [22914,3468578]
5654148 2 [-128,-1886] [-128,1886]
5654150 6 [-85,-2245] [-85,2245] [1315,-47745] [1315,47745] [29179,-4984317] [29179,4984317]
5654152 2 [-178,-120] [-178,120]
5654155 2 [9,-2378] [9,2378]
5654156 2 [182,-3418] [182,3418]
5654160 2 [129,-2793] [129,2793]
5654169 2 [-164,-1115] [-164,1115]
5654185 2 [-156,-1363] [-156,1363]
5654188 2 [557,-13359] [557,13359]
5654204 2 [130,-2802] [130,2802]
5654209 6 [-165,-1078] [-165,1078] [3498,-206899] [3498,206899] [48,-2401] [48,2401]
5654216 2 [50,-2404] [50,2404]
5654218 2 [45447,-9688529] [45447,9688529]
5654224 6 [-175,-543] [-175,543] [-60,-2332] [-60,2332] [860,-25332] [860,25332]
5654225 2 [-16,-2377] [-16,2377]
5654241 2 [27,-2382] [27,2382]
5654251 2 [77,-2472] [77,2472]
5654258 2 [-49,-2353] [-49,2353]
5654269 2 [6263,-495654] [6263,495654]
5654276 2 [-176,-450] [-176,450]
5654300 2 [29,-2383] [29,2383]
5654314 2 [503,-11529] [503,11529]
5654316 2 [262,-4862] [262,4862]
5654321 2 [-170,-861] [-170,861]
5654348 2 [-139,-1723] [-139,1723]
5654350 2 [75,-2465] [75,2465]
5654370 2 [-161,-1217] [-161,1217]
5654372 6 [-88,-2230] [-88,2230] [2384,-116426] [2384,116426] [8,-2378] [8,2378]
5654377 2 [188,-3507] [188,3507]
5654390 2 [611,-15289] [611,15289]
5654393 4 [-178,-121] [-178,121] [71,-2452] [71,2452]
5654404 6 [140,-2898] [140,2898] [3528,-209566] [3528,209566] [53,-2409] [53,2409]
5654407 2 [69,-2446] [69,2446]
5654409 2 [-32,-2371] [-32,2371]
5654433 4 [-98,-2171] [-98,2171] [226,-4147] [226,4147]
5654436 2 [-140,-1706] [-140,1706]
5654440 2 [73814,-20054328] [73814,20054328]
5654442 2 [199,-3679] [199,3679]
5654449 6 [-24,-2375] [-24,2375] [-82,-2259] [-82,2259] [110,-2643] [110,2643]
5654456 6 [257,-4757] [257,4757] [2914,-157320] [2914,157320] [550,-13116] [550,13116]
5654465 2 [706,-18909] [706,18909]
5654473 2 [1731,-72058] [1731,72058]
5654475 2 [105,-2610] [105,2610]
5654484 2 [45,-2397] [45,2397]
5654489 4 [-154,-1415] [-154,1415] [12071,-1326220] [12071,1326220]
5654540 2 [341,-6731] [341,6731]
5654541 2 [7,-2378] [7,2378]
5654554 2 [4623,-314339] [4623,314339]
5654559 2 [-47,-2356] [-47,2356]
5654573 2 [20203,-2871600] [20203,2871600]

5654575 2 [2721,-141956] [2721,141956]
5654584 2 [-127,-1899] [-127,1899]
5654588 2 [626,-15842] [626,15842]
5654592 2 [-96,-2184] [-96,2184]
5654600 2 [65,-2435] [65,2435]
5654601 2 [70,-2449] [70,2449]
5654625 2 [196,-3631] [196,3631]
5654636 2 [-178,-122] [-178,122]
5654637 2 [-21,-2376] [-21,2376]
5654668 2 [6,-2378] [6,2378]
5654672 2 [208,-3828] [208,3828]
5654673 2 [186,-3477] [186,3477]
5654692 4 [-171,-809] [-171,809] [7589,-661119] [7589,661119]
5654696 2 [209,-3845] [209,3845]
5654720 2 [-124,-1936] [-124,1936]
5654721 2 [112,-2657] [112,2657]
5654728 6 [-78,-2276] [-78,2276] [17,-2379] [17,2379] [2462,-122184] [2462,122184]
5654729 2 [590,-14527] [590,14527]
5654732 2 [1982,-88270] [1982,88270]
5654747 2 [749,-20636] [749,20636]
5654759 2 [5,-2378] [5,2378]
5654769 2 [250,-4613] [250,4613]
5654773 6 [-109,-2088] [-109,2088] [2351,-114018] [2351,114018] [99587,-31427076] [99587,31427076]
5654784 4 [-44,-2360] [-44,2360] [448,-9776] [448,9776]
5654789 2 [-157,-1336] [-157,1336]
5654792 2 [207458,-94492052] [207458,94492052]
5654794 2 [-177,-331] [-177,331]
5654800 2 [1064,-34788] [1064,34788]
5654812 2 [138,-2878] [138,2878]
5654818 2 [-129,-1873] [-129,1873]
5654820 2 [4,-2378] [4,2378]
5654826 2 [535,-12601] [535,12601]
5654834 2 [143,-2929] [143,2929]
5654841 2 [558562,-417452513] [558562,417452513]
5654853 4 [163,-3160] [163,3160] [63,-2430] [63,2430]
5654857 2 [3,-2378] [3,2378]
5654859 2 [1033,-33286] [1033,33286]
5654861 2 [187,-3492] [187,3492]
5654869 2 [111,-2650] [111,2650]
5654876 2 [2,-2378] [2,2378]
5654881 2 [-178,-123] [-178,123]
5654883 2 [1,-2378] [1,2378]
5654884 2 [0,-2378] [0,2378]
5654885 2 [-1,-2378] [-1,2378]
5654889 2 [-137,-1756] [-137,1756]
5654892 2 [-2,-2378] [-2,2378]
5654894 2 [35,-2387] [35,2387]
5654897 4 [223,-4092] [223,4092] [344,-6809] [344,6809]
5654901 2 [-125,-1924] [-125,1924]
5654908 2 [-174,-622] [-174,622]
5654909 2 [-169,-910] [-169,910]
5654911 2 [-3,-2378] [-3,2378]
5654925 2 [139,-2888] [139,2888]
5654929 2 [60,-2423] [60,2423]
5654933 2 [-77,-2280] [-77,2280]
5654934 2 [531,-12465] [531,12465]
5654944 2 [161,-3135] [161,3135]
5654945 2 [5516,-409679] [5516,409679]
5654948 2 [-4,-2378] [-4,2378]
5654969 2 [2180,-101813] [2180,101813]
5654973 2 [-149,-1532] [-149,1532]
5655001 2 [174,-3305] [174,3305]
5655009 4 [-5,-2378] [-5,2378] [475,-10622] [475,10622]

5655023 2 [-79,-2272] [-79,2272]
5655025 2 [150,-3005] [150,3005]
5655035 2 [269,-5012] [269,5012]
5655036 2 [-35,-2369] [-35,2369]
5655041 2 [-118,-2003] [-118,2003]
5655042 2 [-17,-2377] [-17,2377]
5655044 2 [1013,-32329] [1013,32329]
5655051 2 [349,-6940] [349,6940]
5655078 2 [507,-11661] [507,11661]
5655086 2 [107,-2623] [107,2623]
5655100 6 [-150,-1510] [-150,1510] [-6,-2378] [-6,2378] [885,-26435] [885,26435]
5655104 2 [-152,-1464] [-152,1464]
5655113 2 [8708,-812605] [8708,812605]
5655119 2 [73361,-19870000] [73361,19870000]
5655128 2 [-178,-124] [-178,124]
5655139 2 [21,-2380] [21,2380]
5655151 2 [-51,-2350] [-51,2350]
5655153 2 [-68,-2311] [-68,2311]
5655169 2 [815,-23388] [815,23388]
5655176 2 [-158,-1308] [-158,1308]
5655177 14 [-153,-1440] [-153,1440] [-176,-451] [-176,451] [198,-3663] [198,3663] [2178,-101673] [2178,101673] [3672,-222525] [3672,222525] [41239,-8374564] [41239,8374564]
[99,-2574] [99,2574]
5655184 2 [1080,-35572] [1080,35572]
5655198 2 [-173,-691] [-173,691]
5655203 2 [10561,-1085322] [10561,1085322]
5655204 4 [-84,-2250] [-84,2250] [1216,-42470] [1216,42470]
5655221 2 [367,-7422] [367,7422]
5655223 2 [-103,-2136] [-103,2136]
5655225 2 [1090,-36065] [1090,36065]
5655227 2 [-7,-2378] [-7,2378]
5655236 4 [197,-3647] [197,3647] [704,-18830] [704,18830]
5655240 2 [786,-22164] [786,22164]
5655241 2 [644,-16515] [644,16515]
5655245 2 [779,-21872] [779,21872]
5655286 2 [179,-3375] [179,3375]
5655291 2 [2617,-133898] [2617,133898]
5655294 2 [2811,-149055] [2811,149055]
5655311 2 [-175,-544] [-175,544]
5655317 2 [239,-4394] [239,4394]
5655329 6 [358,-7179] [358,7179] [916,-27825] [916,27825] [95,-2552] [95,2552]
5655337 2 [24,-2381] [24,2381]
5655356 2 [26314,-4268550] [26314,4268550]
5655359 2 [-67,-2314] [-67,2314]
5655361 2 [342,-6757] [342,6757]
5655367 2 [-91,-2214] [-91,2214]
5655368 2 [593,-14635] [593,14635]
5655373 2 [-69,-2308] [-69,2308]
5655377 2 [-178,-125] [-178,125]
5655385 2 [146,-2961] [146,2961]
5655393 2 [-114,-2043] [-114,2043]
5655394 2 [423,-9019] [423,9019]
5655396 2 [-8,-2378] [-8,2378]
5655440 2 [-136,-1772] [-136,1772]
5655450 2 [391,-8089] [391,8089]
5655457 16 [-172,-753] [-172,753] [-177,-332] [-177,332] [12182,-1344555] [12182,1344555] [204,-3761] [204,3761] [314,-6051] [314,6051] [32,-2385] [32,2385] [47438,-10332123]
[47438,10332123] [54,-2411] [54,2411]
5655464 2 [-167,-999] [-167,999]
5655482 2 [343,-6783] [343,6783]
5655484 2 [458,-10086] [458,10086]
5655501 2 [7495,-648874] [7495,648874]
5655504 2 [316,-6100] [316,6100]
5655515 2 [89,-2522] [89,2522]
5655518 2 [-29,-2373] [-29,2373]

5655520 2 [-159,-1279] [-159,1279]
5655524 2 [70568,-18746134] [70568,18746134]
5655529 2 [-142,-1671] [-142,1671]
5655540 2 [92389,-28082153] [92389,28082153]
5655545 2 [16,-2379] [16,2379]
5655548 10 [-163,-1151] [-163,1151] [13644842,-50402579894] [13644842,50402579894] [19421,-2706497] [19421,2706497] [2978,-162530] [2978,162530] [482,-10846] [482,10846]
5655559 2 [-27,-2374] [-27,2374]
5655564 2 [285,-5367] [285,5367]
5655568 2 [-168,-956] [-168,956]
5655571 2 [-123,-1948] [-123,1948]
5655576 4 [202,-3728] [202,3728] [442,-9592] [442,9592]
5655594 2 [-89,-2225] [-89,2225]
5655613 2 [-9,-2378] [-9,2378]
5655616 2 [2832,-150728] [2832,150728]
5655628 2 [-178,-126] [-178,126]
5655632 8 [-76,-2284] [-76,2284] [1553,-61247] [1553,61247] [332,-6500] [332,6500] [44,-2396] [44,2396]
5655652 2 [909,-27509] [909,27509]
5655672 4 [-138,-1740] [-138,1740] [-63,-2325] [-63,2325]
5655694 2 [411,-8665] [411,8665]
5655700 4 [1421,-53619] [1421,53619] [261,-4841] [261,4841]
5655716 2 [400,-8346] [400,8346]
5655732 2 [1357,-50045] [1357,50045]
5655753 2 [-162,-1185] [-162,1185]
5655772 4 [218,-4002] [218,4002] [258,-4778] [258,4778]
5655776 2 [1625,-65549] [1625,65549]
5655780 2 [504,-11562] [504,11562]
5655785 2 [-106,-2113] [-106,2113]
5655799 2 [213,-3914] [213,3914]
5655807 2 [-131,-1846] [-131,1846]
5655824 2 [-80,-2268] [-80,2268]
5655849 2 [20668,-2971309] [20668,2971309]
5655851 2 [265,-4926] [265,4926]
5655862 2 [59,-2421] [59,2421]
5655876 2 [124,-2750] [124,2750]
5655881 6 [-178,-127] [-178,127] [-61,-2330] [-61,2330] [680,-17891] [680,17891]
5655884 2 [-10,-2378] [-10,2378]
5655888 2 [36,-2388] [36,2388]
5655891 2 [85,-2504] [85,2504]
5655896 4 [-166,-1040] [-166,1040] [48809,-10783255] [48809,10783255]
5655897 4 [-56,-2341] [-56,2341] [334,-6551] [334,6551]
5655898 2 [591,-14563] [591,14563]
5655913 2 [126,-2767] [126,2767]
5655938 2 [191,-3553] [191,3553]
5655940 2 [-144,-1634] [-144,1634]
5655942 2 [-141,-1689] [-141,1689]
5655952 2 [104,-2604] [104,2604]
5655961 6 [-18,-2377] [-18,2377] [254,-4695] [254,4695] [440,-9531] [440,9531]
5655973 2 [387,-7976] [387,7976]
5655975 2 [-155,-1390] [-155,1390]
5655985 2 [-66,-2317] [-66,2317]
5655993 2 [5587,-417614] [5587,417614]
5655999 2 [193,-3584] [193,3584]
5656001 4 [-160,-1249] [-160,1249] [170,-3251] [170,3251]
5656006 2 [-45,-2359] [-45,2359]
5656023 4 [117,-2694] [117,2694] [553,-13220] [553,13220]
5656024 8 [-22,-2376] [-22,2376] [-55,-2343] [-55,2343] [20526,-2940740] [20526,2940740] [78,-2476] [78,2476]
5656025 2 [-70,-2305] [-70,2305]
5656042 2 [-73,-2295] [-73,2295]
5656044 2 [-170,-862] [-170,862]
5656064 2 [10520,-1079008] [10520,1079008]
5656068 2 [-107,-2105] [-107,2105]
5656080 2 [-176,-452] [-176,452]
5656087 2 [149,-2994] [149,2994]

5656113 2 [592,-14599] [592,14599]
5656114 4 [-57,-2339] [-57,2339] [76583,-21193299] [76583,21193299]
5656120 2 [-126,-1912] [-126,1912]
5656122 2 [-177,-333] [-177,333]
5656136 2 [-178,-128] [-178,128]
5656153 4 [-174,-623] [-174,623] [48042,-10530079] [48042,10530079]
5656156 2 [11850,-1289966] [11850,1289966]
5656161 2 [-146,-1595] [-146,1595]
5656166 2 [115,-2679] [115,2679]
5656168 2 [506,-11628] [506,11628]
5656175 2 [-31,-2372] [-31,2372]
5656177 2 [47,-2400] [47,2400]
5656185 10 [17034,-2223183] [17034,2223183] [279,-5232] [279,5232] [376,-7669] [376,7669] [51,-2406] [51,2406] [534,-12567] [534,12567]
5656192 2 [-132,-1832] [-132,1832]
5656194 2 [55,-2413] [55,2413]
5656204 2 [-34,-2370] [-34,2370]
5656215 2 [-11,-2378] [-11,2378]
5656220 6 [1546,-60834] [1546,60834] [229,-4203] [229,4203] [74,-2462] [74,2462]
5656226 2 [215,-3949] [215,3949]
5656233 2 [532,-12499] [532,12499]
5656241 2 [782,-21997] [782,21997]
5656248 2 [86857,-25598071] [86857,25598071]
5656250 2 [-25,-2375] [-25,2375]
5656253 2 [311,-5978] [311,5978]
5656260 2 [30181,-5243249] [30181,5243249]
5656261 2 [147,-2972] [147,2972]
5656263 2 [133,-2830] [133,2830]
5656264 2 [19113,-2642369] [19113,2642369]
5656265 4 [3431,-200984] [3431,200984] [7576,-659421] [7576,659421]
5656266 4 [-105,-2121] [-105,2121] [15,-2379] [15,2379]
5656276 2 [1517,-59133] [1517,59133]
5656296 2 [97,-2563] [97,2563]
5656311 2 [-171,-810] [-171,810]
5656324 2 [-120,-1982] [-120,1982]
5656337 4 [154,-3051] [154,3051] [2578,-130917] [2578,130917]
5656348 4 [26,-2382] [26,2382] [66,-2438] [66,2438]
5656357 2 [-97,-2178] [-97,2178]
5656365 2 [939,-28872] [939,28872]
5656366 2 [-165,-1079] [-165,1079]
5656386 2 [175,-3319] [175,3319]
5656390 2 [370971,-225948749] [370971,225948749]
5656392 2 [2034,-91764] [2034,91764]
5656393 2 [-178,-129] [-178,129]
5656397 2 [3239,-184354] [3239,184354]
5656400 24 [-164,-1116] [-164,1116] [-175,-545] [-175,545] [100,-2580] [100,2580] [10385,-1058305] [10385,1058305] [20,-2380] [20,2380] [23140,-3520020] [23140,3520020] [260,-4820] [260,4820] [3724,-227268] [3724,227268] [380,-7780] [380,7780] [505,-11595] [505,11595] [620,-15620] [620,15620] [889,-26613] [889,26613]
5656402 2 [-121,-1971] [-121,1971]
5656422 2 [259,-4799] [259,4799]
5656426 2 [135,-2849] [135,2849]
5656428 2 [222,-4074] [222,4074]
5656449 2 [58,-2419] [58,2419]
5656456 2 [30,-2384] [30,2384]
5656487 2 [329,-6424] [329,6424]
5656489 2 [-54,-2345] [-54,2345]
5656497 4 [1387,-51710] [1387,51710] [148,-2983] [148,2983]
5656517 2 [319,-6174] [319,6174]
5656518 2 [43,-2395] [43,2395]
5656526 2 [11435,-1222799] [11435,1222799]
5656556 4 [3125,-174709] [3125,174709] [5462,-403678] [5462,403678]
5656569 2 [178,-3361] [178,3361]
5656581 2 [-173,-692] [-173,692]
5656582 2 [299,-5691] [299,5691]
5656590 2 [699,-18633] [699,18633]

5656600 2 [-130,-1860] [-130,1860]
5656609 2 [56,-2415] [56,2415]
5656612 2 [-12,-2378] [-12,2378]
5656616 6 [-143,-1653] [-143,1653] [842,-24548] [842,24548] [905,-27329] [905,27329]
5656617 2 [-48,-2355] [-48,2355]
5656625 2 [94,-2547] [94,2547]
5656640 6 [2216,-104344] [2216,104344] [236,-4336] [236,4336] [584,-14312] [584,14312]
5656652 4 [-178,-130] [-178,130] [533,-12533] [533,12533]
5656663 2 [297,-5644] [297,5644]
5656666 2 [87,-2513] [87,2513]
5656668 2 [37,-2389] [37,2389]
5656672 2 [-111,-2071] [-111,2071]
5656673 2 [1202,-41741] [1202,41741]
5656681 2 [-58,-2337] [-58,2337]
5656696 2 [57,-2417] [57,2417]
5656708 4 [-148,-1554] [-148,1554] [252,-4654] [252,4654]
5656710 2 [2179,-101743] [2179,101743]
5656721 2 [242,-4453] [242,4453]
5656729 2 [90,-2527] [90,2527]
5656730 2 [-169,-911] [-169,911]
5656737 2 [28,-2383] [28,2383]
5656750 2 [1155,-39325] [1155,39325]
5656760 2 [49,-2403] [49,2403]
5656768 2 [468,-10400] [468,10400]
5656772 2 [-112,-2062] [-112,2062]
5656778 2 [17263,-2268165] [17263,2268165]
5656780 4 [5406,-397486] [5406,397486] [566,-13674] [566,13674]
5656789 2 [-177,-334] [-177,334]
5656798 2 [267,-4969] [267,4969]
5656805 2 [-161,-1218] [-161,1218]
5656812 2 [-83,-2255] [-83,2255]
5656819 2 [-75,-2288] [-75,2288]
5656827 2 [397,-8260] [397,8260]
5656836 4 [172,-3278] [172,3278] [520,-12094] [520,12094]
5656850 2 [-145,-1615] [-145,1615]
5656856 2 [62,-2428] [62,2428]
5656868 2 [33541,-6142767] [33541,6142767]
5656877 2 [103,-2598] [103,2598]
5656897 4 [14,-2379] [14,2379] [518,-12027] [518,12027]
5656898 2 [1127,-37909] [1127,37909]
5656900 2 [420,-8930] [420,8930]
5656904 2 [-50,-2352] [-50,2352]
5656912 2 [-156,-1364] [-156,1364]
5656913 6 [-134,-1803] [-134,1803] [-178,-131] [-178,131] [1756,-73623] [1756,73623]
5656924 2 [1026,-32950] [1026,32950]
5656926 2 [355,-7099] [355,7099]
5656941 2 [219,-4020] [219,4020]
5656953 4 [1171,-40142] [1171,40142] [4342,-286121] [4342,286121]
5656960 2 [102881,-32999151] [102881,32999151]
5656964 4 [-100,-2158] [-100,2158] [-172,-754] [-172,754]
5656976 2 [152,-3028] [152,3028]
5656985 6 [-176,-453] [-176,453] [164,-3173] [164,3173] [76,-2469] [76,2469]
5656988 2 [-19,-2377] [-19,2377]
5656994 2 [23,-2381] [23,2381]
5657002 2 [183,-3433] [183,3433]
5657013 2 [1987,-88604] [1987,88604]
5657016 2 [370,-7504] [370,7504]
5657025 2 [-65,-2320] [-65,2320]
5657036 2 [302,-5762] [302,5762]
5657039 2 [3025,-166392] [3025,166392]
5657059 4 [1281,-45910] [1281,45910] [33,-2386] [33,2386]
5657065 2 [414,-8753] [414,8753]
5657081 2 [-13,-2378] [-13,2378]

5657095 4 [-151,-1488] [-151,1488] [101,-2586] [101,2586]
5657099 2 [2345,-113582] [2345,113582]
5657102 2 [-101,-2151] [-101,2151]
5657113 2 [176,-3333] [176,3333]
5657115 2 [-71,-2302] [-71,2302]
5657116 2 [1122,-37658] [1122,37658]
5657121 2 [-108,-2097] [-108,2097]
5657129 4 [160,-3123] [160,3123] [1720,-71373] [1720,71373]
5657137 2 [-81,-2264] [-81,2264]
5657148 6 [-147,-1575] [-147,1575] [42,-2394] [42,2394] [546,-12978] [546,12978]
5657176 4 [-178,-132] [-178,132] [177,-3347] [177,3347]
5657188 2 [108,-2630] [108,2630]
5657193 2 [631,-16028] [631,16028]
5657208 2 [-119,-1993] [-119,1993]
5657225 4 [-40,-2365] [-40,2365] [7610,-663865] [7610,663865]
5657228 2 [38,-2390] [38,2390]
5657233 2 [498,-11365] [498,11365]
5657256 2 [102,-2592] [102,2592]
5657273 2 [142,-2919] [142,2919]
5657275 4 [-39,-2366] [-39,2366] [221,-4056] [221,4056]
5657284 2 [1808,-76914] [1808,76914]
5657286 2 [-53,-2347] [-53,2347]
5657292 2 [294,-5574] [294,5574]
5657293 2 [10251,-1037888] [10251,1037888]
5657296 2 [84,-2500] [84,2500]
5657297 2 [434,-9349] [434,9349]
5657319 2 [-135,-1788] [-135,1788]
5657320 2 [-154,-1416] [-154,1416]
5657345 2 [64,-2433] [64,2433]
5657361 2 [79,-2480] [79,2480]
5657393 2 [-94,-2197] [-94,2197]
5657400 12 [-110,-2080] [-110,2080] [-174,-624] [-174,624] [-90,-2220] [-90,2220] [249,-4593] [249,4593] [46425,-10002945] [46425,10002945] [625,-15805] [625,15805]
5657407 2 [93,-2542] [93,2542]
5657417 2 [-41,-2364] [-41,2364]
5657441 2 [-178,-133] [-178,133]
5657444 6 [13,-2379] [13,2379] [220,-4038] [220,4038] [728,-19786] [728,19786]
5657448 2 [-122,-1960] [-122,1960]
5657449 2 [1143,-38716] [1143,38716]
5657453 2 [91,-2532] [91,2532]
5657458 2 [-177,-335] [-177,335]
5657462 2 [-157,-1337] [-157,1337]
5657463 2 [-167,-1000] [-167,1000]
5657472 2 [-116,-2024] [-116,2024]
5657475 2 [181,-3404] [181,3404]
5657481 2 [-168,-957] [-168,957]
5657491 2 [-175,-546] [-175,546]
5657500 2 [-46,-2358] [-46,2358]
5657505 2 [-104,-2129] [-104,2129]
5657508 2 [1048,-34010] [1048,34010]
5657524 2 [-99,-2165] [-99,2165]
5657528 2 [41,-2393] [41,2393]
5657540 2 [476,-10654] [476,10654]
5657541 2 [19,-2380] [19,2380]
5657543 2 [-23,-2376] [-23,2376]
5657552 2 [668,-17428] [668,17428]
5657561 2 [-38,-2367] [-38,2367]
5657562 2 [39,-2391] [39,2391]
5657566 2 [-93,-2203] [-93,2203]
5657578 2 [-33,-2371] [-33,2371]
5657589 4 [771,-21540] [771,21540] [80271,-22742490] [80271,22742490]
5657604 2 [-59,-2335] [-59,2335]
5657608 2 [10286,-1043208] [10286,1043208]
5657616 4 [144,-2940] [144,2940] [2488560,-3925745796] [2488560,3925745796]

5657617 4 [2508,-125623] [2508,125623] [548,-13047] [548,13047]
5657628 2 [-14,-2378] [-14,2378]
5657631 2 [337,-6628] [337,6628]
5657664 8 [21496,-3151640] [21496,3151640] [2728,-142504] [2728,142504] [40,-2392] [40,2392] [73,-2459] [73,2459]
5657673 4 [106,-2617] [106,2617] [1092226,-1141481207] [1092226,1141481207]
5657681 2 [92,-2537] [92,2537]
5657687 2 [2809,-148896] [2809,148896]
5657691 2 [63469,-15989780] [63469,15989780]
5657697 2 [123,-2742] [123,2742]
5657706 2 [-113,-2053] [-113,2053]
5657708 2 [-178,-134] [-178,134]
5657718 2 [67,-2441] [67,2441]
5657732 2 [464,-10274] [464,10274]
5657761 2 [-133,-1818] [-133,1818]
5657764 2 [648,-16666] [648,16666]
5657769 2 [-170,-863] [-170,863]
5657772 2 [118,-2702] [118,2702]
5657778 2 [6087,-474909] [6087,474909]
5657793 4 [-158,-1309] [-158,1309] [127,-2776] [127,2776]
5657795 2 [-139,-1724] [-139,1724]
5657808 2 [5092,-363364] [5092,363364]
5657809 2 [-117,-2014] [-117,2014]
5657828 2 [-28,-2374] [-28,2374]
5657835 2 [169,-3238] [169,3238]
5657849 4 [-140,-1707] [-140,1707] [9976,-996405] [9976,996405]
5657851 2 [-163,-1152] [-163,1152]
5657856 6 [-95,-2191] [-95,2191] [52,-2408] [52,2408] [7489,-648095] [7489,648095]
5657857 2 [-42,-2363] [-42,2363]
5657865 2 [46,-2399] [46,2399]
5657872 2 [49512,-11017060] [49512,11017060]
5657892 2 [-176,-454] [-176,454]
5657912 2 [-62,-2328] [-62,2328]
5657913 2 [12,-2379] [12,2379]
5657914 4 [471,-10495] [471,10495] [495,-11267] [495,11267]
5657921 2 [-128,-1887] [-128,1887]
5657932 2 [-171,-811] [-171,811]
5657944 2 [-102,-2144] [-102,2144]
5657947 2 [15213,-1876388] [15213,1876388]
5657955 2 [481,-10814] [481,10814]
5657966 2 [-173,-693] [-173,693]
5657977 6 [-166,-1041] [-166,1041] [-178,-135] [-178,135] [9948,-992213] [9948,992213]
5657984 2 [908,-27464] [908,27464]
5658016 2 [225,-4129] [225,4129]
5658031 2 [-115,-2034] [-115,2034]
5658033 2 [-152,-1465] [-152,1465]
5658038 4 [-149,-1533] [-149,1533] [2011,-90213] [2011,90213]
5658040 2 [114,-2672] [114,2672]
5658058 2 [-153,-1441] [-153,1441]
5658064 2 [176796,-74337620] [176796,74337620]
5658065 2 [57226,-13689579] [57226,13689579]
5658066 2 [2919,-157725] [2919,157725]
5658073 2 [132,-2821] [132,2821]
5658077 2 [-37,-2368] [-37,2368]
5658079 2 [-159,-1280] [-159,1280]
5658094 2 [155,-3063] [155,3063]
5658121 2 [-150,-1511] [-150,1511]
5658124 4 [-162,-1186] [-162,1186] [558,-13394] [558,13394]
5658129 10 [-177,-336] [-177,336] [-20,-2377] [-20,2377] [-30,-2373] [-30,2373] [225675,-107207502] [225675,107207502] [366,-7395] [366,7395]
5658137 2 [-86,-2241] [-86,2241]
5658156 2 [270,-5034] [270,5034]
5658157 2 [359,-7206] [359,7206]
5658159 2 [205,-3778] [205,3778]
5658168 2 [3622,-217996] [3622,217996]

5658175 2 [42820209, -280203253748] [42820209, 280203253748]
5658199 2 [-87, -2236] [-87, 2236]
5658201 2 [-26, -2375] [-26, 2375]
5658224 2 [4625, -314543] [4625, 314543]
5658227 2 [6197, -487840] [6197, 487840]
5658229 2 [83, -2496] [83, 2496]
5658235 2 [2061, -93596] [2061, 93596]
5658238 2 [1683, -69085] [1683, 69085]
5658248 4 [-178, -136] [-178, 136] [386, -7948] [386, 7948]
5658249 2 [4408, -292669] [4408, 292669]
5658256 2 [80, -2484] [80, 2484]
5658257 4 [1334, -48781] [1334, 48781] [674, -17659] [674, 17659]
5658259 2 [-15, -2378] [-15, 2378]
5658281 2 [10462, -1070097] [10462, 1070097]
5658284 2 [230, -4222] [230, 4222]
5658299 2 [25, -2382] [25, 2382]
5658306 2 [1039, -33575] [1039, 33575]
5658310 2 [11, -2379] [11, 2379]
5658343 2 [201, -3712] [201, 3712]
5658346 2 [935, -28689] [935, 28689]
5658369 2 [-92, -2209] [-92, 2209]
5658376 2 [162, -3148] [162, 3148]
5658383 2 [-127, -1900] [-127, 1900]
5658400 2 [449, -9807] [449, 9807]
5658402 2 [-137, -1757] [-137, 1757]
5658409 2 [-52, -2349] [-52, 2349]
5658425 2 [136, -2859] [136, 2859]
5658434 2 [31, -2385] [31, 2385]
5658444 6 [190, -3538] [190, 3538] [286, -5390] [286, 5390] [8173, -738881] [8173, 738881]
5658460 2 [906, -27374] [906, 27374]
5658465 2 [34, -2387] [34, 2387]
5658471 2 [165, -3186] [165, 3186]
5658473 8 [-172, -755] [-172, 755] [-64, -2323] [-64, 2323] [227, -4166] [227, 4166] [887, -26524] [887, 26524]
5658481 2 [212, -3897] [212, 3897]
5658488 2 [-74, -2292] [-74, 2292]
5658495 2 [61, -2426] [61, 2426]
5658497 4 [2558, -129397] [2558, 129397] [283, -5322] [283, 5322]
5658498 2 [351, -6993] [351, 6993]
5658500 2 [-160, -1250] [-160, 1250]
5658513 2 [22, -2381] [22, 2381]
5658521 2 [-178, -137] [-178, 137]
5658523 2 [381, -7808] [381, 7808]
5658525 2 [-165, -1080] [-165, 1080]
5658551 2 [-43, -2362] [-43, 2362]
5658553 2 [-169, -912] [-169, 912]
5658565 2 [-129, -1874] [-129, 1874]
5658568 2 [18, -2380] [18, 2380]
5658569 2 [98, -2569] [98, 2569]
5658570 2 [4351, -287011] [4351, 287011]
5658584 2 [-175, -547] [-175, 547]
5658588 2 [621, -15657] [621, 15657]
5658593 2 [-124, -1937] [-124, 1937]
5658596 2 [1184, -40810] [1184, 40810]
5658599 2 [4805, -333082] [4805, 333082]
5658606 2 [2355, -114309] [2355, 114309]
5658614 2 [235, -4317] [235, 4317]
5658616 2 [194, -3600] [194, 3600]
5658628 4 [6276, -497198] [6276, 497198] [96, -2558] [96, 2558]
5658633 2 [-164, -1117] [-164, 1117]
5658641 4 [-85, -2246] [-85, 2246] [10, -2379] [10, 2379]
5658642 2 [159, -3111] [159, 3111]
5658649 4 [-174, -625] [-174, 625] [-72, -2299] [-72, 2299]
5658670 2 [851, -24939] [851, 24939]

5658688 6 [1016,-32472] [1016,32472] [281,-5277] [281,5277] [72,-2456] [72,2456]
5658696 4 [1209,-42105] [1209,42105] [82,-2492] [82,2492]
5658703 2 [81,-2488] [81,2488]
5658704 2 [68,-2444] [68,2444]
5658731 2 [445,-9684] [445,9684]
5658740 2 [109,-2637] [109,2637]
5658750 2 [-125,-1925] [-125,1925]
5658756 2 [-155,-1391] [-155,1391]
5658776 2 [-98,-2172] [-98,2172]
5658787 2 [24933,-3936968] [24933,3936968]
5658796 2 [-178,-138] [-178,138]
5658799 2 [1101,-36610] [1101,36610]
5658801 2 [-176,-455] [-176,455]
5658802 2 [-177,-337] [-177,337]
5658817 2 [-36,-2369] [-36,2369]
5658822 2 [243,-4473] [243,4473]
5658824 2 [818,-23516] [818,23516]
5658833 2 [-88,-2231] [-88,2231]
5658852 2 [88,-2518] [88,2518]
5658859 2 [393,-8146] [393,8146]
5658872 2 [-142,-1672] [-142,1672]
5658873 2 [466,-10337] [466,10337]
5658889 2 [-60,-2333] [-60,2333]
5658908 2 [122,-2734] [122,2734]
5658912 4 [348369,-205617111] [348369,205617111] [9,-2379] [9,2379]
5658913 2 [2006,-89877] [2006,89877]
5658918 2 [907,-27419] [907,27419]
5658938 2 [3583,-214485] [3583,214485]
5658941 2 [119,-2710] [119,2710]
5658950 2 [-109,-2089] [-109,2089]
5658956 2 [125,-2759] [125,2759]
5658961 2 [-96,-2185] [-96,2185]
5658965 2 [-49,-2354] [-49,2354]
5658968 2 [-82,-2260] [-82,2260]
5658976 2 [3849,-238805] [3849,238805]
5658980 2 [-16,-2378] [-16,2378]
5658985 2 [-136,-1773] [-136,1773]
5658993 2 [168,-3225] [168,3225]
5659006 2 [27,-2383] [27,2383]
5659012 2 [48,-2402] [48,2402]
5659015 2 [489,-11072] [489,11072]
5659025 4 [50,-2405] [50,2405] [86,-2509] [86,2509]
5659032 2 [457,-10055] [457,10055]
5659048 4 [-118,-2004] [-118,2004] [3209706,-5750397692] [3209706,5750397692]
5659060 2 [141,-2909] [141,2909]
5659067 2 [29,-2384] [29,2384]
5659073 10 [-178,-139] [-178,139] [116,-2687] [116,2687] [128,-2785] [128,2785] [207692,-94651969] [207692,94651969] [384962,-238850851] [384962,238850851]
5659084 2 [581,-14205] [581,14205]
5659116 2 [310,-5954] [310,5954]
5659129 2 [8,-2379] [8,2379]
5659136 2 [932,-28552] [932,28552]
5659139 2 [353,-7046] [353,7046]
5659148 2 [278,-5210] [278,5210]
5659152 2 [-32,-2372] [-32,2372]
5659153 2 [-138,-1741] [-138,1741]
5659160 2 [4286,-280604] [4286,280604]
5659196 2 [77,-2473] [77,2473]
5659200 6 [-24,-2376] [-24,2376] [184,-3448] [184,3448] [624,-15768] [624,15768]
5659204 4 [26220,-4245698] [26220,4245698] [348,-6914] [348,6914]
5659209 4 [-144,-1635] [-144,1635] [156,-3075] [156,3075]
5659223 2 [53,-2410] [53,2410]
5659242 2 [-161,-1219] [-161,1219]
5659249 2 [735,-20068] [735,20068]

5659253 2 [131,-2812] [131,2812]
5659263 2 [477,-10686] [477,10686]
5659272 2 [-47,-2357] [-47,2357]
5659279 2 [45,-2398] [45,2398]
5659280 2 [7049,-591827] [7049,591827]
5659281 14 [-78,-2277] [-78,2277] [1142242,-1220779387] [1142242,1220779387] [1182,-40707] [1182,40707] [255,-4716] [255,4716] [264,-4905] [264,4905] [75,-2466] [75,2466]
[964,-30025] [964,30025]
5659298 4 [7,-2379] [7,2379] [71,-2453] [71,2453]
5659300 2 [69,-2447] [69,2447]
5659305 2 [166,-3199] [166,3199]
5659321 2 [-141,-1690] [-141,1690]
5659328 2 [113,-2665] [113,2665]
5659334 2 [395,-8203] [395,8203]
5659337 2 [248,-4573] [248,4573]
5659338 2 [151,-3017] [151,3017]
5659352 4 [-146,-1596] [-146,1596] [-178,-140] [-178,140]
5659353 4 [-173,-694] [-173,694] [238,-4375] [238,4375]
5659369 2 [486,-10975] [486,10975]
5659372 4 [1454,-55494] [1454,55494] [374,-7614] [374,7614]
5659377 2 [424,-9049] [424,9049]
5659390 2 [-21,-2377] [-21,2377]
5659393 2 [216,-3967] [216,3967]
5659396 6 [-168,-958] [-168,958] [240,-4414] [240,4414] [5037,-357493] [5037,357493]
5659416 2 [970,-30304] [970,30304]
5659424 2 [401,-8375] [401,8375]
5659425 4 [6,-2379] [6,2379] [7104,-598767] [7104,598767]
5659433 2 [898,-27015] [898,27015]
5659464 2 [-167,-1001] [-167,1001]
5659468 2 [-123,-1949] [-123,1949]
5659471 2 [65,-2436] [65,2436]
5659477 2 [-177,-338] [-177,338]
5659480 2 [-114,-2044] [-114,2044]
5659481 2 [167,-3212] [167,3212]
5659487 2 [17,-2380] [17,2380]
5659489 2 [158,-3099] [158,3099]
5659494 2 [-77,-2281] [-77,2281]
5659496 12 [-103,-2137] [-103,2137] [-170,-864] [-170,864] [134,-2840] [134,2840] [410,-8636] [410,8636] [634,-16140] [634,16140] [9302,-897152] [9302,897152]
5659500 4 [-131,-1847] [-131,1847] [70,-2450] [70,2450]
5659505 2 [-44,-2361] [-44,2361]
5659515 2 [121,-2726] [121,2726]
5659516 2 [5,-2379] [5,2379]
5659524 4 [120,-2718] [120,2718] [480,-10782] [480,10782]
5659547 2 [173,-3292] [173,3292]
5659555 2 [-171,-812] [-171,812]
5659568 2 [-79,-2273] [-79,2273]
5659577 2 [4,-2379] [4,2379]
5659585 2 [4479,-299768] [4479,299768]
5659598 2 [203,-3745] [203,3745]
5659601 2 [320,-6199] [320,6199]
5659614 2 [3,-2379] [3,2379]
5659625 2 [17060,-2228275] [17060,2228275]
5659633 6 [-178,-141] [-178,141] [2,-2379] [2,2379] [372,-7559] [372,7559]
5659640 2 [1,-2379] [1,2379]
5659641 6 [-156,-1365] [-156,1365] [0,-2379] [0,2379] [732,-19947] [732,19947]
5659642 4 [-1,-2379] [-1,2379] [5439,-401131] [5439,401131]
5659648 2 [2052,-92984] [2052,92984]
5659649 10 [-2,-2379] [-2,2379] [1060,-34593] [1060,34593] [1748,-73121] [1748,73121] [328,-6399] [328,6399] [333403,-192510426] [333403,192510426]
5659656 2 [1582,-62968] [1582,62968]
5659668 2 [-3,-2379] [-3,2379]
5659669 4 [303,-5786] [303,5786] [35,-2388] [35,2388]
5659676 2 [157,-3087] [157,3087]
5659678 2 [15107,-1856811] [15107,1856811]
5659679 2 [-175,-548] [-175,548]

5659690 2 [231,-4241] [231,4241]
5659696 2 [105,-2611] [105,2611]
5659705 4 [-4,-2379] [-4,2379] [-84,-2251] [-84,2251]
5659712 2 [-176,-456] [-176,456]
5659714 2 [63,-2431] [63,2431]
5659736 2 [110,-2644] [110,2644]
5659741 2 [1367,-50598] [1367,50598]
5659747 2 [129,-2794] [129,2794]
5659766 2 [-5,-2379] [-5,2379]
5659775 8 [-35,-2370] [-35,2370] [2225,-104980] [2225,104980] [385,-7920] [385,7920] [605,-15070] [605,15070]
5659776 8 [-68,-2312] [-68,2312] [1377,-51153] [1377,51153] [145,-2951] [145,2951] [60,-2424] [60,2424]
5659788 2 [622,-15694] [622,15694]
5659796 2 [-91,-2215] [-91,2215]
5659797 2 [-17,-2378] [-17,2378]
5659802 2 [847,-24765] [847,24765]
5659808 2 [137,-2869] [137,2869]
5659809 2 [130,-2803] [130,2803]
5659817 2 [-148,-1555] [-148,1555]
5659844 2 [293,-5551] [293,5551]
5659852 2 [-51,-2351] [-51,2351]
5659857 8 [-132,-1833] [-132,1833] [-6,2379] [-6,2379] [4624,-314441] [4624,314441] [5478,-405453] [5478,405453]
5659873 4 [192,-3569] [192,3569] [835812,-764122351] [835812,764122351]
5659876 2 [1032,-33238] [1032,33238]
5659896 2 [15862,-1997732] [15862,1997732]
5659900 6 [-174,-626] [-174,626] [21,-2381] [21,2381] [234,-4298] [234,4298]
5659916 2 [-178,-142] [-178,142]
5659923 2 [-143,-1654] [-143,1654]
5659928 2 [382,-7836] [382,7836]
5659940 2 [716,-19306] [716,19306]
5659945 2 [-126,-1913] [-126,1913]
5659976 2 [4082,-260812] [4082,260812]
5659984 10 [-172,-756] [-172,756] [-7,-2379] [-7,2379] [1233,-43361] [1233,43361] [4788,-331316] [4788,331316] [540,-12772] [540,12772]
5659988 2 [-67,-2315] [-67,2315]
5659990 2 [-69,-2309] [-69,2309]
5659994 2 [623,-15731] [623,15731]
5660009 2 [418,-8871] [418,8871]
5660012 2 [-106,-2114] [-106,2114]
5660014 2 [171,-3265] [171,3265]
5660023 2 [153,-3040] [153,3040]
5660036 2 [112,-2658] [112,2658]
5660040 2 [526,-12296] [526,12296]
5660045 2 [-89,-2226] [-89,2226]
5660048 2 [416,-8812] [416,8812]
5660049 2 [2326,-112205] [2326,112205]
5660060 2 [-166,-1042] [-166,1042]
5660072 2 [-151,-1489] [-151,1489]
5660081 2 [-145,-1616] [-145,1616]
5660100 6 [1165,-39835] [1165,39835] [180,-3390] [180,3390] [24,-2382] [24,2382]
5660105 2 [599,-14852] [599,14852]
5660127 2 [609,-15216] [609,15216]
5660137 4 [-157,-1338] [-157,1338] [14088,-1672147] [14088,1672147]
5660147 4 [27569,-4577534] [27569,4577534] [437,-9440] [437,9440]
5660153 6 [-154,-1417] [-154,1417] [-8,-2379] [-8,2379] [838,-24375] [838,24375]
5660154 2 [-177,-339] [-177,339]
5660156 2 [-163,-1153] [-163,1153]
5660170 2 [111,-2651] [111,2651]
5660172 2 [478,-10718] [478,10718]
5660184 2 [7006,-586420] [7006,586420]
5660185 2 [2076,-94619] [2076,94619]
5660196 2 [565,-13639] [565,13639]
5660201 10 [-178,-143] [-178,143] [-76,-2285] [-76,2285] [140,-2899] [140,2899] [512,-11827] [512,11827] [695,-18476] [695,18476]
5660203 2 [19581,-2740012] [19581,2740012]
5660209 4 [206,-3795] [206,3795] [7083,-596114] [7083,596114]

5660219 2 [461,-10180] [461,10180]
5660224 2 [768,-21416] [768,21416]
5660228 2 [32,-2386] [32,2386]
5660238 2 [1337083,-154609895] [1337083,154609895]
5660260 2 [189,-3523] [189,3523]
5660261 2 [479,-10750] [479,10750]
5660265 6 [-29,-2374] [-29,2374] [206374,-93752417] [206374,93752417] [244,-4493] [244,4493]
5660272 2 [8249,-749211] [8249,749211]
5660279 2 [-107,-2106] [-107,2106]
5660280 4 [214,-3932] [214,3932] [54,-2412] [54,2412]
5660289 6 [-120,-1983] [-120,1983] [1728,-71871] [1728,71871] [360,-7233] [360,7233]
5660299 4 [-147,-1576] [-147,1576] [365,-7368] [365,7368]
5660304 2 [16,-2380] [16,2380]
5660306 2 [11767,-1276437] [11767,1276437]
5660308 2 [-27,-2375] [-27,2375]
5660313 2 [33208,-6051515] [33208,6051515]
5660321 2 [-130,-1861] [-130,1861]
5660323 2 [-63,-2326] [-63,2326]
5660326 2 [99,-2575] [99,2575]
5660333 2 [107,-2624] [107,2624]
5660344 2 [665,-17313] [665,17313]
5660345 2 [-121,-1972] [-121,1972]
5660361 2 [-80,-2269] [-80,2269]
5660362 2 [83943,-24320737] [83943,24320737]
5660370 2 [-9,-2379] [-9,2379]
5660378 2 [-169,-913] [-169,913]
5660412 2 [-158,-1310] [-158,1310]
5660416 2 [200,-3696] [200,3696]
5660425 2 [44,-2397] [44,2397]
5660432 6 [15584,-1945444] [15584,1945444] [232,-4260] [232,4260] [313,-6027] [313,6027]
5660434 2 [95,-2553] [95,2553]
5660469 2 [211,-3880] [211,3880]
5660484 2 [2128,-98194] [2128,98194]
5660488 2 [-178,-144] [-178,144]
5660496 2 [3540,-210636] [3540,210636]
5660497 2 [-162,-1187] [-162,1187]
5660504 2 [233,-4279] [233,4279]
5660509 2 [-105,-2122] [-105,2122]
5660520 2 [-134,-1804] [-134,1804]
5660523 2 [8397,-769464] [8397,769464]
5660542 2 [-61,-2331] [-61,2331]
5660560 8 [384,-7892] [384,7892] [4136,-266004] [4136,266004] [809,-23133] [809,23133] [89,-2523] [89,2523]
5660569 2 [138,-2879] [138,2879]
5660574 2 [134515,-49335107] [134515,49335107]
5660579 2 [2645,-136052] [2645,136052]
5660580 2 [-56,-2342] [-56,2342]
5660581 2 [195,-3616] [195,3616]
5660586 2 [247,-4553] [247,4553]
5660609 2 [383,-7864] [383,7864]
5660612 2 [317,-6125] [317,6125]
5660620 2 [-66,-2318] [-66,2318]
5660625 4 [-176,-457] [-176,457] [271,-5056] [271,5056]
5660633 2 [-73,-2296] [-73,2296]
5660636 2 [-70,-2306] [-70,2306]
5660637 2 [1243,-43888] [1243,43888]
5660640 2 [-159,-1281] [-159,1281]
5660641 4 [-10,-2379] [-10,2379] [7730,-679629] [7730,679629]
5660657 2 [1084,-35769] [1084,35769]
5660665 2 [36,-2389] [36,2389]
5660666 2 [287,-5413] [287,5413]
5660686 2 [-165,-1081] [-165,1081]
5660689 2 [6015,-466508] [6015,466508]
5660693 2 [143,-2930] [143,2930]

5660702 2 [139,-2889] [139,2889]
5660705 4 [251,-4634] [251,4634] [59,-2422] [59,2422]
5660711 6 [-55,-2344] [-55,2344] [225157,-106838598] [225157,106838598] [74425,-20303844] [74425,20303844]
5660714 2 [-97,-2179] [-97,2179]
5660716 2 [-18,-2378] [-18,2378]
5660721 2 [390,-8061] [390,8061]
5660725 2 [-45,-2360] [-45,2360]
5660742 2 [-173,-695] [-173,695]
5660744 2 [185,-3463] [185,3463]
5660776 2 [-175,-549] [-175,549]
5660777 4 [-178,-145] [-178,145] [-22,-2377] [-22,2377]
5660793 2 [-57,-2340] [-57,2340]
5660815 2 [-111,-2072] [-111,2072]
5660819 2 [661,-17160] [661,17160]
5660833 2 [-177,-340] [-177,340]
5660838 2 [12883,-1462265] [12883,1462265]
5660839 2 [17465,-2308092] [17465,2308092]
5660840 2 [8609,-798787] [8609,798787]
5660854 2 [1923,-84361] [1923,84361]
5660868 2 [-164,-1118] [-164,1118]
5660884 2 [1133,-38211] [1133,38211]
5660896 2 [-135,-1789] [-135,1789]
5660897 4 [-112,-2063] [-112,2063] [224,-4111] [224,4111]
5660900 2 [85,-2505] [85,2505]
5660920 2 [-31,-2373] [-31,2373]
5660934 2 [331,-6475] [331,6475]
5660941 2 [-153,-1442] [-153,1442]
5660945 2 [-34,-2371] [-34,2371]
5660964 2 [-152,-1466] [-152,1466]
5660972 2 [-11,-2379] [-11,2379]
5660977 2 [78,-2477] [78,2477]
5660978 2 [47,-2401] [47,2401]
5660993 4 [182,-3419] [182,3419] [2756,-144703] [2756,144703]
5660998 2 [51,-2407] [51,2407]
5661001 4 [-160,-1251] [-160,1251] [-25,-2376] [-25,2376]
5661008 2 [1052,-34204] [1052,34204]
5661017 2 [68234,-17823839] [68234,17823839]
5661020 2 [1514,-58958] [1514,58958]
5661021 2 [55,-2414] [55,2414]
5661024 2 [433,-9319] [433,9319]
5661025 2 [15,-2380] [15,2380]
5661036 2 [150,-3006] [150,3006]
5661037 2 [6363,-507572] [6363,507572]
5661044 2 [245,-4513] [245,4513]
5661068 2 [-178,-146] [-178,146]
5661071 4 [2512397,-3982285562] [2512397,3982285562] [6317,-502078] [6317,502078]
5661105 4 [-149,-1534] [-149,1534] [9166,-877549] [9166,877549]
5661112 2 [25458,-4061968] [25458,4061968]
5661113 2 [26,-2383] [26,2383]
5661144 2 [-150,-1512] [-150,1512]
5661145 2 [74,-2463] [74,2463]
5661153 6 [-174,-627] [-174,627] [246,-4533] [246,4533] [65622,-16810251] [65622,16810251]
5661161 4 [104,-2605] [104,2605] [20,-2381] [20,2381]
5661162 2 [559,-13429] [559,13429]
5661174 2 [163,-3161] [163,3161]
5661176 2 [377,-7697] [377,7697]
5661180 6 [-171,-813] [-171,813] [-54,-2346] [-54,2346] [954,-29562] [954,29562]
5661195 2 [-119,-1994] [-119,1994]
5661196 2 [2190,-102514] [2190,102514]
5661201 2 [33370,-6095851] [33370,6095851]
5661215 2 [161,-3136] [161,3136]
5661225 12 [-170,-865] [-170,865] [17860,-2386835] [17860,2386835] [30,-2385] [30,2385] [300,-5715] [300,5715] [570,-13815] [570,13815] [66,-2439] [66,2439]
5661244 6 [-139,-1725] [-139,1725] [338,-6654] [338,6654] [450,-9838] [450,9838]

5661249 2 [268,-4991] [268,4991]
5661257 6 [3930782,-7793246945] [3930782,7793246945] [743,-20392] [743,20392] [764,-21251] [764,21251]
5661264 2 [-140,-1708] [-140,1708]
5661271 2 [309,-5930] [309,5930]
5661274 2 [77151,-21429515] [77151,21429515]
5661281 2 [-100,-2159] [-100,2159]
5661288 4 [1146,-38868] [1146,38868] [58,-2420] [58,2420]
5661295 2 [19149,-2649838] [19149,2649838]
5661305 2 [296,-5621] [296,5621]
5661308 2 [146,-2962] [146,2962]
5661309 2 [43,-2396] [43,2396]
5661313 2 [-168,-959] [-168,959]
5661316 2 [-108,-2098] [-108,2098]
5661321 2 [1027,-32998] [1027,32998]
5661323 2 [-83,-2256] [-83,2256]
5661328 2 [-48,-2356] [-48,2356]
5661329 2 [2666,-137675] [2666,137675]
5661332 2 [5557,-414255] [5557,414255]
5661343 2 [9761,-964368] [9761,964368]
5661348 2 [253,-4675] [253,4675]
5661356 2 [-58,-2338] [-58,2338]
5661361 2 [-178,-147] [-178,147]
5661369 4 [-12,-2379] [-12,2379] [-122,-1961] [-122,1961]
5661377 2 [124,-2751] [124,2751]
5661392 2 [188,-3508] [188,3508]
5661396 2 [-75,-2289] [-75,2289]
5661398 2 [-133,-1819] [-133,1819]
5661405 2 [-101,-2152] [-101,2152]
5661411 2 [277,-5188] [277,5188]
5661412 2 [117,-2695] [117,2695]
5661423 2 [97,-2564] [97,2564]
5661431 2 [62665,-15686916] [62665,15686916]
5661440 2 [56,-2416] [56,2416]
5661442 2 [4727,-325005] [4727,325005]
5661447 2 [37,-2390] [37,2390]
5661448 4 [126,-2768] [126,2768] [1902,-82984] [1902,82984]
5661467 2 [-167,-1002] [-167,1002]
5661492 2 [1813,-77233] [1813,77233]
5661497 2 [-172,-757] [-172,757]
5661504 2 [28,-2384] [28,2384]
5661514 2 [-177,-341] [-177,341]
5661521 2 [-116,-2025] [-116,2025]
5661525 2 [115,-2680] [115,2680]
5661531 2 [57,-2418] [57,2418]
5661539 2 [-155,-1392] [-155,1392]
5661540 2 [-176,-458] [-176,458]
5661548 2 [43022,-8923514] [43022,8923514]
5661554 2 [335,-6577] [335,6577]
5661561 4 [-110,-2081] [-110,2081] [100,-2581] [100,2581]
5661567 2 [49,-2404] [49,2404]
5661601 2 [207,-3812] [207,3812]
5661608 2 [266,-4948] [266,4948]
5661609 2 [-50,-2353] [-50,2353]
5661612 2 [174,-3306] [174,3306]
5661628 2 [186,-3478] [186,3478]
5661636 2 [304,-5810] [304,5810]
5661647 2 [493,-11202] [493,11202]
5661656 6 [-178,-148] [-178,148] [14,-2380] [14,2380] [3514,-208320] [3514,208320]
5661666 4 [-65,-2321] [-65,2321] [-81,-2265] [-81,2265]
5661672 2 [4774,-329864] [4774,329864]
5661681 2 [-161,-1220] [-161,1220]
5661693 2 [87,-2514] [87,2514]
5661696 4 [-128,-1888] [-128,1888] [292,-5528] [292,5528]

5661701 2 [799,-22710] [799,22710]
5661713 2 [62,-2429] [62,2429]
5661719 2 [361,-7260] [361,7260]
5661720 4 [-71,-2303] [-71,2303] [94,-2548] [94,2548]
5661721 6 [34284,-6348005] [34284,6348005] [615,-15436] [615,15436] [822,-23687] [822,23687]
5661724 2 [573,-13921] [573,13921]
5661736 2 [1665,-67981] [1665,67981]
5661737 2 [364,-7341] [364,7341]
5661743 2 [-19,-2378] [-19,2378]
5661757 2 [23,-2382] [23,2382]
5661760 2 [456,-10024] [456,10024]
5661764 4 [-104,-2130] [-104,2130] [29150608,-157387930926] [29150608,157387930926]
5661769 2 [210,-3863] [210,3863]
5661784 2 [90,-2528] [90,2528]
5661788 2 [-94,-2198] [-94,2198]
5661791 2 [7825,-692196] [7825,692196]
5661798 2 [3547,-211261] [3547,211261]
5661801 2 [199,-3680] [199,3680]
5661813 2 [-113,-2054] [-113,2054]
5661832 2 [33,-2387] [33,2387]
5661838 4 [-117,-2015] [-117,2015] [-13,-2379] [-13,2379]
5661841 2 [-90,-2221] [-90,2221]
5661846 2 [187,-3493] [187,3493]
5661855 4 [-99,-2166] [-99,2166] [849,-24852] [849,24852]
5661860 2 [356,-7126] [356,7126]
5661873 2 [228,-4185] [228,4185]
5661875 4 [-175,-550] [-175,550] [1361,-50266] [1361,50266]
5661888 2 [196,-3632] [196,3632]
5661892 2 [677,-17775] [677,17775]
5661901 2 [315,-6076] [315,6076]
5661906 2 [607,-15143] [607,15143]
5661912 2 [217,-3985] [217,3985]
5661917 2 [-137,-1758] [-137,1758]
5661924 6 [133,-2831] [133,2831] [76,-2470] [76,2470] [8440,-775382] [8440,775382]
5661937 2 [42,-2395] [42,2395]
5661953 6 [-178,-149] [-178,149] [1642,-66579] [1642,66579] [256,-4737] [256,4737]
5661956 2 [-40,-2366] [-40,2366]
5661973 4 [-93,-2204] [-93,2204] [11471,-1228578] [11471,1228578]
5661981 2 [-53,-2348] [-53,2348]
5661998 2 [491,-11137] [491,11137]
5662008 2 [-39,-2367] [-39,2367]
5662009 4 [263,-4884] [263,4884] [38,-2391] [38,2391]
5662012 2 [813,-23303] [813,23303]
5662015 2 [321,-6224] [321,6224]
5662025 2 [670,-17505] [670,17505]
5662037 2 [179,-3376] [179,3376]
5662074 2 [103,-2599] [103,2599]
5662076 2 [149,-2995] [149,2995]
5662093 2 [327,-6374] [327,6374]
5662100 2 [-115,-2035] [-115,2035]
5662120 2 [369,-7477] [369,7477]
5662125 2 [135,-2850] [135,2850]
5662133 2 [-173,-696] [-173,696]
5662145 2 [-166,-1043] [-166,1043]
5662146 2 [-41,-2365] [-41,2365]
5662152 2 [144369,-54854331] [144369,54854331]
5662184 2 [-127,-1901] [-127,1901]
5662189 2 [875,-25992] [875,25992]
5662197 2 [-177,-342] [-177,342]
5662203 2 [13,-2380] [13,2380]
5662205 2 [-169,-914] [-169,914]
5662206 2 [147,-2973] [147,2973]
5662212 2 [64,-2434] [64,2434]

5662217 6 [-142,-1673] [-142,1673] [-46,-2359] [-46,2359] [1952,-86275] [1952,86275]
5662224 2 [288,-5436] [288,5436]
5662233 2 [-102,-2145] [-102,2145]
5662239 2 [-95,-2192] [-95,2192]
5662252 2 [-178,-150] [-178,150]
5662268 2 [101,-2587] [101,2587]
5662275 2 [-59,-2336] [-59,2336]
5662276 2 [672,-17582] [672,17582]
5662282 2 [1383,-51487] [1383,51487]
5662296 4 [-23,-2377] [-23,2377] [-38,-2368] [-38,2368]
5662297 2 [84,-2501] [84,2501]
5662302 2 [19,-2381] [19,2381]
5662308 2 [1096,-36362] [1096,36362]
5662314 2 [-129,-1875] [-129,1875]
5662315 2 [41,-2394] [41,2394]
5662321 2 [-33,-2372] [-33,2372]
5662322 2 [79,-2481] [79,2481]
5662329 2 [208,-3829] [208,3829]
5662345 2 [39,-2392] [39,2392]
5662358 2 [523,-12195] [523,12195]
5662372 2 [-156,-1366] [-156,1366]
5662383 2 [1261,-44842] [1261,44842]
5662385 2 [-14,-2379] [-14,2379]
5662387 2 [209,-3846] [209,3846]
5662393 2 [283143,-150663740] [283143,150663740]
5662408 4 [-174,-628] [-174,628] [402,-8404] [402,8404]
5662422 2 [1203,-41793] [1203,41793]
5662436 2 [272,-5078] [272,5078]
5662440 2 [154,-3052] [154,3052]
5662441 6 [102,-2593] [102,2593] [362,-7287] [362,7287] [980,-30771] [980,30771]
5662449 8 [1050,-34107] [1050,34107] [108,-2631] [108,2631] [363,-7314] [363,7314] [40,-2393] [40,2393]
5662454 2 [515,-11927] [515,11927]
5662457 2 [-176,-459] [-176,459]
5662463 2 [-163,-1154] [-163,1154]
5662464 4 [148,-2984] [148,2984] [17320,-2279408] [17320,2279408]
5662468 2 [-124,-1938] [-124,1938]
5662480 2 [-144,-1636] [-144,1636]
5662492 2 [93,-2543] [93,2543]
5662504 6 [170,-3252] [170,3252] [198,-3664] [198,3664] [60641,-14933085] [60641,14933085]
5662518 2 [91,-2533] [91,2533]
5662520 2 [409,-8607] [409,8607]
5662525 2 [9915,-987280] [9915,987280]
5662531 2 [197,-3648] [197,3648]
5662532 2 [-136,-1774] [-136,1774]
5662545 4 [-146,-1597] [-146,1597] [2494,-124573] [2494,124573]
5662553 2 [-178,-151] [-178,151]
5662569 2 [-62,-2329] [-62,2329]
5662577 2 [-28,-2375] [-28,2375]
5662583 2 [73,-2460] [73,2460]
5662584 2 [-42,-2364] [-42,2364]
5662601 4 [-125,-1926] [-125,1926] [67,-2442] [67,2442]
5662616 2 [425,-9079] [425,9079]
5662618 2 [543,-12875] [543,12875]
5662620 2 [-86,-2242] [-86,2242]
5662621 2 [347,-6888] [347,6888]
5662632 2 [298,-5668] [298,5668]
5662635 2 [77389,-21528752] [77389,21528752]
5662636 4 [-138,-1742] [-138,1742] [3054,-168790] [3054,168790]
5662639 2 [333,-6526] [333,6526]
5662652 2 [91034,-27466634] [91034,27466634]
5662664 2 [46,-2400] [46,2400]
5662665 2 [3636,-219261] [3636,219261]
5662669 2 [4455,-297362] [4455,297362]

5662672 6 [-87,-2237] [-87,2237] [12,-2380] [12,2380] [564,-13604] [564,13604]
5662673 2 [52,-2409] [52,2409]
5662683 2 [237,-4356] [237,4356]
5662702 2 [-141,-1691] [-141,1691]
5662721 2 [284,-5345] [284,5345]
5662724 2 [308,-5906] [308,5906]
5662728 4 [226,-4148] [226,4148] [4162,-268516] [4162,268516]
5662729 2 [398,-8289] [398,8289]
5662736 2 [1552,-61188] [1552,61188]
5662737 6 [1284,-46071] [1284,46071] [3858,-239643] [3858,239643] [7179,-608274] [7179,608274]
5662756 2 [92,-2538] [92,2538]
5662788 2 [-92,-2210] [-92,2210]
5662807 2 [-171,-814] [-171,814]
5662814 4 [-157,-1339] [-157,1339] [-37,-2369] [-37,2369]
5662821 2 [1459,-55780] [1459,55780]
5662835 2 [241,-4434] [241,4434]
5662847 2 [2237,-105830] [2237,105830]
5662849 2 [-165,-1082] [-165,1082]
5662854 4 [291,-5505] [291,5505] [5235,-378777] [5235,378777]
5662856 2 [-178,-152] [-178,152]
5662863 2 [10957,-1146934] [10957,1146934]
5662872 2 [-162,-1188] [-162,1188]
5662876 2 [-30,-2374] [-30,2374]
5662882 4 [-177,-343] [-177,343] [1799,-76341] [1799,76341]
5662884 2 [-20,-2378] [-20,2378]
5662905 2 [499,-11398] [499,11398]
5662908 2 [106,-2618] [106,2618]
5662921 2 [1560,-61661] [1560,61661]
5662924 2 [1701,-70195] [1701,70195]
5662928 2 [-148,-1556] [-148,1556]
5662931 2 [305,-5834] [305,5834]
5662947 2 [25537,-4080890] [25537,4080890]
5662952 2 [-26,-2376] [-26,2376]
5662956 2 [-170,-866] [-170,866]
5662961 2 [5392,-395943] [5392,395943]
5662976 2 [-175,-551] [-175,551]
5662980 6 [14896,-1818046] [14896,1818046] [204,-3762] [204,3762] [276,-5166] [276,5166]
5662988 2 [-154,-1418] [-154,1418]
5663012 2 [-172,-758] [-172,758]
5663016 2 [-15,-2379] [-15,2379]
5663025 4 [175,-3320] [175,3320] [280,-5255] [280,5255]
5663033 8 [-158,-1311] [-158,1311] [152,-3029] [152,3029] [202,-3729] [202,3729] [787,-22206] [787,22206]
5663044 2 [2168,-100974] [2168,100974]
5663045 2 [191,-3554] [191,3554]
5663051 2 [-151,-1490] [-151,1490]
5663057 2 [-118,-2005] [-118,2005]
5663064 2 [25,-2383] [25,2383]
5663069 2 [11,-2380] [11,2380]
5663073 2 [-74,-2293] [-74,2293]
5663082 2 [223,-4093] [223,4093]
5663088 2 [777,-21789] [777,21789]
5663105 2 [-164,-1119] [-164,1119]
5663108 2 [-52,-2350] [-52,2350]
5663112 6 [142,-2920] [142,2920] [2818,-149612] [2818,149612] [289,-5459] [289,5459]
5663120 2 [-64,-2324] [-64,2324]
5663121 2 [-98,-2173] [-98,2173]
5663126 2 [1547,-60893] [1547,60893]
5663129 2 [-109,-2090] [-109,2090]
5663134 2 [-85,-2247] [-85,2247]
5663139 2 [421,-8960] [421,8960]
5663161 2 [-178,-153] [-178,153]
5663168 2 [193,-3585] [193,3585]
5663177 2 [118,-2703] [118,2703]

5663179 2 [413,-8724] [413,8724]
5663182 2 [123,-2743] [123,2743]
5663195 2 [-131,-1848] [-131,1848]
5663203 2 [-159,-1282] [-159,1282]
5663204 2 [4933,-346479] [4933,346479]
5663205 6 [31,-2386] [31,2386] [3891,-242724] [3891,242724] [5379,-394512] [5379,394512]
5663222 2 [83,-2497] [83,2497]
5663225 2 [80,-2485] [80,2485]
5663232 4 [-143,-1655] [-143,1655] [-168,-960] [-168,960]
5663240 2 [34,-2388] [34,2388]
5663248 2 [-72,-2300] [-72,2300]
5663260 2 [746,-20514] [746,20514]
5663276 6 [-43,-2363] [-43,2363] [22,-2382] [22,2382] [5350,-391326] [5350,391326]
5663292 2 [178,-3362] [178,3362]
5663296 4 [-88,-2232] [-88,2232] [560,-13464] [560,13464]
5663309 2 [1031,-33190] [1031,33190]
5663310 2 [451,-9869] [451,9869]
5663314 2 [-145,-1617] [-145,1617]
5663324 2 [290,-5482] [290,5482]
5663329 6 [18,-2381] [18,2381] [750,-20677] [750,20677] [9018,-856381] [9018,856381]
5663332 4 [-96,-2186] [-96,2186] [164,-3174] [164,3174]
5663346 2 [127,-2777] [127,2777]
5663348 2 [61,-2427] [61,2427]
5663367 2 [-123,-1950] [-123,1950]
5663376 4 [-176,-460] [-176,460] [160,-3124] [160,3124]
5663385 2 [114,-2673] [114,2673]
5663393 2 [172,-3279] [172,3279]
5663400 2 [10,-2380] [10,2380]
5663404 2 [11133,-1174679] [11133,1174679]
5663433 2 [1306,-47257] [1306,47257]
5663452 2 [-147,-1577] [-147,1577]
5663468 2 [-178,-154] [-178,154]
5663469 2 [5803,-442064] [5803,442064]
5663472 2 [-167,-1003] [-167,1003]
5663476 2 [1005,-31949] [1005,31949]
5663479 2 [585,-14348] [585,14348]
5663481 4 [307,-5882] [307,5882] [712,-19147] [712,19147]
5663489 2 [-82,-2261] [-82,2261]
5663492 2 [12052,-1323090] [12052,1323090]
5663497 2 [144,-2941] [144,2941]
5663504 2 [-160,-1252] [-160,1252]
5663524 2 [-132,-1834] [-132,1834]
5663526 2 [-173,-697] [-173,697]
5663528 2 [13066,-1493532] [13066,1493532]
5663548 2 [306,-5858] [306,5858]
5663556 8 [-36,-2370] [-36,2370] [-60,-2334] [-60,2334] [3000,-164334] [3000,164334] [38512,-7557778] [38512,7557778]
5663561 2 [554,-13255] [554,13255]
5663569 6 [-114,-2045] [-114,2045] [-177,-344] [-177,344] [1020,-32663] [1020,32663]
5663583 2 [273,-5100] [273,5100]
5663593 2 [68,-2445] [68,2445]
5663595 2 [21949,-3251788] [21949,3251788]
5663601 2 [72,-2457] [72,2457]
5663616 2 [1057,-34447] [1057,34447]
5663617 2 [3654,-220891] [3654,220891]
5663628 2 [213,-3915] [213,3915]
5663631 2 [5377,-394292] [5377,394292]
5663658 2 [660014287,-16956257566331] [660014287,16956257566331]
5663659 2 [681,-17930] [681,17930]
5663660 2 [1406,-52774] [1406,52774]
5663665 2 [-174,-629] [-174,629]
5663671 2 [9,-2380] [9,2380]
5663674 4 [-49,-2355] [-49,2355] [455,-9993] [455,9993]
5663680 2 [81,-2489] [81,2489]

5663681 4 [472,-10527] [472,10527] [82,-2493] [82,2493]
5663701 2 [995,-31476] [995,31476]
5663708 2 [98,-2570] [98,2570]
5663716 2 [132,-2822] [132,2822]
5663737 2 [-16,-2379] [-16,2379]
5663745 2 [96,-2559] [96,2559]
5663753 2 [322,-6249] [322,6249]
5663771 2 [-103,-2138] [-103,2138]
5663772 2 [-126,-1914] [-126,1914]
5663773 2 [27,-2384] [27,2384]
5663777 4 [-178,-155] [-178,155] [218,-4003] [218,4003]
5663780 2 [176,-3334] [176,3334]
5663793 2 [811,-23218] [811,23218]
5663817 2 [48,-2403] [48,2403]
5663822 2 [443,-9623] [443,9623]
5663825 2 [326,-6349] [326,6349]
5663826 2 [-153,-1443] [-153,1443]
5663836 6 [-78,-2278] [-78,2278] [29,-2385] [29,2385] [50,-2406] [50,2406]
5663856 2 [1225,-42941] [1225,42941]
5663861 2 [275,-5144] [275,5144]
5663869 2 [183,-3434] [183,3434]
5663871 2 [177,-3348] [177,3348]
5663888 2 [8,-2380] [8,2380]
5663889 2 [88,-2519] [88,2519]
5663897 6 [-152,-1467] [-152,1467] [-32,-2373] [-32,2373] [1208,-42053] [1208,42053]
5663926 2 [2915,-157401] [2915,157401]
5663933 2 [727,-19746] [727,19746]
5663953 4 [-24,-2377] [-24,2377] [432,-9289] [432,9289]
5663955 2 [709,-19028] [709,19028]
5663961 2 [922,-28097] [922,28097]
5663971 2 [257,-4758] [257,4758]
5663987 2 [-47,-2358] [-47,2358]
5663988 2 [43341,-9022947] [43341,9022947]
5663995 2 [861,-25376] [861,25376]
5663996 2 [250,-4614] [250,4614]
5664015 2 [109,-2638] [109,2638]
5664022 2 [3459,-203449] [3459,203449]
5664034 2 [-169,-915] [-169,915]
5664041 4 [23392,-3577677] [23392,3577677] [262,-4863] [262,4863]
5664044 6 [-130,-1862] [-130,1862] [53,-2411] [53,2411] [86,-2510] [86,2510]
5664057 4 [-77,-2282] [-77,2282] [7,-2380] [7,2380]
5664060 2 [274,-5122] [274,5122]
5664076 2 [45,-2399] [45,2399]
5664079 2 [-175,-552] [-175,552]
5664088 2 [-178,-156] [-178,156]
5664089 2 [350,-6967] [350,6967]
5664106 2 [239,-4395] [239,4395]
5664115 2 [-79,-2274] [-79,2274]
5664122 2 [-161,-1221] [-161,1221]
5664125 2 [215,-3950] [215,3950]
5664129 2 [-134,-1805] [-134,1805]
5664143 2 [77,-2474] [77,2474]
5664144 2 [136,-2860] [136,2860]
5664145 2 [-21,-2378] [-21,2378]
5664163 2 [2661,-137288] [2661,137288]
5664164 2 [1028,-33046] [1028,33046]
5664167 2 [649,-16704] [649,16704]
5664169 2 [-150,-1513] [-150,1513]
5664174 2 [-149,-1535] [-149,1535]
5664181 2 [339,-6680] [339,6680]
5664184 2 [6,-2380] [6,2380]
5664195 2 [69,-2448] [69,2448]
5664205 2 [71,-2454] [71,2454]

5664208 4 [-84,-2252] [-84,2252] [1092,-36164] [1092,36164]
5664212 2 [773,-21623] [773,21623]
5664214 4 [563,-13569] [563,13569] [75,-2467] [75,2467]
5664221 2 [155,-3064] [155,3064]
5664227 2 [-91,-2216] [-91,2216]
5664228 2 [-44,-2362] [-44,2362]
5664232 4 [-166,-1044] [-166,1044] [282,-5300] [282,5300]
5664234 2 [129295,-46491397] [129295,46491397]
5664241 2 [-106,-2115] [-106,2115]
5664248 4 [17,-2381] [17,2381] [3262241,-5892153637] [3262241,5892153637]
5664256 4 [-120,-1984] [-120,1984] [40392,-8117888] [40392,8117888]
5664258 2 [-177,-345] [-177,345]
5664265 2 [1539,-60422] [1539,60422]
5664275 2 [5,-2380] [5,2380]
5664284 2 [181,-3405] [181,3405]
5664289 2 [1320,-48017] [1320,48017]
5664290 2 [-121,-1973] [-121,1973]
5664297 2 [-176,-461] [-176,461]
5664312 4 [169,-3239] [169,3239] [642,-16440] [642,16440]
5664313 2 [602,-14961] [602,14961]
5664321 2 [89662,-26848043] [89662,26848043]
5664324 2 [-155,-1393] [-155,1393]
5664330 2 [4831,-335789] [4831,335789]
5664336 2 [4,-2380] [4,2380]
5664344 2 [65,-2437] [65,2437]
5664362 2 [119,-2711] [119,2711]
5664364 2 [1110,-37058] [1110,37058]
5664369 2 [8890,-838213] [8890,838213]
5664371 2 [11825,-1285886] [11825,1285886]
5664373 2 [3,-2380] [3,2380]
5664377 2 [122,-2735] [122,2735]
5664384 2 [1468,-56296] [1468,56296]
5664392 2 [2,-2380] [2,2380]
5664399 2 [1,-2380] [1,2380]
5664400 2 [0,-2380] [0,2380]
5664401 10 [-1,-2380] [-1,2380] [-178,-157] [-178,157] [-68,-2313] [-68,2313] [67244495,-551423289424] [67244495,551423289424] [70,-2451] [70,2451]
5664408 2 [-2,-2380] [-2,2380]
5664427 2 [-3,-2380] [-3,2380]
5664436 4 [-171,-815] [-171,815] [2037,-91967] [2037,91967]
5664446 2 [35,-2389] [35,2389]
5664448 2 [116,-2688] [116,2688]
5664464 2 [-4,-2380] [-4,2380]
5664468 2 [4693,-321505] [4693,321505]
5664475 4 [-135,-1790] [-135,1790] [125,-2760] [125,2760]
5664479 2 [2525,-126902] [2525,126902]
5664482 2 [439,-9501] [439,9501]
5664492 2 [-107,-2107] [-107,2107]
5664498 2 [-89,-2227] [-89,2227]
5664516 2 [-35,-2371] [-35,2371]
5664520 2 [561,-13499] [561,13499]
5664525 2 [-5,-2380] [-5,2380]
5664529 2 [-172,-759] [-172,759]
5664554 2 [-17,-2379] [-17,2379]
5664555 2 [-51,-2352] [-51,2352]
5664569 2 [39383,-7815616] [39383,7815616]
5664577 4 [222,-4075] [222,4075] [63,-2432] [63,2432]
5664592 2 [452,-9900] [452,9900]
5664601 4 [26232,-4248613] [26232,4248613] [4142,-266583] [4142,266583]
5664609 2 [-69,-2310] [-69,2310]
5664616 2 [-6,-2380] [-6,2380]
5664619 4 [-67,-2316] [-67,2316] [2793,-147626] [2793,147626]
5664625 2 [60,-2425] [60,2425]
5664627 2 [229,-4204] [229,4204]

5664644 2 [128,-2786] [128,2786]
5664650 2 [551,-13151] [551,13151]
5664659 2 [113,-2666] [113,2666]
5664662 2 [403,-8433] [403,8433]
5664663 2 [21,-2382] [21,2382]
5664673 2 [162,-3149] [162,3149]
5664676 2 [108645,-35810849] [108645,35810849]
5664681 4 [-140,-1709] [-140,1709] [312,-6003] [312,6003]
5664689 6 [-170,-867] [-170,867] [2840,-151367] [2840,151367] [446,-9715] [446,9715]
5664695 2 [-139,-1726] [-139,1726]
5664716 2 [-178,-158] [-178,158]
5664725 2 [9971,-995656] [9971,995656]
5664743 2 [-7,-2380] [-7,2380]
5664754 2 [-105,-2123] [-105,2123]
5664772 6 [-163,-1155] [-163,1155] [-76,-2286] [-76,2286] [408,-8578] [408,8578]
5664780 2 [454,-9962] [454,9962]
5664798 2 [11466603,-38828638695] [11466603,38828638695]
5664809 2 [323,-6274] [323,6274]
5664814 2 [12723,-1435109] [12723,1435109]
5664828 2 [562,-13534] [562,13534]
5664844 2 [165,-3187] [165,3187]
5664849 2 [37888,-7374839] [37888,7374839]
5664851 2 [325,-6324] [325,6324]
5664865 6 [159,-3112] [159,3112] [24,-2383] [24,2383] [6366,-507931] [6366,507931]
5664878 2 [131,-2813] [131,2813]
5664879 2 [141,-2910] [141,2910]
5664893 2 [31607,-5619206] [31607,5619206]
5664900 2 [-80,-2270] [-80,2270]
5664912 2 [-8,-2380] [-8,2380]
5664915 2 [469,-10432] [469,10432]
5664919 2 [105,-2612] [105,2612]
5664921 4 [-173,-698] [-173,698] [3034,-167135] [3034,167135]
5664924 2 [-174,-630] [-174,630]
5664949 2 [-177,-346] [-177,346]
5664960 4 [-111,-2073] [-111,2073] [1156,-39376] [1156,39376]
5664961 2 [120,-2719] [120,2719]
5664968 2 [121,-2727] [121,2727]
5664976 2 [-63,-2327] [-63,2327]
5664982 2 [219,-4021] [219,4021]
5664998 2 [1331,-48617] [1331,48617]
5665001 2 [32,-2387] [32,2387]
5665014 4 [-165,-1083] [-165,1083] [-29,-2375] [-29,2375]
5665024 4 [-112,-2064] [-112,2064] [3840,-237968] [3840,237968]
5665025 4 [110,-2645] [110,2645] [2246,-106469] [2246,106469]
5665033 2 [-178,-159] [-178,159]
5665037 2 [-133,-1820] [-133,1820]
5665059 2 [-27,-2376] [-27,2376]
5665060 2 [269,-5013] [269,5013]
5665065 2 [16,-2381] [16,2381]
5665066 2 [5415,-398479] [5415,398479]
5665068 2 [318,-6150] [318,6150]
5665073 2 [-97,-2180] [-97,2180]
5665081 2 [630,-15991] [630,15991]
5665084 2 [453,-9931] [453,9931]
5665089 2 [3148,-176641] [3148,176641]
5665096 2 [1490,-57564] [1490,57564]
5665105 6 [-156,-1367] [-156,1367] [426,-9109] [426,9109] [54,-2413] [54,2413]
5665114 2 [1271,-45375] [1271,45375]
5665122 2 [879,-26169] [879,26169]
5665124 2 [485,-10943] [485,10943]
5665129 2 [-9,-2380] [-9,2380]
5665153 2 [-168,-961] [-168,961]
5665164 2 [1030,-33142] [1030,33142]

5665177 4 [134,-2841] [134,2841] [324,-6299] [324,6299]
5665184 4 [-119,-1995] [-119,1995] [-175,-553] [-175,553]
5665203 2 [1870417,-2558041946] [1870417,2558041946]
5665205 2 [-61,-2332] [-61,2332]
5665212 2 [15829,-1991501] [15829,1991501]
5665220 10 [-176,-462] [-176,462] [301,-5739] [301,5739] [3784,-232782] [3784,232782] [389,-8033] [389,8033] [44,-2398] [44,2398]
5665225 2 [4470,-298865] [4470,298865]
5665226 2 [-73,-2297] [-73,2297]
5665228 2 [966,-30118] [966,30118]
5665229 2 [295,-5598] [295,5598]
5665241 2 [20162,-2862863] [20162,2862863]
5665249 6 [-162,-1189] [-162,1189] [-70,-2307] [-70,2307] [1676,-68655] [1676,68655]
5665256 2 [1690,-69516] [1690,69516]
5665257 2 [-66,-2319] [-66,2319]
5665265 4 [-56,-2343] [-56,2343] [69496,-18320601] [69496,18320601]
5665289 2 [968,-30211] [968,30211]
5665292 2 [-122,-1962] [-122,1962]
5665308 2 [346,-6862] [346,6862]
5665313 2 [236,-4337] [236,4337]
5665322 2 [5454263,-12738084137] [5454263,12738084137]
5665329 2 [258,-4779] [258,4779]
5665336 2 [129,-2795] [129,2795]
5665344 2 [-164,-1120] [-164,1120]
5665348 6 [1928,-84690] [1928,84690] [3236,-184098] [3236,184098] [612,-15326] [612,15326]
5665352 4 [-178,-160] [-178,160] [254,-4696] [254,4696]
5665353 2 [112,-2659] [112,2659]
5665360 4 [1476,-56756] [1476,56756] [156,-3076] [156,3076]
5665373 2 [151,-3018] [151,3018]
5665383 2 [261,-4842] [261,4842]
5665386 2 [1087,-35917] [1087,35917]
5665388 2 [221,-4057] [221,4057]
5665400 6 [-10,-2380] [-10,2380] [-55,-2345] [-55,2345] [11090,-1167880] [11090,1167880]
5665410 2 [1239,-43677] [1239,43677]
5665416 2 [130,-2804] [130,2804]
5665417 2 [579,-14134] [579,14134]
5665422 2 [92443,-28106777] [92443,28106777]
5665434 2 [-137,-1759] [-137,1759]
5665444 4 [168,-3226] [168,3226] [36,-2390] [36,2390]
5665446 2 [-45,-2361] [-45,2361]
5665447 2 [1029,-33094] [1029,33094]
5665465 2 [354,-7073] [354,7073]
5665473 10 [-128,-1889] [-128,1889] [-18,-2379] [-18,2379] [111,-2652] [111,2652] [1428,-54015] [1428,54015] [378,-7725] [378,7725]
5665474 2 [-57,-2341] [-57,2341]
5665477 2 [99,-2576] [99,2576]
5665479 2 [-167,-1004] [-167,1004]
5665481 2 [2960,-161059] [2960,161059]
5665483 2 [4073,-259950] [4073,259950]
5665493 2 [-157,-1340] [-157,1340]
5665500 2 [330,-6450] [330,6450]
5665513 2 [-108,-2099] [-108,2099]
5665521 4 [190,-3539] [190,3539] [220,-4039] [220,4039]
5665532 2 [-22,-2378] [-22,2378]
5665541 2 [95,-2554] [95,2554]
5665547 2 [137,-2870] [137,2870]
5665550 2 [59,-2423] [59,2423]
5665564 2 [-142,-1674] [-142,1674]
5665569 2 [4930,-346163] [4930,346163]
5665572 2 [-116,-2026] [-116,2026]
5665582 2 [107,-2625] [107,2625]
5665599 2 [187005,-80868582] [187005,80868582]
5665600 2 [-100,-2160] [-100,2160]
5665605 2 [511,-11794] [511,11794]
5665607 2 [89,-2524] [89,2524]

5665628 2 [242,-4454] [242,4454]
5665636 2 [392,-8118] [392,8118]
5665642 2 [-177,-347] [-177,347]
5665656 2 [-158,-1312] [-158,1312]
5665667 2 [-31,-2374] [-31,2374]
5665673 4 [-178,-161] [-178,161] [2627,-134666] [2627,134666]
5665679 2 [145,-2952] [145,2952]
5665684 2 [645,-16553] [645,16553]
5665688 4 [-34,-2372] [-34,2372] [158,-3100] [158,3100]
5665704 4 [166,-3200] [166,3200] [265,-4927] [265,4927]
5665710 2 [-101,-2153] [-101,2153]
5665716 2 [205,-3779] [205,3779]
5665717 2 [527,-12330] [527,12330]
5665723 2 [441,-9562] [441,9562]
5665724 2 [-110,-2082] [-110,2082]
5665731 2 [-11,-2380] [-11,2380]
5665740 2 [-146,-1598] [-146,1598]
5665750 2 [7995,-714875] [7995,714875]
5665753 2 [-144,-1637] [-144,1637]
5665754 2 [-25,-2377] [-25,2377]
5665768 6 [-159,-1283] [-159,1283] [1593,-63625] [1593,63625] [201,-3713] [201,3713]
5665775 2 [258605,-131508970] [258605,131508970]
5665781 2 [47,-2402] [47,2402]
5665786 2 [15,-2381] [15,2381]
5665789 2 [375,-7642] [375,7642]
5665808 2 [4961,-349433] [4961,349433]
5665813 2 [51,-2408] [51,2408]
5665817 2 [194,-3601] [194,3601]
5665825 4 [-154,-1419] [-154,1419] [539,-12738] [539,12738]
5665833 2 [4912,-344269] [4912,344269]
5665836 2 [-83,-2257] [-83,2257]
5665841 2 [1192,-41223] [1192,41223]
5665850 2 [55,-2415] [55,2415]
5665851 2 [157,-3088] [157,3088]
5665865 2 [-169,-916] [-169,916]
5665869 2 [-117,-2016] [-117,2016]
5665873 2 [-54,-2347] [-54,2347]
5665880 2 [26,-2384] [26,2384]
5665903 2 [717,-19346] [717,19346]
5665906 2 [167,-3213] [167,3213]
5665911 2 [85,-2506] [85,2506]
5665922 2 [-113,-2055] [-113,2055]
5665924 2 [20,-2382] [20,2382]
5665932 4 [2483398,-3913537418] [2483398,3913537418] [78,-2478] [78,2478]
5665948 2 [85146,-24845422] [85146,24845422]
5665962 2 [919,-27961] [919,27961]
5665975 2 [-75,-2290] [-75,2290]
5665976 2 [37849,-7363455] [37849,7363455]
5665987 2 [-127,-1902] [-127,1902]
5665996 6 [-178,-162] [-178,162] [30,-2386] [30,2386] [8870,-835386] [8870,835386]
5666000 2 [140,-2900] [140,2900]
5666009 2 [-160,-1253] [-160,1253]
5666013 2 [1947,-85944] [1947,85944]
5666017 2 [252,-4655] [252,4655]
5666021 2 [259,-4800] [259,4800]
5666025 2 [-104,-2131] [-104,2131]
5666032 2 [-151,-1491] [-151,1491]
5666033 2 [-58,-2339] [-58,2339]
5666041 6 [-148,-1557] [-148,1557] [-48,-2357] [-48,2357] [260,-4821] [260,4821]
5666048 2 [-172,-760] [-172,760]
5666052 2 [3964,-249586] [3964,249586]
5666061 2 [775,-21706] [775,21706]
5666064 2 [496,-11300] [496,11300]

5666065 2 [-129,-1876] [-129,1876]
5666067 2 [-171,-816] [-171,816]
5666072 2 [74,-2464] [74,2464]
5666081 2 [-136,-1775] [-136,1775]
5666085 2 [-141,-1692] [-141,1692]
5666090 2 [431,-9259] [431,9259]
5666097 4 [184,-3449] [184,3449] [958,-29747] [958,29747]
5666102 2 [43,-2397] [43,2397]
5666104 8 [153,-3041] [153,3041] [2918,-157644] [2918,157644] [3750,-229652] [3750,229652] [66,-2440] [66,2440]
5666116 2 [357,-7153] [357,7153]
5666121 2 [-138,-1743] [-138,1743]
5666128 2 [-12,-2380] [-12,2380]
5666129 2 [58,-2421] [58,2421]
5666132 2 [173,-3293] [173,3293]
5666139 2 [2413,-118556] [2413,118556]
5666145 2 [-176,-463] [-176,463]
5666171 2 [-115,-2036] [-115,2036]
5666180 2 [404,-8462] [404,8462]
5666185 4 [-174,-631] [-174,631] [-94,-2199] [-94,2199]
5666188 2 [-99,-2167] [-99,2167]
5666192 2 [352,-7020] [352,7020]
5666197 2 [-81,-2266] [-81,2266]
5666201 2 [460,-10149] [460,10149]
5666202 4 [3279,-187779] [3279,187779] [463,-10243] [463,10243]
5666213 2 [371,-7532] [371,7532]
5666217 2 [5152,-369805] [5152,369805]
5666228 2 [37,-2391] [37,2391]
5666236 2 [882,-26302] [882,26302]
5666244 2 [436,-9410] [436,9410]
5666258 2 [407,-8549] [407,8549]
5666273 4 [28,-2385] [28,2385] [56,-2417] [56,2417]
5666275 2 [225,-4130] [225,4130]
5666276 2 [212,-3898] [212,3898]
5666284 4 [-90,-2222] [-90,2222] [3173,-178749] [3173,178749]
5666291 2 [-175,-554] [-175,554]
5666299 2 [285,-5368] [285,5368]
5666309 2 [-65,-2322] [-65,2322]
5666316 2 [-50,-2354] [-50,2354]
5666318 2 [-173,-699] [-173,699]
5666321 4 [-166,-1045] [-166,1045] [-178,-163] [-178,163]
5666327 2 [-71,-2304] [-71,2304]
5666328 2 [138,-2880] [138,2880]
5666337 2 [-177,-348] [-177,348]
5666345 2 [-124,-1939] [-124,1939]
5666349 2 [3175,-178918] [3175,178918]
5666355 2 [1189,-41068] [1189,41068]
5666356 2 [4077,-260333] [4077,260333]
5666361 2 [1204,-41845] [1204,41845]
5666363 2 [17357,-2286716] [17357,2286716]
5666367 2 [1789,-75706] [1789,75706]
5666368 2 [57,-2419] [57,2419]
5666372 2 [104,-2606] [104,2606]
5666375 2 [30809,-5407748] [30809,5407748]
5666376 4 [45010,-9549124] [45010,9549124] [49,-2405] [49,2405]
5666382 2 [-93,-2205] [-93,2205]
5666417 2 [14,-2381] [14,2381]
5666424 2 [-170,-868] [-170,868]
5666425 2 [1011,-32234] [1011,32234]
5666432 2 [309486428,-544455294072] [309486428,544455294072]
5666436 2 [340,-6706] [340,6706]
5666445 2 [4574151,-9782857914] [4574151,9782857914]
5666454 2 [-125,-1927] [-125,1927]
5666468 2 [368,-7450] [368,7450]

5666481 2 [139,-2890] [139,2890]
5666496 2 [1780,-75136] [1780,75136]
5666500 4 [-19,-2379] [-19,2379] [1485,-57275] [1485,57275]
5666522 2 [23,-2383] [23,2383]
5666524 2 [-102,-2146] [-102,2146]
5666543 2 [-143,-1656] [-143,1656]
5666545 2 [171,-3266] [171,3266]
5666549 2 [-145,-1618] [-145,1618]
5666552 2 [97,-2565] [97,2565]
5666553 2 [336,-6603] [336,6603]
5666554 2 [143,-2931] [143,2931]
5666565 2 [-161,-1222] [-161,1222]
5666567 2 [46277,-9955150] [46277,9955150]
5666572 2 [62,-2430] [62,2430]
5666585 2 [1094,-36263] [1094,36263]
5666587 2 [249,-4594] [249,4594]
5666597 2 [-13,-2380] [-13,2380]
5666600 2 [1130,-38060] [1130,38060]
5666607 4 [-147,-1578] [-147,1578] [33,-2388] [33,2388]
5666624 2 [-95,-2193] [-95,2193]
5666640 2 [27364,-4526572] [27364,4526572]
5666648 4 [-178,-164] [-178,164] [737,-20149] [737,20149]
5666650 2 [279,-5233] [279,5233]
5666664 2 [598,-14816] [598,14816]
5666678 2 [-53,-2349] [-53,2349]
5666688 2 [396,-8232] [396,8232]
5666689 4 [-40,-2367] [-40,2367] [575,-13992] [575,13992]
5666698 2 [6503,-524415] [6503,524415]
5666713 4 [-153,-1444] [-153,1444] [9747,-962294] [9747,962294]
5666722 2 [87,-2515] [87,2515]
5666724 4 [100,-2582] [100,2582] [940,-28918] [940,28918]
5666728 2 [42,-2396] [42,2396]
5666729 2 [230,-4223] [230,4223]
5666737 2 [267,-4970] [267,4970]
5666743 2 [-39,-2368] [-39,2368]
5666761 2 [3107,-173202] [3107,173202]
5666769 2 [636,-16215] [636,16215]
5666773 2 [11727,-1269934] [11727,1269934]
5666776 2 [10137,-1020623] [10137,1020623]
5666792 2 [38,-2392] [38,2392]
5666803 2 [117,-2696] [117,2696]
5666806 2 [227,-4167] [227,4167]
5666817 2 [94,-2549] [94,2549]
5666831 2 [3085,-171366] [3085,171366]
5666832 2 [-152,-1468] [-152,1468]
5666838 2 [427,-9139] [427,9139]
5666841 4 [2530,-127279] [2530,127279] [90,-2529] [90,2529]
5666843 2 [701,-18712] [701,18712]
5666865 2 [76,-2471] [76,2471]
5666877 2 [-41,-2366] [-41,2366]
5666880 4 [124,-2752] [124,2752] [976,-30584] [976,30584]
5666881 2 [180,-3391] [180,3391]
5666884 2 [660,-17122] [660,17122]
5666886 2 [115,-2681] [115,2681]
5666892 2 [-131,-1849] [-131,1849]
5666913 2 [22492,-3373201] [22492,3373201]
5666929 2 [20166,-2863715] [20166,2863715]
5666936 2 [-46,-2360] [-46,2360]
5666944 2 [1065,-34837] [1065,34837]
5666948 2 [-59,-2337] [-59,2337]
5666956 2 [405,-8491] [405,8491]
5666964 2 [13,-2381] [13,2381]
5666977 2 [-178,-165] [-178,165]

5666984 6 [1585,-63147] [1585,63147] [168281,-69032345] [168281,69032345] [406,-8520] [406,8520]
5666985 2 [126,-2769] [126,2769]
5667004 2 [2298,-110186] [2298,110186]
5667012 2 [192,-3570] [192,3570]
5667014 2 [803,-22879] [803,22879]
5667033 2 [-38,-2369] [-38,2369]
5667034 2 [-177,-349] [-177,349]
5667049 2 [150,-3007] [150,3007]
5667051 2 [-23,-2378] [-23,2378]
5667065 2 [19,-2382] [19,2382]
5667066 2 [-33,-2373] [-33,2373]
5667068 2 [-118,-2006] [-118,2006]
5667072 2 [-176,-464] [-176,464]
5667076 2 [-168,-962] [-168,962]
5667081 2 [64,-2435] [64,2435]
5667083 2 [-163,-1156] [-163,1156]
5667089 2 [203,-3746] [203,3746]
5667103 2 [1121,-37608] [1121,37608]
5667104 2 [41,-2395] [41,2395]
5667105 2 [-86,-2243] [-86,2243]
5667111 4 [-155,-1394] [-155,1394] [17097,-2235528] [17097,2235528]
5667130 2 [39,-2393] [39,2393]
5667140 2 [1616,-65006] [1616,65006]
5667144 4 [-14,-2380] [-14,2380] [18193,-2453899] [18193,2453899]
5667147 2 [-87,-2238] [-87,2238]
5667177 2 [3244,-184781] [3244,184781]
5667181 2 [-165,-1084] [-165,1084]
5667193 2 [-132,-1835] [-132,1835]
5667196 2 [-150,-1514] [-150,1514]
5667201 2 [3492,-206367] [3492,206367]
5667209 2 [-92,-2211] [-92,2211]
5667228 2 [-62,-2330] [-62,2330]
5667233 2 [146,-2963] [146,2963]
5667236 2 [40,-2394] [40,2394]
5667245 2 [-149,-1536] [-149,1536]
5667249 2 [235,-4318] [235,4318]
5667250 2 [2391,-116939] [2391,116939]
5667258 2 [1207,-42001] [1207,42001]
5667268 4 [-123,-1951] [-123,1951] [1293,-46555] [1293,46555]
5667271 2 [345,-6836] [345,6836]
5667273 2 [103,-2600] [103,2600]
5667285 2 [79,-2482] [79,2482]
5667286 2 [27627,-4591987] [27627,4591987]
5667300 2 [84,-2502] [84,2502]
5667307 2 [189,-3524] [189,3524]
5667308 2 [-178,-166] [-178,166]
5667310 2 [-109,-2091] [-109,2091]
5667313 2 [-42,-2365] [-42,2365]
5667328 8 [-28,-2376] [-28,2376] [1896,-82592] [1896,82592] [216,-3968] [216,3968] [488,-11040] [488,11040]
5667364 2 [1196,-41430] [1196,41430]
5667400 2 [-175,-555] [-175,555]
5667433 2 [12,-2381] [12,2381]
5667441 2 [430,-9229] [430,9229]
5667443 2 [101,-2588] [101,2588]
5667448 2 [-174,-632] [-174,632]
5667452 4 [373,-7587] [373,7587] [5378,-394402] [5378,394402]
5667465 2 [46,-2401] [46,2401]
5667468 2 [-98,-2174] [-98,2174]
5667486 2 [67,-2443] [67,2443]
5667488 4 [-167,-1005] [-167,1005] [161,-3137] [161,3137]
5667490 4 [1079,-35523] [1079,35523] [1551,-61129] [1551,61129]
5667492 2 [52,-2410] [52,2410]
5667497 2 [163,-3162] [163,3162]

5667504 4 [24865,-3920873] [24865,3920873] [73,-2461] [73,2461]
5667516 2 [1570,-62254] [1570,62254]
5667525 4 [5475,-405120] [5475,405120] [915,-27780] [915,27780]
5667553 4 [-37,-2370] [-37,2370] [1311,-47528] [1311,47528]
5667560 2 [314,-6052] [314,6052]
5667569 2 [-172,-761] [-172,761]
5667579 2 [93,-2544] [93,2544]
5667585 6 [-164,-1121] [-164,1121] [694,-18437] [694,18437] [91,-2534] [91,2534]
5667587 2 [133,-2832] [133,2832]
5667593 2 [2102,-96401] [2102,96401]
5667601 2 [-126,-1915] [-126,1915]
5667608 2 [857,-25201] [857,25201]
5667623 4 [517,-11994] [517,11994] [521,-12128] [521,12128]
5667625 2 [-30,-2375] [-30,2375]
5667628 4 [-162,-1190] [-162,1190] [102,-2594] [102,2594]
5667629 2 [-85,-2248] [-85,2248]
5667641 8 [-178,-167] [-178,167] [-20,-2379] [394,-8175] [394,8175] [7101644,-18925107125] [7101644,18925107125]
5667649 2 [76920,-21333343] [76920,21333343]
5667660 4 [-114,-2046] [-114,2046] [-74,-2294] [-74,2294]
5667665 2 [54674,-12784133] [54674,12784133]
5667671 2 [185,-3464] [185,3464]
5667698 2 [-169,-917] [-169,917]
5667700 4 [-171,-817] [-171,817] [741,-20311] [741,20311]
5667705 6 [-26,-2377] [-26,2377] [-96,-2187] [-96,2187] [316,-6101] [316,6101]
5667712 6 [108,-2632] [108,2632] [1164,-39784] [1164,39784] [1548,-60952] [1548,60952]
5667714 2 [415,-8783] [415,8783]
5667717 2 [-173,-700] [-173,700]
5667733 2 [-177,-350] [-177,350]
5667737 2 [137492,-50981915] [137492,50981915]
5667740 2 [-134,-1806] [-134,1806]
5667742 2 [419,-8901] [419,8901]
5667761 6 [-88,-2233] [-88,2233] [13904,-1639495] [13904,1639495] [500,-11431] [500,11431]
5667769 6 [-130,-1863] [-130,1863] [-64,-2325] [-64,2325] [243,-4474] [243,4474]
5667775 2 [-15,-2380] [-15,2380]
5667777 2 [81322,-23190605] [81322,23190605]
5667800 2 [206,-3796] [206,3796]
5667803 2 [4601,-312098] [4601,312098]
5667809 6 [-52,-2351] [-52,2351] [200,-3697] [200,3697] [428,-9169] [428,9169]
5667814 2 [195,-3617] [195,3617]
5667826 2 [135,-2851] [135,2851]
5667830 2 [11,-2381] [11,2381]
5667831 2 [25,-2384] [25,2384]
5667832 2 [182,-3420] [182,3420]
5667833 2 [92,-2539] [92,2539]
5667840 2 [-156,-1368] [-156,1368]
5667849 2 [-72,-2301] [-72,2301]
5667925 2 [399,-8318] [399,8318]
5667936 2 [577,-14063] [577,14063]
5667939 2 [246421,-122325380] [246421,122325380]
5667952 2 [297,-5645] [297,5645]
5667965 2 [299,-5692] [299,5692]
5667976 2 [-178,-168] [-178,168]
5667978 4 [31,-2387] [31,2387] [685951,-568119427] [685951,568119427]
5668001 2 [-176,-465] [-176,465]
5668003 4 [-43,-2364] [-43,2364] [341,-6732] [341,6732]
5668012 4 [-82,-2262] [-82,2262] [429,-9199] [429,9199]
5668017 2 [34,-2389] [34,2389]
5668041 4 [1150,-39071] [1150,39071] [22,-2383] [22,2383]
5668048 2 [-103,-2139] [-103,2139]
5668056 2 [-135,-1791] [-135,1791]
5668067 2 [149,-2996] [149,2996]
5668092 2 [18,-2382] [18,2382]
5668100 4 [-140,-1710] [-140,1710] [5341,-390339] [5341,390339]

5668104 2 [238,-4376] [238,4376]
5668145 4 [106,-2619] [106,2619] [214,-3933] [214,3933]
5668148 2 [-139,-1727] [-139,1727]
5668153 2 [147,-2974] [147,2974]
5668161 4 [-170,-869] [-170,869] [10,-2381] [10,2381]
5668173 2 [231,-4242] [231,4242]
5668174 2 [-157,-1341] [-157,1341]
5668196 2 [80,-2486] [80,2486]
5668203 2 [61,-2428] [61,2428]
5668210 2 [311,-5979] [311,5979]
5668216 2 [6930,-576904] [6930,576904]
5668217 2 [83,-2498] [83,2498]
5668225 18 [-120,-1985] [-120,1985] [-60,-2335] [-60,2335] [13275,-1529510] [13275,1529510] [174,-3307] [174,3307] [240,-4415] [240,4415] [270,-5035] [270,5035] [40410,-8123315] [40410,8123315] [5364,-392863] [5364,392863] [98715,-31015210] [98715,31015210]
5668230 2 [211,-3881] [211,3881]
5668234 2 [1431,-54185] [1431,54185]
5668237 2 [-121,-1974] [-121,1974]
5668260 2 [1564,-61898] [1564,61898]
5668281 2 [-158,-1313] [-158,1313]
5668297 2 [-36,-2371] [-36,2371]
5668313 2 [-178,-169] [-178,169]
5668328 2 [2522,-126676] [2522,126676]
5668335 2 [-159,-1284] [-159,1284]
5668336 2 [1529,-59835] [1529,59835]
5668360 2 [1326,-48344] [1326,48344]
5668385 2 [-49,-2356] [-49,2356]
5668391 2 [569,-13780] [569,13780]
5668392 2 [18934,-2605336] [18934,2605336]
5668393 2 [-78,-2279] [-78,2279]
5668400 2 [1265,-45055] [1265,45055]
5668401 2 [15274,-1887685] [15274,1887685]
5668409 2 [188,-3509] [188,3509]
5668412 2 [-166,-1046] [-166,1046]
5668416 2 [1440,-54696] [1440,54696]
5668432 2 [9,-2381] [9,2381]
5668433 2 [148,-2985] [148,2985]
5668434 2 [-177,-351] [-177,351]
5668441 2 [294,-5575] [294,5575]
5668444 2 [698,-18594] [698,18594]
5668472 2 [-106,-2116] [-106,2116]
5668484 6 [1205,-41897] [1205,41897] [248,-4574] [248,4574] [68,-2446] [68,2446]
5668489 2 [494696,-347942595] [494696,347942595]
5668496 2 [-16,-2380] [-16,2380]
5668497 8 [234,-4299] [234,4299] [412,-8695] [412,8695] [4683,-320478] [4683,320478] [696618,-581422773] [696618,581422773]
5668511 4 [-175,-556] [-175,556] [545,-12944] [545,12944]
5668516 6 [-160,-1254] [-160,1254] [344,-6810] [344,6810] [72,-2458] [72,2458]
5668542 2 [27,-2385] [27,2385]
5668545 2 [154,-3053] [154,3053]
5668561 2 [302,-5763] [302,5763]
5668584 2 [118,-2704] [118,2704]
5668585 2 [186,-3479] [186,3479]
5668598 2 [467,-10369] [467,10369]
5668607 2 [29,-2386] [29,2386]
5668622 2 [-77,-2283] [-77,2283]
5668624 2 [48,-2404] [48,2404]
5668632 2 [798,-22668] [798,22668]
5668633 2 [332,-6501] [332,6501]
5668644 2 [-32,-2374] [-32,2374]
5668649 6 [12938,-1471639] [12938,1471639] [50,-2407] [50,2407] [8,-2381] [8,2381]
5668652 4 [-178,-170] [-178,170] [422,-8990] [422,8990]
5668659 2 [81,-2490] [81,2490]
5668660 2 [-91,-2217] [-91,2217]
5668664 6 [-154,-1420] [-154,1420] [-79,-2275] [-79,2275] [473,-10559] [473,10559]

5668666 2 [1647,-66883] [1647,66883]
5668668 2 [82,-2494] [82,2494]
5668669 2 [123,-2744] [123,2744]
5668678 2 [-133,-1821] [-133,1821]
5668704 2 [-47,-2359] [-47,2359]
5668707 2 [-107,-2108] [-107,2108]
5668708 2 [-24,-2378] [-24,2378]
5668713 6 [-174,-633] [-174,633] [-84,-2253] [-84,2253] [582,-14241] [582,14241]
5668714 2 [255,-4717] [255,4717]
5668724 2 [22301,-3330325] [22301,3330325]
5668732 2 [114,-2674] [114,2674]
5668785 2 [1206,-41949] [1206,41949]
5668790 2 [179,-3377] [179,3377]
5668817 2 [2258,-107323] [2258,107323]
5668818 2 [7,-2381] [7,2381]
5668827 2 [6649,-542174] [6649,542174]
5668833 4 [187,-3494] [187,3494] [616,-15473] [616,15473]
5668834 2 [783,-22039] [783,22039]
5668849 2 [98,-2571] [98,2571]
5668864 4 [96,-2560] [96,2560] [98208,-30776576] [98208,30776576]
5668866 2 [319,-6175] [319,6175]
5668867 4 [53,-2412] [53,2412] [6533,-528048] [6533,528048]
5668875 4 [45,-2400] [45,2400] [4809,-333498] [4809,333498]
5668876 2 [342,-6758] [342,6758]
5668901 2 [127,-2778] [127,2778]
5668902 4 [-21,-2379] [-21,2379] [821779,-744959321] [821779,744959321]
5668913 2 [-142,-1675] [-142,1675]
5668928 2 [88,-2520] [88,2520]
5668932 4 [-176,-466] [-176,466] [349,-6941] [349,6941]
5668937 2 [-146,-1599] [-146,1599]
5668945 2 [6,-2381] [6,2381]
5668953 14 [-137,-1760] [-137,1760] [-44,-2363] [-44,2363] [-89,-2228] [-89,2228] [13312,-1535909] [13312,1535909] [142,-2921] [142,2921] [232,-4261] [232,4261] [388,-8005] [388,8005]
5668993 2 [-178,-171] [-178,171]
5669000 2 [334,-6552] [334,6552]
5669001 6 [-105,-2124] [-105,2124] [-168,-963] [-168,963] [2674,-138295] [2674,138295]
5669009 2 [170,-3253] [170,3253]
5669010 2 [-161,-1223] [-161,1223]
5669011 4 [17,-2382] [17,2382] [465,-10306] [465,10306]
5669015 2 [-151,-1492] [-151,1492]
5669028 6 [-144,-1638] [-144,1638] [-68,-2314] [-68,2314] [2916,-157482] [2916,157482]
5669034 2 [1831,-78385] [1831,78385]
5669036 4 [5,-2381] [5,2381] [854,-25070] [854,25070]
5669049 2 [343,-6784] [343,6784]
5669063 2 [233,-4280] [233,4280]
5669065 2 [86,-2511] [86,2511]
5669070 2 [379,-7753] [379,7753]
5669092 10 [-172,-762] [-172,762] [152,-3030] [152,3030] [264,-4906] [264,4906] [69,-2449] [69,2449] [77,-2475] [77,2475]
5669097 2 [4,-2381] [4,2381]
5669107 2 [-111,-2074] [-111,2074]
5669114 2 [71,-2455] [71,2455]
5669118 4 [-173,-701] [-173,701] [35907,-6804069] [35907,6804069]
5669120 2 [224,-4112] [224,4112]
5669134 2 [3,-2381] [3,2381]
5669137 2 [-177,-352] [-177,352]
5669142 2 [283,-5323] [283,5323]
5669144 2 [1886,-81940] [1886,81940]
5669149 2 [75,-2468] [75,2468]
5669153 14 [-112,-2065] [-112,2065] [11956,-1307313] [11956,1307313] [1631,-65912] [1631,65912] [196,-3633] [196,3633] [2,-2381] [2,2381] [4102,-262731] [4102,262731] [763,-21210] [763,21210]
5669156 4 [-148,-1558] [-148,1558] [4964,-349750] [4964,349750]
5669160 2 [1,-2381] [1,2381]
5669161 2 [0,-2381] [0,2381]

5669162 4 [-1,-2381] [-1,2381] [199,-3681] [199,3681]
5669169 2 [-2,-2381] [-2,2381]
5669175 2 [-119,-1996] [-119,1996]
5669188 2 [-3,-2381] [-3,2381]
5669217 2 [-122,-1963] [-122,1963]
5669219 2 [65,-2438] [65,2438]
5669225 8 [-4,-2381] [-4,2381] [286,-5391] [286,5391] [35,-2390] [35,2390] [640,-16365] [640,16365]
5669226 4 [207,-3813] [207,3813] [999,-31665] [999,31665]
5669230 2 [-69,-2311] [-69,2311]
5669243 2 [281,-5278] [281,5278]
5669251 2 [417,-8842] [417,8842]
5669252 6 [-128,-1890] [-128,1890] [-67,-2317] [-67,2317] [244,-4494] [244,4494]
5669256 2 [6814,-562480] [6814,562480]
5669259 2 [-35,-2372] [-35,2372]
5669260 4 [-51,-2353] [-51,2353] [726,-19706] [726,19706]
5669273 2 [1892,-82331] [1892,82331]
5669286 2 [-5,-2381] [-5,2381]
5669292 2 [109,-2639] [109,2639]
5669304 2 [70,-2452] [70,2452]
5669313 2 [-17,-2380] [-17,2380]
5669315 2 [961,-29886] [961,29886]
5669335 2 [-171,-818] [-171,818]
5669336 4 [-178,-172] [-178,172] [329,-6425] [329,6425]
5669345 2 [-76,-2287] [-76,2287]
5669350 4 [-165,-1085] [-165,1085] [535035,-391357165] [535035,391357165]
5669361 2 [132,-2823] [132,2823]
5669362 2 [519,-12061] [519,12061]
5669377 2 [-6,-2381] [-6,2381]
5669380 4 [144,-2942] [144,2942] [1836,-78706] [1836,78706]
5669396 2 [-163,-1157] [-163,1157]
5669400 2 [586,-14384] [586,14384]
5669420 2 [806,-23006] [806,23006]
5669428 2 [21,-2383] [21,2383]
5669434 2 [-97,-2181] [-97,2181]
5669441 2 [-80,-2271] [-80,2271]
5669442 2 [63,-2433] [63,2433]
5669470 2 [-141,-1693] [-141,1693]
5669476 2 [60,-2426] [60,2426]
5669481 2 [739,-20230] [739,20230]
5669496 2 [210,-3864] [210,3864]
5669499 2 [-167,-1006] [-167,1006]
5669504 2 [-7,-2381] [-7,2381]
5669533 2 [-169,-918] [-169,918]
5669538 2 [7807,-689809] [7807,689809]
5669555 2 [5325041,-12288091426] [5325041,12288091426]
5669564 2 [650,-16742] [650,16742]
5669569 4 [278,-5211] [278,5211] [72650,-19581837] [72650,19581837]
5669575 2 [549,-13082] [549,13082]
5669594 2 [1535,-60187] [1535,60187]
5669602 2 [-153,-1445] [-153,1445]
5669604 2 [3720,-226902] [3720,226902]
5669608 2 [-138,-1744] [-138,1744]
5669624 4 [-175,-557] [-175,557] [1673,-68471] [1673,68471]
5669625 4 [-116,-2027] [-116,2027] [160,-3125] [160,3125]
5669631 2 [-63,-2328] [-63,2328]
5669632 6 [-136,-1776] [-136,1776] [24,-2384] [24,2384] [788,-22248] [788,22248]
5669666 2 [175,-3321] [175,3321]
5669673 2 [-8,-2381] [-8,2381]
5669681 6 [-178,-173] [-178,173] [164,-3175] [164,3175] [8714,-813445] [8714,813445]
5669688 2 [358,-7180] [358,7180]
5669693 2 [247,-4554] [247,4554]
5669712 2 [-108,-2100] [-108,2100]
5669721 2 [892,-26747] [892,26747]

5669731 2 [1505,-58434] [1505,58434]
5669737 2 [6492,-523085] [6492,523085]
5669756 2 [2917,-157563] [2917,157563]
5669764 2 [-147,-1579] [-147,1579]
5669765 2 [-29,-2376] [-29,2376]
5669769 2 [-152,-1469] [-152,1469]
5669776 2 [32,-2388] [32,2388]
5669785 2 [119,-2712] [119,2712]
5669786 2 [-145,-1619] [-145,1619]
5669792 2 [-127,-1903] [-127,1903]
5669812 2 [-27,-2377] [-27,2377]
5669818 2 [-129,-1877] [-129,1877]
5669819 2 [973,-30444] [973,30444]
5669821 2 [-73,-2298] [-73,2298]
5669825 2 [116,-2689] [116,2689]
5669828 6 [-164,-1122] [-164,1122] [16,-2382] [16,2382] [197,-3649] [197,3649]
5669833 4 [198,-3665] [198,3665] [8135412,-23204345731] [8135412,23204345731]
5669842 2 [-177,-353] [-177,353]
5669844 2 [1693,-69701] [1693,69701]
5669848 2 [122,-2736] [122,2736]
5669856 4 [-143,-1657] [-143,1657] [1105,-36809] [1105,36809]
5669864 2 [-70,-2308] [-70,2308]
5669865 4 [-176,-467] [-176,467] [136,-2861] [136,2861]
5669870 2 [-61,-2333] [-61,2333]
5669883 2 [217,-3986] [217,3986]
5669889 2 [-110,-2083] [-110,2083]
5669890 4 [-9,-2381] [-9,2381] [11151,-1177529] [11151,1177529]
5669893 2 [447,-9746] [447,9746]
5669896 2 [-66,-2320] [-66,2320]
5669900 8 [-155,-1395] [-155,1395] [-170,-870] [-170,870] [1550,-61070] [1550,61070] [23126,-3516826] [23126,3516826]
5669902 2 [-117,-2017] [-117,2017]
5669921 2 [-100,-2161] [-100,2161]
5669932 2 [54,-2414] [54,2414]
5669952 4 [-56,-2344] [-56,2344] [172,-3280] [172,3280]
5669971 2 [837,-24332] [837,24332]
5669972 2 [1549,-61011] [1549,61011]
5669974 2 [251,-4635] [251,4635]
5669980 2 [-174,-634] [-174,634]
5669988 2 [208,-3830] [208,3830]
5669992 2 [113,-2667] [113,2667]
5669996 2 [125,-2761] [125,2761]
5670009 2 [-162,-1191] [-162,1191]
5670017 12 [-101,-2154] [-101,2154] [1627,-65670] [1627,65670] [178,-3363] [178,3363] [2378,-115987] [2378,115987] [44,-2399] [44,2399] [484,-10911] [484,10911]
5670028 4 [-178,-174] [-178,174] [638,-16290] [638,16290]
5670033 2 [-113,-2056] [-113,2056]
5670063 2 [119841,-41486628] [119841,41486628]
5670065 2 [12416,-1383481] [12416,1383481]
5670066 2 [367,-7423] [367,7423]
5670071 2 [245,-4514] [245,4514]
5670080 4 [1364,-50432] [1364,50432] [209,-3847] [209,3847]
5670091 2 [-55,-2346] [-55,2346]
5670117 2 [15363,-1904208] [15363,1904208]
5670121 2 [510,-11761] [510,11761]
5670144 2 [105,-2613] [105,2613]
5670154 2 [191,-3555] [191,3555]
5670157 4 [-57,-2342] [-57,2342] [6143079,-15225765986] [6143079,15225765986]
5670161 2 [-10,-2381] [-10,2381]
5670169 2 [-45,-2362] [-45,2362]
5670201 2 [22300,-3330101] [22300,3330101]
5670212 2 [18164,-2448034] [18164,2448034]
5670217 2 [128,-2787] [128,2787]
5670220 2 [246,-4534] [246,4534]
5670224 2 [-124,-1940] [-124,1940]

5670225 6 [-150,-1515] [-150,1515] [36,-2391] [36,2391] [555,-13290] [555,13290]
5670232 2 [-18,-2380] [-18,2380]
5670244 4 [-115,-2037] [-115,2037] [228,-4186] [228,4186]
5670252 2 [12678,-1427502] [12678,1427502]
5670260 2 [35821741,-214397656659] [35821741,214397656659]
5670267 2 [1177,-40450] [1177,40450]
5670288 2 [-104,-2132] [-104,2132]
5670289 4 [-22,-2379] [-22,2379] [11570,-1244517] [11570,1244517]
5670308 2 [2312,-111194] [2312,111194]
5670309 2 [-125,-1928] [-125,1928]
5670316 2 [110,-2646] [110,2646]
5670318 2 [-149,-1537] [-149,1537]
5670323 2 [4753,-327690] [4753,327690]
5670337 2 [3579,-214126] [3579,214126]
5670339 2 [193,-3586] [193,3586]
5670350 2 [155,-3065] [155,3065]
5670351 2 [-83,-2258] [-83,2258]
5670377 2 [-178,-175] [-178,175]
5670393 2 [682,-17969] [682,17969]
5670397 2 [59,-2424] [59,2424]
5670400 4 [120,-2720] [120,2720] [1380,-51320] [1380,51320]
5670416 2 [-31,-2375] [-31,2375]
5670423 2 [121,-2728] [121,2728]
5670433 2 [-34,-2373] [-34,2373]
5670449 4 [176,-3335] [176,3335] [2426,-119515] [2426,119515]
5670472 2 [633,-16103] [633,16103]
5670492 6 [-11,-2381] [-11,2381] [202,-3730] [202,3730] [514,-11894] [514,11894]
5670505 6 [-166,-1047] [-166,1047] [131,-2814] [131,2814] [204,-3763] [204,3763]
5670509 2 [-25,-2378] [-25,2378]
5670521 2 [-173,-702] [-173,702]
5670523 2 [-99,-2168] [-99,2168]
5670544 2 [528,-12364] [528,12364]
5670549 4 [-177,-354] [-177,354] [15,-2382] [15,2382]
5670556 2 [-75,-2291] [-75,2291]
5670568 4 [-54,-2348] [-54,2348] [177,-3349] [177,3349]
5670577 2 [-156,-1369] [-156,1369]
5670584 2 [-94,-2200] [-94,2200]
5670586 2 [47,-2403] [47,2403]
5670591 2 [-131,-1850] [-131,1850]
5670593 2 [1007,-32044] [1007,32044]
5670600 2 [48814,-10784912] [48814,10784912]
5670617 4 [-172,-763] [-172,763] [524,-12229] [524,12229]
5670622 2 [15563,-1941513] [15563,1941513]
5670630 4 [51,-2409] [51,2409] [99,-2577] [99,2577]
5670631 2 [5477,-405342] [5477,405342]
5670649 2 [26,-2385] [26,2385]
5670650 2 [95,-2555] [95,2555]
5670656 2 [89,-2525] [89,2525]
5670672 2 [112,-2660] [112,2660]
5670681 6 [55,-2416] [55,2416] [5886622,-14282335273] [5886622,14282335273] [664,-17275] [664,17275]
5670689 2 [20,-2383] [20,2383]
5670699 2 [253,-4676] [253,4676]
5670700 2 [141,-2911] [141,2911]
5670712 2 [-58,-2340] [-58,2340]
5670728 2 [-178,-176] [-178,176]
5670729 2 [-90,-2223] [-90,2223]
5670730 2 [-81,-2267] [-81,2267]
5670738 4 [183,-3435] [183,3435] [271,-5057] [271,5057]
5670739 2 [-175,-558] [-175,558]
5670744 2 [538,-12704] [538,12704]
5670756 2 [-48,-2358] [-48,2358]
5670758 2 [731,-19907] [731,19907]
5670764 2 [718,-19386] [718,19386]

5670769 2 [30,-2387] [30,2387]
5670773 2 [751,-20718] [751,20718]
5670778 2 [111,-2653] [111,2653]
5670784 2 [2060,-93528] [2060,93528]
5670786 2 [895,-26881] [895,26881]
5670791 2 [169,-3240] [169,3240]
5670793 2 [-93,-2206] [-93,2206]
5670800 2 [-176,-468] [-176,468]
5670817 2 [-102,-2147] [-102,2147]
5670833 2 [107,-2626] [107,2626]
5670846 2 [547,-13013] [547,13013]
5670857 2 [-157,-1342] [-157,1342]
5670860 2 [134,-2842] [134,2842]
5670864 4 [-132,-1836] [-132,1836] [9588,-938844] [9588,938844]
5670888 2 [337,-6629] [337,6629]
5670889 6 [-12,-2381] [-12,2381] [2850,-152167] [2850,152167] [78,-2479] [78,2479]
5670897 4 [2068,-94073] [2068,94073] [43,-2398] [43,2398]
5670901 2 [899,-27060] [899,27060]
5670904 4 [-159,-1285] [-159,1285] [37398,-7232236] [37398,7232236]
5670908 2 [-158,-1314] [-158,1314]
5670924 2 [85,-2507] [85,2507]
5670927 2 [129,-2796] [129,2796]
5670928 2 [-168,-964] [-168,964]
5670936 2 [-71,-2305] [-71,2305]
5670947 2 [293,-5552] [293,5552]
5670954 2 [-65,-2323] [-65,2323]
5670972 6 [-171,-819] [-171,819] [162,-3150] [162,3150] [58,-2422] [58,2422]
5670985 2 [66,-2441] [66,2441]
5671001 2 [74,-2465] [74,2465]
5671011 4 [-95,-2194] [-95,2194] [37,-2392] [37,2392]
5671025 10 [-160,-1255] [-160,1255] [-50,-2355] [-50,2355] [130,-2805] [130,2805] [226,-4149] [226,4149] [310,-5955] [310,5955]
5671044 2 [28,-2386] [28,2386]
5671079 2 [953,-29516] [953,29516]
5671080 2 [874,-25948] [874,25948]
5671081 4 [-118,-2007] [-118,2007] [-178,-177] [-178,177]
5671090 2 [159,-3113] [159,3113]
5671095 2 [181,-3406] [181,3406]
5671105 2 [1236,-43519] [1236,43519]
5671108 2 [56,-2418] [56,2418]
5671125 2 [355,-7100] [355,7100]
5671133 2 [823,-23730] [823,23730]
5671137 2 [667,-17390] [667,17390]
5671157 2 [14063,-1667698] [14063,1667698]
5671171 2 [-123,-1952] [-123,1952]
5671180 2 [14,-2382] [14,2382]
5671187 2 [49,-2406] [49,2406]
5671193 2 [542,-12841] [542,12841]
5671207 2 [57,-2420] [57,2420]
5671219 2 [165,-3188] [165,3188]
5671225 2 [3200,-181035] [3200,181035]
5671232 2 [268,-4992] [268,4992]
5671242 2 [303,-5787] [303,5787]
5671249 4 [-174,-635] [-174,635] [16575,-2133932] [16575,2133932]
5671258 2 [-177,-355] [-177,355]
5671259 2 [-19,-2380] [-19,2380]
5671269 2 [223,-4094] [223,4094]
5671288 2 [137,-2871] [137,2871]
5671289 2 [23,-2384] [23,2384]
5671332 2 [444,-9654] [444,9654]
5671345 2 [459,-10118] [459,10118]
5671353 2 [-134,-1807] [-134,1807]
5671356 2 [16189,-2059825] [16189,2059825]
5671358 4 [-13,-2381] [-13,2381] [707,-18949] [707,18949]

5671370 2 [-169,-919] [-169,919]
5671377 2 [-53,-2350] [-53,2350]
5671384 2 [33,-2389] [33,2389]
5671396 4 [237,-4357] [237,4357] [780,-21914] [780,21914]
5671410 2 [151,-3019] [151,3019]
5671417 2 [2694,-139849] [2694,139849]
5671424 2 [-40,-2368] [-40,2368]
5671428 2 [256,-4738] [256,4738]
5671432 2 [-126,-1916] [-126,1916]
5671433 4 [122282,-42760601] [122282,42760601] [62,-2431] [62,2431]
5671436 6 [-178,-178] [-178,178] [1157,-39427] [1157,39427] [71645,-19176919] [71645,19176919]
5671441 2 [494,-11235] [494,11235]
5671457 2 [-161,-1224] [-161,1224]
5671459 2 [213,-3916] [213,3916]
5671473 2 [3487,-205924] [3487,205924]
5671480 2 [-39,-2369] [-39,2369]
5671493 6 [-109,-2092] [-109,2092] [287,-5414] [287,5414] [9343,-903090] [9343,903090]
5671496 2 [-130,-1864] [-130,1864]
5671505 4 [-154,-1421] [-154,1421] [266,-4949] [266,4949]
5671512 2 [-167,-1007] [-167,1007]
5671513 2 [156,-3077] [156,3077]
5671521 8 [-140,-1711] [-140,1711] [-165,-1086] [-165,1086] [42,-2397] [42,2397] [930,-28461] [930,28461]
5671524 2 [376,-7670] [376,7670]
5671525 2 [435,-9380] [435,9380]
5671577 2 [38,-2393] [38,2393]
5671584 2 [145,-2953] [145,2953]
5671585 2 [104,-2607] [104,2607]
5671592 8 [-86,-2244] [-86,2244] [1009,-32139] [1009,32139] [1174,-40296] [1174,40296] [190538,-83171092] [190538,83171092]
5671603 2 [-139,-1728] [-139,1728]
5671609 2 [91443,-27651946] [91443,27651946]
5671610 2 [-41,-2367] [-41,2367]
5671623 2 [-59,-2338] [-59,2338]
5671624 2 [-87,-2239] [-87,2239]
5671629 2 [391,-8090] [391,8090]
5671632 2 [-92,-2212] [-92,2212]
5671639 2 [-135,-1792] [-135,1792]
5671641 4 [-170,-871] [-170,871] [844,-24635] [844,24635]
5671657 4 [-46,-2361] [-46,2361] [149694,-57917071] [149694,57917071]
5671683 2 [97,-2566] [97,2566]
5671704 4 [241,-4435] [241,4435] [841,-24505] [841,24505]
5671711 2 [-163,-1158] [-163,1158]
5671727 2 [13,-2382] [13,2382]
5671737 2 [-176,-469] [-176,469]
5671745 2 [3356,-194431] [3356,194431]
5671748 2 [572,-13886] [572,13886]
5671753 4 [-114,-2047] [-114,2047] [87,-2516] [87,2516]
5671772 2 [-38,-2370] [-38,2370]
5671778 2 [263,-4885] [263,4885]
5671784 2 [218,-4004] [218,4004]
5671788 2 [277,-5189] [277,5189]
5671793 2 [-178,-179] [-178,179]
5671795 2 [501,-11464] [501,11464]
5671801 2 [140,-2901] [140,2901]
5671806 2 [1339,-49055] [1339,49055]
5671808 8 [-23,-2379] [-23,2379] [2348,-113800] [2348,113800] [30961,-5447817] [30961,5447817] [76,-2472] [76,2472]
5671812 2 [809068,-727742162] [809068,727742162]
5671813 2 [-33,-2374] [-33,2374]
5671817 2 [-98,-2175] [-98,2175]
5671827 2 [2053,-93052] [2053,93052]
5671830 2 [19,-2383] [19,2383]
5671856 2 [-175,-559] [-175,559]
5671877 2 [659,-17084] [659,17084]
5671889 8 [-62,-2331] [-62,2331] [100,-2583] [100,2583] [158,-3101] [158,3101] [9346,-903525] [9346,903525]

5671895 2 [41,-2396] [41,2396]
5671897 2 [168,-3227] [168,3227]
5671900 2 [90,-2530] [90,2530]
5671905 2 [-14,-2381] [-14,2381]
5671909 2 [6431,-515730] [6431,515730]
5671916 2 [94,-2550] [94,2550]
5671917 2 [39,-2394] [39,2394]
5671926 4 [-173,-703] [-173,703] [387,-7977] [387,7977]
5671927 4 [5193,-374228] [5193,374228] [629,-15954] [629,15954]
5671942 2 [4059,-258611] [4059,258611]
5671952 2 [64,-2436] [64,2436]
5671953 2 [13416,-1553943] [13416,1553943]
5671961 4 [11792,-1280507] [11792,1280507] [380,-7781] [380,7781]
5671969 2 [-177,-356] [-177,356]
5671980 2 [4806,-333186] [4806,333186]
5671983 2 [3373,-195910] [3373,195910]
5672000 4 [-151,-1493] [-151,1493] [320,-6200] [320,6200]
5672004 2 [1141,-38615] [1141,38615]
5672009 2 [2606,-133055] [2606,133055]
5672025 6 [370,-7505] [370,7505] [40,-2395] [40,2395] [490,-11105] [490,11105]
5672026 2 [215,-3951] [215,3951]
5672028 2 [157,-3089] [157,3089]
5672044 2 [-42,-2366] [-42,2366]
5672073 2 [-164,-1123] [-164,1123]
5672080 2 [-96,-2188] [-96,2188]
5672081 2 [-28,-2377] [-28,2377]
5672089 2 [138,-2881] [138,2881]
5672100 2 [1045,-33865] [1045,33865]
5672104 2 [68838,-18061024] [68838,18061024]
5672105 2 [166,-3201] [166,3201]
5672126 2 [-85,-2249] [-85,2249]
5672136 2 [-146,-1600] [-146,1600]
5672144 2 [-172,-764] [-172,764]
5672145 2 [1231,-43256] [1231,43256]
5672152 4 [-178,-180] [-178,180] [2858,-152808] [2858,152808]
5672169 2 [438,-9471] [438,9471]
5672186 2 [-121,-1975] [-121,1975]
5672187 2 [153,-3042] [153,3042]
5672196 6 [-120,-1986] [-120,1986] [117,-2697] [117,2697] [12,-2382] [12,2382]
5672227 2 [597,-14780] [597,14780]
5672228 2 [-88,-2234] [-88,2234]
5672249 4 [-74,-2295] [-74,2295] [115,-2682] [115,2682]
5672250 2 [79,-2483] [79,2483]
5672262 2 [139,-2891] [139,2891]
5672264 2 [-142,-1676] [-142,1676]
5672268 2 [46,-2402] [46,2402]
5672273 2 [-148,-1559] [-148,1559]
5672292 2 [604,-15034] [604,15034]
5672294 2 [-37,-2371] [-37,2371]
5672296 2 [470,-10464] [470,10464]
5672305 4 [-144,-1639] [-144,1639] [84,-2503] [84,2503]
5672312 2 [1042,-33720] [1042,33720]
5672313 2 [52,-2411] [52,2411]
5672321 2 [-133,-1822] [-133,1822]
5672327 2 [-103,-2140] [-103,2140]
5672329 2 [675,-17698] [675,17698]
5672333 2 [167,-3214] [167,3214]
5672373 2 [67,-2444] [67,2444]
5672376 4 [-30,-2376] [-30,2376] [7270,-619876] [7270,619876]
5672385 2 [124,-2753] [124,2753]
5672392 2 [-162,-1192] [-162,1192]
5672400 2 [-20,-2380] [-20,2380]
5672409 2 [400,-8347] [400,8347]

5672417 2 [143,-2932] [143,2932]
5672420 2 [-64,-2326] [-64,2326]
5672425 2 [14151,-1683376] [14151,1683376]
5672427 2 [73,-2462] [73,2462]
5672446 2 [7635,-667139] [7635,667139]
5672448 2 [328,-6400] [328,6400]
5672452 2 [-72,-2302] [-72,2302]
5672460 2 [-26,-2378] [-26,2378]
5672467 2 [3077,-170700] [3077,170700]
5672472 2 [862,-25420] [862,25420]
5672474 4 [-137,-1761] [-137,1761] [103,-2601] [103,2601]
5672485 2 [351,-6994] [351,6994]
5672487 2 [313,-6028] [313,6028]
5672493 4 [-153,-1446] [-153,1446] [15531,-1935528] [15531,1935528]
5672512 2 [-52,-2352] [-52,2352]
5672513 2 [-178,-181] [-178,181]
5672520 2 [-174,-636] [-174,636]
5672524 2 [126,-2770] [126,2770]
5672536 2 [-15,-2381] [-15,2381]
5672537 2 [-82,-2263] [-82,2263]
5672548 2 [296,-5622] [296,5622]
5672570 2 [359,-7207] [359,7207]
5672593 4 [11,-2382] [11,2382] [272,-5079] [272,5079]
5672600 6 [-166,-1048] [-166,1048] [190,-3540] [190,3540] [25,-2385] [25,2385]
5672611 2 [-171,-820] [-171,820]
5672620 2 [101,-2589] [101,2589]
5672635 2 [2361,-114746] [2361,114746]
5672654 2 [91,-2535] [91,2535]
5672656 2 [300,-5716] [300,5716]
5672668 2 [93,-2545] [93,2545]
5672676 2 [-176,-470] [-176,470]
5672682 2 [-177,-357] [-177,357]
5672691 2 [-155,-1396] [-155,1396]
5672705 2 [-106,-2117] [-106,2117]
5672708 2 [-152,-1470] [-152,1470]
5672714 2 [6215,-48967] [6215,48967]
5672719 2 [173,-3294] [173,3294]
5672728 2 [222,-4076] [222,4076]
5672732 2 [-43,-2365] [-43,2365]
5672751 2 [20077,-2844778] [20077,2844778]
5672753 4 [292,-5529] [292,5529] [31,-2388] [31,2388]
5672754 2 [703,-18791] [703,18791]
5672796 2 [34,-2390] [34,2390]
5672808 2 [22,-2384] [22,2384]
5672809 2 [26256,-4254445] [26256,4254445]
5672817 4 [102,-2595] [102,2595] [4428,-294663] [4428,294663]
5672824 2 [2658,-137056] [2658,137056]
5672844 2 [678,-17814] [678,17814]
5672857 10 [-141,-1694] [-141,1694] [-168,-965] [-168,965] [1038,-33527] [1038,33527] [18,-2383] [18,2383] [474,-10591] [474,10591]
5672863 2 [317,-6126] [317,6126]
5672876 2 [-178,-182] [-178,182]
5672896 2 [-60,-2336] [-60,2336]
5672897 2 [239,-4396] [239,4396]
5672900 2 [5045,-358345] [5045,358345]
5672912 2 [92,-2540] [92,2540]
5672920 2 [366,-7396] [366,7396]
5672923 2 [-147,-1580] [-147,1580]
5672924 4 [-107,-2109] [-107,2109] [10,-2382] [10,2382]
5672952 2 [-78,-2280] [-78,2280]
5672956 2 [1914,-83770] [1914,83770]
5672962 2 [767,-21375] [767,21375]
5672975 2 [-175,-560] [-175,560]
5672977 2 [108,-2633] [108,2633]

5672983 2 [981,-30818] [981,30818]
5672996 2 [184,-3450] [184,3450]
5673001 2 [1410,-52999] [1410,52999]
5673009 2 [610,-15253] [610,15253]
5673020 2 [194,-3602] [194,3602]
5673025 8 [-145,-1620] [-145,1620] [1775,-74820] [1775,74820] [219,-4022] [219,4022] [411,-8666] [411,8666]
5673033 6 [-128,-1891] [-128,1891] [1111,-37108] [1111,37108] [348,-6915] [348,6915]
5673036 2 [229,-4205] [229,4205]
5673040 2 [-36,-2372] [-36,2372]
5673060 2 [61,-2429] [61,2429]
5673062 2 [2267,-107965] [2267,107965]
5673064 2 [150,-3008] [150,3008]
5673078 2 [171,-3267] [171,3267]
5673089 2 [22508,-3376801] [22508,3376801]
5673095 2 [-91,-2218] [-91,2218]
5673097 4 [-138,-1745] [-138,1745] [288,-5437] [288,5437]
5673098 2 [-49,-2357] [-49,2357]
5673132 2 [309,-5931] [309,5931]
5673144 2 [-122,-1964] [-122,1964]
5673160 2 [146,-2964] [146,2964]
5673168 2 [-119,-1997] [-119,1997]
5673169 2 [80,-2487] [80,2487]
5673171 2 [-143,-1658] [-143,1658]
5673185 4 [-136,-1777] [-136,1777] [5476,-405231] [5476,405231]
5673189 2 [-77,-2284] [-77,2284]
5673195 4 [201,-3714] [201,3714] [9,-2382] [9,2382]
5673197 2 [7787,-687160] [7787,687160]
5673209 2 [-169,-920] [-169,920]
5673214 2 [83,-2499] [83,2499]
5673215 2 [-79,-2276] [-79,2276]
5673220 2 [-84,-2254] [-84,2254]
5673222 2 [819,-23559] [819,23559]
5673225 2 [250,-4615] [250,4615]
5673228 2 [5086,-362722] [5086,362722]
5673232 2 [353,-7047] [353,7047]
5673237 2 [2767,-145570] [2767,145570]
5673241 4 [-178,-183] [-178,183] [1002,-31807] [1002,31807]
5673250 4 [-105,-2125] [-105,2125] [144431,-54889671] [144431,54889671]
5673252 2 [133,-2833] [133,2833]
5673256 4 [-111,-2075] [-111,2075] [-150,-1516] [-150,1516]
5673257 4 [-16,-2381] [-16,2381] [304,-5811] [304,5811]
5673265 2 [816,-23431] [816,23431]
5673275 2 [205,-3780] [205,3780]
5673284 2 [-112,-2066] [-112,2066]
5673297 2 [442054,-293909069] [442054,293909069]
5673302 2 [2747,-143995] [2747,143995]
5673313 4 [27,-2386] [27,2386] [276,-5167] [276,5167]
5673316 2 [-156,-1370] [-156,1370]
5673333 2 [-173,-704] [-173,704]
5673348 2 [397,-8261] [397,8261]
5673349 2 [1215,-42418] [1215,42418]
5673377 2 [68,-2447] [68,2447]
5673380 2 [29,-2387] [29,2387]
5673384 4 [-170,-872] [-170,872] [106,-2620] [106,2620]
5673393 4 [-149,-1538] [-149,1538] [-32,-2375] [-32,2375]
5673397 2 [-177,-358] [-177,358]
5673408 2 [1873,-81095] [1873,81095]
5673410 2 [-89,-2229] [-89,2229]
5673412 6 [284,-5346] [284,5346] [492,-11170] [492,11170] [8,-2382] [8,2382]
5673416 2 [497,-11333] [497,11333]
5673423 2 [-47,-2360] [-47,2360]
5673431 2 [725,-19666] [725,19666]
5673433 6 [423,-9020] [423,9020] [48,-2405] [48,2405] [72,-2459] [72,2459]

5673464 2 [50, -2408] [50, 2408]
5673465 2 [-24, -2379] [-24, 2379]
5673475 2 [-159, -1286] [-159, 1286]
5673488 2 [257, -4759] [257, 4759]
5673500 2 [50290, -11277750] [50290, 11277750]
5673503 2 [221, -4058] [221, 4058]
5673510 2 [52219, -11932813] [52219, 11932813]
5673527 2 [-167, -1008] [-167, 1008]
5673529 2 [135, -2852] [135, 2852]
5673536 4 [-160, -1256] [-160, 1256] [280, -5256] [280, 5256]
5673537 2 [-158, -1315] [-158, 1315]
5673542 4 [-157, -1343] [-157, 1343] [1163, -39733] [1163, 39733]
5673573 2 [-129, -1878] [-129, 1878]
5673581 2 [7, -2382] [7, 2382]
5673599 2 [-127, -1904] [-127, 1904]
5673600 2 [220, -4040] [220, 4040]
5673606 2 [2587, -131603] [2587, 131603]
5673608 4 [-178, -184] [-178, 184] [6082, -474324] [6082, 474324]
5673617 2 [-176, -471] [-176, 471]
5673628 2 [1322, -48126] [1322, 48126]
5673640 2 [81, -2491] [81, 2491]
5673657 4 [-68, -2315] [-68, 2315] [82, -2495] [82, 2495]
5673661 2 [-21, -2380] [-21, 2380]
5673664 2 [180, -3392] [180, 3392]
5673673 2 [-172, -765] [-172, 765]
5673676 2 [45, -2401] [45, 2401]
5673680 6 [-116, -2028] [-116, 2028] [-44, -2364] [-44, 2364] [3881, -241789] [3881, 241789]
5673688 2 [1857, -80059] [1857, 80059]
5673692 2 [53, -2413] [53, 2413]
5673694 2 [-165, -1087] [-165, 1087]
5673708 4 [10366, -1055402] [10366, 1055402] [6, -2382] [6, 2382]
5673755 2 [509, -11728] [509, 11728]
5673763 2 [161, -3138] [161, 3138]
5673768 2 [262, -4864] [262, 4864]
5673776 2 [17, -2383] [17, 2383]
5673784 2 [273, -5101] [273, 5101]
5673793 2 [-174, -637] [-174, 637]
5673797 2 [-97, -2182] [-97, 2182]
5673799 2 [5, -2382] [5, 2382]
5673816 2 [462, -10212] [462, 10212]
5673822 2 [163, -3163] [163, 3163]
5673824 2 [601, -14925] [601, 14925]
5673847 2 [693, -18398] [693, 18398]
5673853 2 [-69, -2312] [-69, 2312]
5673860 4 [14624, -1768478] [14624, 1768478] [4, -2382] [4, 2382]
5673865 2 [291, -5506] [291, 5506]
5673872 2 [713, -19187] [713, 19187]
5673880 2 [734, -20028] [734, 20028]
5673885 2 [331, -6476] [331, 6476]
5673887 4 [-67, -2318] [-67, 2318] [9553, -933708] [9553, 933708]
5673897 2 [3, -2382] [3, 2382]
5673906 2 [-161, -1225] [-161, 1225]
5673913 2 [-108, -2101] [-108, 2101]
5673916 2 [2, -2382] [2, 2382]
5673920 2 [-76, -2288] [-76, 2288]
5673923 2 [1, -2382] [1, 2382]
5673924 4 [0, -2382] [0, 2382] [1288, -46286] [1288, 46286]
5673925 2 [-1, -2382] [-1, 2382]
5673932 2 [-2, -2382] [-2, 2382]
5673937 2 [-117, -2018] [-117, 2018]
5673949 2 [651, -16780] [651, 16780]
5673951 4 [-3, -2382] [-3, 2382] [3345, -193476] [3345, 193476]
5673956 2 [2045, -92509] [2045, 92509]

5673967 2 [-51,-2354] [-51,2354]
5673969 6 [1135,-38312] [1135,38312] [298,-5669] [298,5669] [88,-2521] [88,2521]
5673977 2 [-178,-185] [-178,185]
5673984 4 [-80,-2272] [-80,2272] [3088,-171616] [3088,171616]
5673985 2 [96,-2561] [96,2561]
5673988 6 [-4,-2382] [-4,2382] [236,-4338] [236,4338] [552,-13186] [552,13186]
5673991 2 [69,-2450] [69,2450]
5673992 2 [98,-2572] [98,2572]
5673993 2 [118,-2705] [118,2705]
5674000 2 [47760,-10437500] [47760,10437500]
5674001 2 [770,-21499] [770,21499]
5674004 2 [-35,-2373] [-35,2373]
5674006 2 [35,-2391] [35,2391]
5674017 2 [3418,-199843] [3418,199843]
5674025 2 [71,-2456] [71,2456]
5674028 2 [-163,-1159] [-163,1159]
5674031 2 [289,-5460] [289,5460]
5674033 4 [1227,-43046] [1227,43046] [22136,-3293433] [22136,3293433]
5674043 2 [77,-2476] [77,2476]
5674044 2 [17650,-2344862] [17650,2344862]
5674049 2 [-5,-2382] [-5,2382]
5674054 4 [315,-6077] [315,6077] [483,-10879] [483,10879]
5674056 2 [-110,-2084] [-110,2084]
5674060 4 [12861,-1458521] [12861,1458521] [149,-2997] [149,2997]
5674073 2 [212,-3899] [212,3899]
5674074 2 [-17,-2381] [-17,2381]
5674081 2 [114,-2675] [114,2675]
5674084 2 [1356,-49990] [1356,49990]
5674086 4 [23379,-3574695] [23379,3574695] [75,-2469] [75,2469]
5674088 2 [86,-2512] [86,2512]
5674096 4 [-175,-561] [-175,561] [65,-2439] [65,2439]
5674102 2 [147,-2975] [147,2975]
5674105 2 [-124,-1941] [-124,1941]
5674114 2 [-177,-359] [-177,359]
5674140 4 [-6,-2382] [-6,2382] [381,-7809] [381,7809]
5674145 2 [386,-7949] [386,7949]
5674146 2 [-113,-2057] [-113,2057]
5674150 2 [275,-5145] [275,5145]
5674153 2 [192,-3571] [192,3571]
5674158 2 [123,-2745] [123,2745]
5674166 2 [-125,-1929] [-125,1929]
5674167 2 [16777,-2173060] [16777,2173060]
5674170 2 [1279,-45803] [1279,45803]
5674177 2 [3722,-227085] [3722,227085]
5674195 2 [21,-2384] [21,2384]
5674198 2 [81003,-23054285] [81003,23054285]
5674209 2 [70,-2453] [70,2453]
5674225 2 [15435,-1917610] [15435,1917610]
5674244 2 [-100,-2162] [-100,2162]
5674252 2 [-171,-821] [-171,821]
5674257 4 [2782,-146755] [2782,146755] [994,-31429] [994,31429]
5674267 2 [-7,-2382] [-7,2382]
5674275 2 [705,-18870] [705,18870]
5674288 2 [-63,-2329] [-63,2329]
5674289 2 [290,-5483] [290,5483]
5674292 4 [-131,-1851] [-131,1851] [1453,-55437] [1453,55437]
5674303 2 [797,-22626] [797,22626]
5674305 2 [274,-5123] [274,5123]
5674309 2 [63,-2434] [63,2434]
5674319 2 [-115,-2038] [-115,2038]
5674320 4 [-164,-1124] [-164,1124] [924,-28188] [924,28188]
5674326 2 [-101,-2155] [-101,2155]
5674329 2 [60,-2427] [60,2427]

5674337 2 [448,-9777] [448,9777]
5674348 6 [-154,-1422] [-154,1422] [-178,-186] [-178,186] [4821,-334747] [4821,334747]
5674356 2 [189,-3525] [189,3525]
5674369 2 [936,-28735] [936,28735]
5674397 2 [587,-14420] [587,14420]
5674401 2 [24,-2385] [24,2385]
5674404 2 [148,-2986] [148,2986]
5674418 2 [-73,-2299] [-73,2299]
5674436 2 [-8,-2382] [-8,2382]
5674458 2 [127,-2779] [127,2779]
5674464 2 [321,-6225] [321,6225]
5674481 2 [-70,-2309] [-70,2309]
5674492 2 [1629,-65791] [1629,65791]
5674515 2 [529,-12398] [529,12398]
5674517 2 [719,-19426] [719,19426]
5674518 2 [-29,-2377] [-29,2377]
5674531 2 [10785,-1120034] [10785,1120034]
5674536 2 [225,-4131] [225,4131]
5674537 16 [-132,-1837] [-132,1837] [-61,-2334] [-61,2334] [-66,-2321] [-66,2321] [24099,-3741094] [24099,3741094] [242,-4455] [242,4455] [308,-5907] [308,5907] [4167,-269000] [4167,269000] [866888,-807131853] [866888,807131853]
5674553 8 [-104,-2133] [-104,2133] [12116,-1333643] [12116,1333643] [32,-2389] [32,2389] [338,-6655] [338,6655]
5674560 2 [-176,-472] [-176,472]
5674567 2 [-27,-2378] [-27,2378]
5674571 2 [109,-2640] [109,2640]
5674572 2 [414,-8754] [414,8754]
5674582 2 [203,-3747] [203,3747]
5674583 2 [1973,-87670] [1973,87670]
5674593 4 [16,-2383] [16,2383] [568,-13745] [568,13745]
5674600 4 [185,-3465] [185,3465] [305,-5835] [305,5835]
5674601 2 [374,-7615] [374,7615]
5674625 2 [1510,-58725] [1510,58725]
5674626 2 [20847,-3009993] [20847,3009993]
5674628 2 [9632,-945314] [9632,945314]
5674641 2 [-56,-2345] [-56,2345]
5674652 2 [154,-3054] [154,3054]
5674653 2 [-9,-2382] [-9,2382]
5674670 2 [1219,-42627] [1219,42627]
5674673 2 [182,-3421] [182,3421]
5674697 2 [-166,-1049] [-166,1049]
5674709 2 [335,-6578] [335,6578]
5674713 2 [2611,-133438] [2611,133438]
5674721 2 [-178,-187] [-178,187]
5674742 2 [-173,-705] [-173,705]
5674745 2 [254,-4697] [254,4697]
5674747 2 [537,-12670] [537,12670]
5674752 2 [372,-7560] [372,7560]
5674756 2 [360,-7234] [360,7234]
5674761 10 [420,-8931] [420,8931] [442,-9593] [442,9593] [487,-11008] [487,11008] [54,-2415] [54,2415] [708102,-595859313] [708102,595859313]
5674768 2 [12456,-1390172] [12456,1390172]
5674777 2 [-162,-1193] [-162,1193]
5674784 2 [-55,-2347] [-55,2347]
5674788 2 [-168,-966] [-168,966]
5674796 2 [142,-2922] [142,2922]
5674816 2 [44,-2400] [44,2400]
5674833 4 [-177,-360] [-177,360] [282,-5301] [282,5301]
5674840 2 [174,-3308] [174,3308]
5674842 4 [-57,-2343] [-57,2343] [327,-6375] [327,6375]
5674860 2 [-99,-2169] [-99,2169]
5674866 2 [8095,-728329] [8095,728329]
5674868 2 [-83,-2259] [-83,2259]
5674873 2 [96051,-29768218] [96051,29768218]
5674888 2 [258,-4780] [258,4780]
5674894 4 [-45,-2363] [-45,2363] [1611,-64705] [1611,64705]

5674895 2 [3661,-221526] [3661,221526]
5674924 2 [-10,-2382] [-10,2382]
5674944 2 [-140,-1712] [-140,1712]
5674958 2 [8323,-759315] [8323,759315]
5674968 2 [-134,-1808] [-134,1808]
5674985 2 [-94,-2201] [-94,2201]
5674987 4 [-151,-1494] [-151,1494] [617,-15510] [617,15510]
5674993 2 [-18,-2381] [-18,2381]
5675001 4 [1324,-48235] [1324,48235] [502,-11497] [502,11497]
5675008 4 [132,-2824] [132,2824] [36,-2392] [36,2392]
5675024 2 [440,-9532] [440,9532]
5675031 2 [789,-22290] [789,22290]
5675036 2 [365,-7369] [365,7369]
5675048 2 [-22,-2380] [-22,2380]
5675049 2 [195,-3618] [195,3618]
5675050 2 [-169,-921] [-169,921]
5675060 2 [-139,-1729] [-139,1729]
5675068 4 [-174,-638] [-174,638] [261,-4843] [261,4843]
5675076 4 [-123,-1953] [-123,1953] [2685,-139149] [2685,139149]
5675087 2 [269,-5014] [269,5014]
5675096 4 [-118,-2008] [-118,2008] [-178,-188] [-178,188]
5675111 2 [430277,-282242362] [430277,282242362]
5675112 2 [-102,-2148] [-102,2148]
5675129 2 [-170,-873] [-170,873]
5675139 2 [-75,-2292] [-75,2292]
5675141 2 [227,-4168] [227,4168]
5675145 2 [646,-16591] [646,16591]
5675152 2 [393,-8147] [393,8147]
5675153 2 [152,-3031] [152,3031]
5675167 2 [-31,-2376] [-31,2376]
5675176 4 [-90,-2224] [-90,2224] [230,-4224] [230,4224]
5675180 2 [-34,-2374] [-34,2374]
5675188 2 [23901,-3695083] [23901,3695083]
5675204 6 [-172,-766] [-172,766] [116,-2690] [116,2690] [200,-3698] [200,3698]
5675206 2 [-93,-2207] [-93,2207]
5675210 2 [119,-2713] [119,2713]
5675219 2 [-175,-562] [-175,562]
5675224 4 [-135,-1793] [-135,1793] [48873,-10804471] [48873,10804471]
5675225 2 [-130,-1865] [-130,1865]
5675234 2 [3863,-240109] [3863,240109]
5675246 4 [307,-5883] [307,5883] [59,-2425] [59,2425]
5675255 2 [-11,-2382] [-11,2382]
5675265 16 [-126,-1917] [-126,1917] [-54,-2349] [-54,2349] [-81,-2268] [-81,2268] [144,-2943] [144,2943] [216,-3969] [216,3969] [29376,-5034879] [29376,5034879] [306,-5859]
[306,5859] [8856,-833409] [8856,833409]
5675266 2 [-25,-2379] [-25,2379]
5675281 2 [1170,-40091] [1170,40091]
5675300 2 [14204,-1692842] [14204,1692842]
5675302 2 [747,-20555] [747,20555]
5675314 2 [15,-2383] [15,2383]
5675321 2 [122,-2737] [122,2737]
5675327 2 [113,-2668] [113,2668]
5675328 2 [252,-4656] [252,4656]
5675329 2 [78875,-22151802] [78875,22151802]
5675337 2 [-146,-1601] [-146,1601]
5675364 2 [1120,-37558] [1120,37558]
5675371 2 [105,-2614] [105,2614]
5675372 2 [613,-15363] [613,15363]
5675384 2 [2198,-103076] [2198,103076]
5675386 2 [-153,-1447] [-153,1447]
5675392 2 [-148,-1560] [-148,1560]
5675393 8 [-58,-2341] [-58,2341] [1268,-45215] [1268,45215] [206,-3797] [206,3797] [47,-2404] [47,2404]
5675400 2 [-95,-2195] [-95,2195]
5675420 2 [26,-2386] [26,2386]

5675428 2 [188,-3510] [188,3510]
5675449 2 [51,-2410] [51,2410]
5675456 2 [20,-2384] [20,2384]
5675473 4 [-178,-189] [-178,189] [-48,-2359] [-48,2359]
5675484 2 [-155,-1397] [-155,1397]
5675490 2 [42759,-8841813] [42759,8841813]
5675505 4 [-176,-473] [-176,473] [1126,-37859] [1126,37859]
5675514 2 [55,-2417] [55,2417]
5675516 6 [170,-3254] [170,3254] [3565,-212871] [3565,212871] [5069,-360905] [5069,360905]
5675517 2 [2583,-131298] [2583,131298]
5675519 2 [125,-2762] [125,2762]
5675544 6 [-167,-1009] [-167,1009] [186,-3480] [186,3480] [30,-2388] [30,2388]
5675545 2 [179,-3378] [179,3378]
5675547 2 [-71,-2306] [-71,2306]
5675554 2 [-177,-361] [-177,361]
5675559 2 [265,-4928] [265,4928]
5675561 2 [6704,-548915] [6704,548915]
5675576 2 [15890,-2003024] [15890,2003024]
5675584 4 [-144,-1640] [-144,1640] [1305,-47203] [1305,47203]
5675588 2 [136,-2862] [136,2862]
5675601 4 [-65,-2324] [-65,2324] [382,-7837] [382,7837]
5675609 4 [110,-2647] [110,2647] [2426231,-3779185600] [2426231,3779185600]
5675616 2 [385,-7921] [385,7921]
5675617 2 [-142,-1677] [-142,1677]
5675622 2 [259,-4801] [259,4801]
5675649 2 [-152,-1471] [-152,1471]
5675652 2 [-12,-2382] [-12,2382]
5675657 2 [458,-10087] [458,10087]
5675675 2 [941,-28964] [941,28964]
5675678 2 [-109,-2093] [-109,2093]
5675684 4 [1388,-51766] [1388,51766] [260,-4822] [260,4822]
5675692 2 [333,-6527] [333,6527]
5675694 2 [43,-2399] [43,2399]
5675707 2 [89,-2526] [89,2526]
5675736 2 [-50,-2356] [-50,2356]
5675741 2 [395,-8204] [395,8204]
5675761 2 [95,-2556] [95,2556]
5675776 2 [249,-4595] [249,4595]
5675785 2 [99,-2578] [99,2578]
5675792 2 [128,-2788] [128,2788]
5675796 2 [37,-2393] [37,2393]
5675804 2 [658,-17046] [658,17046]
5675817 4 [28,-2387] [28,2387] [58,-2423] [58,2423]
5675822 2 [187,-3495] [187,3495]
5675825 2 [21536,-3160441] [21536,3160441]
5675831 2 [6805,-561366] [6805,561366]
5675833 2 [762,-21169] [762,21169]
5675841 2 [120,-2721] [120,2721]
5675848 6 [-114,-2048] [-114,2048] [21897,-3240239] [21897,3240239] [78,-2480] [78,2480]
5675852 2 [-178,-190] [-178,190]
5675868 2 [66,-2442] [66,2442]
5675869 2 [-165,-1088] [-165,1088]
5675876 4 [160,-3126] [160,3126] [2824,-150090] [2824,150090]
5675880 2 [121,-2729] [121,2729]
5675886 2 [235,-4319] [235,4319]
5675895 2 [-171,-822] [-171,822]
5675932 2 [74,-2466] [74,2466]
5675939 2 [85,-2508] [85,2508]
5675945 4 [14,-2383] [14,2383] [56,-2419] [56,2419]
5675966 2 [-133,-1823] [-133,1823]
5675977 2 [12924,-1469251] [12924,1469251]
5675982 2 [2107,-96745] [2107,96745]
5675993 4 [112,-2661] [112,2661] [211,-3882] [211,3882]

5675996 2 [434,-9350] [434,9350]
5675997 2 [-137,-1762] [-137,1762]
5676000 2 [49,-2407] [49,2407]
5676009 2 [556,-13325] [556,13325]
5676012 2 [214,-3934] [214,3934]
5676020 2 [-19,-2381] [-19,2381]
5676032 2 [164,-3176] [164,3176]
5676048 6 [-159,-1287] [-159,1287] [2136,-98748] [2136,98748] [57,-2421] [57,2421]
5676049 2 [-160,-1257] [-160,1257]
5676057 6 [-156,-1371] [-156,1371] [-92,-2213] [-92,2213] [3384,-196869] [3384,196869]
5676058 2 [23,-2385] [23,2385]
5676076 2 [2549,-128715] [2549,128715]
5676077 2 [683,-18008] [683,18008]
5676078 2 [-53,-2351] [-53,2351]
5676081 2 [-86,-2245] [-86,2245]
5676084 2 [-147,-1581] [-147,1581]
5676085 2 [111,-2654] [111,2654]
5676086 2 [107,-2627] [107,2627]
5676100 2 [3120,-174290] [3120,174290]
5676103 2 [-87,-2240] [-87,2240]
5676113 2 [356,-7127] [356,7127]
5676121 2 [-13,-2382] [-13,2382]
5676134 2 [131,-2815] [131,2815]
5676137 2 [-121,-1976] [-121,1976]
5676153 2 [-173,-706] [-173,706]
5676155 2 [34681,-6458586] [34681,6458586]
5676161 2 [-40,-2369] [-40,2369]
5676163 2 [33,-2390] [33,2390]
5676168 4 [-158,-1316] [-158,1316] [-98,-2176] [-98,2176]
5676169 2 [-120,-1987] [-120,1987]
5676172 2 [1158,-39478] [1158,39478]
5676174 2 [10651,-1099225] [10651,1099225]
5676175 2 [401,-8376] [401,8376]
5676219 2 [-39,-2370] [-39,2370]
5676229 2 [-157,-1344] [-157,1344]
5676233 2 [-178,-191] [-178,191]
5676234 2 [7063,-593591] [7063,593591]
5676240 2 [361,-7261] [361,7261]
5676246 2 [-141,-1695] [-141,1695]
5676252 2 [322,-6250] [322,6250]
5676254 2 [475,-10623] [475,10623]
5676266 2 [-145,-1621] [-145,1621]
5676272 2 [1369,-50709] [1369,50709]
5676273 2 [1416,-53337] [1416,53337]
5676277 2 [-177,-362] [-177,362]
5676289 2 [-150,-1517] [-150,1517]
5676296 2 [62,-2432] [62,2432]
5676300 2 [-59,-2339] [-59,2339]
5676309 2 [175,-3322] [175,3322]
5676316 2 [42,-2398] [42,2398]
5676338 2 [383,-7865] [383,7865]
5676344 2 [-175,-563] [-175,563]
5676345 6 [-174,-639] [-174,639] [-41,-2368] [-41,2368] [384,-7893] [384,7893]
5676347 2 [-163,-1160] [-163,1160]
5676357 2 [-161,-1226] [-161,1226]
5676359 2 [2885,-154978] [2885,154978]
5676364 2 [38,-2394] [38,2394]
5676368 2 [135003356,-1568616745372] [135003356,1568616745372]
5676380 2 [-46,-2362] [-46,2362]
5676389 2 [1375,-51042] [1375,51042]
5676398 2 [347,-6889] [347,6889]
5676420 4 [196,-3634] [196,3634] [364,-7342] [364,7342]
5676426 2 [295,-5599] [295,5599]

5676433 2 [606,-15107] [606,15107]
5676452 4 [-176,-474] [-176,474] [724,-19626] [724,19626]
5676457 2 [-96,-2189] [-96,2189]
5676470 2 [-149,-1539] [-149,1539]
5676481 2 [155,-3066] [155,3066]
5676488 2 [-143,-1659] [-143,1659]
5676492 2 [13,-2383] [13,2383]
5676513 6 [-38,-2371] [-38,2371] [172,-3281] [172,3281] [508,-11695] [508,11695]
5676520 2 [129,-2797] [129,2797]
5676523 2 [141,-2912] [141,2912]
5676524 2 [326,-6350] [326,6350]
5676525 2 [199,-3682] [199,3682]
5676529 2 [2238,-105901] [2238,105901]
5676539 2 [7385,-634642] [7385,634642]
5676545 2 [134,-2843] [134,2843]
5676552 2 [-62,-2332] [-62,2332]
5676562 2 [-33,-2375] [-33,2375]
5676567 2 [-23,-2380] [-23,2380]
5676569 2 [-164,-1125] [-164,1125]
5676571 2 [377,-7698] [377,7698]
5676588 2 [-138,-1746] [-138,1746]
5676597 2 [19,-2384] [19,2384]
5676608 4 [-103,-2141] [-103,2141] [9032,-858376] [9032,858376]
5676616 2 [-178,-192] [-178,192]
5676625 2 [-85,-2250] [-85,2250]
5676632 2 [885257,-832921465] [885257,832921465]
5676636 2 [130,-2806] [130,2806]
5676650 2 [15751,-1976799] [15751,1976799]
5676658 2 [231,-4243] [231,4243]
5676668 2 [-14,-2382] [-14,2382]
5676678 2 [267,-4971] [267,4971]
5676688 6 [312,-6004] [312,6004] [41,-2397] [41,2397] [608,-15180] [608,15180]
5676697 4 [-88,-2235] [-88,2235] [1244,-43941] [1244,43941]
5676699 2 [301,-5740] [301,5740]
5676705 2 [744,-20433] [744,20433]
5676706 2 [39,-2395] [39,2395]
5676718 2 [243,-4475] [243,4475]
5676721 2 [-168,-967] [-168,967]
5676737 2 [-172,-767] [-172,767]
5676740 2 [-136,-1778] [-136,1778]
5676744 2 [178,-3364] [178,3364]
5676753 2 [76,-2473] [76,2473]
5676769 2 [410,-8637] [410,8637]
5676777 4 [-42,-2367] [-42,2367] [643,-16478] [643,16478]
5676786 2 [87,-2517] [87,2517]
5676796 4 [-166,-1050] [-166,1050] [38642,-7596078] [38642,7596078]
5676800 4 [104,-2608] [104,2608] [596,-14744] [596,14744]
5676812 2 [1229,-43151] [1229,43151]
5676816 6 [-128,-1892] [-128,1892] [40,-2396] [40,2396] [97,-2567] [97,2567]
5676817 2 [2538,-127883] [2538,127883]
5676825 2 [64,-2437] [64,2437]
5676836 2 [-28,-2378] [-28,2378]
5676840 2 [-74,-2296] [-74,2296]
5676841 2 [1600830,-2025432721] [1600830,2025432721]
5676844 2 [390,-8062] [390,8062]
5676853 2 [207,-3814] [207,3814]
5676857 2 [238,-4377] [238,4377]
5676876 2 [-170,-874] [-170,874]
5676893 2 [-169,-922] [-169,922]
5676900 2 [580,-14170] [580,14170]
5676940 4 [-106,-2118] [-106,2118] [4686,-320786] [4686,320786]
5676961 6 [12,-2383] [12,2383] [3867,-240482] [3867,240482] [90,-2531] [90,2531]
5677001 2 [-178,-193] [-178,193]

5677002 2 [-177,-363] [-177,363]
5677016 2 [362,-7288] [362,7288]
5677017 2 [94,-2551] [94,2551]
5677031 2 [137,-2872] [137,2872]
5677036 2 [285,-5369] [285,5369]
5677037 2 [-37,-2372] [-37,2372]
5677044 2 [19453,-2713189] [19453,2713189]
5677056 6 [100,-2584] [100,2584] [2160,-100416] [2160,100416] [240,-4416] [240,4416]
5677057 4 [-72,-2303] [-72,2303] [2598,-132443] [2598,132443]
5677064 2 [-82,-2264] [-82,2264]
5677073 12 [-122,-1965] [-122,1965] [-64,-2327] [-64,2327] [1867,-80706] [1867,80706] [46,-2403] [46,2403] [5662,-426051] [5662,426051] [752,-20759] [752,20759]
5677075 2 [369,-7478] [369,7478]
5677078 2 [363,-7315] [363,7315]
5677096 2 [234,-4300] [234,4300]
5677103 2 [23201,-3533948] [23201,3533948]
5677117 2 [279,-5234] [279,5234]
5677120 2 [176,-3336] [176,3336]
5677124 2 [4808,-333394] [4808,333394]
5677127 2 [197,-3650] [197,3650]
5677129 4 [-30,-2377] [-30,2377] [3116,-173955] [3116,173955]
5677136 2 [52,-2412] [52,2412]
5677143 2 [-107,-2110] [-107,2110]
5677156 4 [35840,-6785034] [35840,6785034] [720,-19466] [720,19466]
5677161 2 [-20,-2381] [-20,2381]
5677162 2 [1863,-80447] [1863,80447]
5677163 2 [-119,-1998] [-119,1998]
5677164 4 [-162,-1194] [-162,1194] [198,-3666] [198,3666]
5677191 2 [16617,-2142048] [16617,2142048]
5677193 2 [-154,-1423] [-154,1423]
5677217 8 [-26,-2379] [-26,2379] [-52,-2353] [-52,2353] [33202,-6049875] [33202,6049875] [79,-2484] [79,2484]
5677225 2 [210,-3865] [210,3865]
5677241 2 [482,-10847] [482,10847]
5677245 2 [1899,-82788] [1899,82788]
5677260 2 [1021,-32711] [1021,32711]
5677262 2 [67,-2445] [67,2445]
5677265 2 [191,-3556] [191,3556]
5677267 2 [177,-3350] [177,3350]
5677272 2 [169,-3241] [169,3241]
5677273 2 [162,-3151] [162,3151]
5677299 2 [-15,-2382] [-15,2382]
5677312 2 [84,-2504] [84,2504]
5677316 2 [652,-16818] [652,16818]
5677317 2 [159,-3114] [159,3114]
5677323 2 [124201,-43771118] [124201,43771118]
5677324 2 [2973,-162121] [2973,162121]
5677330 2 [-129,-1879] [-129,1879]
5677345 2 [224,-4113] [224,4113]
5677352 2 [73,-2463] [73,2463]
5677358 6 [11,-2383] [11,2383] [323,-6275] [323,6275] [5027,-356429] [5027,356429]
5677369 2 [318,-6151] [318,6151]
5677371 2 [25,-2386] [25,2386]
5677373 2 [503,-11530] [503,11530]
5677385 2 [111356,-37159549] [111356,37159549]
5677388 2 [-178,-194] [-178,194]
5677401 4 [-176,-475] [-176,475] [28007287,-148219915952] [28007287,148219915952]
5677407 2 [-111,-2076] [-111,2076]
5677408 2 [-127,-1905] [-127,1905]
5677417 2 [-112,-2067] [-112,2067]
5677425 2 [516,-11961] [516,11961]
5677436 2 [6410,-513206] [6410,513206]
5677442 2 [583,-14277] [583,14277]
5677449 2 [151,-3020] [151,3020]
5677463 2 [-43,-2366] [-43,2366]

5677471 2 [-175,-564] [-175,564]
5677475 2 [31445,-5576060] [31445,5576060]
5677476 4 [232,-4262] [232,4262] [424,-9050] [424,9050]
5677491 2 [145,-2954] [145,2954]
5677500 4 [1066,-34886] [1066,34886] [325,-6325] [325,6325]
5677501 2 [-105,-2126] [-105,2126]
5677512 2 [193,-3587] [193,3587]
5677513 2 [-78,-2281] [-78,2281]
5677530 2 [31,-2389] [31,2389]
5677532 2 [-91,-2219] [-91,2219]
5677540 2 [-171,-823] [-171,823]
5677542 2 [339,-6681] [339,6681]
5677544 2 [57398,-13751344] [57398,13751344]
5677563 2 [-167,-1010] [-167,1010]
5677566 2 [-173,-707] [-173,707]
5677568 2 [8056,-723072] [8056,723072]
5677569 4 [-60,-2337] [-60,2337] [468,-10401] [468,10401]
5677577 6 [158348,-63011363] [158348,63011363] [22,-2385] [22,2385] [34,-2391] [34,2391]
5677591 2 [117,-2698] [117,2698]
5677596 6 [1162,-39682] [1162,39682] [165,-3189] [165,3189] [522,-12162] [522,12162]
5677604 2 [140,-2902] [140,2902]
5677608 2 [1222,-42784] [1222,42784]
5677609 2 [183,-3436] [183,3436]
5677614 2 [115,-2683] [115,2683]
5677624 18 [-174,-640] [-174,640] [18,-2384] [18,2384] [2040998,-2915841204] [2040998,2915841204] [233,-4281] [233,4281] [23426,-3585480] [23426,3585480] [29385,-5037193]
[29385,5037193] [513,-11861] [513,11861] [530,-12432] [530,12432] [710,-19068] [710,19068]
5677633 2 [248,-4575] [248,4575]
5677649 2 [208,-3831] [208,3831]
5677668 2 [156,-3078] [156,3078]
5677673 2 [416,-8813] [416,8813]
5677677 2 [103,-2602] [103,2602]
5677689 2 [10,-2383] [10,2383]
5677703 2 [1961,-86872] [1961,86872]
5677708 2 [653598,-528403970] [653598,528403970]
5677725 2 [91,-2536] [91,2536]
5677729 4 [-177,-364] [-177,364] [-84,-2255] [-84,2255]
5677737 4 [-116,-2029] [-116,2029] [628,-15917] [628,15917]
5677745 2 [3296,-189241] [3296,189241]
5677752 2 [418,-8872] [418,8872]
5677758 2 [-77,-2285] [-77,2285]
5677759 2 [93,-2546] [93,2546]
5677768 4 [-79,-2277] [-79,2277] [2201,-103287] [2201,103287]
5677775 2 [209,-3848] [209,3848]
5677776 2 [324,-6300] [324,6300]
5677777 4 [-178,-195] [-178,195] [884,-26391] [884,26391]
5677780 2 [669,-17467] [669,17467]
5677781 2 [63539,-16016240] [63539,16016240]
5677785 2 [-36,-2373] [-36,2373]
5677794 2 [5311,-387055] [5311,387055]
5677799 2 [101,-2590] [101,2590]
5677813 2 [-49,-2358] [-49,2358]
5677840 2 [536,-12636] [536,12636]
5677852 2 [138,-2882] [138,2882]
5677856 2 [217,-3987] [217,3987]
5677869 4 [-89,-2230] [-89,2230] [1435,-54412] [1435,54412]
5677871 2 [2477,-123302] [2477,123302]
5677892 2 [124,-2754] [124,2754]
5677904 2 [4220,-274148] [4220,274148]
5677908 2 [181,-3407] [181,3407]
5677919 2 [61,-2430] [61,2430]
5677921 2 [1470,-56411] [1470,56411]
5677947 2 [2553,-129018] [2553,129018]
5677953 2 [202,-3731] [202,3731]

5677960 2 [9,-2383] [9,2383]
5677974 2 [-117,-2019] [-117,2019]
5677976 2 [-151,-1495] [-151,1495]
5677988 2 [-124,-1942] [-124,1942]
5677993 2 [92,-2541] [92,2541]
5677995 2 [-131,-1852] [-131,1852]
5678001 2 [5730,-433749] [5730,433749]
5678002 2 [11463,-1227293] [11463,1227293]
5678008 2 [102,-2596] [102,2596]
5678009 2 [12806,-1449175] [12806,1449175]
5678015 2 [449,-9808] [449,9808]
5678020 2 [-16,-2382] [-16,2382]
5678024 2 [350,-6968] [350,6968]
5678025 4 [-125,-1930] [-125,1930] [3415,-199580] [3415,199580]
5678027 2 [51869,-11813044] [51869,11813044]
5678032 2 [204,-3764] [204,3764]
5678044 2 [525,-12263] [525,12263]
5678045 2 [139,-2892] [139,2892]
5678046 2 [-165,-1089] [-165,1089]
5678065 2 [126,-2771] [126,2771]
5678084 2 [38693,-7611121] [38693,7611121]
5678086 2 [27,-2387] [27,2387]
5678092 2 [158,-3102] [158,3102]
5678100 2 [445,-9685] [445,9685]
5678116 2 [-108,-2102] [-108,2102]
5678120 2 [4361,-288001] [4361,288001]
5678124 2 [1078,-35474] [1078,35474]
5678128 2 [3737,-228459] [3737,228459]
5678144 6 [-32,-2376] [-32,2376] [-47,-2361] [-47,2361] [80,-2488] [80,2488]
5678148 2 [928,-28370] [928,28370]
5678149 2 [255,-4718] [255,4718]
5678155 2 [29,-2388] [29,2388]
5678157 2 [4807,-333290] [4807,333290]
5678162 2 [-97,-2183] [-97,2183]
5678168 2 [-178,-196] [-178,196]
5678177 4 [6608,-537167] [6608,537167] [8,-2383] [8,2383]
5678183 2 [1061,-34642] [1061,34642]
5678207 2 [157,-3090] [157,3090]
5678212 4 [-132,-1838] [-132,1838] [26268,-4257362] [26268,4257362]
5678213 2 [83,-2500] [83,2500]
5678224 2 [-24,-2380] [-24,2380]
5678225 2 [-110,-2085] [-110,2085]
5678241 2 [244,-4495] [244,4495]
5678244 10 [108,-2634] [108,2634] [4201536,-8612160870] [4201536,8612160870] [48,-2406] [48,2406] [6373,-508769] [6373,508769] [6900,-573162] [6900,573162]
5678261 2 [-113,-2058] [-113,2058]
5678272 6 [-172,-768] [-172,768] [153,-3043] [153,3043] [68,-2448] [68,2448]
5678276 2 [5024,-356110] [5024,356110]
5678279 4 [-155,-1398] [-155,1398] [2245,-106398] [2245,106398]
5678281 10 [-153,-1448] [-153,1448] [127514,-45534105] [127514,45534105] [464,-10275] [464,10275] [50,-2409] [50,2409] [914,-27735] [914,27735]
5678282 2 [143,-2933] [143,2933]
5678288 2 [-68,-2316] [-68,2316]
5678296 2 [270,-5036] [270,5036]
5678305 2 [50076,-11205841] [50076,11205841]
5678317 2 [2139,-98956] [2139,98956]
5678325 2 [4611,-313116] [4611,313116]
5678329 2 [723,-19586] [723,19586]
5678346 2 [7,-2383] [7,2383]
5678352 6 [-176,-476] [-176,476] [168,-3228] [168,3228] [72,-2460] [72,2460]
5678369 2 [-140,-1713] [-140,1713]
5678396 2 [-115,-2039] [-115,2039]
5678401 4 [330,-6451] [330,6451] [507,-11662] [507,11662]
5678405 2 [19619,-2747992] [19619,2747992]
5678409 2 [-44,-2365] [-44,2365]

5678416 2 [25844,-4154700] [25844,4154700]
5678422 2 [-21,-2381] [-21,2381]
5678424 2 [673,-17621] [673,17621]
5678457 4 [1474,-56641] [1474,56641] [5644,-424021] [5644,424021]
5678458 2 [-177,-365] [-177,365]
5678464 2 [588,-14456] [588,14456]
5678465 2 [836,-24289] [836,24289]
5678473 2 [6,-2383] [6,2383]
5678478 2 [-69,-2313] [-69,2313]
5678479 2 [45,-2402] [45,2402]
5678487 2 [1017,-32520] [1017,32520]
5678497 2 [-76,-2289] [-76,2289]
5678508 4 [166,-3202] [166,3202] [3502,-207254] [3502,207254]
5678513 4 [-148,-1561] [-148,1561] [1567,-62076] [1567,62076]
5678519 4 [-139,-1730] [-139,1730] [53,-2414] [53,2414]
5678521 2 [1260,-44789] [1260,44789]
5678524 2 [-67,-2319] [-67,2319]
5678529 2 [-80,-2273] [-80,2273]
5678540 2 [-146,-1602] [-146,1602]
5678543 2 [17,-2384] [17,2384]
5678561 2 [-178,-197] [-178,197]
5678564 4 [-160,-1258] [-160,1258] [5,-2383] [5,2383]
5678569 2 [-100,-2163] [-100,2163]
5678585 4 [-134,-1809] [-134,1809] [4486,-300471] [4486,300471]
5678592 4 [-152,-1472] [-152,1472] [8824,-828896] [8824,828896]
5678599 2 [873,-25904] [873,25904]
5678600 2 [-175,-565] [-175,565]
5678617 2 [228,-4187] [228,4187]
5678623 6 [-159,-1288] [-159,1288] [145853,-55702290] [145853,55702290] [81,-2492] [81,2492]
5678625 8 [-170,-875] [-170,875] [106,-2621] [106,2621] [4,-2383] [4,2383] [574,-13957] [574,13957]
5678637 2 [-101,-2156] [-101,2156]
5678648 2 [82,-2496] [82,2496]
5678656 2 [-168,-968] [-168,968]
5678662 2 [3,-2383] [3,2383]
5678668 2 [-163,-1161] [-163,1161]
5678671 2 [657,-17008] [657,17008]
5678675 4 [2449,-121218] [2449,121218] [721,-19506] [721,19506]
5678676 2 [-51,-2355] [-51,2355]
5678681 2 [2,-2383] [2,2383]
5678688 2 [1,-2383] [1,2383]
5678689 2 [0,-2383] [0,2383]
5678690 2 [-1,-2383] [-1,2383]
5678697 4 [-2,-2383] [-2,2383] [1294,-46609] [1294,46609]
5678716 2 [-3,-2383] [-3,2383]
5678720 2 [796,-22584] [796,22584]
5678738 2 [-169,-923] [-169,923]
5678751 2 [-35,-2374] [-35,2374]
5678753 2 [-4,-2383] [-4,2383]
5678762 2 [167,-3215] [167,3215]
5678769 2 [1636,-66215] [1636,66215]
5678789 2 [35,-2392] [35,2392]
5678800 2 [-156,-1372] [-156,1372]
5678801 2 [-158,-1317] [-158,1317]
5678802 2 [247,-4555] [247,4555]
5678810 2 [-161,-1227] [-161,1227]
5678811 2 [-135,-1794] [-135,1794]
5678814 2 [-5,-2383] [-5,2383]
5678820 4 [-104,-2134] [-104,2134] [-164,-1126] [-164,1126]
5678828 2 [541,-12807] [541,12807]
5678837 2 [-17,-2382] [-17,2382]
5678840 2 [55766,-13169044] [55766,13169044]
5678849 2 [476,-10655] [476,10655]
5678865 2 [-144,-1641] [-144,1641]

5678892 2 [69,-2451] [69,2451]
5678897 2 [-166,-1051] [-166,1051]
5678905 10 [-174,-641] [-174,641] [-6,-2383] [-6,2383] [264,-4907] [264,4907] [471,-10496] [471,10496] [504,-11563] [504,11563]
5678906 2 [90935,-27421841] [90935,27421841]
5678907 2 [1273,-45482] [1273,45482]
5678916 2 [544,-12910] [544,12910]
5678918 2 [-157,-1345] [-157,1345]
5678919 2 [133,-2834] [133,2834]
5678937 2 [2292,-109755] [2292,109755]
5678938 4 [102071,-32610207] [102071,32610207] [71,-2457] [71,2457]
5678947 2 [-63,-2330] [-63,2330]
5678956 6 [-130,-1866] [-130,1866] [-178,-198] [-178,198] [2157,-100207] [2157,100207]
5678961 2 [802,-22837] [802,22837]
5678964 2 [21,-2385] [21,2385]
5678972 2 [-142,-1678] [-142,1678]
5678975 2 [65,-2440] [65,2440]
5678977 2 [6222,-490795] [6222,490795]
5678981 2 [-173,-708] [-173,708]
5678983 2 [-123,-1954] [-123,1954]
5678993 2 [692,-18359] [692,18359]
5678996 2 [77,-2477] [77,2477]
5679012 2 [88,-2522] [88,2522]
5679017 2 [-73,-2300] [-73,2300]
5679025 2 [75,-2470] [75,2470]
5679028 2 [437,-9441] [437,9441]
5679032 2 [-7,-2383] [-7,2383]
5679033 2 [346,-6863] [346,6863]
5679055 2 [41489,-8450832] [41489,8450832]
5679065 2 [926,-28279] [926,28279]
5679068 2 [722,-19546] [722,19546]
5679081 2 [150,-3009] [150,3009]
5679089 4 [146,-2965] [146,2965] [2896,-155865] [2896,155865]
5679100 6 [-126,-1918] [-126,1918] [-70,-2310] [-70,2310] [245,-4515] [245,4515]
5679108 2 [96,-2562] [96,2562]
5679113 4 [-118,-2009] [-118,2009] [86,-2513] [86,2513]
5679116 2 [70,-2454] [70,2454]
5679137 2 [98,-2573] [98,2573]
5679143 2 [457,-10056] [457,10056]
5679152 2 [697,-18555] [697,18555]
5679162 2 [1159,-39529] [1159,39529]
5679172 2 [24,-2386] [24,2386]
5679176 2 [11474,-1229060] [11474,1229060]
5679178 2 [63,-2435] [63,2435]
5679180 2 [-66,-2322] [-66,2322]
5679184 2 [60,-2428] [60,2428]
5679187 2 [-171,-824] [-171,824]
5679189 2 [-177,-366] [-177,366]
5679199 2 [-99,-2170] [-99,2170]
5679201 2 [-8,-2383] [-8,2383]
5679206 2 [-61,-2335] [-61,2335]
5679208 2 [6086,-474792] [6086,474792]
5679210 2 [12991,-1480691] [12991,1480691]
5679217 2 [402,-8405] [402,8405]
5679224 2 [790,-22332] [790,22332]
5679227 2 [2969,-161794] [2969,161794]
5679234 2 [135,-2853] [135,2853]
5679243 2 [297,-5646] [297,5646]
5679245 2 [251,-4636] [251,4636]
5679247 2 [-147,-1582] [-147,1582]
5679249 2 [9880,-982057] [9880,982057]
5679273 2 [-29,-2378] [-29,2378]
5679289 2 [246,-4535] [246,4535]
5679292 2 [213,-3917] [213,3917]

5679305 4 [-176,-477] [-176,477] [824,-23773] [824,23773]
5679308 4 [173,-3295] [173,3295] [398,-8290] [398,8290]
5679317 2 [17327,-2280790] [17327,2280790]
5679324 6 [-150,-1518] [-150,1518] [-27,-2379] [-27,2379] [226,-4150] [226,4150]
5679325 2 [1239191,-1379454486] [1239191,1379454486]
5679332 4 [-56,-2346] [-56,2346] [32,-2390] [32,2390]
5679341 2 [601735,-466775346] [601735,466775346]
5679350 2 [299,-5693] [299,5693]
5679353 4 [-178,-199] [-178,199] [1532,-60011] [1532,60011]
5679360 2 [16,-2384] [16,2384]
5679367 2 [933,-28598] [933,28598]
5679376 2 [1752,-73372] [1752,73372]
5679385 2 [1014,-32377] [1014,32377]
5679387 2 [-83,-2260] [-83,2260]
5679388 2 [-94,-2202] [-94,2202]
5679404 2 [118,-2706] [118,2706]
5679409 2 [-102,-2149] [-102,2149]
5679418 2 [-9,-2383] [-9,2383]
5679425 2 [506,-11629] [506,11629]
5679432 2 [114,-2676] [114,2676]
5679458 2 [223,-4095] [223,4095]
5679460 2 [1724,-71622] [1724,71622]
5679465 2 [11971,-1309774] [11971,1309774]
5679473 2 [878,-26125] [878,26125]
5679478 2 [5091,-363257] [5091,363257]
5679479 2 [-55,-2348] [-55,2348]
5679492 2 [952,-29470] [952,29470]
5679509 2 [-145,-1622] [-145,1622]
5679522 2 [-137,-1763] [-137,1763]
5679529 2 [-57,-2344] [-57,2344]
5679548 2 [466,-10338] [466,10338]
5679549 2 [-149,-1540] [-149,1540]
5679553 2 [-162,-1195] [-162,1195]
5679577 2 [1139,-38514] [1139,38514]
5679584 4 [-167,-1011] [-167,1011] [481,-10815] [481,10815]
5679591 2 [505,-11596] [505,11596]
5679592 4 [294,-5576] [294,5576] [54,-2416] [54,2416]
5679612 2 [354,-7074] [354,7074]
5679613 6 [-133,-1824] [-133,1824] [1083,-35720] [1083,35720] [171,-3268] [171,3268]
5679617 2 [44,-2401] [44,2401]
5679621 4 [-45,-2364] [-45,2364] [-93,-2208] [-93,2208]
5679625 2 [-90,-2225] [-90,2225]
5679637 2 [-141,-1696] [-141,1696]
5679649 4 [123,-2746] [123,2746] [863,-25464] [863,25464]
5679659 2 [653,-16856] [653,16856]
5679663 2 [433,-9320] [433,9320]
5679665 2 [314,-6053] [314,6053]
5679681 2 [190,-3541] [190,3541]
5679689 2 [-10,-2383] [-10,2383]
5679705 2 [10954,-1146463] [10954,1146463]
5679724 2 [-75,-2293] [-75,2293]
5679731 2 [-175,-566] [-175,566]
5679735 2 [409,-8608] [409,8608]
5679752 2 [-178,-200] [-178,200]
5679756 2 [-18,-2382] [-18,2382]
5679760 2 [336,-6604] [336,6604]
5679789 2 [283,-5324] [283,5324]
5679791 2 [-95,-2196] [-95,2196]
5679793 4 [218,-4005] [218,4005] [36,-2393] [36,2393]
5679800 2 [281,-5279] [281,5279]
5679802 2 [-81,-2269] [-81,2269]
5679807 2 [-143,-1660] [-143,1660]
5679808 2 [16548,-2128720] [16548,2128720]

5679809 6 [-172,-769] [-172,769] [-22,-2381] [-22,2381] [635,-16178] [635,16178]
5679822 2 [1099,-36511] [1099,36511]
5679837 2 [567,-13710] [567,13710]
5679849 2 [340,-6707] [340,6707]
5679852 2 [109,-2641] [109,2641]
5679865 4 [-109,-2094] [-109,2094] [531,-12466] [531,12466]
5679880 2 [1161,-39631] [1161,39631]
5679881 2 [19082,-2635943] [19082,2635943]
5679897 2 [184,-3451] [184,3451]
5679908 2 [316,-6102] [316,6102]
5679910 2 [1683099,-2183556797] [1683099,2183556797]
5679920 2 [-31,-2377] [-31,2377]
5679922 4 [-177,-367] [-177,367] [663,-17237] [663,17237]
5679929 4 [-34,-2375] [-34,2375] [215,-3952] [215,3952]
5679945 2 [-114,-2049] [-114,2049]
5679964 8 [-54,-2350] [-54,2350] [498,-11366] [498,11366] [8021,-718365] [8021,718365] [890,-26658] [890,26658]
5679971 2 [106964885,-1106271802436] [106964885,1106271802436]
5679992 2 [278,-5212] [278,5212]
5680008 2 [286,-5392] [286,5392]
5680017 2 [127,-2780] [127,2780]
5680020 2 [-11,-2383] [-11,2383]
5680025 2 [-25,-2380] [-25,2380]
5680029 2 [535,-12602] [535,12602]
5680036 2 [1112,-37158] [1112,37158]
5680040 4 [-154,-1424] [-154,1424] [161,-3139] [161,3139]
5680052 2 [253,-4677] [253,4677]
5680053 2 [147,-2976] [147,2976]
5680054 2 [4091,-261675] [4091,261675]
5680055 2 [149,-2998] [149,2998]
5680068 2 [13492,-1567166] [13492,1567166]
5680076 2 [-58,-2342] [-58,2342]
5680081 6 [-138,-1747] [-138,1747] [15,-2384] [15,2384] [852,-24983] [852,24983]
5680088 2 [302,-5764] [302,5764]
5680090 2 [-121,-1977] [-121,1977]
5680097 4 [19234,-2667501] [19234,2667501] [59,-2426] [59,2426]
5680100 2 [1453820,-1752935590] [1453820,1752935590]
5680111 2 [237,-4358] [237,4358]
5680144 2 [-120,-1988] [-120,1988]
5680149 2 [163,-3164] [163,3164]
5680153 2 [-178,-201] [-178,201]
5680160 2 [-71,-2307] [-71,2307]
5680169 4 [311,-5980] [311,5980] [808,-23091] [808,23091]
5680177 2 [618,-15547] [618,15547]
5680188 4 [-174,-642] [-174,642] [2946,-159918] [2946,159918]
5680192 2 [-48,-2360] [-48,2360]
5680193 2 [26,-2387] [26,2387]
5680202 2 [47,-2405] [47,2405]
5680216 2 [1137,-38413] [1137,38413]
5680221 2 [2059,-93460] [2059,93460]
5680225 8 [-165,-1090] [-165,1090] [194,-3603] [194,3603] [20,-2385] [20,2385] [671,-17544] [671,17544]
5680233 4 [352,-7021] [352,7021] [3831,-237132] [3831,237132]
5680241 2 [7372,-632967] [7372,632967]
5680250 2 [-65,-2325] [-65,2325]
5680257 2 [784,-22081] [784,22081]
5680260 2 [-176,-478] [-176,478]
5680270 2 [51,-2411] [51,2411]
5680278 2 [3307,-190189] [3307,190189]
5680297 2 [-136,-1779] [-136,1779]
5680309 2 [28755,-4876072] [28755,4876072]
5680321 2 [30,-2389] [30,2389]
5680349 2 [55,-2418] [55,2418]
5680376 2 [-170,-876] [-170,876]
5680377 2 [148,-2987] [148,2987]

5680388 2 [632,-16066] [632,16066]
5680389 2 [595,-14708] [595,14708]
5680398 2 [-173,-709] [-173,709]
5680400 2 [1160,-39580] [1160,39580]
5680417 2 [-12,-2383] [-12,2383]
5680423 2 [357,-7154] [357,7154]
5680449 6 [-50,-2357] [-50,2357] [180,-3393] [180,3393] [495,-11268] [495,11268]
5680484 4 [-92,-2214] [-92,2214] [656,-16970] [656,16970]
5680493 2 [43,-2400] [43,2400]
5680514 2 [14015,-1659167] [14015,1659167]
5680521 2 [-98,-2177] [-98,2177]
5680556 2 [-178,-202] [-178,202]
5680572 2 [-86,-2246] [-86,2246]
5680575 2 [241,-4436] [241,4436]
5680580 2 [461,-10181] [461,10181]
5680583 2 [37,-2394] [37,2394]
5680584 2 [-87,-2241] [-87,2241]
5680585 4 [-169,-924] [-169,924] [116,-2691] [116,2691]
5680592 2 [28,-2388] [28,2388]
5680593 2 [-168,-969] [-168,969]
5680600 2 [105,-2615] [105,2615]
5680601 2 [-128,-1893] [-128,1893]
5680620 2 [5061,-360051] [5061,360051]
5680624 2 [201,-3715] [201,3715]
5680628 2 [413,-8725] [413,8725]
5680636 2 [477,-10687] [477,10687]
5680637 2 [119,-2714] [119,2714]
5680641 2 [142,-2923] [142,2923]
5680657 4 [-177,-368] [-177,368] [132,-2825] [132,2825]
5680664 4 [113,-2669] [113,2669] [58,-2424] [58,2424]
5680676 2 [2480,-123526] [2480,123526]
5680689 4 [550,-13117] [550,13117] [730,-19867] [730,19867]
5680705 2 [684,-18047] [684,18047]
5680712 2 [14,-2384] [14,2384]
5680725 2 [3535,-210190] [3535,210190]
5680732 2 [2514,-126074] [2514,126074]
5680753 2 [66,-2443] [66,2443]
5680760 2 [89,-2527] [89,2527]
5680761 2 [154,-3055] [154,3055]
5680762 2 [1719,-71311] [1719,71311]
5680775 2 [425,-9080] [425,9080]
5680781 2 [-53,-2352] [-53,2352]
5680783 2 [-19,-2382] [-19,2382]
5680784 2 [56,-2420] [56,2420]
5680790 2 [571,-13851] [571,13851]
5680796 2 [122,-2738] [122,2738]
5680809 2 [78,-2481] [78,2481]
5680815 2 [49,-2408] [49,2408]
5680829 2 [23,-2386] [23,2386]
5680836 6 [-171,-825] [-171,825] [-96,-2190] [-96,2190] [205,-3781] [205,3781]
5680853 2 [271,-5058] [271,5058]
5680864 2 [-175,-567] [-175,567]
5680865 2 [74,-2467] [74,2467]
5680874 2 [95,-2557] [95,2557]
5680881 2 [222,-4077] [222,4077]
5680886 2 [-13,-2383] [-13,2383]
5680891 4 [-103,-2142] [-103,2142] [57,-2422] [57,2422]
5680898 2 [30991,-5455737] [30991,5455737]
5680900 2 [-40,-2370] [-40,2370]
5680904 2 [110,-2648] [110,2648]
5680905 2 [256,-4739] [256,4739]
5680907 2 [557,-13360] [557,13360]
5680909 2 [143783,-54520686] [143783,54520686]

5680911 2 [4945,-347744] [4945,347744]
5680921 2 [450,-9839] [450,9839]
5680924 2 [378,-7726] [378,7726]
5680929 2 [700,-18673] [700,18673]
5680936 2 [2054,-93120] [2054,93120]
5680942 2 [99,-2579] [99,2579]
5680944 4 [33,-2391] [33,2391] [345,-6837] [345,6837]
5680952 2 [518,-12028] [518,12028]
5680956 2 [85,-2509] [85,2509]
5680960 2 [-39,-2371] [-39,2371]
5680961 2 [-178,-203] [-178,203]
5680967 2 [-151,-1496] [-151,1496]
5680972 2 [654,-16894] [654,16894]
5680979 2 [-59,-2340] [-59,2340]
5680991 2 [-163,-1162] [-163,1162]
5680993 2 [2472,-122929] [2472,122929]
5681000 2 [-166,-1052] [-166,1052]
5681004 2 [-122,-1966] [-122,1966]
5681025 4 [520,-12095] [520,12095] [900,-27105] [900,27105]
5681044 2 [125,-2763] [125,2763]
5681060 2 [421,-8961] [421,8961]
5681070 2 [219,-4023] [219,4023]
5681073 2 [-164,-1127] [-164,1127]
5681074 2 [375,-7643] [375,7643]
5681076 2 [-155,-1399] [-155,1399]
5681081 2 [-160,-1259] [-160,1259]
5681082 2 [-41,-2369] [-41,2369]
5681089 4 [-129,-1880] [-129,1880] [480,-10783] [480,10783]
5681105 2 [-46,-2363] [-46,2363]
5681113 4 [1491,-57622] [1491,57622] [42,-2399] [42,2399]
5681125 2 [1055,-34350] [1055,34350]
5681126 2 [-85,-2251] [-85,2251]
5681141 2 [1519,-59250] [1519,59250]
5681152 2 [144,-2944] [144,2944]
5681153 2 [38,-2395] [38,2395]
5681160 4 [-119,-1999] [-119,1999] [489,-11073] [489,11073]
5681161 2 [62,-2433] [62,2433]
5681168 2 [-88,-2236] [-88,2236]
5681177 2 [-106,-2119] [-106,2119]
5681178 2 [-153,-1449] [-153,1449]
5681200 2 [-159,-1289] [-159,1289]
5681207 2 [4949,-348166] [4949,348166]
5681216 2 [152,-3032] [152,3032]
5681217 10 [-176,-479] [-176,479] [-62,-2333] [-62,2333] [268,-4993] [268,4993] [319,-6176] [319,6176] [47374,-10311221] [47374,10311221]
5681219 2 [-127,-1906] [-127,1906]
5681232 2 [532,-12500] [532,12500]
5681249 6 [161176,-64706895] [161176,64706895] [578,-14099] [578,14099] [655,-16932] [655,16932]
5681256 2 [-38,-2372] [-38,2372]
5681259 2 [13,-2384] [13,2384]
5681265 2 [-161,-1228] [-161,1228]
5681278 2 [371,-7533] [371,7533]
5681284 2 [120,-2722] [120,2722]
5681287 2 [389,-8034] [389,8034]
5681296 2 [192,-3572] [192,3572]
5681303 2 [761,-21128] [761,21128]
5681313 6 [-33,-2376] [-33,2376] [136,-2863] [136,2863] [858,-25245] [858,25245]
5681316 2 [112,-2662] [112,2662]
5681320 4 [486,-10976] [486,10976] [534,-12568] [534,12568]
5681328 2 [-23,-2381] [-23,2381]
5681339 2 [121,-2730] [121,2730]
5681341 2 [107,-2628] [107,2628]
5681348 2 [-172,-770] [-172,770]
5681357 2 [3463,-203802] [3463,203802]

5681364 2 [-107,-2111] [-107,2111]
5681366 2 [19,-2385] [19,2385]
5681368 2 [-178,-204] [-178,204]
5681369 4 [128,-2789] [128,2789] [368,-7451] [368,7451]
5681378 2 [21911,-3243347] [21911,3243347]
5681394 4 [-177,-369] [-177,369] [111,-2655] [111,2655]
5681404 2 [266,-4950] [266,4950]
5681407 2 [189,-3526] [189,3526]
5681433 6 [-14,-2383] [-14,2383] [-74,-2297] [-74,2297] [6172,-484891] [6172,484891]
5681436 2 [-158,-1318] [-158,1318]
5681447 2 [229,-4206] [229,4206]
5681457 2 [174,-3309] [174,3309]
5681468 4 [341,-6733] [341,6733] [61442,-15229934] [61442,15229934]
5681473 2 [-174,-643] [-174,643]
5681483 2 [41,-2398] [41,2398]
5681490 2 [1639,-66397] [1639,66397]
5681497 2 [39,-2396] [39,2396]
5681503 2 [1757,-73686] [1757,73686]
5681512 2 [-42,-2368] [-42,2368]
5681516 2 [182,-3422] [182,3422]
5681529 2 [403,-8434] [403,8434]
5681531 2 [185,-3466] [185,3466]
5681537 2 [-152,-1473] [-152,1473]
5681545 2 [-156,-1373] [-156,1373]
5681548 6 [2453,-121515] [2453,121515] [4982,-351654] [4982,351654] [846,-24722] [846,24722]
5681549 2 [263,-4886] [263,4886]
5681552 2 [-112,-2068] [-112,2068]
5681560 2 [-111,-2077] [-111,2077]
5681576 2 [1622,-65368] [1622,65368]
5681593 6 [-28,-2379] [-28,2379] [-82,-2265] [-82,2265] [7506,-650303] [7506,650303]
5681595 2 [589,-14492] [589,14492]
5681602 2 [7799,-688749] [7799,688749]
5681607 2 [-167,-1012] [-167,1012]
5681609 8 [-157,-1346] [-157,1346] [40,-2397] [40,2397] [478,-10719] [478,10719] [778,-21831] [778,21831]
5681620 2 [221,-4059] [221,4059]
5681636 4 [-148,-1562] [-148,1562] [332,-6502] [332,6502]
5681650 2 [2679,-138683] [2679,138683]
5681664 2 [-72,-2304] [-72,2304]
5681674 2 [8951,-846855] [8951,846855]
5681681 2 [220,-4041] [220,4041]
5681690 4 [2279,-108823] [2279,108823] [239,-4397] [239,4397]
5681700 6 [-131,-1853] [-131,1853] [64,-2438] [64,2438] [76,-2474] [76,2474]
5681719 2 [533,-12534] [533,12534]
5681728 6 [-64,-2328] [-64,2328] [12,-2384] [12,2384] [3896,-243192] [3896,243192]
5681745 2 [-146,-1603] [-146,1603]
5681754 2 [-105,-2127] [-105,2127]
5681762 2 [479,-10751] [479,10751]
5681765 2 [131,-2816] [131,2816]
5681777 2 [-178,-205] [-178,205]
5681782 2 [-37,-2373] [-37,2373]
5681796 6 [-116,-2030] [-116,2030] [-140,-1714] [-140,1714] [24592,-3856478] [24592,3856478]
5681808 2 [576,-14028] [576,14028]
5681809 2 [456,-10025] [456,10025]
5681817 2 [-173,-710] [-173,710]
5681821 2 [87,-2518] [87,2518]
5681872 2 [212,-3900] [212,3900]
5681873 4 [-124,-1943] [-124,1943] [392,-8119] [392,8119]
5681875 2 [6225,-491150] [6225,491150]
5681880 2 [46,-2404] [46,2404]
5681884 2 [-30,-2378] [-30,2378]
5681886 2 [-125,-1931] [-125,1931]
5681888 2 [1441,-54753] [1441,54753]
5681889 4 [-132,-1839] [-132,1839] [795,-22542] [795,22542]

5681897 2 [8512,-785325] [8512,785325]
5681905 2 [1119,-37508] [1119,37508]
5681908 2 [957,-29701] [957,29701]
5681917 2 [3959,-249114] [3959,249114]
5681924 6 [-20,-2382] [-20,2382] [-52,-2354] [-52,2354] [21976,-3257790] [21976,3257790]
5681929 2 [408,-8579] [408,8579]
5681944 2 [-162,-1196] [-162,1196]
5681945 2 [4019,-254798] [4019,254798]
5681951 2 [97,-2568] [97,2568]
5681961 2 [52,-2413] [52,2413]
5681971 2 [-91,-2220] [-91,2220]
5681976 2 [-26,-2380] [-26,2380]
5681980 2 [-139,-1731] [-139,1731]
5681992 2 [2802,-148340] [2802,148340]
5681998 2 [10131,-1019717] [10131,1019717]
5681999 2 [-175,-568] [-175,568]
5682013 2 [-117,-2020] [-117,2020]
5682017 2 [104,-2609] [104,2609]
5682024 2 [90,-2532] [90,2532]
5682025 2 [170,-3255] [170,3255]
5682052 2 [293,-5553] [293,5553]
5682057 2 [982,-30865] [982,30865]
5682064 2 [-15,-2383] [-15,2383]
5682076 2 [-78,-2282] [-78,2282]
5682077 2 [203,-3748] [203,3748]
5682105 2 [334,-6553] [334,6553]
5682115 2 [129,-2798] [129,2798]
5682120 2 [94,-2552] [94,2552]
5682125 2 [11,-2384] [11,2384]
5682129 4 [-170,-877] [-170,877] [160,-3127] [160,3127]
5682133 2 [-177,-370] [-177,370]
5682137 2 [344,-6811] [344,6811]
5682144 2 [25,-2387] [25,2387]
5682148 2 [-144,-1642] [-144,1642]
5682153 2 [67,-2446] [67,2446]
5682167 2 [277,-5190] [277,5190]
5682176 2 [-176,-480] [-176,480]
5682186 2 [79,-2485] [79,2485]
5682187 2 [329,-6426] [329,6426]
5682188 2 [-178,-206] [-178,206]
5682196 2 [-43,-2367] [-43,2367]
5682204 2 [-134,-1810] [-134,1810]
5682205 2 [791,-22374] [791,22374]
5682223 2 [753,-20800] [753,20800]
5682225 2 [100,-2585] [100,2585]
5682232 2 [134,-2844] [134,2844]
5682240 2 [-84,-2256] [-84,2256]
5682241 2 [11952,-1306657] [11952,1306657]
5682244 2 [-60,-2338] [-60,2338]
5682249 2 [130,-2807] [130,2807]
5682279 2 [73,-2464] [73,2464]
5682286 2 [195,-3619] [195,3619]
5682302 2 [179,-3379] [179,3379]
5682309 2 [31,-2390] [31,2390]
5682321 6 [-108,-2103] [-108,2103] [600,-14889] [600,14889] [84,-2505] [84,2505]
5682322 2 [287,-5415] [287,5415]
5682323 2 [-79,-2278] [-79,2278]
5682329 6 [-142,-1679] [-142,1679] [-77,-2286] [-77,2286] [3940,-247323] [3940,247323]
5682330 2 [-89,-2231] [-89,2231]
5682348 4 [141,-2913] [141,2913] [22,-2386] [22,2386]
5682351 2 [317857,-179203988] [317857,179203988]
5682360 2 [34,-2392] [34,2392]
5682361 2 [-150,-1519] [-150,1519]

5682369 2 [4258,-277859] [4258,277859]
5682376 2 [4337,-285627] [4337,285627]
5682378 2 [-113,-2059] [-113,2059]
5682385 2 [164,-3177] [164,3177]
5682392 2 [1102,-36660] [1102,36660]
5682393 4 [18,-2385] [18,2385] [342,-6759] [342,6759]
5682396 2 [-110,-2086] [-110,2086]
5682399 2 [1405,-52718] [1405,52718]
5682400 2 [-135,-1795] [-135,1795]
5682402 2 [6919,-575531] [6919,575531]
5682406 2 [-165,-1091] [-165,1091]
5682409 2 [4206,-272785] [4206,272785]
5682412 2 [-147,-1583] [-147,1583]
5682424 2 [918,-27916] [918,27916]
5682434 2 [-169,-925] [-169,925]
5682449 2 [188,-3511] [188,3511]
5682456 4 [10,-2384] [10,2384] [250,-4616] [250,4616]
5682461 2 [2507,-125548] [2507,125548]
5682464 2 [553,-13221] [553,13221]
5682475 2 [-115,-2040] [-115,2040]
5682487 2 [-171,-826] [-171,826]
5682505 2 [186,-3481] [186,3481]
5682517 2 [627,-15880] [627,15880]
5682529 2 [-97,-2184] [-97,2184]
5682530 2 [-49,-2359] [-49,2359]
5682532 8 [-168,-970] [-168,970] [-36,-2374] [-36,2374] [27069,-4453571] [27069,4453571] [432,-9290] [432,9290]
5682572 2 [814,-23346] [814,23346]
5682601 4 [-178,-207] [-178,207] [200,-3699] [200,3699]
5682614 2 [155,-3067] [155,3067]
5682618 2 [343,-6785] [343,6785]
5682627 2 [373,-7588] [373,7588]
5682628 2 [1472,-56526] [1472,56526]
5682630 2 [-149,-1541] [-149,1541]
5682644 2 [6125,-479363] [6125,479363]
5682657 2 [19999,-2828216] [19999,2828216]
5682665 2 [236,-4339] [236,4339]
5682680 2 [2614,-133668] [2614,133668]
5682689 2 [-130,-1867] [-130,1867]
5682727 2 [9,-2384] [9,2384]
5682752 4 [272,-5080] [272,5080] [3848,-238712] [3848,238712]
5682754 2 [-145,-1623] [-145,1623]
5682760 2 [-174,-644] [-174,644]
5682761 2 [2020,-90819] [2020,90819]
5682770 2 [679,-17853] [679,17853]
5682776 2 [137,-2873] [137,2873]
5682777 2 [16588,-2136443] [16588,2136443]
5682780 2 [61,-2431] [61,2431]
5682785 2 [-16,-2383] [-16,2383]
5682798 2 [91,-2537] [91,2537]
5682799 2 [225,-4132] [225,4132]
5682813 2 [187,-3496] [187,3496]
5682815 2 [349,-6942] [349,6942]
5682817 2 [303,-5788] [303,5788]
5682831 2 [2689,-139460] [2689,139460]
5682832 2 [4704,-322636] [4704,322636]
5682852 2 [93,-2547] [93,2547]
5682861 2 [27,-2388] [27,2388]
5682867 2 [-47,-2362] [-47,2362]
5682874 2 [-177,-371] [-177,371]
5682882 2 [103,-2603] [103,2603]
5682889 6 [-154,-1425] [-154,1425] [-172,-771] [-172,771] [15210,-1875833] [15210,1875833]
5682892 2 [-123,-1955] [-123,1955]
5682896 2 [-100,-2164] [-100,2164]

5682897 2 [-32,-2377] [-32,2377]
5682921 2 [-68,-2317] [-68,2317]
5682932 2 [29,-2389] [29,2389]
5682936 2 [310,-5956] [310,5956]
5682937 2 [-126,-1919] [-126,1919]
5682944 2 [8,-2384] [8,2384]
5682950 2 [-101,-2157] [-101,2157]
5682954 2 [175,-3323] [175,3323]
5682971 2 [1009145,-1013748814] [1009145,1013748814]
5682980 2 [101,-2591] [101,2591]
5682981 2 [115,-2684] [115,2684]
5682985 2 [-24,-2381] [-24,2381]
5682988 6 [117,-2699] [117,2699] [206,-3798] [206,3798] [5006,-354198] [5006,354198]
5683000 2 [594,-14672] [594,14672]
5683007 2 [257,-4760] [257,4760]
5683016 2 [-178,-208] [-178,208]
5683029 2 [691,-18320] [691,18320]
5683030 2 [-141,-1697] [-141,1697]
5683049 4 [-137,-1764] [-137,1764] [451,-9870] [451,9870]
5683057 2 [48,-2407] [48,2407]
5683069 2 [443,-9624] [443,9624]
5683076 12 [-76,-2290] [-76,2290] [-80,-2274] [-80,2274] [1302037,-1485713223] [1302037,1485713223] [172,-3282] [172,3282] [772,-21582] [772,21582] [92,-2542] [92,2542]
5683089 2 [-104,-2135] [-104,2135]
5683100 2 [50,-2410] [50,2410]
5683105 10 [-166,-1053] [-166,1053] [-69,-2314] [-69,2314] [21851,-3230034] [21851,3230034] [404,-8463] [404,8463] [546,-12979] [546,12979]
5683113 2 [7,-2384] [7,2384]
5683121 2 [80,-2489] [80,2489]
5683128 2 [-143,-1661] [-143,1661]
5683132 2 [-118,-2010] [-118,2010]
5683134 2 [4123,-264751] [4123,264751]
5683136 2 [-175,-569] [-175,569]
5683137 2 [-176,-481] [-176,481]
5683140 2 [-44,-2366] [-44,2366]
5683153 2 [396,-8233] [396,8233]
5683163 2 [-67,-2320] [-67,2320]
5683169 2 [68,-2449] [68,2449]
5683176 2 [1462,-55952] [1462,55952]
5683185 4 [-21,-2382] [-21,2382] [714,-19227] [714,19227]
5683201 2 [102,-2597] [102,2597]
5683204 2 [216,-3970] [216,3970]
5683212 2 [942,-29010] [942,29010]
5683214 2 [83,-2501] [83,2501]
5683238 2 [-173,-711] [-173,711]
5683240 2 [6,-2384] [6,2384]
5683262 2 [-133,-1825] [-133,1825]
5683267 2 [993,-31382] [993,31382]
5683273 4 [5496,-407453] [5496,407453] [72,-2461] [72,2461]
5683284 2 [45,-2403] [45,2403]
5683293 2 [24074647,-118124475146] [24074647,118124475146]
5683303 2 [1317,-47854] [1317,47854]
5683312 2 [17,-2385] [17,2385]
5683316 2 [-163,-1163] [-163,1163]
5683324 2 [426,-9110] [426,9110]
5683328 4 [-164,-1128] [-164,1128] [977,-30631] [977,30631]
5683331 2 [5,-2384] [5,2384]
5683348 2 [53,-2415] [53,2415]
5683357 2 [407,-8550] [407,8550]
5683387 2 [-51,-2356] [-51,2356]
5683392 2 [4,-2384] [4,2384]
5683400 4 [145,-2955] [145,2955] [17234,-2262452] [17234,2262452]
5683401 2 [124,-2755] [124,2755]
5683409 2 [140,-2903] [140,2903]
5683423 2 [2877,-154334] [2877,154334]

5683429 4 [20483,-2931504] [20483,2931504] [3,-2384] [3,2384]
5683433 2 [-178,-209] [-178,209]
5683448 4 [2,-2384] [2,2384] [242,-4456] [242,4456]
5683455 2 [1,-2384] [1,2384]
5683456 4 [0,-2384] [0,2384] [1664,-67920] [1664,67920]
5683457 2 [-1,-2384] [-1,2384]
5683464 2 [-2,-2384] [-2,2384]
5683473 2 [178,-3365] [178,3365]
5683478 2 [227,-4169] [227,4169]
5683483 4 [-3,-2384] [-3,2384] [1277,-45696] [1277,45696]
5683485 2 [439,-9502] [439,9502]
5683490 2 [151,-3021] [151,3021]
5683497 2 [262,-4865] [262,4865]
5683500 2 [-35,-2375] [-35,2375]
5683513 2 [108,-2635] [108,2635]
5683520 2 [-4,-2384] [-4,2384]
5683540 2 [-99,-2171] [-99,2171]
5683546 2 [159,-3115] [159,3115]
5683574 2 [35,-2393] [35,2393]
5683576 4 [-138,-1748] [-138,1748] [162,-3152] [162,3152]
5683581 2 [-5,-2384] [-5,2384]
5683600 4 [-160,-1260] [-160,1260] [25736,-4128684] [25736,4128684]
5683602 2 [-17,-2383] [-17,2383]
5683604 2 [1805,-76723] [1805,76723]
5683608 10 [-63,-2331] [-63,2331] [126,-2772] [126,2772] [13482,-1565424] [13482,1565424] [666,-17352] [666,17352] [81,-2493] [81,2493]
5683617 4 [-177,-372] [-177,372] [138,-2883] [138,2883]
5683618 4 [-73,-2301] [-73,2301] [647,-16629] [647,16629]
5683625 4 [230,-4225] [230,4225] [736,-20109] [736,20109]
5683632 2 [-167,-1013] [-167,1013]
5683641 2 [82,-2497] [82,2497]
5683648 2 [276,-5168] [276,5168]
5683661 2 [455,-9994] [455,9994]
5683672 2 [-6,-2384] [-6,2384]
5683688 2 [641,-16403] [641,16403]
5683689 2 [196,-3635] [196,3635]
5683708 2 [-102,-2150] [-102,2150]
5683712 2 [548,-13048] [548,13048]
5683721 2 [-70,-2311] [-70,2311]
5683722 2 [-161,-1229] [-161,1229]
5683735 2 [21,-2386] [21,2386]
5683751 2 [1465,-56124] [1465,56124]
5683752 2 [10374,-1056624] [10374,1056624]
5683755 2 [169,-3242] [169,3242]
5683758 2 [211,-3883] [211,3883]
5683777 2 [603,-14998] [603,14998]
5683779 2 [-159,-1290] [-159,1290]
5683784 2 [590,-14528] [590,14528]
5683793 6 [-94,-2203] [-94,2203] [176,-3337] [176,3337] [296,-5623] [296,5623]
5683795 2 [69,-2452] [69,2452]
5683799 2 [-7,-2384] [-7,2384]
5683812 4 [20392,-2911990] [20392,2911990] [292,-5530] [292,5530]
5683816 2 [794,-22500] [794,22500]
5683825 6 [-66,-2323] [-66,2323] [156,-3079] [156,3079] [2144,-99303] [2144,99303]
5683826 2 [11567,-1244033] [11567,1244033]
5683828 2 [50877,-11475781] [50877,11475781]
5683830 2 [139,-2893] [139,2893]
5683852 2 [-178,-210] [-178,210]
5683853 2 [71,-2458] [71,2458]
5683856 6 [-136,-1780] [-136,1780] [512,-11828] [512,11828] [65,-2441] [65,2441]
5683868 2 [106,-2622] [106,2622]
5683875 2 [-155,-1400] [-155,1400]
5683877 2 [-61,-2336] [-61,2336]
5683881 2 [214,-3935] [214,3935]

5683884 2 [-170,-878] [-170,878]
5683890 2 [199,-3683] [199,3683]
5683904 2 [37793,-7347119] [37793,7347119]
5683908 2 [-83,-2261] [-83,2261]
5683939 2 [405,-8492] [405,8492]
5683944 2 [886,-26480] [886,26480]
5683945 2 [24,-2387] [24,2387]
5683951 4 [1197,-41482] [1197,41482] [77,-2478] [77,2478]
5683960 2 [-151,-1497] [-151,1497]
5683966 2 [75,-2471] [75,2471]
5683968 6 [-8,-2384] [-8,2384] [177,-3351] [177,3351] [792,-22416] [792,22416]
5683969 2 [1988,-88671] [1988,88671]
5683972 2 [288,-5438] [288,5438]
5683975 2 [165,-3190] [165,3190]
5683987 2 [273,-5102] [273,5102]
5683992 2 [394,-8176] [394,8176]
5684008 2 [28422,-4791616] [28422,4791616]
5684017 2 [104184,-33628039] [104184,33628039]
5684025 6 [-56,-2347] [-56,2347] [406,-8521] [406,8521] [70,-2455] [70,2455]
5684030 2 [-29,-2379] [-29,2379]
5684038 2 [-93,-2209] [-93,2209]
5684041 2 [60,-2429] [60,2429]
5684044 2 [-114,-2050] [-114,2050]
5684045 2 [-121,-1978] [-121,1978]
5684049 8 [-174,-645] [-174,645] [280,-5257] [280,5257] [358,-7181] [358,7181] [63,-2436] [63,2436]
5684052 2 [493,-11203] [493,11203]
5684054 2 [-109,-2095] [-109,2095]
5684057 2 [88,-2523] [88,2523]
5684073 4 [-158,-1319] [-158,1319] [2152,-99859] [2152,99859]
5684076 2 [-90,-2226] [-90,2226]
5684077 2 [-153,-1450] [-153,1450]
5684083 2 [-27,-2380] [-27,2380]
5684089 2 [300,-5717] [300,5717]
5684094 2 [963,-29979] [963,29979]
5684096 2 [20684,-2974760] [20684,2974760]
5684100 2 [-176,-482] [-176,482]
5684105 2 [284,-5347] [284,5347]
5684113 2 [32,-2391] [32,2391]
5684120 2 [446,-9716] [446,9716]
5684121 2 [-120,-1989] [-120,1989]
5684129 4 [16,-2385] [16,2385] [566,-13675] [566,13675]
5684140 6 [-171,-827] [-171,827] [254,-4698] [254,4698] [86,-2514] [86,2514]
5684147 2 [337,-6630] [337,6630]
5684149 2 [143,-2934] [143,2934]
5684176 2 [-55,-2349] [-55,2349]
5684184 2 [-95,-2197] [-95,2197]
5684185 2 [-9,-2384] [-9,2384]
5684218 2 [-57,-2345] [-57,2345]
5684220 2 [275866,-144892954] [275866,144892954]
5684227 2 [1413,-53168] [1413,53168]
5684233 2 [96,-2563] [96,2563]
5684258 2 [5231,-378343] [5231,378343]
5684271 2 [685,-18086] [685,18086]
5684273 4 [-178,-211] [-178,211] [491,-11138] [491,11138]
5684275 2 [-175,-570] [-175,570]
5684284 2 [98,-2574] [98,2574]
5684285 2 [-169,-926] [-169,926]
5684287 2 [1089,-36016] [1089,36016]
5684292 2 [-156,-1374] [-156,1374]
5684297 2 [158,-3103] [158,3103]
5684302 2 [-157,-1347] [-157,1347]
5684311 2 [-75,-2294] [-75,2294]
5684314 2 [3495,-206633] [3495,206633]

5684337 6 [-162,-1197] [-162,1197] [1200442,-1315260485] [1200442,1315260485] [1314,-47691] [1314,47691]
5684341 2 [-81,-2270] [-81,2270]
5684350 4 [-45,-2365] [-45,2365] [26475,-4307785] [26475,4307785]
5684359 2 [153,-3044] [153,3044]
5684362 2 [-177,-373] [-177,373]
5684378 2 [191,-3557] [191,3557]
5684388 4 [-128,-1894] [-128,1894] [157,-3091] [157,3091]
5684393 2 [452,-9901] [452,9901]
5684397 2 [619,-15584] [619,15584]
5684401 4 [27860,-4650201] [27860,4650201] [320,-6201] [320,6201]
5684420 2 [44,-2402] [44,2402]
5684425 2 [54,-2417] [54,2417]
5684428 2 [197,-3651] [197,3651]
5684432 2 [-172,-772] [-172,772]
5684441 2 [275,-5146] [275,5146]
5684449 2 [258,-4781] [258,4781]
5684456 4 [-10,-2384] [-10,2384] [614,-15400] [614,15400]
5684460 2 [766,-21334] [766,21334]
5684473 2 [-168,-971] [-168,971]
5684482 4 [183,-3437] [183,3437] [207,-3815] [207,3815]
5684484 2 [-152,-1474] [-152,1474]
5684488 2 [2841,-151447] [2841,151447]
5684497 2 [198,-3667] [198,3667]
5684505 2 [2206,-103639] [2206,103639]
5684507 2 [793,-22458] [793,22458]
5684508 2 [6573,-532905] [6573,532905]
5684521 4 [-18,-2383] [-18,2383] [1335,-48836] [1335,48836]
5684525 2 [235,-4320] [235,4320]
5684544 2 [313,-6029] [313,6029]
5684552 2 [274,-5124] [274,5124]
5684554 2 [6023,-467439] [6023,467439]
5684556 2 [2230,-105334] [2230,105334]
5684562 2 [399,-8319] [399,8319]
5684572 2 [-22,-2382] [-22,2382]
5684577 2 [379,-7754] [379,7754]
5684580 2 [36,-2394] [36,2394]
5684588 2 [133,-2835] [133,2835]
5684589 4 [-165,-1092] [-165,1092] [1371,-50820] [1371,50820]
5684590 2 [971,-30351] [971,30351]
5684609 4 [23003,-3488806] [23003,3488806] [431,-9260] [431,9260]
5684612 2 [9428,-915442] [9428,915442]
5684633 2 [526,-12297] [526,12297]
5684639 2 [593,-14636] [593,14636]
5684641 2 [252,-4657] [252,4657]
5684644 2 [1373,-50931] [1373,50931]
5684661 2 [-173,-712] [-173,712]
5684665 2 [-54,-2351] [-54,2351]
5684675 2 [-31,-2378] [-31,2378]
5684680 2 [-34,-2376] [-34,2376]
5684687 4 [193,-3588] [193,3588] [4049,-257656] [4049,257656]
5684689 2 [888,-26569] [888,26569]
5684696 2 [-178,-212] [-178,212]
5684705 4 [14171,-1686946] [14171,1686946] [454,-9963] [454,9963]
5684723 4 [181,-3408] [181,3408] [881,-26258] [881,26258]
5684732 2 [2093,-95783] [2093,95783]
5684736 2 [472,-10528] [472,10528]
5684743 2 [921,-28052] [921,28052]
5684752 2 [872,-25860] [872,25860]
5684755 2 [261,-4844] [261,4844]
5684761 4 [-148,-1563] [-148,1563] [-58,-2343] [-58,2343]
5684775 2 [-71,-2308] [-71,2308]
5684785 2 [114,-2677] [114,2677]
5684786 2 [-25,-2381] [-25,2381]

5684787 2 [-11,-2384] [-11,2384]
5684801 4 [1580,-62849] [1580,62849] [4574,-309355] [4574,309355]
5684809 2 [168,-3229] [168,3229]
5684813 2 [6331,-503748] [6331,503748]
5684817 2 [118,-2707] [118,2707]
5684848 2 [441,-9563] [441,9563]
5684850 4 [-129,-1881] [-129,1881] [15,-2385] [15,2385]
5684854 2 [3915,-244973] [3915,244973]
5684857 2 [6423,-514768] [6423,514768]
5684876 2 [-98,-2178] [-98,2178]
5684878 2 [291,-5507] [291,5507]
5684880 2 [304,-5812] [304,5812]
5684901 2 [-65,-2326] [-65,2326]
5684905 2 [46466,-10016199] [46466,10016199]
5684913 12 [-48,-2361] [-48,2361] [-92,-2215] [-92,2215] [10956,-1146777] [10956,1146777] [166,-3203] [166,3203] [367,-7424] [367,7424] [558,-13395] [558,13395]
5684933 2 [1151,-39122] [1151,39122]
5684937 4 [-122,-1967] [-122,1967] [48868,-10802813] [48868,10802813]
5684939 2 [27821,-4640440] [27821,4640440]
5684941 2 [135,-2854] [135,2854]
5684947 2 [453,-9932] [453,9932]
5684950 2 [59,-2427] [59,2427]
5684952 4 [-146,-1604] [-146,1604] [289,-5461] [289,5461]
5684956 2 [210,-3866] [210,3866]
5684964 2 [388,-8006] [388,8006]
5684967 2 [249,-4596] [249,4596]
5684968 2 [26,-2388] [26,2388]
5684969 2 [611,-15290] [611,15290]
5684995 2 [309,-5932] [309,5932]
5684996 2 [20,-2386] [20,2386]
5685013 2 [47,-2406] [47,2406]
5685020 2 [146,-2966] [146,2966]
5685022 2 [1187,-40965] [1187,40965]
5685025 2 [591,-14564] [591,14564]
5685032 2 [-127,-1907] [-127,1907]
5685038 2 [1147,-38919] [1147,38919]
5685046 2 [1275,-45589] [1275,45589]
5685065 10 [-176,-483] [-176,483] [-86,-2247] [-86,2247] [1814,-77297] [1814,77297] [4004,-253373] [4004,253373] [436,-9411] [436,9411]
5685067 4 [-87,-2242] [-87,2242] [15389,-1909044] [15389,1909044]
5685093 2 [51,-2412] [51,2412]
5685100 6 [150,-3010] [150,3010] [1845,-79285] [1845,79285] [30,-2390] [30,2390]
5685109 2 [-177,-374] [-177,374]
5685116 4 [269,-5015] [269,5015] [317,-6127] [317,6127]
5685117 2 [427,-9140] [427,9140]
5685121 2 [-178,-213] [-178,213]
5685135 2 [109,-2642] [109,2642]
5685142 2 [123,-2747] [123,2747]
5685145 2 [231,-4244] [231,4244]
5685156 2 [637,-16253] [637,16253]
5685159 2 [-119,-2000] [-119,2000]
5685161 2 [9479,-922880] [9479,922880]
5685164 2 [-50,-2358] [-50,2358]
5685171 2 [805,-22964] [805,22964]
5685176 2 [-103,-2143] [-103,2143]
5685184 2 [-12,-2384] [-12,2384]
5685186 2 [55,-2419] [55,2419]
5685192 2 [4777,-330175] [4777,330175]
5685193 2 [167,-3216] [167,3216]
5685212 2 [-166,-1054] [-166,1054]
5685217 2 [-96,-2191] [-96,2191]
5685222 2 [2443,-120773] [2443,120773]
5685223 2 [1797,-76214] [1797,76214]
5685225 4 [-140,-1715] [-140,1715] [259,-4802] [259,4802]
5685249 2 [328,-6401] [328,6401]

5685256 2 [290,-5484] [290,5484]
5685265 2 [584,-14313] [584,14313]
5685281 4 [415,-8784] [415,8784] [698230,-583442091] [698230,583442091]
5685294 2 [43,-2401] [43,2401]
5685308 2 [298,-5670] [298,5670]
5685310 2 [1619,-65187] [1619,65187]
5685312 6 [1504,-58376] [1504,58376] [208,-3832] [208,3832] [592,-14600] [592,14600]
5685326 2 [355,-7101] [355,7101]
5685329 2 [260,-4823] [260,4823]
5685340 2 [-174,-646] [-174,646]
5685367 2 [1113,-37208] [1113,37208]
5685369 2 [28,-2389] [28,2389]
5685372 2 [37,-2395] [37,2395]
5685393 2 [676,-17737] [676,17737]
5685400 2 [-150,-1520] [-150,1520]
5685407 4 [-131,-1854] [-131,1854] [10193,-1029092] [10193,1029092]
5685416 16 [-106,-2120] [-106,2120] [-175,-571] [-175,571] [1802,-76532] [1802,76532] [202,-3732] [202,3732] [265,-4929] [265,4929] [742,-20352] [742,20352] [8105,-729679] [8105,729679]
5685433 4 [-144,-1643] [-144,1643] [29676,-5112203] [29676,5112203]
5685436 2 [282,-5302] [282,5302]
5685443 2 [-139,-1732] [-139,1732]
5685444 2 [840,-24462] [840,24462]
5685457 2 [1743,-72808] [1743,72808]
5685472 2 [209,-3849] [209,3849]
5685481 2 [14,-2385] [14,2385]
5685486 2 [-53,-2353] [-53,2353]
5685513 2 [58,-2425] [58,2425]
5685520 2 [864,-25508] [864,25508]
5685521 4 [27482,-4555883] [27482,4555883] [78408860,-694300869961] [78408860,694300869961]
5685527 2 [1589,-63386] [1589,63386]
5685529 2 [540,-12773] [540,12773]
5685545 2 [419,-8902] [419,8902]
5685548 4 [-178,-214] [-178,214] [-19,-2383] [-19,2383]
5685561 2 [204,-3765] [204,3765]
5685568 2 [-132,-1840] [-132,1840]
5685569 2 [760,-21087] [760,21087]
5685572 2 [224,-4114] [224,4114]
5685578 2 [127,-2781] [127,2781]
5685579 2 [-147,-1584] [-147,1584]
5685585 2 [-164,-1129] [-164,1129]
5685587 2 [-107,-2112] [-107,2112]
5685602 2 [23,-2387] [23,2387]
5685612 2 [238,-4378] [238,4378]
5685625 2 [56,-2421] [56,2421]
5685629 2 [-85,-2252] [-85,2252]
5685632 2 [49,-2409] [49,2409]
5685640 2 [66,-2444] [66,2444]
5685641 12 [-170,-879] [-170,879] [-40,-2371] [-40,2371] [-88,-2237] [-88,2237] [1702,-70257] [1702,70257] [835,-24246] [835,24246] [9344,-903235] [9344,903235]
5685643 2 [-163,-1164] [-163,1164]
5685652 2 [1733,-72183] [1733,72183]
5685653 2 [-13,-2384] [-13,2384]
5685659 2 [-167,-1014] [-167,1014]
5685660 2 [-59,-2341] [-59,2341]
5685669 2 [243,-4476] [243,4476]
5685688 2 [-142,-1680] [-142,1680]
5685689 2 [-112,-2069] [-112,2069]
5685697 4 [2318,-111627] [2318,111627] [234,-4301] [234,4301]
5685702 2 [499,-11399] [499,11399]
5685703 2 [-39,-2372] [-39,2372]
5685713 2 [-149,-1542] [-149,1542]
5685715 2 [-111,-2078] [-111,2078]
5685723 2 [3453,-202920] [3453,202920]
5685727 2 [33,-2392] [33,2392]

5685736 2 [57,-2423] [57,2423]
5685737 2 [1304,-47149] [1304,47149]
5685740 2 [-154,-1426] [-154,1426]
5685749 2 [-125,-1932] [-125,1932]
5685760 2 [-124,-1944] [-124,1944]
5685767 2 [1669,-68226] [1669,68226]
5685772 2 [78,-2482] [78,2482]
5685775 2 [9345,-903380] [9345,903380]
5685780 2 [469,-10433] [469,10433]
5685788 2 [1037,-33479] [1037,33479]
5685795 2 [-171,-828] [-171,828]
5685800 4 [13001,-1482401] [13001,1482401] [74,-2468] [74,2468]
5685802 2 [1479,-56929] [1479,56929]
5685815 2 [89,-2528] [89,2528]
5685816 2 [850,-24896] [850,24896]
5685821 2 [-41,-2370] [-41,2370]
5685825 2 [-134,-1811] [-134,1811]
5685831 4 [105,-2616] [105,2616] [217,-3988] [217,3988]
5685832 2 [-46,-2364] [-46,2364]
5685857 2 [-116,-2031] [-116,2031]
5685858 4 [-177,-375] [-177,375] [6511,-525383] [6511,525383]
5685864 2 [2593,-132061] [2593,132061]
5685884 2 [-62,-2334] [-62,2334]
5685888 2 [412,-8696] [412,8696]
5685889 2 [240,-4417] [240,4417]
5685899 2 [173,-3296] [173,3296]
5685900 2 [430,-9230] [430,9230]
5685912 2 [42,-2400] [42,2400]
5685932 2 [998,-31618] [998,31618]
5685944 2 [38,-2396] [38,2396]
5685961 2 [690,-18281] [690,18281]
5685968 2 [116,-2692] [116,2692]
5685975 4 [2005,-89810] [2005,89810] [85,-2510] [85,2510]
5685976 2 [810,-23176] [810,23176]
5685977 6 [-172,-773] [-172,773] [-178,-215] [-178,215] [8999,-853676] [8999,853676]
5685989 2 [95,-2558] [95,2558]
5685991 2 [-135,-1796] [-135,1796]
5686001 8 [-145,-1624] [-145,1624] [-38,-2373] [-38,2373] [232,-4263] [232,4263] [64780,-16487751] [64780,16487751]
5686003 2 [113,-2670] [113,2670]
5686006 2 [147,-2977] [147,2977]
5686009 2 [-105,-2128] [-105,2128]
5686028 6 [-74,-2298] [-74,2298] [13,-2385] [13,2385] [62,-2434] [62,2434]
5686032 4 [-176,-484] [-176,484] [9568,-935908] [9568,935908]
5686052 2 [149,-2999] [149,2999]
5686054 2 [-117,-2021] [-117,2021]
5686066 4 [-33,-2377] [-33,2377] [119,-2715] [119,2715]
5686086 2 [-173,-713] [-173,713]
5686091 2 [-23,-2382] [-23,2382]
5686101 2 [99,-2580] [99,2580]
5686121 2 [-160,-1261] [-160,1261]
5686123 2 [51261,-11605948] [51261,11605948]
5686124 2 [-82,-2266] [-82,2266]
5686137 2 [19,-2386] [19,2386]
5686138 2 [-169,-927] [-169,927]
5686148 2 [428,-9170] [428,9170]
5686150 2 [171,-3269] [171,3269]
5686153 2 [37422,-7239199] [37422,7239199]
5686154 2 [8543,-789619] [8543,789619]
5686161 2 [2890,-155381] [2890,155381]
5686181 2 [-161,-1230] [-161,1230]
5686187 2 [233,-4282] [233,4282]
5686200 2 [-14,-2384] [-14,2384]
5686201 2 [110,-2649] [110,2649]

5686209 2 [315,-6078] [315,6078]
5686217 2 [754,-20841] [754,20841]
5686224 2 [748,-20596] [748,20596]
5686231 2 [825,-23816] [825,23816]
5686236 2 [1482,-57102] [1482,57102]
5686241 2 [3644,-219985] [3644,219985]
5686249 2 [-42,-2369] [-42,2369]
5686271 2 [305,-5836] [305,5836]
5686273 6 [-72,-2305] [-72,2305] [122,-2739] [122,2739] [626,-15843] [626,15843]
5686280 2 [41,-2399] [41,2399]
5686289 2 [848,-24809] [848,24809]
5686290 2 [39,-2397] [39,2397]
5686305 2 [1144,-38767] [1144,38767]
5686308 2 [132,-2826] [132,2826]
5686309 2 [515,-11928] [515,11928]
5686319 2 [161,-3140] [161,3140]
5686340 2 [896,-26926] [896,26926]
5686352 6 [-28,-2380] [-28,2380] [148,-2988] [148,2988] [308,-5908] [308,5908]
5686360 2 [-159,-1291] [-159,1291]
5686369 2 [12828,-1452911] [12828,1452911]
5686385 2 [-64,-2329] [-64,2329]
5686395 2 [781,-21956] [781,21956]
5686404 4 [40,-2398] [40,2398] [820,-23602] [820,23602]
5686408 2 [-178,-216] [-178,216]
5686411 2 [429,-9200] [429,9200]
5686412 2 [-91,-2221] [-91,2221]
5686416 2 [-168,-972] [-168,972]
5686424 2 [-130,-1868] [-130,1868]
5686425 4 [-141,-1698] [-141,1698] [951,-29424] [951,29424]
5686444 2 [159878,-63926814] [159878,63926814]
5686451 2 [-143,-1662] [-143,1662]
5686462 2 [1067,-34935] [1067,34935]
5686465 2 [639,-16328] [639,16328]
5686474 2 [351,-6995] [351,6995]
5686478 2 [163,-3165] [163,3165]
5686481 2 [41102,-8332867] [41102,8332867]
5686488 2 [142,-2924] [142,2924]
5686497 4 [-113,-2060] [-113,2060] [12,-2385] [12,2385]
5686500 4 [1885,-81875] [1885,81875] [460,-10150] [460,10150]
5686525 2 [1559,-61602] [1559,61602]
5686528 2 [-108,-2104] [-108,2104]
5686529 4 [-37,-2374] [-37,2374] [2495,-124648] [2495,124648]
5686552 2 [2058,-93392] [2058,93392]
5686556 2 [-115,-2041] [-115,2041]
5686559 2 [-175,-572] [-175,572]
5686564 2 [3696,-224710] [3696,224710]
5686569 2 [-110,-2087] [-110,2087]
5686571 2 [125,-2764] [125,2764]
5686572 2 [18454,-2506894] [18454,2506894]
5686577 2 [64,-2439] [64,2439]
5686578 2 [-137,-1765] [-137,1765]
5686598 2 [107,-2629] [107,2629]
5686609 2 [-177,-376] [-177,376]
5686621 6 [1047,-33962] [1047,33962] [267,-4972] [267,4972] [855,-25114] [855,25114]
5686633 6 [-174,-647] [-174,647] [-52,-2355] [-52,2355] [422,-8991] [422,8991]
5686641 8 [-30,-2379] [-30,2379] [-78,-2283] [-78,2283] [112,-2663] [112,2663] [1594,-63685] [1594,63685]
5686649 2 [76,-2475] [76,2475]
5686676 2 [-155,-1401] [-155,1401]
5686689 6 [-20,-2383] [-20,2383] [46,-2405] [46,2405] [463,-10244] [463,10244]
5686705 2 [111,-2656] [111,2656]
5686712 2 [-158,-1320] [-158,1320]
5686729 2 [120,-2723] [120,2723]
5686732 4 [-162,-1198] [-162,1198] [1118,-37458] [1118,37458]

5686737 4 [-26,-2381] [-26,2381] [4138,-266197] [4138,266197]
5686749 2 [523,-12196] [523,12196]
5686753 2 [-84,-2257] [-84,2257]
5686764 2 [190,-3542] [190,3542]
5686769 2 [686,-18125] [686,18125]
5686774 2 [-165,-1093] [-165,1093]
5686776 2 [-126,-1920] [-126,1920]
5686784 2 [248,-4576] [248,4576]
5686788 2 [52,-2414] [52,2414]
5686793 4 [-89,-2232] [-89,2232] [812,-23261] [812,23261]
5686800 4 [121,-2731] [121,2731] [184,-3452] [184,3452]
5686803 2 [-123,-1956] [-123,1956]
5686829 2 [44615,-9423698] [44615,9423698]
5686831 4 [-15,-2384] [-15,2384] [1697,-69948] [1697,69948]
5686838 2 [331,-6477] [331,6477]
5686839 2 [2905,-156592] [2905,156592]
5686841 2 [-178,-217] [-178,217]
5686858 2 [87,-2519] [87,2519]
5686864 2 [348,-6916] [348,6916]
5686865 6 [1106,-36859] [1106,36859] [2239,-105972] [2239,105972] [376,-7671] [376,7671]
5686872 2 [154,-3056] [154,3056]
5686880 2 [-79,-2279] [-79,2279]
5686894 2 [11,-2385] [11,2385]
5686898 2 [-97,-2185] [-97,2185]
5686902 2 [-77,-2287] [-77,2287]
5686904 2 [1058,-34496] [1058,34496]
5686913 2 [-133,-1826] [-133,1826]
5686915 2 [321,-6226] [321,6226]
5686919 2 [25,-2388] [25,2388]
5686921 2 [-60,-2339] [-60,2339]
5686926 2 [7099,-598135] [7099,598135]
5686928 2 [776,-21748] [776,21748]
5686929 2 [14310,-1711827] [14310,1711827]
5686931 2 [-43,-2368] [-43,2368]
5686936 2 [417,-8843] [417,8843]
5686948 2 [128,-2790] [128,2790]
5686952 2 [3734,-228184] [3734,228184]
5686955 2 [-151,-1498] [-151,1498]
5686969 2 [2055,-93188] [2055,93188]
5686976 2 [12020,-1317824] [12020,1317824]
5686978 2 [-153,-1451] [-153,1451]
5686984 2 [306,-5860] [306,5860]
5686985 2 [359,-7208] [359,7208]
5686992 4 [1452,-55380] [1452,55380] [228,-4188] [228,4188]
5686997 2 [-157,-1348] [-157,1348]
5687001 2 [-176,-485] [-176,485]
5687011 2 [485,-10944] [485,10944]
5687013 2 [307,-5884] [307,5884]
5687036 2 [370,-7506] [370,7506]
5687040 2 [136,-2864] [136,2864]
5687041 4 [-156,-1375] [-156,1375] [144,-2945] [144,2945]
5687046 2 [67,-2447] [67,2447]
5687059 2 [3333,-192436] [3333,192436]
5687073 2 [-138,-1749] [-138,1749]
5687088 2 [97,-2569] [97,2569]
5687089 2 [90,-2533] [90,2533]
5687090 4 [15151,-1864929] [15151,1864929] [31,-2391] [31,2391]
5687092 2 [1077,-35425] [1077,35425]
5687114 2 [2543,-128261] [2543,128261]
5687121 2 [22,-2387] [22,2387]
5687127 2 [213,-3918] [213,3918]
5687145 2 [34,-2393] [34,2393]
5687153 4 [-118,-2011] [-118,2011] [54682,-12786939] [54682,12786939]

5687157 2 [79,-2486] [79,2486]
5687162 2 [22039,-3271809] [22039,3271809]
5687164 2 [18,-2386] [18,2386]
5687208 2 [73,-2465] [73,2465]
5687209 2 [708,-18989] [708,18989]
5687218 2 [1791,-75833] [1791,75833]
5687225 6 [-100,-2165] [-100,2165] [10,-2385] [10,2385] [94,-2553] [94,2553]
5687232 2 [244,-4496] [244,4496]
5687236 6 [104,-2610] [104,2610] [180,-3394] [180,3394] [5957,-459777] [5957,459777]
5687249 2 [-49,-2360] [-49,2360]
5687257 2 [3048,-168293] [3048,168293]
5687265 2 [-101,-2158] [-101,2158]
5687268 2 [2668,-137830] [2668,137830]
5687276 2 [-178,-218] [-178,218]
5687281 4 [-36,-2375] [-36,2375] [152,-3033] [152,3033]
5687307 2 [733,-19988] [733,19988]
5687321 2 [-166,-1055] [-166,1055]
5687327 2 [353,-7048] [353,7048]
5687332 2 [84,-2506] [84,2506]
5687360 2 [-104,-2136] [-104,2136]
5687361 2 [1540,-60481] [1540,60481]
5687362 2 [-177,-377] [-177,377]
5687369 2 [24995,-3951662] [24995,3951662]
5687396 2 [100,-2586] [100,2586]
5687398 2 [131,-2817] [131,2817]
5687400 4 [-170,-880] [-170,880] [3841,-238061] [3841,238061]
5687401 4 [114360,-38673299] [114360,38673299] [774,-21665] [774,21665]
5687416 2 [253394,-127554120] [253394,127554120]
5687417 2 [-136,-1781] [-136,1781]
5687432 2 [194,-3604] [194,3604]
5687433 2 [-152,-1475] [-152,1475]
5687452 2 [-171,-829] [-171,829]
5687470 2 [1179,-40553] [1179,40553]
5687475 2 [565,-13640] [565,13640]
5687495 2 [581,-14206] [581,14206]
5687496 2 [9,-2385] [9,2385]
5687512 2 [16014,-2026516] [16014,2026516]
5687513 2 [-173,-714] [-173,714]
5687522 2 [1220423,-1348234933] [1220423,1348234933]
5687524 4 [-172,-774] [-172,774] [380,-7782] [380,7782]
5687537 2 [3974,-250531] [3974,250531]
5687552 4 [-16,-2384] [-16,2384] [55472,-13065040] [55472,13065040]
5687556 2 [-68,-2318] [-68,2318]
5687559 2 [12933,-1470786] [12933,1470786]
5687586 4 [255,-4719] [255,4719] [279,-5235] [279,5235]
5687592 2 [-47,-2363] [-47,2363]
5687593 2 [327,-6376] [327,6376]
5687603 2 [913,-27690] [913,27690]
5687625 6 [-80,-2275] [-80,2275] [226,-4151] [226,4151] [295,-5600] [295,5600]
5687637 2 [5299,-385744] [5299,385744]
5687638 2 [27,-2389] [27,2389]
5687641 2 [620,-15621] [620,15621]
5687643 2 [61,-2432] [61,2432]
5687649 2 [223,-4096] [223,4096]
5687652 2 [-32,-2378] [-32,2378]
5687657 2 [-76,-2291] [-76,2291]
5687677 2 [2219,-104556] [2219,104556]
5687688 2 [-167,-1015] [-167,1015]
5687704 2 [-175,-573] [-175,573]
5687711 2 [29,-2390] [29,2390]
5687712 2 [129,-2799] [129,2799]
5687713 6 [-178,-219] [-178,219] [366,-7397] [366,7397] [8,-2385] [8,2385]
5687734 2 [-69,-2315] [-69,2315]

5687745 2 [8614,-799483] [8614,799483]
5687748 2 [-24,-2382] [-24,2382]
5687762 2 [6959,-580529] [6959,580529]
5687775 2 [285,-5370] [285,5370]
5687795 2 [689,-18242] [689,18242]
5687804 4 [-67,-2321] [-67,2321] [218,-4006] [218,4006]
5687810 2 [391,-8091] [391,8091]
5687834 2 [215,-3953] [215,3953]
5687844 2 [-164,-1130] [-164,1130]
5687864 4 [130,-2808] [130,2808] [338,-6656] [338,6656]
5687866 2 [335,-6579] [335,6579]
5687872 2 [48,-2408] [48,2408]
5687873 4 [-44,-2367] [-44,2367] [91,-2538] [91,2538]
5687881 2 [387,-7978] [387,7978]
5687882 2 [7,-2385] [7,2385]
5687883 2 [-99,-2172] [-99,2172]
5687888 2 [-148,-1564] [-148,1564]
5687908 2 [3612,-217094] [3612,217094]
5687913 2 [247,-4556] [247,4556]
5687916 2 [4294,-281390] [4294,281390]
5687921 4 [134,-2845] [134,2845] [50,-2411] [50,2411]
5687928 2 [-174,-648] [-174,648]
5687947 2 [93,-2548] [93,2548]
5687950 2 [-21,-2383] [-21,2383]
5687960 2 [30686,-5375396] [30686,5375396]
5687972 6 [-163,-1165] [-163,1165] [-176,-486] [-176,486] [16468,-2113302] [16468,2113302]
5687993 2 [-169,-928] [-169,928]
5688002 2 [-121,-1979] [-121,1979]
5688009 6 [-102,-2151] [-102,2151] [1860,-80253] [1860,80253] [6,-2385] [6,2385]
5688021 2 [559,-13430] [559,13430]
5688055 2 [201,-3716] [201,3716]
5688068 2 [68,-2450] [68,2450]
5688073 2 [662,-17199] [662,17199]
5688076 2 [174,-3310] [174,3310]
5688083 2 [17,-2386] [17,2386]
5688089 2 [103,-2604] [103,2604]
5688091 2 [45,-2404] [45,2404]
5688100 12 [-120,-1990] [-120,1990] [-51,-2357] [-51,2357] [1340,-49110] [1340,49110] [4140,-266390] [4140,266390] [5,-2385] [5,2385] [80,-2490] [80,2490]
5688110 2 [115571,-39289211] [115571,39289211]
5688117 2 [-177,-378] [-177,378]
5688131 2 [245,-4516] [245,4516]
5688145 4 [-114,-2051] [-114,2051] [2244,-106327] [2244,106327]
5688152 2 [-178,-220] [-178,220]
5688161 12 [-146,-1605] [-146,1605] [1979,-88070] [1979,88070] [3040,-167631] [3040,167631] [4,-2385] [4,2385] [53062,-1222933] [53062,1222933] [92,-2543] [92,2543]
5688163 2 [101,-2592] [101,2592]
5688175 2 [141,-2914] [141,2914]
5688177 2 [-128,-1895] [-128,1895]
5688179 2 [53,-2416] [53,2416]
5688180 2 [301,-5741] [301,5741]
5688193 2 [687,-18164] [687,18164]
5688194 2 [1295,-46663] [1295,46663]
5688196 4 [4584,-310370] [4584,310370] [72,-2462] [72,2462]
5688198 2 [3,-2385] [3,2385]
5688200 2 [-94,-2204] [-94,2204]
5688217 4 [2,-2385] [2,2385] [83,-2502] [83,2502]
5688221 2 [-73,-2302] [-73,2302]
5688224 2 [1,-2385] [1,2385]
5688225 2 [0,-2385] [0,2385]
5688226 2 [-1,-2385] [-1,2385]
5688233 2 [-2,-2385] [-2,2385]
5688245 2 [-109,-2096] [-109,2096]
5688251 2 [-35,-2376] [-35,2376]
5688252 2 [-3,-2385] [-3,2385]

5688265 2 [13674,-1598983] [13674,1598983]
5688271 2 [-63,-2332] [-63,2332]
5688272 2 [644,-16516] [644,16516]
5688289 2 [-4,-2385] [-4,2385]
5688344 2 [-70,-2312] [-70,2312]
5688350 4 [-5,-2385] [-5,2385] [115,-2685] [115,2685]
5688360 2 [246,-4536] [246,4536]
5688361 6 [-168,-973] [-168,973] [182,-3423] [182,3423] [35,-2394] [35,2394]
5688369 8 [-17,-2384] [-17,2384] [270,-5037] [270,5037] [27990,-4682787] [27990,4682787] [543,-12876] [543,12876]
5688384 2 [160,-3128] [160,3128]
5688387 2 [117,-2700] [117,2700]
5688396 2 [102,-2598] [102,2598]
5688399 2 [205,-3782] [205,3782]
5688431 2 [-83,-2262] [-83,2262]
5688441 6 [-150,-1521] [-150,1521] [-6,-2385] [-6,2385] [192,-3573] [192,3573]
5688457 2 [-93,-2210] [-93,2210]
5688460 2 [189,-3527] [189,3527]
5688464 2 [185,-3467] [185,3467]
5688472 2 [-66,-2324] [-66,2324]
5688508 2 [21,-2387] [21,2387]
5688518 2 [251,-4637] [251,4637]
5688521 2 [1360,-50211] [1360,50211]
5688523 2 [137,-2874] [137,2874]
5688529 2 [-90,-2227] [-90,2227]
5688536 2 [170,-3256] [170,3256]
5688537 2 [688,-18203] [688,18203]
5688539 2 [4733,-325624] [4733,325624]
5688540 2 [2821,-149851] [2821,149851]
5688550 2 [-61,-2337] [-61,2337]
5688568 2 [-7,-2385] [-7,2385]
5688579 2 [-95,-2198] [-95,2198]
5688593 4 [-154,-1427] [-154,1427] [-178,-221] [-178,221]
5688595 2 [81,-2494] [81,2494]
5688613 2 [-129,-1882] [-129,1882]
5688636 2 [82,-2498] [82,2498]
5688637 2 [759,-21046] [759,21046]
5688642 2 [-161,-1231] [-161,1231]
5688644 4 [-160,-1262] [-160,1262] [34220,-6330238] [34220,6330238]
5688656 2 [-140,-1716] [-140,1716]
5688665 2 [496,-11301] [496,11301]
5688694 2 [6083,-474441] [6083,474441]
5688697 2 [312,-6005] [312,6005]
5688700 4 [34554,-6423142] [34554,6423142] [69,-2453] [69,2453]
5688720 12 [-144,-1644] [-144,1644] [-56,-2348] [-56,2348] [24,-2388] [24,2388] [264,-4908] [264,4908] [696,-18516] [696,18516] [73864,-20074708] [73864,20074708]
5688737 2 [-8,-2385] [-8,2385]
5688739 2 [65,-2442] [65,2442]
5688740 2 [164,-3178] [164,3178]
5688747 2 [333,-6528] [333,6528]
5688748 2 [-147,-1585] [-147,1585]
5688749 2 [155,-3068] [155,3068]
5688753 2 [322,-6251] [322,6251]
5688770 2 [71,-2459] [71,2459]
5688776 2 [2222,-104768] [2222,104768]
5688784 2 [108,-2636] [108,2636]
5688789 2 [-29,-2380] [-29,2380]
5688798 2 [-149,-1543] [-149,1543]
5688804 2 [14248,-1700714] [14248,1700714]
5688817 2 [1458,-55723] [1458,55723]
5688825 2 [6046,-470119] [6046,470119]
5688828 6 [1426,-53902] [1426,53902] [237,-4359] [237,4359] [738,-20190] [738,20190]
5688844 2 [-27,-2381] [-27,2381]
5688847 2 [-127,-1908] [-127,1908]
5688851 2 [-175,-574] [-175,574]

5688856 2 [570,-13816] [570,13816]
5688865 2 [2214,-104203] [2214,104203]
5688872 2 [-122,-1968] [-122,1968]
5688874 2 [-177,-379] [-177,379]
5688875 2 [-55,-2350] [-55,2350]
5688882 2 [-81,-2271] [-81,2271]
5688896 2 [32,-2392] [32,2392]
5688900 8 [-75,-2295] [-75,2295] [1240,-43730] [1240,43730] [16,-2386] [16,2386] [60,-2430] [60,2430]
5688908 4 [-139,-1733] [-139,1733] [77,-2479] [77,2479]
5688909 4 [-57,-2346] [-57,2346] [75,-2472] [75,2472]
5688912 2 [124,-2756] [124,2756]
5688922 2 [63,-2437] [63,2437]
5688936 2 [70,-2456] [70,2456]
5688942 2 [-173,-715] [-173,715]
5688943 2 [-159,-1292] [-159,1292]
5688945 2 [-176,-487] [-176,487]
5688954 2 [-9,-2385] [-9,2385]
5688961 2 [-165,-1094] [-165,1094]
5688976 2 [17145,-2244949] [17145,2244949]
5688999 2 [481765,-334389682] [481765,334389682]
5689008 2 [937,-28781] [937,28781]
5689011 2 [625,-15806] [625,15806]
5689020 2 [1114,-37258] [1114,37258]
5689036 4 [-178,-222] [-178,222] [222,-4078] [222,4078]
5689049 4 [-142,-1681] [-142,1681] [755,-20882] [755,20882]
5689061 2 [179,-3380] [179,3380]
5689073 2 [-172,-775] [-172,775]
5689081 4 [-45,-2366] [-45,2366] [15212,-1876203] [15212,1876203]
5689092 2 [16528,-2124862] [16528,2124862]
5689096 2 [702,-18752] [702,18752]
5689104 6 [2488,-124124] [2488,124124] [400,-8348] [400,8348] [88,-2524] [88,2524]
5689111 2 [-171,-830] [-171,830]
5689113 2 [106,-2623] [106,2623]
5689116 2 [-131,-1855] [-131,1855]
5689117 2 [219,-4024] [219,4024]
5689129 2 [-162,-1199] [-162,1199]
5689144 2 [42905,-8887137] [42905,8887137]
5689153 2 [126,-2773] [126,2773]
5689155 2 [769,-21458] [769,21458]
5689160 2 [-119,-2001] [-119,2001]
5689161 2 [-170,-881] [-170,881]
5689169 2 [86,-2515] [86,2515]
5689194 4 [10423,-1064119] [10423,1064119] [511,-11795] [511,11795]
5689216 2 [140,-2904] [140,2904]
5689224 2 [4126,-265040] [4126,265040]
5689225 10 [-10,-2385] [-10,2385] [-174,-649] [-174,649] [326,-6351] [326,6351] [360,-7235] [360,7235] [44,-2403] [44,2403]
5689233 2 [-98,-2179] [-98,2179]
5689249 2 [-132,-1841] [-132,1841]
5689250 4 [-145,-1625] [-145,1625] [631,-16029] [631,16029]
5689260 2 [54,-2418] [54,2418]
5689263 2 [5233,-378560] [5233,378560]
5689267 2 [3153,-177062] [3153,177062]
5689288 2 [-18,-2384] [-18,2384]
5689307 2 [893,-26792] [893,26792]
5689311 2 [145,-2956] [145,2956]
5689329 2 [943,-29056] [943,29056]
5689337 4 [-22,-2383] [-22,2383] [467,-10370] [467,10370]
5689341 2 [1527,-59718] [1527,59718]
5689344 4 [-92,-2216] [-92,2216] [1648,-66944] [1648,66944]
5689346 2 [3527,-209477] [3527,209477]
5689353 2 [-158,-1321] [-158,1321]
5689357 2 [843,-24592] [843,24592]
5689360 2 [96,-2564] [96,2564]

5689368 4 [-54,-2352] [-54,2352] [1086,-35868] [1086,35868]
5689369 2 [36,-2395] [36,2395]
5689372 2 [8154,-736306] [8154,736306]
5689384 2 [138,-2884] [138,2884]
5689386 2 [447,-9747] [447,9747]
5689392 2 [-71,-2309] [-71,2309]
5689407 2 [253,-4678] [253,4678]
5689409 2 [488,-11041] [488,11041]
5689415 2 [3689,-224072] [3689,224072]
5689432 4 [-166,-1056] [-166,1056] [-31,-2379] [-31,2379]
5689433 6 [-34,-2377] [-34,2377] [1022,-32759] [1022,32759] [98,-2575] [98,2575]
5689440 2 [729,-19827] [729,19827]
5689441 2 [740,-20271] [740,20271]
5689448 6 [-134,-1812] [-134,1812] [-58,-2344] [-58,2344] [241,-4437] [241,4437]
5689463 2 [-103,-2144] [-103,2144]
5689468 2 [186,-3482] [186,3482]
5689472 2 [188,-3512] [188,3512]
5689479 2 [-155,-1402] [-155,1402]
5689481 2 [-178,-223] [-178,223]
5689520 2 [2849,-152087] [2849,152087]
5689525 2 [195,-3620] [195,3620]
5689533 4 [151,-3022] [151,3022] [3223,-182990] [3223,182990]
5689540 2 [1004,-31902] [1004,31902]
5689545 6 [2464,-122333] [2464,122333] [5314,-387383] [5314,387383] [871,-25816] [871,25816]
5689547 2 [15853,-1996032] [15853,1996032]
5689549 2 [-25,-2382] [-25,2382]
5689552 2 [-87,-2243] [-87,2243]
5689554 2 [-65,-2327] [-65,2327]
5689556 2 [-11,-2385] [-11,2385]
5689560 2 [-86,-2248] [-86,2248]
5689567 2 [573,-13922] [573,13922]
5689568 2 [1193,-41275] [1193,41275]
5689574 2 [203,-3749] [203,3749]
5689584 2 [-135,-1797] [-135,1797]
5689600 4 [-96,-2192] [-96,2192] [960,-29840] [960,29840]
5689601 2 [175,-3324] [175,3324]
5689608 2 [14497,-1745491] [14497,1745491]
5689612 2 [1214,-42366] [1214,42366]
5689614 2 [-125,-1933] [-125,1933]
5689617 2 [139,-2894] [139,2894]
5689621 2 [15,-2386] [15,2386]
5689624 4 [465,-10307] [465,10307] [801,-22795] [801,22795]
5689633 2 [-177,-380] [-177,380]
5689636 2 [-48,-2362] [-48,2362]
5689641 2 [172,-3283] [172,3283]
5689649 2 [-124,-1945] [-124,1945]
5689657 4 [-106,-2121] [-106,2121] [983,-30912] [983,30912]
5689665 2 [2299,-110258] [2299,110258]
5689672 4 [239049,-116877361] [239049,116877361] [318,-6152] [318,6152]
5689673 2 [212,-3901] [212,3901]
5689676 2 [1310,-47474] [1310,47474]
5689694 2 [-157,-1349] [-157,1349]
5689719 2 [-167,-1016] [-167,1016]
5689738 4 [26711,-4365513] [26711,4365513] [5087,-362829] [5087,362829]
5689739 2 [221,-4060] [221,4060]
5689745 4 [1384,-51543] [1384,51543] [26,-2389] [26,2389]
5689759 2 [381,-7810] [381,7810]
5689764 2 [220,-4042] [220,4042]
5689769 2 [20,-2387] [20,2387]
5689775 2 [365,-7370] [365,7370]
5689776 2 [-143,-1663] [-143,1663]
5689777 2 [159,-3116] [159,3116]
5689783 4 [2057,-93324] [2057,93324] [473,-10560] [473,10560]

5689792 2 [-156,-1376] [-156,1376]
5689799 2 [901,-27150] [901,27150]
5689805 2 [59,-2428] [59,2428]
5689806 2 [187,-3497] [187,3497]
5689810 2 [599,-14853] [599,14853]
5689812 2 [-107,-2113] [-107,2113]
5689822 2 [-141,-1699] [-141,1699]
5689826 2 [47,-2407] [47,2407]
5689828 2 [-112,-2070] [-112,2070]
5689832 2 [374,-7616] [374,7616]
5689850 2 [-169,-929] [-169,929]
5689851 2 [1117,-37408] [1117,37408]
5689860 2 [229,-4207] [229,4207]
5689866 2 [3319,-191225] [3319,191225]
5689871 2 [397,-8262] [397,8262]
5689872 2 [-111,-2079] [-111,2079]
5689873 2 [372,-7561] [372,7561]
5689881 12 [-153,-1452] [-153,1452] [-50,-2359] [-50,2359] [1572,-62373] [1572,62373] [162,-3153] [162,3153] [30,-2391] [30,2391] [564,-13605] [564,13605]
5689890 2 [3631,-218809] [3631,218809]
5689892 2 [4352,-287110] [4352,287110]
5689900 2 [3005,-164745] [3005,164745]
5689903 2 [621,-15658] [621,15658]
5689909 2 [323,-6276] [323,6276]
5689916 2 [605,-15071] [605,15071]
5689918 2 [51,-2413] [51,2413]
5689920 6 [-116,-2032] [-116,2032] [-176,-488] [-176,488] [2056,-93256] [2056,93256]
5689926 2 [9387,-909477] [9387,909477]
5689928 2 [-178,-224] [-178,224]
5689952 2 [-151,-1499] [-151,1499]
5689953 4 [-12,-2385] [-12,2385] [1132,-38161] [1132,38161]
5689967 2 [8753,-818912] [8753,818912]
5689976 2 [1874,-81160] [1874,81160]
5689984 2 [156,-3080] [156,3080]
5689988 2 [4492,-301074] [4492,301074]
5690000 4 [-175,-575] [-175,575] [200,-3700] [200,3700]
5690018 2 [143,-2935] [143,2935]
5690025 2 [55,-2420] [55,2420]
5690044 2 [386,-7950] [386,7950]
5690060 2 [19774,-2780622] [19774,2780622]
5690072 2 [554,-13256] [554,13256]
5690079 2 [865,-25552] [865,25552]
5690086 2 [6914115,-18180461281] [6914115,18180461281]
5690097 4 [-117,-2022] [-117,2022] [43,-2402] [43,2402]
5690105 2 [-164,-1131] [-164,1131]
5690109 2 [-137,-1766] [-137,1766]
5690116 2 [-88,-2238] [-88,2238]
5690134 2 [-85,-2253] [-85,2253]
5690140 2 [114,-2678] [114,2678]
5690148 2 [28,-2390] [28,2390]
5690149 2 [6915,-575032] [6915,575032]
5690151 2 [325,-6326] [325,6326]
5690161 2 [-130,-1869] [-130,1869]
5690163 4 [37,-2396] [37,2396] [817,-23474] [817,23474]
5690177 2 [347,-6890] [347,6890]
5690193 2 [-53,-2354] [-53,2354]
5690196 2 [8709,-812745] [8709,812745]
5690204 2 [178,-3366] [178,3366]
5690225 2 [560,-13465] [560,13465]
5690232 2 [118,-2708] [118,2708]
5690233 2 [711,-19108] [711,19108]
5690240 2 [169,-3243] [169,3243]
5690252 8 [14,-2386] [14,2386] [7022,-588430] [7022,588430] [799838,-715324418] [799838,715324418] [8549,-790451] [8549,790451]
5690259 2 [133,-2836] [133,2836]

5690266 2 [-105,-2129] [-105,2129]
5690286 2 [435,-9381] [435,9381]
5690303 2 [-163,-1166] [-163,1166]
5690308 2 [-168,-974] [-168,974]
5690315 2 [-19,-2384] [-19,2384]
5690343 2 [-59,-2342] [-59,2342]
5690350 2 [1355,-49935] [1355,49935]
5690356 4 [165,-3191] [165,3191] [19989,-2826095] [19989,2826095]
5690358 2 [411,-8667] [411,8667]
5690359 2 [281,-5280] [281,5280]
5690364 2 [58,-2426] [58,2426]
5690368 2 [356,-7128] [356,7128]
5690373 2 [-173,-716] [-173,716]
5690377 6 [-178,-225] [-178,225] [23,-2388] [23,2388] [324,-6301] [324,6301]
5690378 2 [527,-12331] [527,12331]
5690384 6 [-152,-1476] [-152,1476] [-40,-2372] [-40,2372] [256,-4740] [256,4740]
5690394 2 [-177,-381] [-177,381]
5690408 2 [4202,-272396] [4202,272396]
5690411 2 [1129,-38010] [1129,38010]
5690417 2 [278,-5213] [278,5213]
5690420 2 [109,-2643] [109,2643]
5690422 2 [-13,-2385] [-13,2385]
5690438 2 [283,-5325] [283,5325]
5690448 4 [-39,-2373] [-39,2373] [153,-3045] [153,3045]
5690451 2 [49,-2410] [49,2410]
5690468 6 [176,-3338] [176,3338] [2072,-94346] [2072,94346] [56,-2422] [56,2422]
5690475 2 [595305,-459313590] [595305,459313590]
5690485 2 [239,-4398] [239,4398]
5690504 4 [158,-3104] [158,3104] [785,-22123] [785,22123]
5690512 2 [33,-2393] [33,2393]
5690513 2 [758,-21005] [758,21005]
5690524 2 [-174,-650] [-174,650]
5690525 2 [10955,-1146620] [10955,1146620]
5690527 2 [8913,-841468] [8913,841468]
5690529 2 [66,-2445] [66,2445]
5690536 2 [297,-5647] [297,5647]
5690553 2 [-62,-2335] [-62,2335]
5690560 2 [609,-15217] [609,15217]
5690561 2 [-46,-2365] [-46,2365]
5690562 2 [-41,-2371] [-41,2371]
5690566 2 [-133,-1827] [-133,1827]
5690571 2 [157,-3092] [157,3092]
5690572 2 [-138,-1750] [-138,1750]
5690583 2 [57,-2424] [57,2424]
5690585 2 [206,-3799] [206,3799]
5690589 2 [1783,-75326] [1783,75326]
5690600 4 [16321,-2085069] [16321,2085069] [1786,-75516] [1786,75516]
5690616 2 [57202,-13680968] [57202,13680968]
5690617 2 [-126,-1921] [-126,1921]
5690618 4 [-113,-2061] [-113,2061] [6847,-566571] [6847,566571]
5690624 4 [-172,-776] [-172,776] [500,-11432] [500,11432]
5690625 2 [-74,-2299] [-74,2299]
5690637 2 [123,-2748] [123,2748]
5690639 2 [-115,-2042] [-115,2042]
5690641 2 [444,-9655] [444,9655]
5690650 2 [135,-2855] [135,2855]
5690657 4 [-82,-2267] [-82,2267] [974,-30491] [974,30491]
5690671 2 [177,-3352] [177,3352]
5690713 4 [42,-2401] [42,2401] [756,-20923] [756,20923]
5690716 2 [-123,-1957] [-123,1957]
5690737 20 [-108,-2105] [-108,2105] [14768,-1794663] [14768,1794663] [1532492,-1897131015] [1532492,1897131015] [299,-5694] [299,5694] [38,-2397] [38,2397] [4930098,-10946702827] [4930098,10946702827] [624,-15769] [624,15769] [74,-2469] [74,2469] [78,-2483] [78,2483] [992,-31335] [992,31335]
5690744 2 [-110,-2088] [-110,2088]

5690745 2 [294,-5577] [294,5577]
5690748 2 [-38,-2374] [-38,2374]
5690763 2 [361,-7262] [361,7262]
5690772 2 [-171,-831] [-171,831]
5690776 2 [3774,-231860] [3774,231860]
5690793 2 [286,-5393] [286,5393]
5690799 2 [13,-2386] [13,2386]
5690812 2 [2253,-106967] [2253,106967]
5690821 2 [-33,-2378] [-33,2378]
5690828 2 [-178,-226] [-178,226]
5690855 2 [-91,-2222] [-91,2222]
5690856 2 [-23,-2383] [-23,2383]
5690872 2 [89,-2529] [89,2529]
5690884 2 [-72,-2306] [-72,2306]
5690896 2 [1920,-84164] [1920,84164]
5690897 4 [-176,-489] [-176,489] [62,-2435] [62,2435]
5690905 2 [339,-6682] [339,6682]
5690909 2 [15323,-1896776] [15323,1896776]
5690910 2 [19,-2387] [19,2387]
5690911 2 [1245,-43994] [1245,43994]
5690924 4 [-170,-882] [-170,882] [3070,-170118] [3070,170118]
5690953 4 [146,-2967] [146,2967] [551,-13152] [551,13152]
5690960 2 [196,-3636] [196,3636]
5690969 2 [-14,-2385] [-14,2385]
5690970 2 [271,-5059] [271,5059]
5690980 2 [-136,-1782] [-136,1782]
5690988 2 [-42,-2370] [-42,2370]
5690989 2 [1115,-37308] [1115,37308]
5690996 2 [85,-2511] [85,2511]
5691017 2 [-148,-1565] [-148,1565]
5691044 2 [-64,-2330] [-64,2330]
5691051 2 [745,-20474] [745,20474]
5691052 2 [5509734,-12932900866] [5509734,12932900866]
5691064 4 [105,-2617] [105,2617] [225,-4133] [225,4133]
5691070 2 [193659,-85222943] [193659,85222943]
5691079 2 [41,-2400] [41,2400]
5691085 2 [39,-2398] [39,2398]
5691097 2 [648,-16667] [648,16667]
5691105 4 [-161,-1232] [-161,1232] [364,-7343] [364,7343]
5691106 2 [95,-2559] [95,2559]
5691112 2 [438,-9472] [438,9472]
5691113 2 [-28,-2381] [-28,2381]
5691121 2 [150,-3011] [150,3011]
5691141 2 [127,-2782] [127,2782]
5691145 2 [216,-3971] [216,3971]
5691150 2 [-165,-1095] [-165,1095]
5691151 2 [-175,-576] [-175,576]
5691152 4 [2288,-109468] [2288,109468] [2672,-138140] [2672,138140]
5691157 2 [-177,-382] [-177,382]
5691169 4 [-160,-1263] [-160,1263] [34230,-6333013] [34230,6333013]
5691176 2 [-118,-2012] [-118,2012]
5691177 2 [622,-15695] [622,15695]
5691201 2 [40,-2399] [40,2399]
5691203 2 [757,-20964] [757,20964]
5691204 2 [268,-4994] [268,4994]
5691208 2 [-78,-2284] [-78,2284]
5691220 2 [14589,-1762133] [14589,1762133]
5691250 2 [4175,-269775] [4175,269775]
5691257 2 [199,-3684] [199,3684]
5691258 2 [-89,-2233] [-89,2233]
5691262 2 [99,-2581] [99,2581]
5691268 10 [-84,-2258] [-84,2258] [1116,-37358] [1116,37358] [11268,-1196110] [11268,1196110] [12,-2386] [12,2386] [168,-3230] [168,3230]
5691269 2 [-97,-2186] [-97,2186]

5691276 2 [382,-7838] [382,7838]
5691278 2 [-37,-2375] [-37,2375]
5691281 2 [-178,-227] [-178,227]
5691302 2 [539,-12739] [539,12739]
5691304 2 [330,-6452] [330,6452]
5691305 2 [266,-4951] [266,4951]
5691320 2 [166,-3204] [166,3204]
5691322 2 [263,-4887] [263,4887]
5691344 8 [-52,-2356] [-52,2356] [113,-2671] [113,2671] [236,-4340] [236,4340] [2900,-156188] [2900,156188]
5691353 4 [116,-2693] [116,2693] [563,-13570] [563,13570]
5691357 2 [183,-3438] [183,3438]
5691372 2 [-146,-1606] [-146,1606]
5691400 2 [-30,-2380] [-30,2380]
5691414 2 [715,-19267] [715,19267]
5691439 2 [-79,-2280] [-79,2280]
5691447 4 [1929,-84756] [1929,84756] [393,-8148] [393,8148]
5691448 2 [-154,-1428] [-154,1428]
5691456 4 [-20,-2384] [-20,2384] [64,-2440] [64,2440]
5691457 2 [623,-15732] [623,15732]
5691459 2 [385,-7922] [385,7922]
5691474 2 [423,-9021] [423,9021]
5691477 2 [-77,-2288] [-77,2288]
5691484 2 [-150,-1522] [-150,1522]
5691493 2 [191,-3558] [191,3558]
5691497 2 [119,-2716] [119,2716]
5691500 10 [-26,-2382] [-26,2382] [110,-2650] [110,2650] [1285,-46125] [1285,46125] [46,-2406] [46,2406] [6085,-474675] [6085,474675]
5691505 2 [834,-24203] [834,24203]
5691519 2 [561,-13500] [561,13500]
5691525 2 [211,-3884] [211,3884]
5691528 8 [-159,-1293] [-159,1293] [-162,-1200] [-162,1200] [1282,-45964] [1282,45964] [690882,-574256364] [690882,574256364]
5691540 2 [181,-3409] [181,3409]
5691545 2 [-166,-1057] [-166,1057]
5691556 2 [-100,-2166] [-100,2166]
5691577 2 [7347,-629750] [7347,629750]
5691582 4 [-101,-2159] [-101,2159] [459,-10119] [459,10119]
5691583 2 [21441,-3139552] [21441,3139552]
5691593 2 [362,-7289] [362,7289]
5691600 8 [-15,-2385] [-15,2385] [-60,-2340] [-60,2340] [11100,-1169460] [11100,1169460] [76,-2476] [76,2476]
5691612 2 [517,-11995] [517,11995]
5691617 4 [302,-5765] [302,5765] [52,-2415] [52,2415]
5691626 2 [167,-3217] [167,3217]
5691633 2 [-104,-2137] [-104,2137]
5691663 2 [1041,-33672] [1041,33672]
5691664 2 [680,-17892] [680,17892]
5691665 2 [11,-2386] [11,2386]
5691668 2 [-43,-2369] [-43,2369]
5691689 2 [250,-4617] [250,4617]
5691696 2 [25,-2389] [25,2389]
5691709 4 [-169,-930] [-169,930] [363,-7316] [363,7316]
5691731 2 [197,-3652] [197,3652]
5691736 2 [-178,-228] [-178,228]
5691752 6 [-167,-1017] [-167,1017] [122,-2740] [122,2740] [214,-3936] [214,3936]
5691772 2 [314,-6054] [314,6054]
5691775 2 [1329,-48508] [1329,48508]
5691777 2 [634,-16141] [634,16141]
5691791 2 [1169,-40040] [1169,40040]
5691806 2 [-173,-717] [-173,717]
5691817 2 [227,-4170] [227,4170]
5691825 2 [-174,-651] [-174,651]
5691832 2 [198,-3668] [198,3668]
5691838 2 [84556491,-777535860103] [84556491,777535860103]
5691840 2 [484,-10912] [484,10912]
5691843 2 [25077,-3971124] [25077,3971124]

5691857 2 [107,-2630] [107,2630]
5691864 2 [193,-3589] [193,3589]
5691873 2 [31,-2392] [31,2392]
5691876 2 [-176,-490] [-176,490]
5691880 2 [521,-12129] [521,12129]
5691884 2 [950,-29378] [950,29378]
5691885 2 [-149,-1544] [-149,1544]
5691896 2 [22,-2388] [22,2388]
5691897 4 [562,-13535] [562,13535] [87,-2520] [87,2520]
5691905 4 [19711,-2767344] [19711,2767344] [826,-23859] [826,23859]
5691919 2 [-147,-1586] [-147,1586]
5691922 2 [-177,-383] [-177,383]
5691932 2 [34,-2394] [34,2394]
5691937 2 [18,-2387] [18,2387]
5691941 2 [67,-2448] [67,2448]
5691961 12 [-121,-1980] [-121,1980] [132,-2827] [132,2827] [147,-2978] [147,2978] [149490,-57798719] [149490,57798719] [1904,-83115] [1904,83115] [350,-6969] [350,6969]
5691968 6 [-128,-1896] [-128,1896] [112,-2664] [112,2664] [377,-7699] [377,7699]
5691970 2 [-49,-2361] [-49,2361]
5691996 4 [-158,-1322] [-158,1322] [10,-2386] [10,2386]
5692009 2 [-144,-1645] [-144,1645]
5692018 2 [111,-2657] [111,2657]
5692032 4 [-36,-2376] [-36,2376] [369,-7479] [369,7479]
5692041 2 [1830,-78321] [1830,78321]
5692051 2 [149,-3000] [149,3000]
5692069 2 [383,-7866] [383,7866]
5692076 2 [230,-4226] [230,4226]
5692081 4 [-120,-1991] [-120,1991] [414,-8755] [414,8755]
5692089 2 [-140,-1717] [-140,1717]
5692100 4 [125,-2765] [125,2765] [68240,-17826190] [68240,17826190]
5692113 6 [207,-3816] [207,3816] [316,-6103] [316,6103] [7758,-683325] [7758,683325]
5692121 2 [26080,-4211739] [26080,4211739]
5692124 2 [7301,-623845] [7301,623845]
5692130 4 [311,-5981] [311,5981] [79,-2487] [79,2487]
5692132 6 [1053,-34253] [1053,34253] [2532,-127430] [2532,127430] [384,-7894] [384,7894]
5692139 4 [7145,-603958] [7145,603958] [73,-2466] [73,2466]
5692150 2 [395,-8205] [395,8205]
5692156 2 [90,-2534] [90,2534]
5692176 6 [-80,-2276] [-80,2276] [120,-2724] [120,2724] [585,-14349] [585,14349]
5692177 2 [-172,-777] [-172,777]
5692193 6 [-178,-229] [-178,229] [-68,-2319] [-68,2319] [607,-15144] [607,15144]
5692227 2 [97,-2570] [97,2570]
5692228 2 [-99,-2173] [-99,2173]
5692240 2 [-76,-2292] [-76,2292]
5692248 2 [-114,-2052] [-114,2052]
5692257 2 [-168,-975] [-168,975]
5692260 2 [1264,-45002] [1264,45002]
5692263 2 [121,-2732] [121,2732]
5692267 2 [9,-2386] [9,2386]
5692284 4 [-155,-1403] [-155,1403] [706,-18910] [706,18910]
5692304 2 [-175,-577] [-175,577]
5692305 2 [6271,-496604] [6271,496604]
5692312 2 [-102,-2152] [-102,2152]
5692319 2 [-47,-2364] [-47,2364]
5692321 2 [-16,-2385] [-16,2385]
5692329 2 [148,-2989] [148,2989]
5692332 2 [94,-2554] [94,2554]
5692337 2 [142,-2925] [142,2925]
5692345 2 [84,-2507] [84,2507]
5692348 2 [1946,-85878] [1946,85878]
5692356 4 [101317,-32249537] [101317,32249537] [1125,-37809] [1125,37809]
5692361 2 [242,-4457] [242,4457]
5692365 2 [-69,-2316] [-69,2316]
5692368 2 [-164,-1132] [-164,1132]

5692375 2 [-139,-1734] [-139,1734]
5692377 2 [53458,-12360017] [53458,12360017]
5692378 2 [-129,-1883] [-129,1883]
5692393 4 [-157,-1350] [-157,1350] [3018,-165815] [3018,165815]
5692409 4 [-32,-2379] [-32,2379] [668,-17429] [668,17429]
5692412 2 [-142,-1682] [-142,1682]
5692417 2 [27,-2390] [27,2390]
5692419 2 [5953,-459314] [5953,459314]
5692428 2 [877,-26081] [877,26081]
5692435 2 [-171,-832] [-171,832]
5692438 2 [-109,-2097] [-109,2097]
5692447 2 [-67,-2322] [-67,2322]
5692457 2 [104,-2611] [104,2611]
5692484 2 [8,-2386] [8,2386]
5692492 4 [173,-3297] [173,3297] [29,-2391] [29,2391]
5692501 2 [-145,-1626] [-145,1626]
5692508 2 [61,-2433] [61,2433]
5692513 2 [-24,-2383] [-24,2383]
5692528 2 [257,-4761] [257,4761]
5692529 2 [128,-2791] [128,2791]
5692545 2 [-156,-1377] [-156,1377]
5692548 4 [277,-5191] [277,5191] [6328,-503390] [6328,503390]
5692569 2 [100,-2587] [100,2587]
5692594 2 [615,-15437] [615,15437]
5692600 4 [161,-3141] [161,3141] [4466,-298464] [4466,298464]
5692608 2 [-44,-2368] [-44,2368]
5692609 2 [-94,-2205] [-94,2205]
5692624 2 [420,-8932] [420,8932]
5692636 2 [-163,-1167] [-163,1167]
5692652 2 [-178,-230] [-178,230]
5692653 4 [2311,-111122] [2311,111122] [7,-2386] [7,2386]
5692664 2 [-127,-1909] [-127,1909]
5692689 12 [-170,-883] [-170,883] [-177,-384] [-177,384] [171,-3270] [171,3270] [210,-3867] [210,3867] [33108,-6024201] [33108,6024201] [48,-2409] [48,2409]
5692717 6 [-21,-2384] [-21,2384] [1259,-44736] [1259,44736] [20583,-2952998] [20583,2952998]
5692744 2 [50,-2412] [50,2412]
5692760 2 [346,-6864] [346,6864]
5692769 2 [136,-2865] [136,2865]
5692780 2 [6,-2386] [6,2386]
5692786 2 [-153,-1453] [-153,1453]
5692802 2 [19223,-2665213] [19223,2665213]
5692809 4 [-122,-1969] [-122,1969] [163,-3166] [163,3166]
5692815 4 [-51,-2358] [-51,2358] [1389,-51822] [1389,51822]
5692826 2 [-73,-2303] [-73,2303]
5692827 2 [-131,-1856] [-131,1856]
5692856 2 [17,-2387] [17,2387]
5692857 2 [-176,-491] [-176,491]
5692871 2 [5,-2386] [5,2386]
5692878 2 [-93,-2211] [-93,2211]
5692881 2 [202,-3733] [202,3733]
5692897 2 [704,-18831] [704,18831]
5692900 2 [45,-2405] [45,2405]
5692913 2 [272,-5081] [272,5081]
5692928 2 [401,-8377] [401,8377]
5692932 6 [-132,-1842] [-132,1842] [144,-2946] [144,2946] [4,-2386] [4,2386]
5692936 2 [-63,-2333] [-63,2333]
5692950 2 [91,-2539] [91,2539]
5692951 2 [-151,-1500] [-151,1500]
5692956 2 [-83,-2263] [-83,2263]
5692969 12 [-70,-2313] [-70,2313] [3,-2386] [3,2386] [336,-6605] [336,6605] [390,-8063] [390,8063] [6440,-516813] [6440,516813] [68,-2451] [68,2451]
5692976 2 [-95,-2199] [-95,2199]
5692977 2 [208,-3833] [208,3833]
5692984 4 [-90,-2228] [-90,2228] [870,-25772] [870,25772]
5692985 2 [154,-3057] [154,3057]

5692988 2 [2,-2386] [2,2386]
5692995 4 [1,-2386] [1,2386] [78241,-21885254] [78241,21885254]
5692996 2 [0,-2386] [0,2386]
5692997 2 [-1,-2386] [-1,2386]
5693004 4 [-2,-2386] [-2,2386] [-35,-2377] [-35,2377]
5693012 2 [53,-2417] [53,2417]
5693023 2 [-3,-2386] [-3,2386]
5693033 2 [131,-2818] [131,2818]
5693044 2 [93,-2549] [93,2549]
5693059 2 [965,-30072] [965,30072]
5693060 2 [-4,-2386] [-4,2386]
5693073 2 [-134,-1813] [-134,1813]
5693081 2 [80,-2491] [80,2491]
5693092 2 [204,-3766] [204,3766]
5693103 2 [-143,-1664] [-143,1664]
5693113 2 [-178,-231] [-178,231]
5693121 6 [-5,-2386] [-5,2386] [-66,-2325] [-66,2325] [72,-2463] [72,2463]
5693128 2 [-174,-652] [-174,652]
5693138 2 [-17,-2385] [-17,2385]
5693150 2 [35,-2395] [35,2395]
5693153 2 [287,-5416] [287,5416]
5693159 2 [293,-5554] [293,5554]
5693163 2 [-119,-2002] [-119,2002]
5693166 2 [235,-4321] [235,4321]
5693171 2 [209,-3850] [209,3850]
5693179 2 [-135,-1798] [-135,1798]
5693184 2 [144040,-54666928] [144040,54666928]
5693212 4 [-6,-2386] [-6,2386] [1442,-54810] [1442,54810]
5693221 2 [-141,-1700] [-141,1700]
5693222 2 [83,-2503] [83,2503]
5693225 4 [-61,-2338] [-61,2338] [470,-10465] [470,10465]
5693228 2 [262,-4866] [262,4866]
5693241 4 [-173,-718] [-173,718] [1459030,-1762366921] [1459030,1762366921]
5693242 2 [2127,-98125] [2127,98125]
5693248 4 [2577,-130841] [2577,130841] [92,-2544] [92,2544]
5693264 2 [340,-6708] [340,6708]
5693268 2 [11701,-1265713] [11701,1265713]
5693283 2 [21,-2388] [21,2388]
5693298 2 [103,-2605] [103,2605]
5693311 2 [129,-2800] [129,2800]
5693320 2 [866,-25596] [866,25596]
5693337 2 [-152,-1477] [-152,1477]
5693339 2 [-7,-2386] [-7,2386]
5693341 2 [-165,-1096] [-165,1096]
5693348 4 [101,-2593] [101,2593] [152,-3034] [152,3034]
5693355 2 [969,-30258] [969,30258]
5693417 2 [-56,-2349] [-56,2349]
5693425 2 [-81,-2272] [-81,2272]
5693432 2 [3254,-185636] [3254,185636]
5693446 2 [3195,-180611] [3195,180611]
5693458 2 [-177,-385] [-177,385]
5693459 2 [-175,-578] [-175,578]
5693481 6 [-125,-1934] [-125,1934] [130,-2809] [130,2809] [2014,-90415] [2014,90415]
5693485 2 [519,-12062] [519,12062]
5693491 2 [-75,-2296] [-75,2296]
5693497 2 [24,-2389] [24,2389]
5693500 2 [5090,-363150] [5090,363150]
5693508 2 [-8,-2386] [-8,2386]
5693537 2 [254,-4699] [254,4699]
5693540 2 [-124,-1946] [-124,1946]
5693550 2 [-29,-2381] [-29,2381]
5693570 6 [-161,-1233] [-161,1233] [-169,-931] [-169,931] [319,-6177] [319,6177]
5693576 6 [-178,-232] [-178,232] [-55,-2351] [-55,2351] [674,-17660] [674,17660]

5693584 2 [81,-2495] [81,2495]
5693592 2 [-98,-2180] [-98,2180]
5693593 2 [102,-2599] [102,2599]
5693602 2 [-57,-2347] [-57,2347]
5693607 4 [-27,-2382] [-27,2382] [69,-2454] [69,2454]
5693612 2 [134,-2846] [134,2846]
5693624 2 [65,-2443] [65,2443]
5693633 4 [1486,-57333] [1486,57333] [82,-2499] [82,2499]
5693634 2 [231,-4245] [231,4245]
5693642 2 [-137,-1767] [-137,1767]
5693644 2 [510,-11762] [510,11762]
5693660 2 [-166,-1058] [-166,1058]
5693673 2 [16,-2387] [16,2387]
5693681 2 [32,-2393] [32,2393]
5693686 2 [579,-14135] [579,14135]
5693689 2 [71,-2460] [71,2460]
5693696 2 [-160,-1264] [-160,1264]
5693705 2 [184,-3453] [184,3453]
5693721 2 [115,-2686] [115,2686]
5693723 2 [2041,-92238] [2041,92238]
5693725 2 [-9,-2386] [-9,2386]
5693732 2 [-172,-778] [-172,778]
5693742 4 [7959619,-22456311299] [7959619,22456311299] [859,-25289] [859,25289]
5693752 2 [-103,-2145] [-103,2145]
5693761 4 [354,-7075] [354,7075] [60,-2431] [60,2431]
5693777 2 [-92,-2217] [-92,2217]
5693787 2 [-167,-1018] [-167,1018]
5693788 2 [117,-2701] [117,2701]
5693796 2 [1012,-32282] [1012,32282]
5693797 2 [63,-2438] [63,2438]
5693801 4 [1955,-86474] [1955,86474] [224,-4115] [224,4115]
5693808 2 [217,-3989] [217,3989]
5693814 2 [-45,-2367] [-45,2367]
5693824 2 [1068,-34984] [1068,34984]
5693833 2 [884756,-832214493] [884756,832214493]
5693840 4 [-176,-492] [-176,492] [264344,-135910868] [264344,135910868]
5693849 6 [190,-3543] [190,3543] [2240,-106043] [2240,106043] [70,-2457] [70,2457]
5693854 2 [75,-2473] [75,2473]
5693857 2 [699,-18634] [699,18634]
5693867 2 [77,-2480] [77,2480]
5693873 2 [2132,-98471] [2132,98471]
5693892 2 [448,-9778] [448,9778]
5693898 2 [1303,-47095] [1303,47095]
5693900 4 [-106,-2122] [-106,2122] [-130,-1870] [-130,1870]
5693912 2 [494,-11236] [494,11236]
5693929 2 [-162,-1201] [-162,1201]
5693948 2 [442,-9594] [442,9594]
5693956 2 [252,-4658] [252,4658]
5693969 2 [-112,-2071] [-112,2071]
5693985 6 [-116,-2033] [-116,2033] [-96,-2193] [-96,2193] [276,-5169] [276,5169]
5693996 2 [-10,-2386] [-10,2386]
5694004 2 [141,-2915] [141,2915]
5694011 2 [-71,-2310] [-71,2310]
5694012 4 [22074,-3279606] [22074,3279606] [258,-4782] [258,4782]
5694020 2 [944,-29102] [944,29102]
5694025 2 [180,-3395] [180,3395]
5694031 2 [-111,-2080] [-111,2080]
5694032 2 [44,-2404] [44,2404]
5694039 4 [-107,-2114] [-107,2114] [-87,-2244] [-87,2244]
5694040 2 [474,-10592] [474,10592]
5694041 2 [-178,-233] [-178,233]
5694044 2 [410,-8638] [410,8638]
5694057 6 [-18,-2385] [-18,2385] [-86,-2249] [-86,2249] [108,-2637] [108,2637]

5694071 2 [1097,-36412] [1097,36412]
5694073 4 [-138,-1751] [-138,1751] [-54,-2353] [-54,2353]
5694080 2 [2081,-94961] [2081,94961]
5694089 2 [440,-9533] [440,9533]
5694097 2 [54,-2419] [54,2419]
5694100 2 [-171,-833] [-171,833]
5694104 2 [-22,-2384] [-22,2384]
5694115 2 [-159,-1294] [-159,1294]
5694137 2 [-58,-2345] [-58,2345]
5694142 2 [-117,-2023] [-117,2023]
5694148 2 [-148,-1566] [-148,1566]
5694153 2 [88,-2525] [88,2525]
5694160 4 [249,-4597] [249,4597] [36,-2396] [36,2396]
5694188 2 [-34,-2378] [-34,2378]
5694191 2 [-31,-2380] [-31,2380]
5694192 2 [273,-5103] [273,5103]
5694200 2 [86,-2516] [86,2516]
5694208 2 [-168,-976] [-168,976]
5694209 2 [-65,-2328] [-65,2328]
5694221 2 [-133,-1828] [-133,1828]
5694229 2 [-177,-386] [-177,386]
5694236 4 [490,-11106] [490,11106] [602,-14962] [602,14962]
5694241 4 [13944,-1646575] [13944,1646575] [462,-10213] [462,10213]
5694272 2 [137,-2875] [137,2875]
5694276 2 [352,-7022] [352,7022]
5694281 2 [514,-11895] [514,11895]
5694300 2 [234,-4302] [234,4302]
5694305 2 [-154,-1429] [-154,1429]
5694308 4 [20692,-2976486] [20692,2976486] [3157,-177399] [3157,177399]
5694314 2 [-25,-2383] [-25,2383]
5694327 2 [-11,-2386] [-11,2386]
5694332 2 [3557,-212155] [3557,212155]
5694355 2 [1809,-76978] [1809,76978]
5694360 2 [106,-2624] [106,2624]
5694361 4 [-48,-2363] [-48,2363] [3507,-207698] [3507,207698]
5694369 2 [238,-4379] [238,4379]
5694394 4 [15,-2387] [15,2387] [303,-5789] [303,5789]
5694400 6 [1076,-35376] [1076,35376] [545,-12945] [545,12945] [6660,-543520] [6660,543520]
5694417 2 [9963,-994458] [9963,994458]
5694425 2 [124,-2757] [124,2757]
5694433 2 [-174,-653] [-174,653]
5694444 2 [261,-4845] [261,4845]
5694456 2 [-170,-884] [-170,884]
5694460 2 [-126,-1922] [-126,1922]
5694466 2 [48615,-10719029] [48615,10719029]
5694489 2 [96,-2565] [96,2565]
5694492 2 [1234,-43414] [1234,43414]
5694505 2 [18066,-2428249] [18066,2428249]
5694508 2 [-178,-234] [-178,234]
5694524 2 [26,-2390] [26,2390]
5694525 2 [-105,-2130] [-105,2130]
5694528 2 [232,-4264] [232,4264]
5694529 2 [-150,-1523] [-150,1523]
5694544 2 [20,-2388] [20,2388]
5694545 2 [-136,-1783] [-136,1783]
5694558 2 [931,-28507] [931,28507]
5694564 2 [280,-5258] [280,5258]
5694584 2 [98,-2576] [98,2576]
5694585 2 [-146,-1607] [-146,1607]
5694593 2 [-88,-2239] [-88,2239]
5694599 2 [1001,-31760] [1001,31760]
5694600 2 [-50,-2360] [-50,2360]
5694616 2 [-175,-579] [-175,579]

5694619 2 [345,-6838] [345,6838]
5694622 2 [243,-4477] [243,4477]
5694628 2 [1166877,-1260484819] [1166877,1260484819]
5694629 2 [2243,-106256] [2243,106256]
5694631 2 [-123,-1958] [-123,1958]
5694633 2 [-164,-1133] [-164,1133]
5694641 16 [-158,-1323] [-158,1323] [-85,-2254] [-85,2254] [160,-3129] [160,3129] [194,-3605] [194,3605] [2194,-102795] [2194,102795] [2644,-135975] [2644,135975] [332,-6503]
[332,6503] [47,-2408] [47,2408]
5694660 2 [6084,-474558] [6084,474558]
5694662 2 [59,-2429] [59,2429]
5694664 2 [30,-2392] [30,2392]
5694668 2 [3166,-178158] [3166,178158]
5694674 2 [575,-13993] [575,13993]
5694678 2 [-173,-719] [-173,719]
5694697 4 [174,-3311] [174,3311] [434,-9351] [434,9351]
5694700 2 [126,-2774] [126,2774]
5694712 2 [169218,-69609712] [169218,69609712]
5694724 12 [-115,-2043] [-115,2043] [-12,-2386] [-12,2386] [1976,-87870] [1976,87870] [240,-4418] [240,4418] [501,-11465] [501,11465] [765,-21293] [765,21293]
5694727 2 [4197,-271910] [4197,271910]
5694732 2 [357,-7155] [357,7155]
5694734 2 [275,-5147] [275,5147]
5694741 2 [-113,-2062] [-113,2062]
5694745 2 [51,-2414] [51,2414]
5694746 2 [6887,-571543] [6887,571543]
5694752 2 [233,-4283] [233,4283]
5694768 2 [5641,-423683] [5641,423683]
5694800 2 [284,-5348] [284,5348]
5694801 2 [274,-5125] [274,5125]
5694825 2 [-176,-493] [-176,493]
5694830 2 [259,-4803] [259,4803]
5694832 2 [1049,-34059] [1049,34059]
5694849 6 [267726,-138527445] [267726,138527445] [288,-5439] [288,5439] [310,-5957] [310,5957]
5694850 2 [2559,-129473] [2559,129473]
5694866 2 [55,-2421] [55,2421]
5694873 2 [292,-5531] [292,5531]
5694876 2 [1917,-83967] [1917,83967]
5694886 2 [155,-3069] [155,3069]
5694889 2 [14658,-1774649] [14658,1774649]
5694893 2 [1643,-66640] [1643,66640]
5694902 4 [-53,-2355] [-53,2355] [43,-2403] [43,2403]
5694912 2 [1492,-57680] [1492,57680]
5694921 2 [-110,-2089] [-110,2089]
5694929 2 [28,-2391] [28,2391]
5694935 2 [341,-6734] [341,6734]
5694948 2 [-108,-2106] [-108,2106]
5694951 2 [9925,-988774] [9925,988774]
5694956 2 [37,-2397] [37,2397]
5694964 2 [213,-3919] [213,3919]
5694971 4 [-163,-1168] [-163,1168] [665,-17314] [665,17314]
5694974 2 [-149,-1545] [-149,1545]
5694976 2 [260,-4824] [260,4824]
5694977 2 [-178,-235] [-178,235]
5695002 2 [-177,-387] [-177,387]
5695025 6 [14,-2387] [14,2387] [140,-2905] [140,2905] [1610,-64645] [1610,64645]
5695028 2 [-59,-2343] [-59,2343]
5695031 2 [1289,-46340] [1289,46340]
5695040 4 [296,-5624] [296,5624] [329,-6427] [329,6427]
5695049 2 [170,-3257] [170,3257]
5695075 2 [869,-25728] [869,25728]
5695076 2 [524,-12230] [524,12230]
5695084 2 [-19,-2385] [-19,2385]
5695091 2 [-155,-1404] [-155,1404]
5695092 2 [-147,-1587] [-147,1587]

5695094 2 [-157,-1351] [-157,1351]
5695097 2 [164,-3179] [164,3179]
5695107 2 [3589,-215024] [3589,215024]
5695129 2 [-40,-2373] [-40,2373]
5695140 2 [661,-17161] [661,17161]
5695147 2 [269,-5016] [269,5016]
5695153 4 [1062,-34691] [1062,34691] [138,-2885] [138,2885]
5695154 2 [23,-2389] [23,2389]
5695192 2 [-82,-2268] [-82,2268]
5695193 2 [-13,-2386] [-13,2386]
5695195 2 [-39,-2374] [-39,2374]
5695201 2 [-118,-2013] [-118,2013]
5695208 2 [182,-3424] [182,3424]
5695212 2 [334,-6554] [334,6554]
5695217 2 [58,-2427] [58,2427]
5695224 6 [-62,-2336] [-62,2336] [-74,-2300] [-74,2300] [145,-2957] [145,2957]
5695237 2 [867,-25640] [867,25640]
5695272 2 [49,-2411] [49,2411]
5695273 2 [528,-12365] [528,12365]
5695275 2 [265,-4930] [265,4930]
5695289 2 [-172,-779] [-172,779]
5695292 2 [-46,-2366] [-46,2366]
5695294 2 [2715,-141487] [2715,141487]
5695299 2 [33,-2394] [33,2394]
5695300 12 [-144,-1646] [-144,1646] [-156,-1378] [-156,1378] [-91,-2223] [-91,2223] [416,-8814] [416,8814] [5564,-415038] [5564,415038] [63804,-16116542] [63804,16116542]
5695305 2 [-41,-2372] [-41,2372]
5695308 2 [1173,-40245] [1173,40245]
5695309 2 [185031,-79591510] [185031,79591510]
5695313 2 [56,-2423] [56,2423]
5695369 2 [228,-4189] [228,4189]
5695399 2 [185,-3468] [185,3468]
5695400 2 [1190,-41120] [1190,41120]
5695406 4 [139,-2895] [139,2895] [3515,-208409] [3515,208409]
5695420 2 [66,-2446] [66,2446]
5695432 2 [57,-2425] [57,2425]
5695433 2 [-169,-932] [-169,932]
5695448 2 [-178,-236] [-178,236]
5695488 2 [201,-3717] [201,3717]
5695497 10 [-38,-2375] [-38,2375] [-72,-2307] [-72,2307] [114,-2679] [114,2679] [418,-8873] [418,8873] [912,-27645] [912,27645]
5695515 2 [189,-3528] [189,3528]
5695516 2 [42,-2402] [42,2402]
5695524 4 [-140,-1718] [-140,1718] [300,-5718] [300,5718]
5695532 6 [1678,-68778] [1678,68778] [3182,-179510] [3182,179510] [38,-2398] [38,2398]
5695534 2 [-165,-1097] [-165,1097]
5695572 2 [13,-2387] [13,2387]
5695577 2 [424,-9051] [424,9051]
5695578 4 [-33,-2379] [-33,2379] [151,-3023] [151,3023]
5695588 4 [121008,-42094090] [121008,42094090] [192,-3574] [192,3574]
5695623 2 [-23,-2384] [-23,2384]
5695642 2 [-97,-2187] [-97,2187]
5695649 4 [11620,-1252593] [11620,1252593] [118,-2709] [118,2709]
5695676 2 [74,-2470] [74,2470]
5695685 2 [19,-2388] [19,2388]
5695693 2 [-153,-1454] [-153,1454]
5695704 2 [78,-2484] [78,2484]
5695705 2 [-64,-2331] [-64,2331]
5695707 2 [109,-2644] [109,2644]
5695725 2 [-89,-2234] [-89,2234]
5695729 2 [-42,-2371] [-42,2371]
5695740 6 [-14,-2386] [-14,2386] [-174,-654] [-174,654] [549,-13083] [549,13083]
5695741 2 [215,-3954] [215,3954]
5695747 2 [3009,-165074] [3009,165074]
5695753 6 [1296,-46717] [1296,46717] [3396,-197917] [3396,197917] [492,-11171] [492,11171]

5695754 2 [-145,-1627] [-145,1627]
5695760 2 [344,-6812] [344,6812]
5695761 2 [-128,-1897] [-128,1897]
5695767 2 [-171,-834] [-171,834]
5695768 2 [62,-2436] [62,2436]
5695775 2 [-175,-580] [-175,580]
5695777 14 [-142,-1683] [-142,1683] [-166,-1059] [-166,1059] [-177,-388] [-177,388] [-78,-2285] [-78,2285] [1688,-69393] [1688,69393] [4064,-259089] [4064,259089] [984,-30959] [984,30959]
5695785 2 [-84,-2259] [-84,2259]
5695812 2 [-176,-494] [-176,494]
5695813 2 [483,-10880] [483,10880]
5695817 2 [218,-4007] [218,4007]
5695822 2 [179,-3381] [179,3381]
5695824 4 [-167,-1019] [-167,1019] [868,-25684] [868,25684]
5695832 2 [458,-10088] [458,10088]
5695842 2 [223,-4097] [223,4097]
5695844 2 [-139,-1735] [-139,1735]
5695867 2 [2189,-102444] [2189,102444]
5695868 2 [1418,-53450] [1418,53450]
5695875 4 [289,-5462] [289,5462] [949,-29332] [949,29332]
5695876 2 [-28,-2382] [-28,2382]
5695880 2 [41,-2401] [41,2401]
5695882 2 [39,-2399] [39,2399]
5695889 6 [-100,-2167] [-100,2167] [143,-2936] [143,2936] [398,-8291] [398,8291]
5695893 2 [291,-5508] [291,5508]
5695901 2 [-101,-2160] [-101,2160]
5695902 2 [4947,-347955] [4947,347955]
5695908 2 [-104,-2138] [-104,2138]
5695912 2 [342,-6760] [342,6760]
5695921 2 [-178,-237] [-178,237]
5695922 2 [-121,-1981] [-121,1981]
5695928 2 [226,-4152] [226,4152]
5695931 2 [89,-2530] [89,2530]
5695932 2 [133,-2837] [133,2837]
5695937 2 [248,-4577] [248,4577]
5695938 2 [32311,-5807987] [32311,5807987]
5695952 4 [-151,-1501] [-151,1501] [569,-13781] [569,13781]
5695964 2 [205,-3783] [205,3783]
5696000 4 [-79,-2281] [-79,2281] [40,-2400] [40,2400]
5696001 2 [612,-15327] [612,15327]
5696010 2 [159,-3117] [159,3117]
5696019 2 [85,-2512] [85,2512]
5696020 2 [749,-20637] [749,20637]
5696028 2 [402,-8406] [402,8406]
5696029 2 [-37,-2376] [-37,2376]
5696037 2 [-161,-1234] [-161,1234]
5696041 6 [12,-2387] [12,2387] [282,-5303] [282,5303] [590472,-453731533] [590472,453731533]
5696054 2 [-77,-2289] [-77,2289]
5696057 2 [-52,-2357] [-52,2357]
5696063 4 [577,-14064] [577,14064] [833,-24160] [833,24160]
5696064 2 [-120,-1992] [-120,1992]
5696081 2 [2164,-100695] [2164,100695]
5696083 2 [497,-11334] [497,11334]
5696117 2 [-173,-720] [-173,720]
5696134 2 [123,-2749] [123,2749]
5696145 6 [-129,-1884] [-129,1884] [156,-3081] [156,3081] [8866,-834821] [8866,834821]
5696153 2 [538,-12705] [538,12705]
5696161 4 [-168,-977] [-168,977] [-30,-2381] [-30,2381]
5696162 2 [967,-30165] [967,30165]
5696188 2 [162,-3154] [162,3154]
5696189 2 [343,-6786] [343,6786]
5696208 2 [172,-3284] [172,3284]
5696209 4 [5168,-371529] [5168,371529] [956,-29655] [956,29655]

5696225 16 [-160,-1265] [-160,1265] [-170,-885] [-170,885] [-20,-2385] [-20,2385] [1774,-74757] [1774,74757] [244,-4497] [244,4497] [290,-5485] [290,5485] [46555,-10044990]
[46555,10044990] [95,-2560] [95,2560]
5696250 2 [175,-3325] [175,3325]
5696265 2 [-26,-2383] [-26,2383]
5696272 4 [368,-7452] [368,7452] [5888,-451812] [5888,451812]
5696281 2 [-60,-2341] [-60,2341]
5696292 2 [-152,-1478] [-152,1478]
5696297 2 [598,-14817] [598,14817]
5696299 2 [105,-2618] [105,2618]
5696305 2 [1044,-33817] [1044,33817]
5696313 2 [46,-2407] [46,2407]
5696321 2 [827,-23902] [827,23902]
5696332 2 [-162,-1202] [-162,1202]
5696337 2 [64,-2441] [64,2441]
5696345 2 [371,-7534] [371,7534]
5696349 2 [102235,-32688832] [102235,32688832]
5696353 2 [-114,-2053] [-114,2053]
5696361 4 [135,-2856] [135,2856] [375,-7644] [375,7644]
5696371 2 [-15,-2386] [-15,2386]
5696377 2 [378,-7727] [378,7727]
5696380 2 [76986,-21360806] [76986,21360806]
5696396 2 [-178,-238] [-178,238]
5696406 2 [7875,-698841] [7875,698841]
5696407 2 [-43,-2370] [-43,2370]
5696419 2 [1185,-40862] [1185,40862]
5696425 2 [99,-2582] [99,2582]
5696432 2 [-143,-1665] [-143,1665]
5696433 2 [186,-3483] [186,3483]
5696438 2 [11,-2387] [11,2387]
5696448 2 [52,-2416] [52,2416]
5696475 2 [25,-2390] [25,2390]
5696482 2 [1983,-88337] [1983,88337]
5696483 2 [-127,-1910] [-127,1910]
5696488 2 [2682,-138916] [2682,138916]
5696497 2 [188,-3513] [188,3513]
5696505 2 [304,-5813] [304,5813]
5696539 2 [153,-3046] [153,3046]
5696540 2 [-131,-1857] [-131,1857]
5696553 2 [76,-2477] [76,2477]
5696554 2 [-177,-389] [-177,389]
5696556 2 [7822,-691798] [7822,691798]
5696566 2 [267,-4973] [267,4973]
5696575 2 [-99,-2174] [-99,2174]
5696603 2 [313,-6030] [313,6030]
5696617 4 [-102,-2153] [-102,2153] [-132,-1843] [-132,1843]
5696622 2 [-141,-1701] [-141,1701]
5696633 2 [-109,-2098] [-109,2098]
5696649 2 [298,-5671] [298,5671]
5696654 2 [1091,-36115] [1091,36115]
5696658 2 [31,-2393] [31,2393]
5696664 2 [15193,-1872689] [15193,1872689]
5696673 4 [22,-2389] [22,2389] [991,-31288] [991,31288]
5696680 2 [83721,-24224321] [83721,24224321]
5696685 2 [1051,-34156] [1051,34156]
5696687 2 [113,-2672] [113,2672]
5696693 2 [-49,-2362] [-49,2362]
5696694 2 [1795,-76087] [1795,76087]
5696700 4 [-134,-1814] [-134,1814] [349,-6943] [349,6943]
5696704 2 [-159,-1295] [-159,1295]
5696706 2 [127,-2783] [127,2783]
5696712 2 [18,-2388] [18,2388]
5696713 2 [158,-3105] [158,3105]
5696721 2 [34,-2395] [34,2395]

5696727 2 [169,-3244] [169,3244]
5696729 2 [-80,-2277] [-80,2277]
5696739 2 [165,-3192] [165,3192]
5696740 4 [116,-2694] [116,2694] [2604,-132902] [2604,132902]
5696748 2 [-122,-1970] [-122,1970]
5696756 2 [157,-3093] [157,3093]
5696766 2 [195,-3621] [195,3621]
5696769 2 [10,-2387] [10,2387]
5696776 2 [-135,-1799] [-135,1799]
5696778 2 [487,-11009] [487,11009]
5696785 2 [-36,-2377] [-36,2377]
5696792 2 [1018,-32568] [1018,32568]
5696801 6 [-176,-495] [-176,495] [110,-2651] [110,2651] [187,-3498] [187,3498]
5696804 2 [320,-6202] [320,6202]
5696806 2 [555,-13291] [555,13291]
5696821 2 [31955,-5712264] [31955,5712264]
5696825 2 [-76,-2293] [-76,2293]
5696832 2 [-68,-2320] [-68,2320]
5696838 2 [67,-2449] [67,2449]
5696848 2 [-172,-780] [-172,780]
5696860 2 [309,-5933] [309,5933]
5696873 12 [-178,-239] [-178,239] [1082,-35671] [1082,35671] [14842,-1808169] [14842,1808169] [2032,-91629] [2032,91629] [547,-13014] [547,13014] [6652,-542541] [6652,542541]
5696876 2 [542,-12842] [542,12842]
5696888 2 [146,-2968] [146,2968]
5696900 2 [-164,-1134] [-164,1134]
5696928 2 [1521,-59367] [1521,59367]
5696930 2 [119,-2717] [119,2717]
5696936 2 [-175,-581] [-175,581]
5696937 2 [178,-3367] [178,3367]
5696938 2 [87,-2521] [87,2521]
5696942 2 [2459,-121961] [2459,121961]
5696952 2 [409,-8609] [409,8609]
5696953 2 [11988,-1312565] [11988,1312565]
5696998 2 [-69,-2317] [-69,2317]
5697001 2 [41510,-8457249] [41510,8457249]
5697017 2 [728,-19787] [728,19787]
5697020 2 [-94,-2206] [-94,2206]
5697025 2 [255,-4720] [255,4720]
5697026 2 [247,-4557] [247,4557]
5697036 4 [3037,-167383] [3037,167383] [670,-17506] [670,17506]
5697040 4 [115704,-39357052] [115704,39357052] [9,-2387] [9,2387]
5697048 2 [-47,-2365] [-47,2365]
5697049 2 [-174,-655] [-174,655]
5697064 2 [630,-15992] [630,15992]
5697072 2 [73,-2467] [73,2467]
5697073 2 [203,-3750] [203,3750]
5697092 4 [-16,-2386] [-16,2386] [-67,-2323] [-67,2323]
5697105 4 [1036,-33431] [1036,33431] [79,-2488] [79,2488]
5697113 2 [3191,-180272] [3191,180272]
5697118 2 [107,-2631] [107,2631]
5697127 2 [2169,-101044] [2169,101044]
5697128 2 [6113,-477955] [6113,477955]
5697144 2 [150,-3012] [150,3012]
5697145 2 [176,-3339] [176,3339]
5697154 2 [695,-18477] [695,18477]
5697164 4 [-154,-1430] [-154,1430] [245,-4517] [245,4517]
5697166 2 [219,-4025] [219,4025]
5697168 8 [-119,-2003] [-119,2003] [-32,-2380] [-32,2380] [17152,-2246324] [17152,2246324] [2536,-127732] [2536,127732]
5697177 2 [-137,-1768] [-137,1768]
5697193 4 [222,-4079] [222,4079] [642,-16441] [642,16441]
5697196 2 [582,-14242] [582,14242]
5697198 2 [27,-2391] [27,2391]
5697212 2 [509,-11729] [509,11729]

5697216 2 [1332,-48672] [1332,48672]
5697217 2 [902,-27195] [902,27195]
5697224 2 [2590,-131832] [2590,131832]
5697225 4 [2670,-137985] [2670,137985] [90,-2535] [90,2535]
5697233 2 [122,-2741] [122,2741]
5697257 2 [8,-2387] [8,2387]
5697275 2 [29,-2392] [29,2392]
5697279 2 [945,-29148] [945,29148]
5697280 2 [-24,-2384] [-24,2384]
5697281 2 [-148,-1567] [-148,1567]
5697288 2 [-158,-1324] [-158,1324]
5697297 2 [112,-2665] [112,2665]
5697298 2 [-169,-933] [-169,933]
5697301 2 [-93,-2212] [-93,2212]
5697303 2 [1513,-58900] [1513,58900]
5697308 2 [-163,-1169] [-163,1169]
5697333 4 [-177,-390] [-177,390] [111,-2658] [111,2658]
5697343 2 [1793,-75960] [1793,75960]
5697345 2 [-44,-2369] [-44,2369]
5697350 2 [-125,-1935] [-125,1935]
5697352 2 [-178,-240] [-178,240]
5697356 2 [389,-8035] [389,8035]
5697360 2 [84,-2508] [84,2508]
5697368 2 [97,-2571] [97,2571]
5697371 2 [317,-6128] [317,6128]
5697375 4 [-95,-2200] [-95,2200] [61,-2434] [61,2434]
5697376 2 [177,-3353] [177,3353]
5697377 2 [6304,-500529] [6304,500529]
5697393 2 [15211,-1876018] [15211,1876018]
5697401 2 [200,-3701] [200,3701]
5697404 2 [48458,-10667146] [48458,10667146]
5697408 2 [337,-6631] [337,6631]
5697426 2 [7,-2387] [7,2387]
5697428 2 [917,-27871] [917,27871]
5697433 6 [-124,-1947] [-124,1947] [-73,-2304] [-73,2304] [246,-4537] [246,4537]
5697436 2 [-171,-835] [-171,835]
5697441 8 [-90,-2229] [-90,2229] [12475,-1393354] [12475,1393354] [672,-17583] [672,17583] [94,-2555] [94,2555]
5697443 2 [677,-17776] [677,17776]
5697471 2 [445,-9686] [445,9686]
5697475 2 [2241,-106114] [2241,106114]
5697476 2 [212,-3902] [212,3902]
5697478 2 [1451,-55323] [1451,55323]
5697483 2 [-83,-2264] [-83,2264]
5697486 2 [-21,-2385] [-21,2385]
5697501 2 [475,-10624] [475,10624]
5697504 2 [14233,-1698029] [14233,1698029]
5697508 2 [48,-2410] [48,2410]
5697532 2 [-51,-2359] [-51,2359]
5697540 2 [671716,-550526894] [671716,550526894]
5697547 2 [237,-4360] [237,4360]
5697548 2 [13078,-1495590] [13078,1495590]
5697553 4 [5766,-437843] [5766,437843] [6,-2387] [6,2387]
5697558 4 [-173,-721] [-173,721] [29227,-4996621] [29227,4996621]
5697561 2 [10855,-1130956] [10855,1130956]
5697569 2 [50,-2413] [50,2413]
5697576 8 [-138,-1752] [-138,1752] [-150,-1524] [-150,1524] [649,-16705] [649,16705] [74817,-20464467] [74817,20464467]
5697595 2 [1181,-40656] [1181,40656]
5697596 2 [-70,-2314] [-70,2314]
5697603 2 [-63,-2334] [-63,2334]
5697616 2 [132,-2828] [132,2828]
5697625 2 [120,-2725] [120,2725]
5697631 4 [125,-2766] [125,2766] [17,-2388] [17,2388]
5697632 2 [449,-9809] [449,9809]

5697641 2 [-130,-1871] [-130,1871]
5697644 4 [26693,-4361101] [26693,4361101] [5,-2387] [5,2387]
5697680 2 [104,-2612] [104,2612]
5697681 2 [7120,-600791] [7120,600791]
5697705 2 [4,-2387] [4,2387]
5697711 2 [45,-2406] [45,2406]
5697728 2 [121,-2733] [121,2733]
5697729 8 [-165,-1098] [-165,1098] [10355190,-33322464027] [10355190,33322464027] [166,-3205] [166,3205] [168,-3231] [168,3231]
5697737 2 [2242,-106185] [2242,106185]
5697742 2 [3,-2387] [3,2387]
5697744 2 [100,-2588] [100,2588]
5697759 2 [-35,-2378] [-35,2378]
5697761 2 [2,-2387] [2,2387]
5697768 2 [1,-2387] [1,2387]
5697769 2 [0,-2387] [0,2387]
5697770 2 [-1,-2387] [-1,2387]
5697772 2 [-66,-2326] [-66,2326]
5697777 2 [-2,-2387] [-2,2387]
5697785 2 [4499,-301778] [4499,301778]
5697792 2 [-176,-496] [-176,496]
5697793 2 [251,-4638] [251,4638]
5697796 2 [-3,-2387] [-3,2387]
5697797 2 [-157,-1352] [-157,1352]
5697800 4 [-146,-1608] [-146,1608] [81601,-23310051] [81601,23310051]
5697804 2 [373,-7589] [373,7589]
5697833 4 [-178,-241] [-178,241] [-4,-2387] [-4,2387]
5697842 2 [839,-24419] [839,24419]
5697847 2 [53,-2418] [53,2418]
5697849 2 [220,-4043] [220,4043]
5697860 2 [221,-4061] [221,4061]
5697863 2 [-167,-1020] [-167,1020]
5697872 2 [68,-2452] [68,2452]
5697878 4 [-133,-1829] [-133,1829] [348971,-206150317] [348971,206150317]
5697894 2 [-5,-2387] [-5,2387]
5697896 2 [-166,-1060] [-166,1060]
5697900 2 [-155,-1405] [-155,1405]
5697902 2 [-61,-2339] [-61,2339]
5697909 2 [-17,-2386] [-17,2386]
5697911 2 [437,-9442] [437,9442]
5697918 2 [147,-2979] [147,2979]
5697941 2 [35,-2396] [35,2396]
5697944 2 [305,-5837] [305,5837]
5697953 2 [-98,-2181] [-98,2181]
5697970 2 [-81,-2273] [-81,2273]
5697982 2 [923,-28143] [923,28143]
5697985 2 [-6,-2387] [-6,2387]
5697996 4 [-170,-886] [-170,886] [502,-11498] [502,11498]
5698029 2 [91,-2540] [91,2540]
5698043 2 [-103,-2146] [-103,2146]
5698048 2 [72,-2464] [72,2464]
5698052 6 [-116,-2034] [-116,2034] [149,-3001] [149,3001] [328,-6402] [328,6402]
5698057 4 [-156,-1379] [-156,1379] [279,-5236] [279,5236]
5698060 2 [21,-2389] [21,2389]
5698061 2 [167,-3218] [167,3218]
5698064 2 [80,-2492] [80,2492]
5698065 2 [-149,-1546] [-149,1546]
5698079 2 [413,-8726] [413,8726]
5698084 2 [-75,-2297] [-75,2297]
5698099 2 [-175,-582] [-175,582]
5698112 12 [-112,-2072] [-112,2072] [-136,-1784] [-136,1784] [-7,-2387] [-7,2387] [128,-2792] [128,2792] [35523992,-211730120840] [35523992,211730120840] [392,-8120] [392,8120]
5698114 2 [-177,-391] [-177,391]
5698116 6 [-168,-978] [-168,978] [-56,-2350] [-56,2350] [26292,-4263198] [26292,4263198]
5698129 2 [4230,-275123] [4230,275123]

5698143 4 [4321,-284048] [4321,284048] [93,-2550] [93,2550]
5698145 2 [-106,-2123] [-106,2123]
5698169 6 [308,-5909] [308,5909] [4435,-295362] [4435,295362] [586,-14385] [586,14385]
5698184 2 [206,-3800] [206,3800]
5698188 2 [142,-2926] [142,2926]
5698189 2 [-117,-2024] [-117,2024]
5698192 2 [-111,-2081] [-111,2081]
5698212 2 [-92,-2218] [-92,2218]
5698229 2 [83,-2504] [83,2504]
5698232 2 [934,-28644] [934,28644]
5698233 2 [196,-3637] [196,3637]
5698234 2 [183,-3439] [183,3439]
5698248 2 [3826,-236668] [3826,236668]
5698267 2 [-147,-1588] [-147,1588]
5698268 2 [-107,-2115] [-107,2115]
5698275 2 [229,-4208] [229,4208]
5698276 2 [24,-2390] [24,2390]
5698279 4 [-55,-2352] [-55,2352] [3273,-187264] [3273,187264]
5698281 2 [-8,-2387] [-8,2387]
5698297 2 [-57,-2348] [-57,2348]
5698304 2 [433,-9321] [433,9321]
5698305 2 [-126,-1923] [-126,1923]
5698308 2 [148,-2990] [148,2990]
5698313 2 [-29,-2382] [-29,2382]
5698316 2 [-178,-242] [-178,242]
5698323 2 [241,-4438] [241,4438]
5698332 2 [978,-30678] [978,30678]
5698337 2 [92,-2545] [92,2545]
5698359 4 [1539093,-1909401654] [1539093,1909401654] [181,-3410] [181,3410]
5698360 2 [-174,-656] [-174,656]
5698364 2 [821,-23645] [821,23645]
5698366 2 [315,-6079] [315,6079]
5698372 6 [-27,-2383] [-27,2383] [-96,-2194] [-96,2194] [468,-10402] [468,10402]
5698393 2 [1218,-42575] [1218,42575]
5698398 2 [403,-8435] [403,8435]
5698404 2 [948,-29286] [948,29286]
5698409 2 [-172,-781] [-172,781]
5698412 2 [358,-7182] [358,7182]
5698442 2 [12527,-1402075] [12527,1402075]
5698444 2 [270,-5038] [270,5038]
5698448 2 [16,-2388] [16,2388]
5698450 2 [147119,-56429103] [147119,56429103]
5698454 2 [17993075,-76323466177] [17993075,76323466177]
5698458 2 [807,-23049] [807,23049]
5698468 2 [32,-2394] [32,2394]
5698473 2 [144928,-55173235] [144928,55173235]
5698492 2 [115629,-39318791] [115629,39318791]
5698498 2 [-9,-2387] [-9,2387]
5698500 2 [136,-2866] [136,2866]
5698506 2 [-161,-1235] [-161,1235]
5698509 2 [103,-2606] [103,2606]
5698511 2 [65,-2444] [65,2444]
5698516 4 [285,-5371] [285,5371] [69,-2455] [69,2455]
5698528 2 [-87,-2245] [-87,2245]
5698535 2 [101,-2594] [101,2594]
5698537 2 [264,-4909] [264,4909]
5698548 2 [-123,-1959] [-123,1959]
5698549 2 [-45,-2368] [-45,2368]
5698553 2 [716,-19307] [716,19307]
5698556 2 [-86,-2250] [-86,2250]
5698561 2 [8622,-800597] [8622,800597]
5698575 2 [81,-2496] [81,2496]
5698577 2 [11978,-1310923] [11978,1310923]

5698593 2 [-144,-1647] [-144,1647]
5698597 2 [1503,-58318] [1503,58318]
5698602 2 [-153,-1455] [-153,1455]
5698610 4 [191,-3559] [191,3559] [71,-2461] [71,2461]
5698617 2 [49168,-10902443] [49168,10902443]
5698624 4 [5088,-362936] [5088,362936] [60,-2432] [60,2432]
5698626 2 [199,-3685] [199,3685]
5698632 4 [-71,-2311] [-71,2311] [82,-2500] [82,2500]
5698670 2 [131,-2819] [131,2819]
5698674 2 [63,-2439] [63,2439]
5698705 2 [306,-5861] [306,5861]
5698737 2 [-162,-1203] [-162,1203]
5698754 2 [3055,-168873] [3055,168873]
5698756 2 [-160,-1266] [-160,1266]
5698763 2 [2377,-115914] [2377,115914]
5698764 6 [1198,-41534] [1198,41534] [253,-4679] [253,4679] [70,-2458] [70,2458]
5698769 2 [-10,-2387] [-10,2387]
5698780 2 [-54,-2354] [-54,2354]
5698782 2 [307,-5885] [307,5885]
5698785 2 [-176,-497] [-176,497]
5698786 2 [-105,-2131] [-105,2131]
5698791 2 [645,-16554] [645,16554]
5698792 2 [102,-2600] [102,2600]
5698798 2 [2331,-112567] [2331,112567]
5698801 4 [-178,-243] [-178,243] [75,-2474] [75,2474]
5698808 2 [2546,-128488] [2546,128488]
5698811 2 [-115,-2044] [-115,2044]
5698825 2 [144,-2947] [144,2947]
5698826 2 [295,-5601] [295,5601]
5698828 6 [-18,-2386] [-18,2386] [-58,-2346] [-58,2346] [77,-2481] [77,2481]
5698832 2 [464,-10276] [464,10276]
5698841 2 [44,-2405] [44,2405]
5698866 4 [-113,-2063] [-113,2063] [-65,-2329] [-65,2329]
5698873 2 [-22,-2385] [-22,2385]
5698883 2 [161,-3142] [161,3142]
5698897 6 [-177,-392] [-177,392] [1224,-42889] [1224,42889] [2628,-134743] [2628,134743]
5698912 2 [129,-2801] [129,2801]
5698927 2 [10209,-1031516] [10209,1031516]
5698936 6 [425,-9081] [425,9081] [482,-10848] [482,10848] [54,-2420] [54,2420]
5698945 2 [-34,-2379] [-34,2379]
5698952 4 [-31,-2381] [-31,2381] [16354,-2091396] [16354,2091396]
5698953 4 [1366,-50543] [1366,50543] [36,-2397] [36,2397]
5698955 2 [-151,-1502] [-151,1502]
5698961 4 [-140,-1719] [-140,1719] [12652,-1423113] [12652,1423113]
5698980 2 [1404,-52662] [1404,52662]
5698983 2 [421,-8962] [421,8962]
5698990 2 [779,-21873] [779,21873]
5699001 2 [-173,-722] [-173,722]
5699009 4 [-145,-1628] [-145,1628] [800,-22753] [800,22753]
5699017 2 [1958,-86673] [1958,86673]
5699022 2 [883,-26347] [883,26347]
5699036 2 [197,-3653] [197,3653]
5699043 2 [193,-3590] [193,3590]
5699072 2 [-88,-2240] [-88,2240]
5699081 2 [-25,-2384] [-25,2384]
5699087 2 [173,-3298] [173,3298]
5699088 6 [-48,-2364] [-48,2364] [216,-3972] [216,3972] [408,-8580] [408,8580]
5699094 2 [115,-2687] [115,2687]
5699100 10 [-11,-2387] [-11,2387] [-110,-2090] [-110,2090] [130,-2810] [130,2810] [154,-3058] [154,3058] [946,-29194] [946,29194]
5699107 6 [-171,-836] [-171,836] [4769,-329346] [4769,329346] [81857,-23419830] [81857,23419830]
5699137 2 [16488,-2117153] [16488,2117153]
5699142 2 [163,-3167] [163,3167]
5699144 2 [-142,-1684] [-142,1684]

5699150 4 [-85,-2255] [-85,2255] [4651,-317199] [4651,317199]
5699161 2 [-108,-2107] [-108,2107]
5699165 2 [-169,-934] [-169,934]
5699169 8 [-164,-1135] [-164,1135] [144636,-55006575] [144636,55006575] [15,-2388] [15,2388] [198,-3669] [198,3669]
5699188 2 [3477,-205039] [3477,205039]
5699191 2 [117,-2702] [117,2702]
5699196 2 [11442,-1223922] [11442,1223922]
5699200 2 [636,-16216] [636,16216]
5699204 2 [88,-2526] [88,2526]
5699216 2 [2600,-132596] [2600,132596]
5699228 2 [-118,-2014] [-118,2014]
5699230 2 [171,-3271] [171,3271]
5699233 2 [86,-2517] [86,2517]
5699249 2 [-152,-1479] [-152,1479]
5699256 2 [457,-10057] [457,10057]
5699264 2 [-175,-583] [-175,583]
5699282 2 [239,-4399] [239,4399]
5699288 2 [-178,-244] [-178,244]
5699294 2 [211,-3885] [211,3885]
5699295 2 [-159,-1296] [-159,1296]
5699305 4 [134,-2847] [134,2847] [26,-2391] [26,2391]
5699312 2 [529,-12399] [529,12399]
5699315 2 [-139,-1736] [-139,1736]
5699321 6 [-50,-2361] [-50,2361] [20,-2389] [20,2389] [832,-24117] [832,24117]
5699326 2 [11955,-1307149] [11955,1307149]
5699331 2 [225,-4134] [225,4134]
5699332 2 [108,-2638] [108,2638]
5699368 2 [321,-6227] [321,6227]
5699386 2 [735,-20069] [735,20069]
5699400 2 [799465,-714824095] [799465,714824095]
5699416 2 [14922,-1822808] [14922,1822808]
5699417 2 [152,-3035] [152,3035]
5699425 2 [1176,-40399] [1176,40399]
5699449 2 [30,-2393] [30,2393]
5699458 2 [47,-2409] [47,2409]
5699460 2 [5656,-425374] [5656,425374]
5699473 2 [828,-23945] [828,23945]
5699477 2 [947,-29240] [947,29240]
5699482 2 [1839,-78899] [1839,78899]
5699492 2 [5452,-402570] [5452,402570]
5699497 2 [-12,-2387] [-12,2387]
5699520 2 [681,-17931] [681,17931]
5699521 4 [572,-13887] [572,13887] [59,-2430] [59,2430]
5699527 2 [31449,-5577124] [31449,5577124]
5699529 6 [1378,-51209] [1378,51209] [1516,-59075] [1516,59075] [355,-7102] [355,7102]
5699536 2 [732,-19948] [732,19948]
5699541 2 [1615,-64946] [1615,64946]
5699556 2 [-128,-1898] [-128,1898]
5699569 2 [786,-22165] [786,22165]
5699574 2 [51,-2415] [51,2415]
5699580 2 [1069,-35033] [1069,35033]
5699609 2 [106,-2625] [106,2625]
5699613 2 [-53,-2356] [-53,2356]
5699620 6 [396,-8234] [396,8234] [804,-22922] [804,22922] [96,-2566] [96,2566]
5699625 2 [214,-3937] [214,3937]
5699646 2 [230787,-110870757] [230787,110870757]
5699647 2 [-163,-1170] [-163,1170]
5699663 2 [301,-5742] [301,5742]
5699673 2 [-174,-657] [-174,657]
5699682 4 [-177,-393] [-177,393] [170943,-70676817] [170943,70676817]
5699709 4 [43,-2404] [43,2404] [55,-2422] [55,2422]
5699710 2 [6891,-572041] [6891,572041]
5699712 2 [28,-2392] [28,2392]

5699715 2 [-59,-2344] [-59,2344]
5699729 4 [-82,-2269] [-82,2269] [2828,-150409] [2828,150409]
5699737 2 [98,-2577] [98,2577]
5699746 2 [207,-3817] [207,3817]
5699747 2 [-91,-2224] [-91,2224]
5699751 2 [37,-2398] [37,2398]
5699762 2 [367,-7425] [367,7425]
5699763 2 [-143,-1666] [-143,1666]
5699769 2 [-170,-887] [-170,887]
5699777 2 [-178,-245] [-178,245]
5699780 4 [-176,-498] [-176,498] [616,-15474] [616,15474]
5699787 2 [4333,-285232] [4333,285232]
5699793 6 [1006,-31997] [1006,31997] [1912,-83639] [1912,83639] [331,-6478] [331,6478]
5699800 2 [14,-2388] [14,2388]
5699825 2 [-74,-2301] [-74,2301]
5699835 2 [141,-2916] [141,2916]
5699855 2 [-19,-2386] [-19,2386]
5699865 2 [256,-4741] [256,4741]
5699876 2 [-40,-2374] [-40,2374]
5699880 2 [5089,-363043] [5089,363043]
5699885 2 [-121,-1982] [-121,1982]
5699889 6 [11008,-1154951] [11008,1154951] [189855,-82724292] [189855,82724292] [19098,-2639259] [19098,2639259]
5699897 2 [-62,-2337] [-62,2337]
5699898 2 [471,-10497] [471,10497]
5699900 2 [4874,-340282] [4874,340282]
5699904 4 [-167,-1021] [-167,1021] [508,-11696] [508,11696]
5699914 2 [-129,-1885] [-129,1885]
5699926 2 [-165,-1099] [-165,1099]
5699928 2 [8713,-813305] [8713,813305]
5699933 2 [23,-2390] [23,2390]
5699937 2 [-158,-1325] [-158,1325]
5699940 2 [124,-2758] [124,2758]
5699944 2 [-39,-2375] [-39,2375]
5699966 2 [-13,-2387] [-13,2387]
5699972 2 [-172,-782] [-172,782]
5699979 2 [2733,-142896] [2733,142896]
5700017 4 [-166,-1061] [-166,1061] [-97,-2188] [-97,2188]
5700023 2 [137,-2876] [137,2876]
5700025 10 [-141,-1702] [-141,1702] [-154,-1431] [-154,1431] [-46,-2367] [-46,2367] [236,-4341] [236,4341] [58376,-14104299] [58376,14104299]
5700032 2 [404,-8464] [404,8464]
5700033 2 [3798,-234075] [3798,234075]
5700041 2 [2842,-151527] [2842,151527]
5700049 2 [-120,-1993] [-120,1993]
5700050 2 [-41,-2373] [-41,2373]
5700054 2 [1075,-35327] [1075,35327]
5700072 4 [23158,-3524128] [23158,3524128] [58,-2428] [58,2428]
5700073 4 [-168,-979] [-168,979] [1302,-47041] [1302,47041]
5700082 2 [1023,-32807] [1023,32807]
5700086 2 [379,-7755] [379,7755]
5700088 4 [33,-2395] [33,2395] [537,-12671] [537,12671]
5700095 2 [49,-2412] [49,2412]
5700112 2 [-72,-2308] [-72,2308]
5700121 2 [1152,-39173] [1152,39173]
5700131 2 [1237,-43572] [1237,43572]
5700158 2 [227,-4171] [227,4171]
5700160 4 [476,-10656] [476,10656] [56,-2424] [56,2424]
5700185 2 [-104,-2139] [-104,2139]
5700194 2 [-89,-2235] [-89,2235]
5700222 2 [-101,-2161] [-101,2161]
5700224 2 [-100,-2168] [-100,2168]
5700225 2 [466,-10339] [466,10339]
5700236 2 [782,-21998] [782,21998]
5700248 2 [-38,-2376] [-38,2376]

5700249 2 [126,-2775] [126,2775]
5700252 2 [853,-25027] [853,25027]
5700255 2 [-131,-1858] [-131,1858]
5700267 2 [11533,-1238552] [11533,1238552]
5700268 2 [-178,-246] [-178,246]
5700283 2 [57,-2426] [57,2426]
5700284 2 [7538,-654466] [7538,654466]
5700304 10 [-127,-1911] [-127,1911] [-132,-1844] [-132,1844] [-84,-2260] [-84,2260] [564260,-423856548] [564260,423856548] [9620,-943548] [9620,943548]
5700312 2 [11578,-1245808] [11578,1245808]
5700313 2 [66,-2447] [66,2447]
5700316 2 [2010,-90146] [2010,90146]
5700320 2 [1409,-52943] [1409,52943]
5700321 2 [42,-2403] [42,2403]
5700329 4 [-134,-1815] [-134,1815] [38,-2399] [38,2399]
5700337 2 [-33,-2380] [-33,2380]
5700345 2 [394,-8177] [394,8177]
5700346 2 [327,-6377] [327,6377]
5700347 2 [13,-2388] [13,2388]
5700348 6 [-78,-2286] [-78,2286] [1578,-62730] [1578,62730] [202,-3734] [202,3734]
5700361 2 [552,-13187] [552,13187]
5700368 2 [-64,-2332] [-64,2332]
5700375 2 [-135,-1800] [-135,1800]
5700392 2 [-23,-2385] [-23,2385]
5700411 2 [985,-31006] [985,31006]
5700416 2 [-148,-1568] [-148,1568]
5700420 2 [4189,-271133] [4189,271133]
5700424 2 [210,-3868] [210,3868]
5700431 2 [-175,-584] [-175,584]
5700434 2 [503,-11531] [503,11531]
5700438 2 [2427,-119589] [2427,119589]
5700446 2 [-173,-723] [-173,723]
5700458 2 [407,-8551] [407,8551]
5700460 2 [-114,-2054] [-114,2054]
5700462 2 [19,-2389] [19,2389]
5700465 2 [351,-6996] [351,6996]
5700469 2 [-177,-394] [-177,394]
5700472 2 [-42,-2372] [-42,2372]
5700502 2 [-157,-1353] [-157,1353]
5700513 2 [-14,-2387] [-14,2387]
5700529 2 [230,-4227] [230,4227]
5700543 2 [422593,-274715680] [422593,274715680]
5700563 2 [-79,-2282] [-79,2282]
5700568 2 [897,-26971] [897,26971]
5700594 2 [1183,-40759] [1183,40759]
5700600 2 [450,-9840] [450,9840]
5700612 2 [184,-3454] [184,3454]
5700617 2 [74,-2471] [74,2471]
5700625 4 [-150,-1525] [-150,1525] [204,-3767] [204,3767]
5700633 2 [-77,-2290] [-77,2290]
5700641 4 [-28,-2383] [-28,2383] [62,-2437] [62,2437]
5700644 2 [208,-3834] [208,3834]
5700670 2 [771,-21541] [771,21541]
5700673 4 [12287,-1361976] [12287,1361976] [78,-2485] [78,2485]
5700681 2 [39,-2400] [39,2400]
5700683 2 [41,-2402] [41,2402]
5700684 2 [1270,-45322] [1270,45322]
5700689 2 [-122,-1971] [-122,1971]
5700691 2 [9797,-969708] [9797,969708]
5700697 2 [348,-6917] [348,6917]
5700704 2 [124241,-43792265] [124241,43792265]
5700708 2 [312,-6006] [312,6006]
5700711 2 [-155,-1406] [-155,1406]
5700714 2 [-137,-1769] [-137,1769]

5700738 2 [3847,-238619] [3847,238619]
5700761 2 [-178,-247] [-178,247]
5700772 2 [-52,-2358] [-52,2358]
5700777 2 [-176,-499] [-176,499]
5700780 2 [-171,-837] [-171,837]
5700782 2 [-37,-2377] [-37,2377]
5700788 2 [2261,-107537] [2261,107537]
5700796 2 [5490,-406786] [5490,406786]
5700801 2 [40,-2401] [40,2401]
5700808 2 [2322,-111916] [2322,111916]
5700816 6 [-156,-1380] [-156,1380] [12,-2388] [12,2388] [180,-3396] [180,3396]
5700824 2 [18350,-2485732] [18350,2485732]
5700830 2 [-109,-2099] [-109,2099]
5700833 2 [2362,-114819] [2362,114819]
5700836 2 [140,-2906] [140,2906]
5700844 2 [278,-5214] [278,5214]
5700856 2 [114,-2680] [114,2680]
5700872 2 [209,-3851] [209,3851]
5700880 2 [7016,-587676] [7016,587676]
5700900 2 [160,-3130] [160,3130]
5700920 2 [281,-5281] [281,5281]
5700924 16 [-102,-2154] [-102,2154] [-30,-2382] [-30,2382] [-99,-2175] [-99,2175] [138,-2886] [138,2886] [2082450,-3005120382] [2082450,3005120382] [250,-4618] [250,4618]
[405,-8493] [405,8493] [4101,-262635] [4101,262635]
5700936 2 [190,-3544] [190,3544]
5700943 2 [461,-10182] [461,10182]
5700964 2 [-60,-2342] [-60,2342]
5700977 4 [-161,-1236] [-161,1236] [388,-8007] [388,8007]
5700988 2 [-174,-658] [-174,658]
5700992 2 [89,-2531] [89,2531]
5700996 10 [-20,-2386] [-20,2386] [109,-2645] [109,2645] [1432,-54242] [1432,54242] [1884,-81810] [1884,81810] [87285,-25787511] [87285,25787511]
5701001 2 [179252,-75892003] [179252,75892003]
5701017 2 [-146,-1609] [-146,1609]
5701025 6 [155,-3070] [155,3070] [18470,-2510155] [18470,2510155] [335,-6580] [335,6580]
5701032 2 [-26,-2384] [-26,2384]
5701034 2 [-169,-935] [-169,935]
5701044 2 [85,-2513] [85,2513]
5701068 6 [118,-2710] [118,2710] [406,-8522] [406,8522] [997,-31571] [997,31571]
5701076 2 [1525,-59601] [1525,59601]
5701081 4 [-138,-1753] [-138,1753] [990,-31241] [990,31241]
5701089 4 [271,-5060] [271,5060] [283,-5326] [283,5326]
5701097 2 [263,-4888] [263,4888]
5701113 2 [432,-9291] [432,9291]
5701128 2 [46,-2408] [46,2408]
5701129 2 [660,-17123] [660,17123]
5701139 2 [145,-2958] [145,2958]
5701144 4 [-15,-2387] [-15,2387] [-162,-1204] [-162,1204]
5701148 2 [-43,-2371] [-43,2371]
5701158 2 [-149,-1547] [-149,1547]
5701175 2 [-119,-2004] [-119,2004]
5701177 2 [338,-6657] [338,6657]
5701186 2 [18407,-2497323] [18407,2497323]
5701193 2 [268,-4995] [268,4995]
5701197 2 [139,-2896] [139,2896]
5701201 2 [399,-8320] [399,8320]
5701208 2 [266,-4952] [266,4952]
5701213 2 [11,-2388] [11,2388]
5701215 2 [481,-10816] [481,10816]
5701220 2 [64,-2442] [64,2442]
5701221 2 [-125,-1936] [-125,1936]
5701239 2 [3673,-222616] [3673,222616]
5701252 2 [65688,-16835618] [65688,16835618]
5701256 6 [-178,-248] [-178,248] [25,-2391] [25,2391] [322,-6252] [322,6252]
5701258 2 [-177,-395] [-177,395]

5701276 2 [242,-4458] [242,4458]
5701281 2 [52,-2417] [52,2417]
5701284 2 [-80,-2278] [-80,2278]
5701285 2 [831,-24074] [831,24074]
5701289 2 [-160,-1267] [-160,1267]
5701292 2 [3638,-219442] [3638,219442]
5701305 2 [1924,-84427] [1924,84427]
5701320 2 [174,-3312] [174,3312]
5701328 2 [-124,-1948] [-124,1948]
5701346 2 [95,-2561] [95,2561]
5701347 2 [513,-11862] [513,11862]
5701348 2 [516,-11962] [516,11962]
5701354 2 [9063,-862799] [9063,862799]
5701355 2 [829,-23988] [829,23988]
5701368 4 [1297,-46771] [1297,46771] [4918,-344900] [4918,344900]
5701374 2 [1563,-61839] [1563,61839]
5701384 2 [-130,-1872] [-130,1872]
5701402 2 [359,-7209] [359,7209]
5701411 2 [12129,-1335790] [12129,1335790]
5701412 2 [-76,-2294] [-76,2294]
5701418 2 [-49,-2363] [-49,2363]
5701424 2 [353,-7049] [353,7049]
5701433 2 [-94,-2207] [-94,2207]
5701440 2 [-164,-1136] [-164,1136]
5701444 2 [-147,-1589] [-147,1589]
5701445 2 [31,-2394] [31,2394]
5701452 2 [22,-2390] [22,2390]
5701454 2 [4643,-316381] [4643,316381]
5701456 2 [164,-3180] [164,3180]
5701473 2 [-68,-2321] [-68,2321]
5701489 2 [18,-2389] [18,2389]
5701508 2 [76,-2478] [76,2478]
5701512 2 [34,-2396] [34,2396]
5701513 2 [-153,-1456] [-153,1456]
5701536 2 [105,-2619] [105,2619]
5701537 6 [-133,-1830] [-133,1830] [-172,-783] [-172,783] [4794,-331939] [4794,331939]
5701540 2 [-36,-2378] [-36,2378]
5701544 4 [-170,-888] [-170,888] [10,-2388] [10,2388]
5701545 2 [426,-9111] [426,9111]
5701564 2 [170,-3258] [170,3258]
5701580 2 [286,-5394] [286,5394]
5701590 2 [99,-2583] [99,2583]
5701594 2 [1095,-36313] [1095,36313]
5701600 4 [-175,-585] [-175,585] [6585,-534365] [6585,534365]
5701607 2 [133,-2838] [133,2838]
5701625 2 [151,-3024] [151,3024]
5701633 4 [-69,-2318] [-69,2318] [123,-2750] [123,2750]
5701660 2 [1509,-58667] [1509,58667]
5701681 2 [-136,-1785] [-136,1785]
5701688 2 [137446,-50956332] [137446,50956332]
5701697 2 [52312,-11964705] [52312,11964705]
5701726 6 [-93,-2213] [-93,2213] [2099,-96195] [2099,96195] [507,-11663] [507,11663]
5701737 2 [67,-2450] [67,2450]
5701739 2 [-67,-2324] [-67,2324]
5701753 2 [-178,-249] [-178,249]
5701761 2 [22335,-3337944] [22335,3337944]
5701762 2 [143,-2937] [143,2937]
5701769 2 [1718,-71249] [1718,71249]
5701776 10 [-176,-500] [-176,500] [-95,-2201] [-95,2201] [2017,-90617] [2017,90617] [2872,-153932] [2872,153932] [712,-19148] [712,19148]
5701779 2 [-47,-2366] [-47,2366]
5701787 2 [217,-3990] [217,3990]
5701788 2 [597,-14781] [597,14781]
5701796 2 [880,-26214] [880,26214]

5701804 2 [333,-6529] [333,6529]
5701809 2 [235,-4322] [235,4322]
5701815 2 [9,-2388] [9,2388]
5701817 2 [8535464,-24936798869] [8535464,24936798869]
5701824 2 [33313,-6080239] [33313,6080239]
5701831 2 [297,-5648] [297,5648]
5701852 2 [194,-3606] [194,3606]
5701860 4 [1536,-60246] [1536,60246] [456,-10026] [456,10026]
5701865 4 [-16,-2387] [-16,2387] [10274,-1041383] [10274,1041383]
5701869 2 [21675,-3191088] [21675,3191088]
5701881 2 [5242,-379537] [5242,379537]
5701888 4 [-144,-1648] [-144,1648] [-159,-1297] [-159,1297]
5701893 2 [-173,-724] [-173,724]
5701900 4 [-90,-2230] [-90,2230] [294,-5578] [294,5578]
5701916 2 [845,-24679] [845,24679]
5701921 2 [522,-12163] [522,12163]
5701928 2 [326,-6352] [326,6352]
5701929 2 [-32,-2381] [-32,2381]
5701932 2 [510334,-364570694] [510334,364570694]
5701946 2 [815,-23389] [815,23389]
5701947 2 [-167,-1022] [-167,1022]
5701956 2 [640,-16366] [640,16366]
5701960 2 [-151,-1503] [-151,1503]
5701961 2 [830,-24031] [830,24031]
5701963 2 [256797,-130132244] [256797,130132244]
5701969 6 [1010,-32187] [1010,32187] [33140,-6032937] [33140,6032937] [911,-27600] [911,27600]
5701977 2 [318,-6153] [318,6153]
5701981 4 [27,-2392] [27,2392] [87,-2522] [87,2522]
5701988 2 [-163,-1171] [-163,1171]
5702007 4 [184153,-79025672] [184153,79025672] [73,-2468] [73,2468]
5702011 2 [477,-10688] [477,10688]
5702012 4 [-83,-2265] [-83,2265] [709,-19029] [709,19029]
5702032 14 [-168,-980] [-168,980] [113,-2673] [113,2673] [1154888,-1241108652] [1154888,1241108652] [224,-4116] [224,4116] [2408,-118188] [2408,118188] [504,-11564] [504,11564]
[8,-2388] [8,2388]
5702042 4 [-73,-2305] [-73,2305] [743,-20393] [743,20393]
5702049 6 [-177,-396] [-177,396] [-24,-2385] [-24,2385] [370,-7507] [370,7507]
5702051 2 [257,-4762] [257,4762]
5702057 2 [182,-3425] [182,3425]
5702060 2 [29,-2393] [29,2393]
5702074 4 [10263,-1039711] [10263,1039711] [135,-2857] [135,2857]
5702082 2 [79,-2489] [79,2489]
5702084 4 [-44,-2370] [-44,2370] [568,-13746] [568,13746]
5702104 2 [110,-2652] [110,2652]
5702105 2 [1436,-54469] [1436,54469]
5702121 2 [-116,-2035] [-116,2035]
5702125 4 [-165,-1100] [-165,1100] [231,-4246] [231,4246]
5702126 2 [299,-5695] [299,5695]
5702129 2 [116,-2695] [116,2695]
5702140 2 [-166,-1062] [-166,1062]
5702152 2 [-126,-1924] [-126,1924]
5702172 2 [2893,-155623] [2893,155623]
5702201 4 [10024,-1003605] [10024,1003605] [7,-2388] [7,2388]
5702208 6 [-152,-1480] [-152,1480] [376,-7672] [376,7672] [8848,-832280] [8848,832280]
5702225 2 [-70,-2315] [-70,2315]
5702238 6 [-117,-2025] [-117,2025] [1107,-36909] [1107,36909] [891,-26703] [891,26703]
5702244 2 [61,-2435] [61,2435]
5702245 2 [159,-3118] [159,3118]
5702250 2 [1015,-32425] [1015,32425]
5702251 2 [-51,-2360] [-51,2360]
5702252 2 [-178,-250] [-178,250]
5702257 16 [-112,-2073] [-112,2073] [-21,-2386] [-21,2386] [14708,-1783737] [14708,1783737] [2264,-107751] [2264,107751] [2534,-127581] [2534,127581] [6132,-480185] [6132,480185]
[7407,-637480] [7407,637480] [938,-28827] [938,28827]
5702266 2 [-145,-1629] [-145,1629]

5702272 2 [-63,-2335] [-63,2335]
5702273 2 [127,-2784] [127,2784]
5702296 2 [90,-2536] [90,2536]
5702305 2 [-174,-659] [-174,659]
5702308 4 [156,-3082] [156,3082] [3876,-241322] [3876,241322]
5702312 4 [2753,-144467] [2753,144467] [278678,-147114008] [278678,147114008]
5702316 2 [-98,-2182] [-98,2182]
5702318 2 [443,-9625] [443,9625]
5702328 4 [2761,-145097] [2761,145097] [6,-2388] [6,2388]
5702329 2 [48,-2411] [48,2411]
5702336 6 [-103,-2147] [-103,2147] [185,-3469] [185,3469] [24740,-3891344] [24740,3891344]
5702355 2 [-111,-2082] [-111,2082]
5702361 2 [604,-15035] [604,15035]
5702365 2 [119,-2718] [119,2718]
5702369 2 [2768,-145649] [2768,145649]
5702377 2 [84,-2509] [84,2509]
5702381 2 [107,-2632] [107,2632]
5702382 2 [1443,-54867] [1443,54867]
5702392 2 [-106,-2124] [-106,2124]
5702396 2 [50,-2414] [50,2414]
5702400 2 [-140,-1720] [-140,1720]
5702404 2 [1341,-49165] [1341,49165]
5702408 2 [17,-2389] [17,2389]
5702419 2 [5,-2388] [5,2388]
5702425 4 [-66,-2327] [-66,2327] [76626,-21211151] [76626,21211151]
5702439 2 [1093,-36214] [1093,36214]
5702455 2 [-171,-838] [-171,838]
5702462 2 [323,-6277] [323,6277]
5702467 2 [-123,-1960] [-123,1960]
5702480 2 [4,-2388] [4,2388]
5702489 2 [530,-12433] [530,12433]
5702490 2 [439,-9503] [439,9503]
5702497 2 [162,-3155] [162,3155]
5702499 2 [-107,-2116] [-107,2116]
5702500 2 [2396,-117306] [2396,117306]
5702508 2 [366,-7398] [366,7398]
5702511 2 [97,-2572] [97,2572]
5702513 2 [-142,-1685] [-142,1685]
5702516 2 [-35,-2379] [-35,2379]
5702517 4 [-81,-2274] [-81,2274] [3,-2388] [3,2388]
5702524 2 [45,-2407] [45,2407]
5702536 2 [2,-2388] [2,2388]
5702543 2 [1,-2388] [1,2388]
5702544 2 [0,-2388] [0,2388]
5702545 2 [-1,-2388] [-1,2388]
5702552 4 [-2,-2388] [-2,2388] [94,-2556] [94,2556]
5702568 2 [9457,-919669] [9457,919669]
5702571 4 [-3,-2388] [-3,2388] [525,-12264] [525,12264]
5702572 2 [189,-3529] [189,3529]
5702581 2 [-61,-2340] [-61,2340]
5702585 2 [179,-3382] [179,3382]
5702588 2 [-158,-1326] [-158,1326]
5702608 2 [-4,-2388] [-4,2388]
5702609 2 [638,-16291] [638,16291]
5702628 2 [112,-2666] [112,2666]
5702629 2 [6783,-558646] [6783,558646]
5702632 2 [153,-3047] [153,3047]
5702634 2 [1663,-67859] [1663,67859]
5702649 2 [-92,-2219] [-92,2219]
5702650 2 [111,-2659] [111,2659]
5702656 2 [480,-10784] [480,10784]
5702660 2 [556,-13326] [556,13326]
5702669 2 [-5,-2388] [-5,2388]

5702679 4 [-75,-2298] [-75,2298] [633,-16104] [633,16104]
5702682 2 [-17,-2387] [-17,2387]
5702684 6 [170693,-70521829] [170693,70521829] [506,-11630] [506,11630] [53,-2419] [53,2419]
5702697 2 [498,-11367] [498,11367]
5702706 2 [23439,-3588465] [23439,3588465]
5702716 2 [122,-2742] [122,2742]
5702732 2 [12013,-1316673] [12013,1316673]
5702734 2 [35,-2397] [35,2397]
5702737 2 [192,-3575] [192,3575]
5702753 2 [-178,-251] [-178,251]
5702760 2 [-6,-2388] [-6,2388]
5702761 4 [-96,-2195] [-96,2195] [3570,-213319] [3570,213319]
5702771 2 [-175,-586] [-175,586]
5702777 6 [-176,-501] [-176,501] [172,-3285] [172,3285] [68,-2453] [68,2453]
5702784 2 [505,-11597] [505,11597]
5702788 2 [-139,-1737] [-139,1737]
5702790 2 [451,-9871] [451,9871]
5702803 2 [213,-3920] [213,3920]
5702804 2 [325,-6327] [325,6327]
5702805 2 [2979,-162612] [2979,162612]
5702817 2 [-56,-2351] [-56,2351]
5702825 2 [146,-2969] [146,2969]
5702839 2 [21,-2390] [21,2390]
5702840 2 [1574,-62492] [1574,62492]
5702842 2 [-177,-397] [-177,397]
5702844 2 [2650,-136438] [2650,136438]
5702850 2 [415,-8785] [415,8785]
5702887 2 [-7,-2388] [-7,2388]
5702888 2 [-154,-1432] [-154,1432]
5702900 2 [-115,-2045] [-115,2045]
5702901 4 [175,-3326] [175,3326] [784387,-694697252] [784387,694697252]
5702905 6 [-169,-936] [-169,936] [104,-2613] [104,2613] [234,-4303] [234,4303]
5702921 2 [100,-2589] [100,2589]
5702923 2 [201,-3718] [201,3718]
5702924 2 [158,-3106] [158,3106]
5702931 2 [277,-5192] [277,5192]
5702936 2 [254,-4700] [254,4700]
5702943 2 [157,-3094] [157,3094]
5702948 2 [856,-25158] [856,25158]
5702961 2 [262,-4867] [262,4867]
5702977 2 [72,-2465] [72,2465]
5702980 2 [324,-6302] [324,6302]
5702982 2 [1363,-50377] [1363,50377]
5702984 2 [-55,-2353] [-55,2353]
5702986 2 [495,-11269] [495,11269]
5702993 2 [-113,-2064] [-113,2064]
5702994 2 [-57,-2349] [-57,2349]
5703019 2 [-87,-2246] [-87,2246]
5703048 2 [478,-10720] [478,10720]
5703049 6 [-105,-2132] [-105,2132] [650,-16743] [650,16743] [80,-2493] [80,2493]
5703056 2 [-8,-2388] [-8,2388]
5703057 8 [-86,-2251] [-86,2251] [232,-4265] [232,4265] [24,-2391] [24,2391] [768,-21417] [768,21417]
5703076 4 [120,-2726] [120,2726] [272,-5082] [272,5082]
5703078 2 [-29,-2383] [-29,2383]
5703089 2 [380,-7783] [380,7783]
5703096 2 [-143,-1667] [-143,1667]
5703104 2 [-172,-784] [-172,784]
5703110 2 [91,-2541] [91,2541]
5703113 2 [536,-12637] [536,12637]
5703124 2 [165,-3193] [165,3193]
5703128 2 [238,-4380] [238,4380]
5703130 2 [431,-9261] [431,9261]
5703139 2 [-27,-2384] [-27,2384]

5703148 2 [302,-5766] [302,5766]
5703164 2 [125,-2767] [125,2767]
5703169 2 [150,-3013] [150,3013]
5703190 2 [1779,-75073] [1779,75073]
5703195 2 [121,-2734] [121,2734]
5703209 2 [-157,-1354] [-157,1354]
5703216 2 [169,-3245] [169,3245]
5703225 4 [16,-2389] [16,2389] [748900,-648090635] [748900,648090635]
5703228 2 [2146,-99442] [2146,99442]
5703232 2 [6504,-524536] [6504,524536]
5703238 4 [587,-14421] [587,14421] [83,-2505] [83,2505]
5703244 2 [93,-2551] [93,2551]
5703255 2 [-71,-2312] [-71,2312]
5703256 2 [-178,-252] [-178,252]
5703257 4 [-118,-2015] [-118,2015] [32,-2395] [32,2395]
5703265 2 [479,-10752] [479,10752]
5703273 12 [-9,-2388] [-9,2388] [1246,44047] [1246,44047] [132,-2829] [132,2829] [252,-4659] [252,4659] [486,-10977] [486,10977] [903,-27240] [903,27240]
5703281 4 [-110,-2091] [-110,2091] [412,-8697] [412,8697]
5703286 4 [-45,-2369] [-45,2369] [17379,-2291065] [17379,2291065]
5703307 2 [489,-11074] [489,11074]
5703319 2 [233,-4284] [233,4284]
5703321 2 [-170,-889] [-170,889]
5703330 2 [1951,-86209] [1951,86209]
5703342 2 [-173,-725] [-173,725]
5703350 2 [419,-8903] [419,8903]
5703353 2 [-128,-1899] [-128,1899]
5703355 2 [249,-4598] [249,4598]
5703376 2 [-108,-2108] [-108,2108]
5703398 2 [427,-9141] [427,9141]
5703400 6 [186,-3484] [186,3484] [2150,-99720] [2150,99720] [65,-2445] [65,2445]
5703426 2 [727,-19747] [727,19747]
5703427 2 [69,-2456] [69,2456]
5703428 2 [92,-2546] [92,2546]
5703430 2 [-141,-1703] [-141,1703]
5703435 2 [2781,-146676] [2781,146676]
5703450 2 [-161,-1237] [-161,1237]
5703481 2 [169940,-70055691] [169940,70055691]
5703489 10 [-54,-2355] [-54,2355] [11071,-1164880] [11071,1164880] [1758,-73749] [1758,73749] [4860,-338817] [4860,338817] [60,-2433] [60,2433]
5703497 2 [1424,-53789] [1424,53789]
5703513 2 [2506,-125473] [2506,125473]
5703516 2 [610,-15254] [610,15254]
5703521 2 [-58,-2347] [-58,2347]
5703524 4 [-155,-1407] [-155,1407] [188,-3514] [188,3514]
5703525 4 [-65,-2330] [-65,2330] [1855,-79930] [1855,79930]
5703531 2 [205,-3784] [205,3784]
5703533 2 [71,-2462] [71,2462]
5703544 2 [-10,-2388] [-10,2388]
5703553 12 [-148,-1569] [-148,1569] [-162,-1205] [-162,1205] [-88,-2241] [-88,2241] [446,-9717] [446,9717] [63,-2440] [63,2440] [986,-31053] [986,31053]
5703561 2 [240,-4419] [240,4419]
5703568 2 [81,-2497] [81,2497]
5703577 6 [-156,-1381] [-156,1381] [243,-4478] [243,4478] [258,-4783] [258,4783]
5703589 2 [1523,-59484] [1523,59484]
5703601 2 [-18,-2387] [-18,2387]
5703624 2 [-174,-660] [-174,660]
5703633 2 [82,-2501] [82,2501]
5703637 2 [-177,-398] [-177,398]
5703644 2 [-22,-2386] [-22,2386]
5703650 4 [215,-3955] [215,3955] [455,-9995] [455,9995]
5703651 2 [200065,-89486326] [200065,89486326]
5703652 4 [44,-2406] [44,2406] [6749,-554451] [6749,554451]
5703661 2 [-85,-2256] [-85,2256]
5703672 2 [178,-3368] [178,3368]
5703675 2 [601,-14926] [601,14926]

5703676 2 [-150,-1526] [-150,1526]
5703681 2 [70,-2459] [70,2459]
5703685 2 [-129,-1886] [-129,1886]
5703696 2 [360,-7236] [360,7236]
5703697 2 [128,-2793] [128,2793]
5703704 2 [-34,-2380] [-34,2380]
5703713 2 [-164,-1137] [-164,1137]
5703715 2 [-31,-2382] [-31,2382]
5703722 2 [103,-2607] [103,2607]
5703724 6 [101,-2595] [101,2595] [1070,-35082] [1070,35082] [45750,-9785582] [45750,9785582]
5703748 4 [228,-4190] [228,4190] [36,-2398] [36,2398]
5703750 4 [1875,-81225] [1875,81225] [75,-2475] [75,2475]
5703760 2 [764,-21252] [764,21252]
5703761 2 [-178,-253] [-178,253]
5703777 2 [54,-2421] [54,2421]
5703780 2 [-176,-502] [-176,502]
5703785 2 [1891,-82266] [1891,82266]
5703791 2 [77,-2482] [77,2482]
5703798 2 [187,-3499] [187,3499]
5703817 2 [-48,-2365] [-48,2365]
5703824 4 [-160,-1268] [-160,1268] [176,-3340] [176,3340]
5703832 2 [218,-4008] [218,4008]
5703836 2 [629,-15955] [629,15955]
5703838 2 [387,-7979] [387,7979]
5703850 4 [-121,-1983] [-121,1983] [-25,-2385] [-25,2385]
5703857 4 [2848,-152007] [2848,152007] [396098,-249289493] [396098,249289493]
5703864 2 [66310,-17075308] [66310,17075308]
5703875 2 [-11,-2388] [-11,2388]
5703877 2 [147,-2980] [147,2980]
5703881 2 [314,-6055] [314,6055]
5703888 2 [436,-9412] [436,9412]
5703944 2 [-175,-587] [-175,587]
5703946 2 [15,-2389] [15,2389]
5703952 2 [1008,-32092] [1008,32092]
5703958 2 [347,-6891] [347,6891]
5703960 2 [-134,-1816] [-134,1816]
5703961 2 [3822,-236297] [3822,236297]
5703967 4 [929,-28416] [929,28416] [989,-31194] [989,31194]
5703972 2 [-131,-1859] [-131,1859]
5703975 2 [441,-9564] [441,9564]
5703976 2 [-135,-1801] [-135,1801]
5703986 2 [287,-5417] [287,5417]
5703992 2 [-167,-1023] [-167,1023]
5703993 10 [-132,-1845] [-132,1845] [-168,-981] [-168,981] [102,-2601] [102,2601] [391,-8092] [391,8092] [876,-26037] [876,26037]
5703999 2 [1213,-42314] [1213,42314]
5704009 2 [195,-3622] [195,3622]
5704028 2 [3842,-238154] [3842,238154]
5704032 2 [10057,-1008565] [10057,1008565]
5704035 2 [1381,-51376] [1381,51376]
5704036 2 [-120,-1994] [-120,1994]
5704037 2 [223,-4098] [223,4098]
5704041 2 [142,-2927] [142,2927]
5704044 2 [-50,-2362] [-50,2362]
5704049 2 [920,-28007] [920,28007]
5704055 2 [149,-3002] [149,3002]
5704060 2 [1074,-35278] [1074,35278]
5704083 2 [177,-3354] [177,3354]
5704088 2 [26,-2392] [26,2392]
5704091 2 [239677,-117338232] [239677,117338232]
5704093 2 [311,-5982] [311,5982]
5704100 2 [20,-2390] [20,2390]
5704102 2 [2883,-154817] [2883,154817]
5704127 4 [-127,-1912] [-127,1912] [3953,-248548] [3953,248548]

5704132 2 [-171,-839] [-171,839]
5704135 2 [261,-4846] [261,4846]
5704140 2 [166,-3206] [166,3206]
5704192 2 [168,-3232] [168,3232]
5704196 4 [-91,-2225] [-91,2225] [452,-9902] [452,9902]
5704209 2 [330,-6453] [330,6453]
5704233 6 [136,-2867] [136,2867] [226,-4153] [226,4153] [5722,-432841] [5722,432841]
5704236 4 [-146,-1610] [-146,1610] [30,-2394] [30,2394]
5704249 2 [3426,-200545] [3426,200545]
5704253 4 [-137,-1770] [-137,1770] [-149,-1548] [-149,1548]
5704257 2 [88,-2527] [88,2527]
5704265 2 [-166,-1063] [-166,1063]
5704268 18 [-178,-254] [-178,254] [-82,-2270] [-82,2270] [1111022,-1171073054] [1111022,1171073054] [1142,-38666] [1142,38666] [1301,-46987] [1301,46987]
[234749347517,-113738262809538791] [234749347517,113738262809538791] [293,-5555] [293,5555] [701,-18713] [701,18713] [86,-2518] [86,2518]
5704270 2 [339,-6683] [339,6683]
5704272 2 [-12,-2388] [-12,2388]
5704273 2 [2928,-158455] [2928,158455]
5704277 2 [47,-2410] [47,2410]
5704289 4 [148,-2991] [148,2991] [746,-20515] [746,20515]
5704309 2 [131,-2820] [131,2820]
5704320 2 [316,-6104] [316,6104]
5704324 2 [276,-5170] [276,5170]
5704326 4 [-165,-1101] [-165,1101] [-53,-2357] [-53,2357]
5704331 2 [-163,-1172] [-163,1172]
5704361 2 [430,-9231] [430,9231]
5704373 2 [1103,-36710] [1103,36710]
5704382 2 [59,-2431] [59,2431]
5704394 2 [-97,-2189] [-97,2189]
5704399 4 [273,-5104] [273,5104] [6353,-506376] [6353,506376]
5704404 2 [-59,-2345] [-59,2345]
5704405 2 [51,-2416] [51,2416]
5704426 2 [-153,-1457] [-153,1457]
5704428 2 [-74,-2302] [-74,2302]
5704434 2 [-177,-399] [-177,399]
5704437 2 [259,-4804] [259,4804]
5704443 2 [541,-12808] [541,12808]
5704460 2 [694,-18438] [694,18438]
5704464 2 [-104,-2140] [-104,2140]
5704469 2 [115,-2688] [115,2688]
5704483 2 [-159,-1298] [-159,1298]
5704489 2 [428,-9171] [428,9171]
5704497 2 [28,-2393] [28,2393]
5704498 2 [167,-3219] [167,3219]
5704515 2 [129,-2802] [129,2802]
5704516 2 [365,-7371] [365,7371]
5704518 2 [43,-2405] [43,2405]
5704536 2 [1354,-49880] [1354,49880]
5704545 2 [-101,-2162] [-101,2162]
5704546 2 [4215,-273661] [4215,273661]
5704547 2 [3713,-226262] [3713,226262]
5704548 2 [37,-2399] [37,2399]
5704554 2 [55,-2423] [55,2423]
5704561 2 [-100,-2169] [-100,2169]
5704569 2 [-114,-2055] [-114,2055]
5704572 2 [-62,-2338] [-62,2338]
5704574 2 [203,-3751] [203,3751]
5704577 2 [14,-2389] [14,2389]
5704588 2 [-138,-1754] [-138,1754]
5704595 2 [1429,-54072] [1429,54072]
5704596 4 [117,-2703] [117,2703] [717,-19347] [717,19347]
5704604 2 [2866,-153450] [2866,153450]
5704609 2 [108,-2639] [108,2639]
5704610 2 [1319,-47963] [1319,47963]

5704616 2 [422,-8992] [422,8992]
5704617 2 [280504,-148562291] [280504,148562291]
5704623 4 [-147,-1590] [-147,1590] [417,-8844] [417,8844]
5704625 6 [-40,-2375] [-40,2375] [260,-4825] [260,4825] [356,-7129] [356,7129]
5704628 2 [-19,-2387] [-19,2387]
5704632 4 [-122,-1972] [-122,1972] [454,-9964] [454,9964]
5704665 2 [-89,-2236] [-89,2236]
5704673 2 [-172,-785] [-172,785]
5704684 2 [750,-20678] [750,20678]
5704695 2 [-39,-2376] [-39,2376]
5704714 2 [23,-2391] [23,2391]
5704720 2 [144,-2948] [144,2948]
5704721 2 [130,-2811] [130,2811]
5704722 2 [2383,-116353] [2383,116353]
5704729 2 [-72,-2309] [-72,2309]
5704730 2 [9271,-892671] [9271,892671]
5704737 2 [544,-12911] [544,12911]
5704741 2 [-13,-2388] [-13,2388]
5704753 2 [96,-2567] [96,2567]
5704758 2 [1971,-87537] [1971,87537]
5704760 2 [-46,-2368] [-46,2368]
5704776 2 [1842,-79092] [1842,79092]
5704777 2 [-178,-255] [-178,255]
5704778 2 [-169,-937] [-169,937]
5704785 2 [-176,-503] [-176,503]
5704793 4 [-173,-726] [-173,726] [2518,-126375] [2518,126375]
5704797 2 [-41,-2374] [-41,2374]
5704798 2 [531,-12467] [531,12467]
5704804 2 [200,-3702] [200,3702]
5704812 4 [429,-9201] [429,9201] [453,-9933] [453,9933]
5704825 2 [-84,-2261] [-84,2261]
5704855 2 [2421,-119146] [2421,119146]
5704860 2 [106,-2626] [106,2626]
5704879 2 [33,-2396] [33,2396]
5704889 2 [860,-25333] [860,25333]
5704892 2 [98,-2578] [98,2578]
5704898 2 [1727,-71809] [1727,71809]
5704920 2 [49,-2413] [49,2413]
5704921 2 [-78,-2287] [-78,2287]
5704929 2 [58,-2429] [58,2429]
5704945 2 [-174,-661] [-174,661]
5704967 2 [-151,-1504] [-151,1504]
5704977 2 [1258,-44683] [1258,44683]
5704996 2 [372,-7562] [372,7562]
5705000 2 [134,-2848] [134,2848]
5705001 2 [-38,-2377] [-38,2377]
5705009 4 [518,-12029] [518,12029] [56,-2425] [56,2425]
5705016 2 [13537,-1575013] [13537,1575013]
5705028 2 [2788,-147230] [2788,147230]
5705029 4 [-109,-2100] [-109,2100] [275,-5148] [275,5148]
5705033 4 [-64,-2333] [-64,2333] [1298,-46825] [1298,46825]
5705052 2 [274,-5126] [274,5126]
5705065 2 [374,-7617] [374,7617]
5705081 4 [1267,-45162] [1267,45162] [280,-5259] [280,5259]
5705092 2 [248,-4578] [248,4578]
5705094 2 [-125,-1937] [-125,1937]
5705098 2 [-33,-2381] [-33,2381]
5705100 2 [-170,-890] [-170,890]
5705101 2 [6599,-536070] [6599,536070]
5705107 2 [1749,-73184] [1749,73184]
5705113 2 [183,-3440] [183,3440]
5705119 2 [-175,-588] [-175,588]
5705124 2 [13,-2389] [13,2389]

5705128 8 [-79,-2283] [-79,2283] [1442321,-1732179483] [1442321,1732179483] [38,-2400] [38,2400] [42,-2404] [42,2404]
5705129 2 [-130,-1873] [-130,1873]
5705136 4 [265,-4931] [265,4931] [57,-2427] [57,2427]
5705150 2 [1595,-63745] [1595,63745]
5705163 2 [-23,-2386] [-23,2386]
5705168 2 [161,-3143] [161,3143]
5705169 2 [-152,-1481] [-152,1481]
5705180 4 [181,-3411] [181,3411] [269,-5017] [269,5017]
5705184 2 [-119,-2005] [-119,2005]
5705185 2 [-144,-1649] [-144,1649]
5705197 2 [987,-31100] [987,31100]
5705198 2 [-133,-1831] [-133,1831]
5705208 2 [66,-2448] [66,2448]
5705211 2 [8029,-719440] [8029,719440]
5705214 2 [-77,-2291] [-77,2291]
5705216 2 [520,-12096] [520,12096]
5705217 8 [-42,-2373] [-42,2373] [11508,-1234527] [11508,1234527] [154,-3059] [154,3059] [219,-4026] [219,4026]
5705220 2 [244,-4498] [244,4498]
5705225 2 [-124,-1949] [-124,1949]
5705232 2 [664,-17276] [664,17276]
5705233 6 [-102,-2155] [-102,2155] [-177,-400] [-177,400] [128523,-46075630] [128523,46075630]
5705234 2 [535,-12603] [535,12603]
5705241 6 [-158,-1327] [-158,1327] [19,-2390] [19,2390] [580,-14171] [580,14171]
5705252 2 [-136,-1786] [-136,1786]
5705262 2 [2067,-94005] [2067,94005]
5705271 2 [16665,-2151336] [16665,2151336]
5705275 2 [-99,-2176] [-99,2176]
5705281 2 [212,-3903] [212,3903]
5705288 8 [-14,-2388] [-14,2388] [-178,-256] [-178,256] [18257,-2466859] [18257,2466859] [361,-7263] [361,7263]
5705315 2 [8981,-851116] [8981,851116]
5705337 2 [988,-31147] [988,31147]
5705352 2 [222,-4080] [222,4080]
5705360 2 [19664,-2757452] [19664,2757452]
5705362 2 [2343,-113437] [2343,113437]
5705380 2 [381,-7811] [381,7811]
5705400 2 [2470,-122780] [2470,122780]
5705408 2 [-28,-2384] [-28,2384]
5705457 2 [124,-2759] [124,2759]
5705463 2 [124981,-44184098] [124981,44184098]
5705477 2 [163,-3168] [163,3168]
5705482 2 [39,-2401] [39,2401]
5705488 6 [152,-3036] [152,3036] [2208,-103780] [2208,103780] [41,-2403] [41,2403]
5705489 2 [-52,-2359] [-52,2359]
5705497 2 [284,-5349] [284,5349]
5705508 2 [196,-3638] [196,3638]
5705513 2 [7516,-651603] [7516,651603]
5705516 2 [62,-2438] [62,2438]
5705525 2 [-145,-1630] [-145,1630]
5705537 2 [-37,-2378] [-37,2378]
5705560 2 [74,-2472] [74,2472]
5705586 2 [8104879,-23073836095] [8104879,23073836095]
5705593 2 [12,-2389] [12,2389]
5705604 4 [40,-2402] [40,2402] [4360,-287902] [4360,287902]
5705631 2 [925,-28234] [925,28234]
5705633 2 [698,-18595] [698,18595]
5705644 2 [78,-2486] [78,2486]
5705649 2 [-60,-2343] [-60,2343]
5705668 2 [141,-2917] [141,2917]
5705684 2 [173,-3299] [173,3299]
5705689 2 [-30,-2383] [-30,2383]
5705708 2 [3902,-243754] [3902,243754]
5705713 2 [842,-24549] [842,24549]
5705728 2 [288,-5440] [288,5440]

5705729 2 [191,-3560] [191,3560]
5705753 2 [-154,-1433] [-154,1433]
5705756 2 [1450,-55266] [1450,55266]
5705769 2 [-20,-2387] [-20,2387]
5705773 2 [171,-3272] [171,3272]
5705776 2 [137,-2877] [137,2877]
5705785 2 [206,-3801] [206,3801]
5705792 4 [-176,-504] [-176,504] [364,-7344] [364,7344]
5705793 4 [2602,-132749] [2602,132749] [472,-10529] [472,10529]
5705800 2 [126,-2776] [126,2776]
5705801 6 [-178,-257] [-178,257] [-26,-2385] [-26,2385] [400,-8349] [400,8349]
5705811 2 [-171,-840] [-171,840]
5705828 2 [2456,-121738] [2456,121738]
5705834 2 [1703,-70319] [1703,70319]
5705841 4 [-140,-1721] [-140,1721] [-80,-2279] [-80,2279]
5705848 2 [-94,-2208] [-94,2208]
5705857 2 [818,-23517] [818,23517]
5705864 2 [11953,-1306821] [11953,1306821]
5705884 2 [-142,-1686] [-142,1686]
5705891 2 [-43,-2372] [-43,2372]
5705900 2 [350,-6970] [350,6970]
5705918 4 [-157,-1355] [-157,1355] [667,-17391] [667,17391]
5705919 2 [-15,-2388] [-15,2388]
5705925 4 [-161,-1238] [-161,1238] [319,-6178] [319,6178]
5705936 6 [17177,-2251237] [17177,2251237] [220,-4044] [220,4044] [292,-5532] [292,5532]
5705937 2 [2936298,-5031531477] [2936298,5031531477]
5705945 4 [386,-7951] [386,7951] [46,-2409] [46,2409]
5705946 2 [1815,-77361] [1815,77361]
5705956 2 [-168,-982] [-168,982]
5705964 2 [-162,-1206] [-162,1206]
5705973 2 [303,-5790] [303,5790]
5705983 2 [221,-4062] [221,4062]
5705988 2 [-164,-1138] [-164,1138]
5705990 2 [11,-2389] [11,2389]
5705997 4 [199,-3686] [199,3686] [583,-14278] [583,14278]
5706001 4 [-126,-1925] [-126,1925] [-76,-2295] [-76,2295]
5706008 2 [617,-15511] [617,15511]
5706034 2 [-177,-401] [-177,401]
5706039 4 [-167,-1024] [-167,1024] [25,-2392] [25,2392]
5706046 4 [4155,-267839] [4155,267839] [659,-17085] [659,17085]
5706055 2 [89,-2532] [89,2532]
5706071 2 [85,-2514] [85,2514]
5706081 2 [7542,-654987] [7542,654987]
5706099 2 [613,-15364] [613,15364]
5706105 2 [64,-2443] [64,2443]
5706112 2 [5868,-449512] [5868,449512]
5706116 4 [-68,-2322] [-68,2322] [52,-2418] [52,2418]
5706125 2 [8455,-777450] [8455,777450]
5706141 2 [247,-4558] [247,4558]
5706145 2 [-49,-2364] [-49,2364]
5706153 2 [-93,-2214] [-93,2214]
5706172 2 [362,-7290] [362,7290]
5706179 2 [-95,-2202] [-95,2202]
5706180 4 [10101,-1015191] [10101,1015191] [336,-6606] [336,6606]
5706188 2 [30197,-5247419] [30197,5247419]
5706192 2 [-116,-2036] [-116,2036]
5706199 2 [245,-4518] [245,4518]
5706217 2 [114,-2681] [114,2681]
5706224 2 [193,-3591] [193,3591]
5706225 2 [3280,-187865] [3280,187865]
5706233 4 [22,-2391] [22,2391] [532,-12501] [532,12501]
5706234 2 [31,-2395] [31,2395]
5706244 2 [-172,-786] [-172,786]

5706246 2 [-173,-727] [-173,727]
5706250 2 [1071,-35131] [1071,35131]
5706263 2 [-139,-1738] [-139,1738]
5706268 6 [-174,-662] [-174,662] [18,-2390] [18,2390] [237,-4361] [237,4361]
5706270 2 [-69,-2319] [-69,2319]
5706283 2 [158217,-62933186] [158217,62933186]
5706287 2 [109,-2646] [109,2646]
5706289 8 [-117,-2026] [-117,2026] [1835,-78642] [1835,78642] [296,-5625] [296,5625] [596,-14745] [596,14745]
5706296 2 [-175,-589] [-175,589]
5706297 2 [-36,-2379] [-36,2379]
5706305 2 [34,-2397] [34,2397]
5706316 2 [-178,-258] [-178,258]
5706321 4 [10,-2389] [10,2389] [17170,-2249861] [17170,2249861]
5706332 2 [682,-17970] [682,17970]
5706339 2 [-155,-1408] [-155,1408]
5706340 2 [-156,-1382] [-156,1382]
5706342 2 [363,-7317] [363,7317]
5706343 2 [197,-3654] [197,3654]
5706345 2 [1576,-62611] [1576,62611]
5706361 6 [-160,-1269] [-160,1269] [-90,-2231] [-90,2231] [2750,-144231] [2750,144231]
5706388 4 [-123,-1961] [-123,1961] [-67,-2325] [-67,2325]
5706392 2 [-166,-1064] [-166,1064]
5706396 2 [397,-8263] [397,8263]
5706404 2 [-112,-2074] [-112,2074]
5706424 2 [1073,-35229] [1073,35229]
5706431 2 [-143,-1668] [-143,1668]
5706434 2 [29255,-5003803] [29255,5003803]
5706457 2 [534,-12569] [534,12569]
5706459 2 [493,-11204] [493,11204]
5706465 2 [76,-2479] [76,2479]
5706466 2 [255,-4721] [255,4721]
5706468 2 [1741,-72683] [1741,72683]
5706469 2 [95,-2562] [95,2562]
5706487 2 [1493,-57738] [1493,57738]
5706489 10 [1168,-39989] [1168,39989] [118,-2711] [118,2711] [1300,-46933] [1300,46933] [1735,-72308] [1735,72308] [346,-6865] [346,6865]
5706497 2 [1583,-63028] [1583,63028]
5706508 6 [198,-3670] [198,3670] [246,-4538] [246,4538] [28797,-4886759] [28797,4886759]
5706512 2 [-47,-2367] [-47,2367]
5706513 2 [267,-4974] [267,4974]
5706520 2 [-111,-2083] [-111,2083]
5706527 2 [17213,-2258318] [17213,2258318]
5706529 2 [-165,-1102] [-165,1102]
5706540 4 [1134,-38262] [1134,38262] [574,-13958] [574,13958]
5706543 2 [-83,-2266] [-83,2266]
5706550 2 [491,-11139] [491,11139]
5706592 2 [9,-2389] [9,2389]
5706631 2 [-103,-2148] [-103,2148]
5706638 2 [67,-2451] [67,2451]
5706640 2 [-16,-2388] [-16,2388]
5706641 2 [-106,-2125] [-106,2125]
5706647 2 [469,-10434] [469,10434]
5706648 6 [282,-5304] [282,5304] [3081,-171033] [3081,171033] [606,-15108] [606,15108]
5706649 2 [140,-2907] [140,2907]
5706653 4 [-169,-938] [-169,938] [-73,-2306] [-73,2306]
5706667 2 [777,-21790] [777,21790]
5706676 2 [-163,-1173] [-163,1173]
5706678 2 [1963,-87005] [1963,87005]
5706681 4 [-98,-2183] [-98,2183] [340,-6709] [340,6709]
5706692 6 [-148,-1570] [-148,1570] [-32,-2382] [-32,2382] [229,-4209] [229,4209]
5706697 2 [138,-2887] [138,2887]
5706721 2 [1100,-36561] [1100,36561]
5706729 2 [-150,-1527] [-150,1527]
5706732 2 [-107,-2117] [-107,2117]

5706742 2 [1299,-46879] [1299,46879]
5706757 2 [99,-2584] [99,2584]
5706764 2 [310,-5958] [310,5958]
5706766 2 [27,-2393] [27,2393]
5706775 2 [105,-2620] [105,2620]
5706788 2 [533,-12535] [533,12535]
5706793 4 [1586,-63207] [1586,63207] [2496,-124723] [2496,124723]
5706800 2 [289,-5463] [289,5463]
5706801 4 [-176,-505] [-176,505] [460,-10151] [460,10151]
5706809 2 [8,-2389] [8,2389]
5706814 2 [1035,-33383] [1035,33383]
5706820 2 [-24,-2386] [-24,2386]
5706825 2 [-44,-2371] [-44,2371]
5706827 2 [809,-23134] [809,23134]
5706833 2 [-178,-259] [-178,259]
5706837 4 [-141,-1704] [-141,1704] [-177,-402] [-177,402]
5706847 2 [29,-2394] [29,2394]
5706852 2 [8533,-788233] [8533,788233]
5706856 2 [-70,-2316] [-70,2316]
5706881 2 [-170,-891] [-170,891]
5706884 2 [2108,-96814] [2108,96814]
5706910 2 [291,-5509] [291,5509]
5706913 2 [5922,-455731] [5922,455731]
5706924 2 [550,-13118] [550,13118]
5706943 2 [-63,-2336] [-63,2336]
5706944 2 [73,-2469] [73,2469]
5706947 2 [737,-20150] [737,20150]
5706953 4 [20336,-2900003] [20336,2900003] [382,-7839] [382,7839]
5706961 2 [300,-5719] [300,5719]
5706963 2 [1221,-42732] [1221,42732]
5706969 2 [1420,-53563] [1420,53563]
5706972 2 [-51,-2361] [-51,2361]
5706978 2 [7,-2389] [7,2389]
5706990 2 [139,-2897] [139,2897]
5706991 4 [-115,-2046] [-115,2046] [369,-7480] [369,7480]
5707016 2 [1730,-71996] [1730,71996]
5707025 2 [910,-27555] [910,27555]
5707026 2 [87,-2523] [87,2523]
5707028 2 [41597,-8483851] [41597,8483851]
5707030 2 [-21,-2387] [-21,2387]
5707033 2 [216,-3973] [216,3973]
5707049 2 [608,-15181] [608,15181]
5707056 2 [145,-2959] [145,2959]
5707061 4 [12227,-1352012] [12227,1352012] [79,-2490] [79,2490]
5707065 2 [211,-3886] [211,3886]
5707066 2 [-81,-2275] [-81,2275]
5707070 2 [251,-4639] [251,4639]
5707080 6 [-159,-1299] [-159,1299] [-66,-2328] [-66,2328] [1746,-72996] [1746,72996]
5707088 2 [-92,-2220] [-92,2220]
5707105 2 [6,-2389] [6,2389]
5707108 2 [1148,-38970] [1148,38970]
5707115 2 [61,-2436] [61,2436]
5707122 4 [-113,-2065] [-113,2065] [799,-22711] [799,22711]
5707134 2 [123,-2751] [123,2751]
5707152 12 [-128,-1900] [-128,1900] [-96,-2196] [-96,2196] [1072,-35180] [1072,35180] [16608,-2140308] [16608,2140308] [4603072,-9875785580] [4603072,9875785580] [48,-2412] [48,2412]
5707161 2 [160,-3131] [160,3131]
5707166 2 [155,-3071] [155,3071]
5707178 2 [463,-10245] [463,10245]
5707187 2 [17,-2390] [17,2390]
5707196 4 [290,-5486] [290,5486] [5,-2389] [5,2389]
5707200 2 [241,-4439] [241,4439]
5707217 2 [5402,-397045] [5402,397045]

5707225 2 [50,-2415] [50,2415]
5707257 2 [4,-2389] [4,2389]
5707258 2 [567,-13711] [567,13711]
5707262 2 [-61,-2341] [-61,2341]
5707275 2 [-35,-2380] [-35,2380]
5707276 2 [-75,-2299] [-75,2299]
5707284 2 [133,-2839] [133,2839]
5707288 2 [-118,-2016] [-118,2016]
5707294 2 [3,-2389] [3,2389]
5707297 2 [27512,-4563345] [27512,4563345]
5707304 2 [385,-7923] [385,7923]
5707313 2 [2,-2389] [2,2389]
5707314 2 [-105,-2133] [-105,2133]
5707320 2 [1,-2389] [1,2389]
5707321 2 [0,-2389] [0,2389]
5707322 2 [-1,-2389] [-1,2389]
5707328 2 [10136,-1020472] [10136,1020472]
5707329 2 [-2,-2389] [-2,2389]
5707339 2 [45,-2408] [45,2408]
5707341 2 [-153,-1458] [-153,1458]
5707348 2 [-3,-2389] [-3,2389]
5707350 2 [-149,-1549] [-149,1549]
5707352 4 [-178,-260] [-178,260] [13322,-1537640] [13322,1537640]
5707361 2 [962,-29933] [962,29933]
5707367 2 [377,-7700] [377,7700]
5707369 2 [90,-2537] [90,2537]
5707377 2 [588,-14457] [588,14457]
5707379 2 [113,-2674] [113,2674]
5707381 2 [207,-3818] [207,3818]
5707385 4 [-4,-2389] [-4,2389] [2096,-95989] [2096,95989]
5707396 2 [84,-2510] [84,2510]
5707409 2 [110,-2653] [110,2653]
5707446 4 [-5,-2389] [-5,2389] [787,-22207] [787,22207]
5707457 6 [-146,-1611] [-146,1611] [-17,-2388] [-17,2388] [1124,-37759] [1124,37759]
5707458 2 [-129,-1887] [-129,1887]
5707459 2 [773,-21624] [773,21624]
5707464 2 [-110,-2092] [-110,2092]
5707475 2 [-175,-590] [-175,590]
5707492 2 [-171,-841] [-171,841]
5707500 2 [214,-3938] [214,3938]
5707510 2 [651,-16781] [651,16781]
5707512 2 [-87,-2247] [-87,2247]
5707513 2 [512,-11829] [512,11829]
5707520 4 [-56,-2352] [-56,2352] [116,-2696] [116,2696]
5707521 2 [184,-3455] [184,3455]
5707523 2 [53,-2420] [53,2420]
5707529 2 [35,-2398] [35,2398]
5707537 2 [-6,-2389] [-6,2389]
5707560 2 [-86,-2252] [-86,2252]
5707576 2 [1649,-67005] [1649,67005]
5707579 2 [-135,-1802] [-135,1802]
5707585 6 [1056,-34399] [1056,34399] [140934,-52908283] [140934,52908283] [894,-26837] [894,26837]
5707586 2 [2879,-154495] [2879,154495]
5707593 12 [-108,-2109] [-108,2109] [-134,-1817] [-134,1817] [-174,-663] [-174,663] [2046,-92577] [2046,92577] [23043,-3497910] [23043,3497910] [4152,-267549] [4152,267549]
5707600 2 [225,-4135] [225,4135]
5707609 2 [180,-3397] [180,3397]
5707620 2 [21,-2391] [21,2391]
5707628 2 [557,-13361] [557,13361]
5707637 2 [143,-2938] [143,2938]
5707642 4 [-177,-403] [-177,403] [927,-28325] [927,28325]
5707646 2 [107,-2633] [107,2633]
5707648 2 [332,-6504] [332,6504]
5707656 2 [97,-2573] [97,2573]

5707664 2 [-7,-2389] [-7,2389]
5707665 2 [94,-2557] [94,2557]
5707674 2 [151,-3025] [151,3025]
5707675 2 [85209,-24873002] [85209,24873002]
5707684 4 [-132,-1846] [-132,1846] [68,-2454] [68,2454]
5707691 8 [-131,-1860] [-131,1860] [-55,-2354] [-55,2354] [9469,-921420] [9469,921420] [9805,-970896] [9805,970896]
5707693 4 [-57,-2350] [-57,2350] [411,-8668] [411,8668]
5707701 2 [-173,-728] [-173,728]
5707716 2 [2212,-104062] [2212,104062]
5707726 2 [675,-17699] [675,17699]
5707732 2 [3093,-172033] [3093,172033]
5707737 2 [1558,-61543] [1558,61543]
5707744 2 [393,-8149] [393,8149]
5707789 2 [135,-2858] [135,2858]
5707794 2 [-137,-1771] [-137,1771]
5707802 4 [119,-2719] [119,2719] [383,-7867] [383,7867]
5707804 2 [-147,-1591] [-147,1591]
5707812 2 [-176,-506] [-176,506]
5707817 10 [-121,-1984] [-121,1984] [-172,-787] [-172,787] [164,-3181] [164,3181] [202,-3735] [202,3735] [32758,-5928927] [32758,5928927]
5707833 2 [-8,-2389] [-8,2389]
5707840 4 [13704,-1604248] [13704,1604248] [24,-2392] [24,2392]
5707842 2 [127,-2785] [127,2785]
5707845 2 [-29,-2384] [-29,2384]
5707873 2 [-178,-261] [-178,261]
5707880 2 [-71,-2313] [-71,2313]
5707884 2 [1390,-51878] [1390,51878]
5707895 2 [329,-6428] [329,6428]
5707896 2 [-158,-1328] [-158,1328]
5707908 6 [-27,-2385] [-27,2385] [2356,-114382] [2356,114382] [72,-2466] [72,2466]
5707912 2 [354,-7076] [354,7076]
5707921 4 [-168,-983] [-168,983] [384,-7895] [384,7895]
5707945 4 [174,-3313] [174,3313] [35024,-6554637] [35024,6554637]
5707952 2 [-127,-1913] [-127,1913]
5707961 4 [112,-2667] [112,2667] [904,-27285] [904,27285]
5707969 2 [111,-2660] [111,2660]
5707971 2 [885,-26436] [885,26436]
5707975 2 [1989,-88738] [1989,88738]
5707976 2 [-151,-1505] [-151,1505]
5707979 2 [20041,-2837130] [20041,2837130]
5707992 2 [298,-5672] [298,5672]
5708004 2 [16,-2390] [16,2390]
5708025 6 [-120,-1995] [-120,1995] [-45,-2370] [-45,2370] [190,-3545] [190,3545]
5708036 4 [-88,-2242] [-88,2242] [80,-2494] [80,2494]
5708048 2 [32,-2396] [32,2396]
5708050 2 [-9,-2389] [-9,2389]
5708073 2 [19651,-2754718] [19651,2754718]
5708081 6 [11912,-1300103] [11912,1300103] [170,-3259] [170,3259] [239,-4400] [239,4400]
5708088 2 [-167,-1025] [-167,1025]
5708090 2 [139799,-52270433] [139799,52270433]
5708097 2 [-138,-1755] [-138,1755]
5708100 2 [100,-2590] [100,2590]
5708104 2 [3666,-221980] [3666,221980]
5708117 2 [5039,-357706] [5039,357706]
5708123 2 [253,-4680] [253,4680]
5708132 6 [-152,-1482] [-152,1482] [104,-2614] [104,2614] [304,-5814] [304,5814]
5708160 4 [204,-3768] [204,3768] [2796,-147864] [2796,147864]
5708161 2 [210,-3869] [210,3869]
5708174 2 [-85,-2257] [-85,2257]
5708179 2 [1541,-60540] [1541,60540]
5708186 2 [-65,-2331] [-65,2331]
5708193 2 [91,-2542] [91,2542]
5708200 2 [-54,-2356] [-54,2356]
5708201 2 [122,-2743] [122,2743]

5708204 2 [2633270,-4273100302] [2633270,4273100302]
5708216 4 [-58,-2348] [-58,2348] [10082,-1012328] [10082,1012328]
5708249 2 [83,-2506] [83,2506]
5708265 2 [-164,-1139] [-164,1139]
5708268 2 [27918,-4664730] [27918,4664730]
5708291 2 [65,-2446] [65,2446]
5708296 2 [345,-6839] [345,6839]
5708313 2 [208,-3835] [208,3835]
5708321 6 [-10,-2389] [-10,2389] [334,-6555] [334,6555] [352,-7023] [352,7023]
5708323 2 [741,-20312] [741,20312]
5708328 2 [646,-16592] [646,16592]
5708340 2 [69,-2457] [69,2457]
5708347 2 [93,-2552] [93,2552]
5708356 6 [264,-4910] [264,4910] [60,-2434] [60,2434] [972,-30398] [972,30398]
5708357 2 [959,-29794] [959,29794]
5708376 2 [-18,-2388] [-18,2388]
5708377 2 [-162,-1207] [-162,1207]
5708396 2 [-178,-262] [-178,262]
5708402 2 [-161,-1239] [-161,1239]
5708404 2 [341,-6735] [341,6735]
5708417 4 [-22,-2387] [-22,2387] [7034,-589939] [7034,589939]
5708434 2 [63,-2441] [63,2441]
5708438 2 [31283,-5533025] [31283,5533025]
5708449 2 [-177,-404] [-177,404]
5708458 2 [71,-2463] [71,2463]
5708465 4 [-34,-2381] [-34,2381] [44,-2407] [44,2407]
5708473 6 [156,-3083] [156,3083] [3126,-174793] [3126,174793] [678,-17815] [678,17815]
5708480 2 [-31,-2383] [-31,2383]
5708482 2 [159,-3119] [159,3119]
5708484 2 [-144,-1650] [-144,1650]
5708493 2 [571,-13852] [571,13852]
5708498 2 [304967,-168414419] [304967,168414419]
5708501 4 [227,-4172] [227,4172] [499,-11400] [499,11400]
5708521 6 [-166,-1065] [-166,1065] [270,-5039] [270,5039] [92,-2547] [92,2547]
5708529 2 [120,-2727] [120,2727]
5708530 4 [-169,-939] [-169,939] [279,-5237] [279,5237]
5708545 2 [36,-2399] [36,2399]
5708548 2 [-48,-2366] [-48,2366]
5708549 2 [851,-24940] [851,24940]
5708555 2 [2269,-108108] [2269,108108]
5708561 2 [395,-8206] [395,8206]
5708563 2 [81,-2498] [81,2498]
5708575 2 [209,-3852] [209,3852]
5708577 2 [-122,-1973] [-122,1973]
5708600 2 [70,-2460] [70,2460]
5708619 2 [813,-23304] [813,23304]
5708620 4 [-154,-1434] [-154,1434] [54,-2422] [54,2422]
5708621 2 [-25,-2386] [-25,2386]
5708629 2 [-157,-1356] [-157,1356]
5708636 2 [82,-2502] [82,2502]
5708646 2 [1059,-34545] [1059,34545]
5708647 2 [-91,-2226] [-91,2226]
5708652 2 [-11,-2389] [-11,2389]
5708656 2 [-175,-591] [-175,591]
5708664 6 [-170,-892] [-170,892] [121,-2735] [121,2735] [313,-6031] [313,6031]
5708673 2 [726,-19707] [726,19707]
5708680 2 [-114,-2056] [-114,2056]
5708699 2 [125,-2768] [125,2768]
5708701 2 [75,-2476] [75,2476]
5708708 2 [236,-4342] [236,4342]
5708725 2 [15,-2390] [15,2390]
5708727 4 [153,-3048] [153,3048] [309,-5934] [309,5934]
5708732 2 [1634,-66094] [1634,66094]

5708734 2 [-165,-1103] [-165,1103]
5708745 2 [-104,-2141] [-104,2141]
5708756 2 [77,-2483] [77,2483]
5708764 2 [146,-2970] [146,2970]
5708769 2 [-50,-2363] [-50,2363]
5708773 2 [-97,-2190] [-97,2190]
5708786 2 [-145,-1631] [-145,1631]
5708808 2 [162,-3156] [162,3156]
5708809 4 [-82,-2271] [-82,2271] [20708,-2979939] [20708,2979939]
5708825 6 [-136,-1787] [-136,1787] [-176,-507] [-176,507] [1336,-48891] [1336,48891]
5708861 2 [-133,-1832] [-133,1832]
5708870 2 [-101,-2163] [-101,2163]
5708873 2 [26,-2393] [26,2393]
5708876 2 [-130,-1874] [-130,1874]
5708881 4 [20,-2391] [20,2391] [447,-9748] [447,9748]
5708900 8 [-100,-2170] [-100,2170] [-160,-1270] [-160,1270] [2300,-110330] [2300,110330] [485,-10945] [485,10945]
5708904 2 [838,-24376] [838,24376]
5708907 2 [553,-13222] [553,13222]
5708908 2 [182,-3426] [182,3426]
5708915 2 [101,-2596] [101,2596]
5708920 2 [-174,-664] [-174,664]
5708921 2 [-178,-263] [-178,263]
5708932 2 [132,-2830] [132,2830]
5708937 2 [103,-2608] [103,2608]
5708969 2 [-125,-1938] [-125,1938]
5708984 2 [230,-4228] [230,4228]
5709006 2 [955,-29609] [955,29609]
5709023 2 [-163,-1174] [-163,1174]
5709025 2 [30,-2395] [30,2395]
5709033 2 [-74,-2303] [-74,2303]
5709041 2 [-53,-2358] [-53,2358]
5709043 2 [357,-7156] [357,7156]
5709049 4 [-12,-2389] [-12,2389] [435,-9382] [435,9382]
5709064 2 [546,-12980] [546,12980]
5709065 2 [194,-3607] [194,3607]
5709095 2 [-59,-2346] [-59,2346]
5709096 4 [390,-8064] [390,8064] [822,-23688] [822,23688]
5709098 2 [47,-2411] [47,2411]
5709105 2 [-156,-1383] [-156,1383]
5709117 2 [3259,-186064] [3259,186064]
5709124 2 [-124,-1950] [-124,1950]
5709132 2 [157,-3095] [157,3095]
5709137 2 [158,-3107] [158,3107]
5709138 2 [-89,-2237] [-89,2237]
5709145 2 [14076,-1670011] [14076,1670011]
5709156 2 [-155,-1409] [-155,1409]
5709158 2 [-173,-729] [-173,729]
5709175 2 [-171,-842] [-171,842]
5709189 2 [115795,-39403492] [115795,39403492]
5709195 2 [-119,-2006] [-119,2006]
5709196 6 [102,-2602] [102,2602] [13437,-1557593] [13437,1557593] [150,-3014] [150,3014]
5709201 2 [1024,-32855] [1024,32855]
5709209 2 [320,-6203] [320,6203]
5709228 2 [526,-12298] [526,12298]
5709230 2 [-109,-2101] [-109,2101]
5709238 2 [51,-2417] [51,2417]
5709245 2 [59,-2432] [59,2432]
5709249 2 [-62,-2339] [-62,2339]
5709257 4 [-142,-1687] [-142,1687] [707,-18950] [707,18950]
5709258 2 [-177,-405] [-177,405]
5709259 2 [285,-5372] [285,5372]
5709275 2 [185,-3470] [185,3470]
5709284 6 [-140,-1722] [-140,1722] [128,-2794] [128,2794] [28,-2394] [28,2394]

5709305 2 [86,-2519] [86,2519]
5709312 4 [4488,-300672] [4488,300672] [88,-2528] [88,2528]
5709327 2 [2833,-150808] [2833,150808]
5709329 2 [43,-2406] [43,2406]
5709333 2 [847,-24766] [847,24766]
5709334 2 [5715,-432047] [5715,432047]
5709347 2 [37,-2400] [37,2400]
5709348 10 [-72,-2310] [-72,2310] [-84,-2262] [-84,2262] [145317,-55395519] [145317,55395519] [172,-3286] [172,3286] [256,-4742] [256,4742]
5709350 2 [179,-3383] [179,3383]
5709356 2 [14,-2390] [14,2390]
5709376 4 [-40,-2376] [-40,2376] [1040,-33624] [1040,33624]
5709385 2 [344,-6813] [344,6813]
5709392 6 [-172,-788] [-172,788] [1444,-54924] [1444,54924] [32764,-5930556] [32764,5930556]
5709401 2 [55,-2424] [55,2424]
5709403 2 [-19,-2388] [-19,2388]
5709433 2 [342,-6761] [342,6761]
5709448 6 [-178,-264] [-178,264] [-39,-2377] [-39,2377] [578,-14100] [578,14100]
5709473 2 [30878,-5425925] [30878,5425925]
5709474 2 [775,-21707] [775,21707]
5709487 2 [44913,-9518272] [44913,9518272]
5709496 2 [-78,-2288] [-78,2288]
5709497 8 [-46,-2369] [-46,2369] [1853847794,-79819887575041] [1853847794,79819887575041] [23,-2392] [23,2392] [4784,-330901] [4784,330901]
5709511 2 [165,-3194] [165,3194]
5709517 2 [423,-9022] [423,9022]
5709518 2 [-13,-2389] [-13,2389]
5709528 2 [1422,-53676] [1422,53676]
5709537 2 [718,-19387] [718,19387]
5709544 2 [-102,-2156] [-102,2156]
5709546 2 [-41,-2375] [-41,2375]
5709554 2 [175,-3327] [175,3327]
5709572 2 [628,-15918] [628,15918]
5709591 2 [30069,-5214090] [30069,5214090]
5709592 4 [1502,-58260] [1502,58260] [414,-8756] [414,8756]
5709608 2 [5962,-460356] [5962,460356]
5709619 2 [305,-5838] [305,5838]
5709627 2 [889,-26614] [889,26614]
5709628 6 [-99,-2177] [-99,2177] [2466,-122482] [2466,122482] [317,-6129] [317,6129]
5709631 2 [189,-3530] [189,3530]
5709672 2 [33,-2397] [33,2397]
5709676 2 [2622,-134282] [2622,134282]
5709679 2 [-159,-1300] [-159,1300]
5709683 2 [401,-8378] [401,8378]
5709695 2 [-79,-2284] [-79,2284]
5709700 2 [-64,-2334] [-64,2334]
5709707 2 [169,-3246] [169,3246]
5709717 2 [5539,-412244] [5539,412244]
5709721 2 [10482,-1073167] [10482,1073167]
5709734 2 [643,-16479] [643,16479]
5709740 2 [-139,-1739] [-139,1739]
5709745 2 [11456,-1226169] [11456,1226169]
5709747 2 [49,-2414] [49,2414]
5709753 2 [4092,-261771] [4092,261771]
5709756 2 [-38,-2378] [-38,2378]
5709762 2 [343,-6787] [343,6787]
5709768 6 [-143,-1669] [-143,1669] [217,-3991] [217,3991] [9202,-882724] [9202,882724]
5709769 2 [2148,-99581] [2148,99581]
5709771 2 [1309,-47420] [1309,47420]
5709784 2 [-150,-1528] [-150,1528]
5709788 2 [58,-2430] [58,2430]
5709797 2 [-77,-2292] [-77,2292]
5709806 2 [595,-14709] [595,14709]
5709809 2 [548,-13049] [548,13049]
5709833 2 [-148,-1571] [-148,1571]

5709838 2 [147,-2981] [147,2981]
5709839 2 [-175,-592] [-175,592]
5709840 2 [-176,-508] [-176,508]
5709846 2 [115,-2689] [115,2689]
5709852 2 [-126,-1926] [-126,1926]
5709860 4 [28024,-4691322] [28024,4691322] [56,-2426] [56,2426]
5709861 4 [-33,-2382] [-33,2382] [20035,-2835856] [20035,2835856]
5709865 2 [576,-14029] [576,14029]
5709888 14 [-168,-984] [-168,984] [108,-2640] [108,2640] [188152,-81613736] [188152,81613736] [192,-3576] [192,3576] [3808,-235000] [3808,235000] [5176,-372392] [5176,372392]
[96,-2568] [96,2568]
5709896 2 [142,-2928] [142,2928]
5709897 2 [658,-17047] [658,17047]
5709903 2 [13,-2390] [13,2390]
5709929 2 [38,-2401] [38,2401]
5709936 2 [-23,-2387] [-23,2387]
5709937 2 [42,-2405] [42,2405]
5709942 2 [739,-20231] [739,20231]
5709947 2 [4889,-341854] [4889,341854]
5709950 2 [131,-2821] [131,2821]
5709952 2 [444,-9656] [444,9656]
5709964 2 [-42,-2374] [-42,2374]
5709968 2 [136,-2868] [136,2868]
5709977 2 [-178,-265] [-178,265]
5709985 2 [2004,-89743] [2004,89743]
5709988 2 [308,-5910] [308,5910]
5709991 2 [57,-2428] [57,2428]
5710003 2 [117,-2704] [117,2704]
5710022 2 [19,-2391] [19,2391]
5710029 2 [295,-5602] [295,5602]
5710049 2 [98,-2579] [98,2579]
5710057 2 [438,-9473] [438,9473]
5710060 4 [149,-3003] [149,3003] [26006,-4193826] [26006,4193826]
5710065 2 [-14,-2389] [-14,2389]
5710069 6 [-177,-406] [-177,406] [2963,-161304] [2963,161304] [975,-30538] [975,30538]
5710078 2 [467,-10371] [467,10371]
5710105 2 [66,-2449] [66,2449]
5710113 2 [106,-2627] [106,2627]
5710120 2 [129,-2803] [129,2803]
5710139 2 [-167,-1026] [-167,1026]
5710161 2 [250,-4619] [250,4619]
5710166 2 [515,-11929] [515,11929]
5710177 2 [-28,-2385] [-28,2385]
5710193 2 [242,-4459] [242,4459]
5710208 2 [-52,-2360] [-52,2360]
5710230 2 [811,-23219] [811,23219]
5710239 2 [465,-10308] [465,10308]
5710246 2 [-141,-1705] [-141,1705]
5710249 2 [-174,-665] [-174,665]
5710258 2 [-153,-1459] [-153,1459]
5710265 8 [-116,-2037] [-116,2037] [-94,-2209] [-94,2209] [224,-4117] [224,4117] [37459,-7249938] [37459,7249938]
5710272 2 [148,-2992] [148,2992]
5710285 2 [39,-2402] [39,2402]
5710294 2 [-37,-2379] [-37,2379]
5710295 2 [41,-2404] [41,2404]
5710311 2 [-123,-1962] [-123,1962]
5710313 2 [1232,-43309] [1232,43309]
5710336 2 [-60,-2344] [-60,2344]
5710337 2 [703,-18792] [703,18792]
5710342 2 [-117,-2027] [-117,2027]
5710344 2 [130,-2812] [130,2812]
5710360 2 [201,-3719] [201,3719]
5710369 2 [186,-3485] [186,3485]
5710372 2 [12,-2390] [12,2390]

5710393 2 [62,-2439] [62,2439]
5710400 2 [-80,-2280] [-80,2280]
5710409 10 [-169,-940] [-169,940] [171470,-71003903] [171470,71003903] [178,-3369] [178,3369] [1868,-80771] [1868,80771] [40,-2403] [40,2403]
5710417 2 [45144,-9591799] [45144,9591799]
5710418 2 [1327,-48399] [1327,48399]
5710427 2 [11129,-1174046] [11129,1174046]
5710428 2 [306,-5862] [306,5862]
5710449 4 [-149,-1550] [-149,1550] [-170,-893] [-170,893]
5710454 2 [235,-4323] [235,4323]
5710456 2 [-30,-2384] [-30,2384]
5710489 2 [420,-8933] [420,8933]
5710497 4 [1624,-65489] [1624,65489] [311503,-173857468] [311503,173857468]
5710500 2 [18196,-2454506] [18196,2454506]
5710505 6 [176,-3341] [176,3341] [2999,-164252] [2999,164252] [74,-2473] [74,2473]
5710508 2 [-178,-266] [-178,266]
5710525 2 [315,-6080] [315,6080]
5710544 4 [-164,-1140] [-164,1140] [-20,-2388] [-20,2388]
5710553 14 [-112,-2075] [-112,2075] [-158,-1329] [-158,1329] [1063,-34740] [1063,34740] [166,-3207] [166,3207] [188,-3515] [188,3515] [307,-5886] [307,5886] [5746,-435567] [5746,435567]
5710558 2 [1467,-56239] [1467,56239]
5710568 2 [1241,-43783] [1241,43783]
5710572 2 [-26,-2386] [-26,2386]
5710573 2 [731,-19908] [731,19908]
5710580 2 [589,-14493] [589,14493]
5710581 2 [36207,-6889518] [36207,6889518]
5710582 2 [-93,-2215] [-93,2215]
5710584 2 [-95,-2203] [-95,2203]
5710587 2 [349,-6944] [349,6944]
5710589 2 [6775,-557658] [6775,557658]
5710592 2 [-76,-2296] [-76,2296]
5710617 6 [-173,-730] [-173,730] [144,-2949] [144,2949] [78,-2487] [78,2487]
5710618 2 [231,-4247] [231,4247]
5710636 2 [-43,-2373] [-43,2373]
5710644 4 [213,-3921] [213,3921] [693,-18399] [693,18399]
5710652 2 [-166,-1066] [-166,1066]
5710657 2 [168,-3233] [168,3233]
5710671 4 [337,-6632] [337,6632] [909,-27510] [909,27510]
5710680 2 [-146,-1612] [-146,1612]
5710687 2 [-111,-2084] [-111,2084]
5710696 2 [-15,-2389] [-15,2389]
5710697 2 [134,-2849] [134,2849]
5710761 2 [-68,-2323] [-68,2323]
5710764 2 [46,-2410] [46,2410]
5710769 2 [11,-2390] [11,2390]
5710792 4 [-162,-1208] [-162,1208] [177,-3355] [177,3355]
5710797 2 [187,-3500] [187,3500]
5710824 6 [-90,-2232] [-90,2232] [10665,-1101393] [10665,1101393] [25,-2393] [25,2393]
5710846 2 [24387,-3808357] [24387,3808357]
5710857 4 [-176,-509] [-176,509] [328,-6403] [328,6403]
5710860 2 [-171,-843] [-171,843]
5710874 4 [-49,-2365] [-49,2365] [263,-4889] [263,4889]
5710881 4 [-161,-1240] [-161,1240] [1363552,-1592236433] [1363552,1592236433]
5710882 2 [-177,-407] [-177,407]
5710892 2 [-106,-2126] [-106,2126]
5710904 2 [473,-10561] [473,10561]
5710909 2 [-69,-2320] [-69,2320]
5710928 2 [-103,-2149] [-103,2149]
5710930 2 [10911,-1139719] [10911,1139719]
5710937 2 [167,-3220] [167,3220]
5710941 2 [-165,-1104] [-165,1104]
5710953 6 [-128,-1901] [-128,1901] [52,-2419] [52,2419] [652,-16819] [652,16819]
5710967 2 [-107,-2118] [-107,2118]
5710969 4 [-172,-789] [-172,789] [16470,-2113687] [16470,2113687]

5710972 2 [4389,-290779] [4389,290779]
5710973 2 [1847,-79414] [1847,79414]
5710976 4 [124,-2760] [124,2760] [4252,-277272] [4252,277272]
5710980 2 [916,-27826] [916,27826]
5710987 4 [-147,-1592] [-147,1592] [-151,-1506] [-151,1506]
5710992 2 [64,-2444] [64,2444]
5711016 2 [22,-2392] [22,2392]
5711024 2 [-175,-593] [-175,593]
5711025 2 [31,-2396] [31,2396]
5711029 2 [20163,-2863076] [20163,2863076]
5711039 2 [-67,-2326] [-67,2326]
5711041 4 [-178,-267] [-178,267] [32040,-5735071] [32040,5735071]
5711048 2 [-98,-2184] [-98,2184]
5711049 2 [18,-2391] [18,2391]
5711056 2 [-36,-2380] [-36,2380]
5711076 6 [-83,-2267] [-83,2267] [13645,-1593899] [13645,1593899] [540,-12774] [540,12774]
5711084 2 [-115,-2047] [-115,2047]
5711097 2 [-152,-1483] [-152,1483]
5711100 16 [10,-2390] [10,2390] [18061,-2427241] [18061,2427241] [1906,-83246] [1906,83246] [205,-3785] [205,3785] [34,-2398] [34,2398] [6205,-488785] [6205,488785] [6445,-517415] [6445,517415] [85,-2515] [85,2515]
5711113 2 [266,-4953] [266,4953]
5711120 2 [89,-2533] [89,2533]
5711129 2 [44800,-9482373] [44800,9482373]
5711142 2 [523,-12197] [523,12197]
5711145 2 [8446,-776209] [8446,776209]
5711148 4 [23926,-3700882] [23926,3700882] [301,-5743] [301,5743]
5711177 2 [368,-7453] [368,7453]
5711184 4 [-135,-1803] [-135,1803] [268,-4996] [268,4996]
5711210 2 [271,-5061] [271,5061]
5711216 2 [9185,-880279] [9185,880279]
5711228 2 [-134,-1818] [-134,1818]
5711233 2 [-129,-1888] [-129,1888]
5711247 2 [-47,-2368] [-47,2368]
5711253 2 [-113,-2066] [-113,2066]
5711254 2 [195,-3623] [195,3623]
5711266 2 [-73,-2307] [-73,2307]
5711268 2 [496,-11302] [496,11302]
5711272 2 [618,-15548] [618,15548]
5711273 4 [278,-5215] [278,5215] [34162,-6314151] [34162,6314151]
5711275 2 [905,-27330] [905,27330]
5711321 4 [-118,-2017] [-118,2017] [410,-8639] [410,8639]
5711336 2 [154,-3060] [154,3060]
5711337 4 [-137,-1772] [-137,1772] [15342,-1900305] [15342,1900305]
5711342 4 [-157,-1357] [-157,1357] [2843,-151607] [2843,151607]
5711353 2 [126,-2777] [126,2777]
5711368 2 [3246,-184952] [3246,184952]
5711371 2 [9,-2390] [9,2390]
5711372 2 [-163,-1175] [-163,1175]
5711377 4 [-132,-1847] [-132,1847] [11022,-1157155] [11022,1157155]
5711412 2 [-131,-1861] [-131,1861]
5711414 2 [371,-7535] [371,7535]
5711417 2 [-16,-2389] [-16,2389]
5711424 2 [76,-2480] [76,2480]
5711441 2 [-160,-1271] [-160,1271]
5711455 2 [161,-3144] [161,3144]
5711457 2 [-32,-2383] [-32,2383]
5711480 2 [566,-13676] [566,13676]
5711483 2 [281,-5282] [281,5282]
5711489 4 [-154,-1435] [-154,1435] [-70,-2317] [-70,2317]
5711492 2 [488,-11042] [488,11042]
5711500 2 [2310,-111050] [2310,111050]
5711503 2 [141,-2918] [141,2918]
5711512 2 [234,-4304] [234,4304]

5711522 2 [887,-26525] [887,26525]
5711529 2 [-92,-2221] [-92,2221]
5711531 2 [137,-2878] [137,2878]
5711541 2 [67,-2452] [67,2452]
5711545 4 [-96,-2197] [-96,2197] [1194,-41327] [1194,41327]
5711553 2 [27,-2394] [27,2394]
5711560 2 [849,-24853] [849,24853]
5711561 6 [11954,-1306985] [11954,1306985] [152,-3037] [152,3037] [215,-3956] [215,3956]
5711568 2 [-44,-2372] [-44,2372]
5711574 2 [763,-21211] [763,21211]
5711576 6 [-178,-268] [-178,268] [257,-4763] [257,4763] [32042,-5735608] [32042,5735608]
5711580 6 [-174,-666] [-174,666] [109,-2647] [109,2647] [114,-2682] [114,2682]
5711581 2 [-105,-2134] [-105,2134]
5711588 4 [232,-4266] [232,4266] [8,-2390] [8,2390]
5711593 2 [-24,-2387] [-24,2387]
5711594 2 [95,-2563] [95,2563]
5711608 2 [-138,-1756] [-138,1756]
5711616 4 [-63,-2337] [-63,2337] [3432,-201072] [3432,201072]
5711617 4 [-81,-2276] [-81,2276] [1088,-35967] [1088,35967]
5711628 2 [8038,-720650] [8038,720650]
5711636 4 [1085,-35819] [1085,35819] [29,-2395] [29,2395]
5711643 2 [2937,-159186] [2937,159186]
5711649 2 [-110,-2093] [-110,2093]
5711650 2 [375,-7645] [375,7645]
5711652 2 [1672,-68410] [1672,68410]
5711695 2 [-51,-2362] [-51,2362]
5711697 2 [-177,-408] [-177,408]
5711704 2 [558,-13396] [558,13396]
5711715 2 [45349,-9657208] [45349,9657208]
5711737 4 [-66,-2329] [-66,2329] [11223,-1188952] [11223,1188952]
5711742 2 [283,-5327] [283,5327]
5711757 2 [7,-2390] [7,2390]
5711777 2 [6622,-538875] [6622,538875]
5711779 2 [-127,-1914] [-127,1914]
5711785 2 [-144,-1651] [-144,1651]
5711786 2 [-121,-1985] [-121,1985]
5711797 2 [1199,-41586] [1199,41586]
5711805 2 [-21,-2388] [-21,2388]
5711812 2 [-108,-2110] [-108,2110]
5711814 2 [163,-3169] [163,3169]
5711821 2 [459,-10120] [459,10120]
5711823 2 [321,-6228] [321,6228]
5711824 2 [60428,-14854476] [60428,14854476]
5711832 4 [1449,-55209] [1449,55209] [378,-7728] [378,7728]
5711849 2 [218,-4009] [218,4009]
5711857 2 [-168,-985] [-168,985]
5711872 2 [-156,-1384] [-156,1384]
5711875 2 [-75,-2300] [-75,2300]
5711876 2 [-176,-510] [-176,510]
5711879 2 [20165,-2863502] [20165,2863502]
5711883 2 [73,-2470] [73,2470]
5711884 2 [6,-2390] [6,2390]
5711886 2 [979,-30725] [979,30725]
5711888 2 [233,-4285] [233,4285]
5711889 2 [238,-4381] [238,4381]
5711897 2 [6284,-498149] [6284,498149]
5711912 2 [118,-2712] [118,2712]
5711926 2 [99,-2585] [99,2585]
5711945 4 [-61,-2342] [-61,2342] [7331,-627694] [7331,627694]
5711968 2 [17,-2391] [17,2391]
5711975 4 [-155,-1410] [-155,1410] [5,-2390] [5,2390]
5711977 2 [48,-2413] [48,2413]
5711988 2 [61,-2437] [61,2437]

5711994 2 [183,-3441] [183,3441]
5712000 2 [3889,-242537] [3889,242537]
5712003 2 [181,-3412] [181,3412]
5712007 2 [-87,-2248] [-87,2248]
5712016 6 [-120,-1996] [-120,1996] [105,-2621] [105,2621] [705,-18871] [705,18871]
5712031 2 [3357,-194518] [3357,194518]
5712036 4 [-35,-2381] [-35,2381] [4,-2390] [4,2390]
5712042 2 [79,-2491] [79,2491]
5712049 2 [-145,-1632] [-145,1632]
5712056 2 [50,-2416] [50,2416]
5712065 2 [-86,-2253] [-86,2253]
5712073 4 [3,-2390] [3,2390] [87,-2524] [87,2524]
5712077 2 [203,-3752] [203,3752]
5712078 2 [-173,-731] [-173,731]
5712092 2 [2,-2390] [2,2390]
5712094 2 [683,-18009] [683,18009]
5712099 2 [1,-2390] [1,2390]
5712100 4 [0,-2390] [0,2390] [600,-14890] [600,14890]
5712101 2 [-1,-2390] [-1,2390]
5712108 2 [-2,-2390] [-2,2390]
5712113 2 [-178,-269] [-178,269]
5712119 2 [5637493,-13385328174] [5637493,13385328174]
5712127 2 [-3,-2390] [-3,2390]
5712129 2 [228,-4191] [228,4191]
5712156 4 [36162,-6876678] [36162,6876678] [45,-2409] [45,2409]
5712161 2 [266354,-137463955] [266354,137463955]
5712164 2 [-4,-2390] [-4,2390]
5712166 4 [4035,-256321] [4035,256321] [635,-16179] [635,16179]
5712185 2 [4976,-351019] [4976,351019]
5712192 4 [-167,-1027] [-167,1027] [198529,-88457759] [198529,88457759]
5712204 2 [12310,-1365802] [12310,1365802]
5712209 4 [200,-3703] [200,3703] [3110,-173453] [3110,173453]
5712210 2 [751,-20719] [751,20719]
5712211 2 [-175,-594] [-175,594]
5712225 6 [-5,-2390] [-5,2390] [-56,-2353] [-56,2353] [8710,-812885] [8710,812885]
5712234 4 [-17,-2389] [-17,2389] [223,-4099] [223,4099]
5712236 2 [-170,-894] [-170,894]
5712247 2 [713,-19188] [713,19188]
5712260 2 [1829,-78257] [1829,78257]
5712263 2 [1477,-56814] [1477,56814]
5712280 2 [-159,-1301] [-159,1301]
5712283 2 [173,-3300] [173,3300]
5712290 2 [-169,-941] [-169,941]
5712316 2 [-6,-2390] [-6,2390]
5712317 2 [3563,-212692] [3563,212692]
5712318 2 [171,-3273] [171,3273]
5712326 2 [35,-2399] [35,2399]
5712337 2 [254,-4701] [254,4701]
5712345 2 [594,-14673] [594,14673]
5712348 2 [82906,-23871458] [82906,23871458]
5712364 2 [53,-2421] [53,2421]
5712369 2 [286,-5395] [286,5395]
5712371 2 [8309,-757400] [8309,757400]
5712394 2 [-57,-2351] [-57,2351]
5712400 6 [-136,-1788] [-136,1788] [-55,-2355] [-55,2355] [240,-4420] [240,4420]
5712403 2 [21,-2392] [21,2392]
5712417 2 [84,-2511] [84,2511]
5712443 6 [-7,-2390] [-7,2390] [1081,-35622] [1081,35622] [26717,-4366984] [26717,4366984]
5712444 2 [90,-2538] [90,2538]
5712448 2 [1128,-37960] [1128,37960]
5712449 4 [1280,-45857] [1280,45857] [4370,-288893] [4370,288893]
5712464 2 [140,-2908] [140,2908]
5712472 6 [1313,-47637] [1313,47637] [138,-2888] [138,2888] [398,-8292] [398,8292]

5712481 2 [3372,-195823] [3372,195823]
5712507 2 [-71,-2314] [-71,2314]
5712514 2 [-177,-409] [-177,409]
5712521 4 [-88,-2243] [-88,2243] [632,-16067] [632,16067]
5712524 2 [-122,-1974] [-122,1974]
5712526 2 [-133,-1833] [-133,1833]
5712534 2 [243,-4479] [243,4479]
5712540 2 [226,-4154] [226,4154]
5712547 2 [-171,-844] [-171,844]
5712548 2 [-172,-790] [-172,790]
5712552 2 [249,-4599] [249,4599]
5712563 2 [1457,-55666] [1457,55666]
5712568 2 [47457,-10338331] [47457,10338331]
5712592 2 [252,-4660] [252,4660]
5712593 2 [68,-2455] [68,2455]
5712596 2 [70397,-18678037] [70397,18678037]
5712600 2 [30250,-5261240] [30250,5261240]
5712605 2 [10379,-1057388] [10379,1057388]
5712607 2 [50273,-11272032] [50273,11272032]
5712612 2 [-8,-2390] [-8,2390]
5712614 2 [-29,-2385] [-29,2385]
5712624 2 [3745,-229193] [3745,229193]
5712625 4 [-130,-1875] [-130,1875] [24,-2393] [24,2393]
5712632 2 [-142,-1688] [-142,1688]
5712637 2 [123,-2752] [123,2752]
5712638 2 [1883,-81745] [1883,81745]
5712652 2 [-178,-270] [-178,270]
5712679 2 [-27,-2386] [-27,2386]
5712688 2 [657,-17009] [657,17009]
5712689 2 [-85,-2258] [-85,2258]
5712696 4 [1609,-64585] [1609,64585] [262,-4868] [262,4868]
5712715 2 [669,-17468] [669,17468]
5712716 2 [110,-2654] [110,2654]
5712721 2 [312,-6007] [312,6007]
5712728 2 [113,-2675] [113,2675]
5712729 2 [-140,-1723] [-140,1723]
5712750 2 [331,-6479] [331,6479]
5712764 2 [725,-19667] [725,19667]
5712766 2 [-45,-2371] [-45,2371]
5712773 2 [803,-22880] [803,22880]
5712776 2 [7774,-685440] [7774,685440]
5712777 2 [358,-7183] [358,7183]
5712780 2 [94,-2558] [94,2558]
5712785 12 [-166,-1067] [-166,1067] [139,-2898] [139,2898] [16,-2391] [16,2391] [1694,-69763] [1694,69763] [196,-3639] [196,3639] [511,-11796] [511,11796]
5712793 2 [-114,-2057] [-114,2057]
5712803 2 [97,-2574] [97,2574]
5712825 2 [-164,-1141] [-164,1141]
5712829 2 [-9,-2390] [-9,2390]
5712841 14 [-150,-1529] [-150,1529] [13892,-1637373] [13892,1637373] [18647652,-80526019843] [18647652,80526019843] [32,-2397] [32,2397] [402,-8407] [402,8407] [590,-14529] [590,14529] [72,-2467] [72,2467]
5712846 2 [-125,-1939] [-125,1939]
5712849 2 [-65,-2332] [-65,2332]
5712850 2 [191,-3561] [191,3561]
5712860 2 [1226,-42994] [1226,42994]
5712878 2 [44747,-9465551] [44747,9465551]
5712897 2 [-176,-511] [-176,511]
5712913 14 [-174,-667] [-174,667] [-54,-2357] [-54,2357] [-58,-2349] [-58,2349] [107,-2634] [107,2634] [116,-2697] [116,2697] [783,-22040] [783,22040] [908,-27465] [908,27465]
5712929 2 [416,-8815] [416,8815]
5712940 2 [3846,-238526] [3846,238526]
5712954 2 [2695,-139927] [2695,139927]
5712963 2 [133,-2840] [133,2840]
5712974 2 [47851,-10467345] [47851,10467345]
5712975 2 [145,-2960] [145,2960]

5712976 2 [-148,-1572] [-148,1572]
5712983 2 [373,-7590] [373,7590]
5712995 2 [96149,-29813788] [96149,29813788]
5713025 4 [-124,-1951] [-124,1951] [80,-2495] [80,2495]
5713028 2 [-104,-2142] [-104,2142]
5713037 2 [21883,-3237132] [21883,3237132]
5713057 4 [1359,-50156] [1359,50156] [294,-5579] [294,5579]
5713088 2 [212,-3904] [212,3904]
5713100 6 [-10,-2390] [-10,2390] [-91,-2227] [-91,2227] [3350,-193910] [3350,193910]
5713101 2 [327,-6378] [327,6378]
5713107 2 [-143,-1670] [-143,1670]
5713128 4 [297,-5649] [297,5649] [3642,-219804] [3642,219804]
5713129 2 [4490,-300873] [4490,300873]
5713137 2 [442,-9595] [442,9595]
5713144 2 [258,-4784] [258,4784]
5713150 2 [-165,-1105] [-165,1105]
5713153 2 [-18,-2389] [-18,2389]
5713154 2 [-97,-2191] [-97,2191]
5713156 2 [440,-9534] [440,9534]
5713177 2 [-153,-1460] [-153,1460]
5713184 2 [65,-2447] [65,2447]
5713192 4 [-22,-2388] [-22,2388] [4394,-291276] [4394,291276]
5713193 2 [-178,-271] [-178,271]
5713197 2 [-101,-2164] [-101,2164]
5713208 2 [-119,-2007] [-119,2007]
5713209 4 [-162,-1209] [-162,1209] [906,-27375] [906,27375]
5713212 2 [-158,-1330] [-158,1330]
5713219 2 [-139,-1740] [-139,1740]
5713225 2 [60,-2435] [60,2435]
5713228 2 [-34,-2382] [-34,2382]
5713241 10 [-100,-2171] [-100,2171] [119,-2720] [119,2720] [2210,-103921] [2210,103921] [272,-5083] [272,5083] [5075,-361546] [5075,361546]
5713244 2 [418,-8874] [418,8874]
5713247 2 [-31,-2384] [-31,2384]
5713255 2 [69,-2458] [69,2458]
5713262 2 [83,-2507] [83,2507]
5713270 2 [219,-4027] [219,4027]
5713278 2 [91,-2543] [91,2543]
5713280 2 [44,-2408] [44,2408]
5713281 4 [-48,-2367] [-48,2367] [100,-2591] [100,2591]
5713290 2 [111,-2661] [111,2661]
5713296 2 [112,-2668] [112,2668]
5713309 2 [155,-3072] [155,3072]
5713316 2 [277,-5193] [277,5193]
5713317 2 [63,-2442] [63,2442]
5713333 2 [-177,-410] [-177,410]
5713344 2 [36,-2400] [36,2400]
5713352 2 [-82,-2272] [-82,2272]
5713354 2 [1895,-82527] [1895,82527]
5713361 4 [104,-2615] [104,2615] [5354,-391765] [5354,391765]
5713362 2 [-161,-1241] [-161,1241]
5713370 4 [199,-3687] [199,3687] [719,-19427] [719,19427]
5713372 2 [653,-16857] [653,16857]
5713385 2 [71,-2464] [71,2464]
5713388 2 [206,-3802] [206,3802]
5713394 2 [-25,-2387] [-25,2387]
5713400 4 [-175,-595] [-175,595] [434,-9352] [434,9352]
5713407 2 [193,-3592] [193,3592]
5713409 2 [1403,-52606] [1403,52606]
5713413 2 [127,-2786] [127,2786]
5713424 2 [160,-3132] [160,3132]
5713425 2 [2226,-105051] [2226,105051]
5713427 2 [389,-8036] [389,8036]
5713431 2 [-11,-2390] [-11,2390]

5713433 2 [-109,-2102] [-109,2102]
5713449 2 [448,-9779] [448,9779]
5713452 2 [93,-2553] [93,2553]
5713464 2 [898,-27016] [898,27016]
5713465 2 [54,-2423] [54,2423]
5713489 4 [500,-11433] [500,11433] [71258,-19021749] [71258,19021749]
5713496 2 [-50,-2364] [-50,2364]
5713499 2 [1145,-38818] [1145,38818]
5713506 4 [135,-2859] [135,2859] [15,-2391] [15,2391]
5713513 2 [222,-4081] [222,4081]
5713514 2 [143,-2939] [143,2939]
5713517 2 [299,-5696] [299,5696]
5713521 2 [70,-2461] [70,2461]
5713533 2 [1723,-71560] [1723,71560]
5713541 2 [-173,-732] [-173,732]
5713543 2 [6341,-504942] [6341,504942]
5713550 2 [-149,-1551] [-149,1551]
5713560 2 [81,-2499] [81,2499]
5713593 2 [14056,-1666453] [14056,1666453]
5713597 2 [1019,-32616] [1019,32616]
5713599 2 [1153,-39224] [1153,39224]
5713613 2 [-89,-2238] [-89,2238]
5713616 2 [92,-2548] [92,2548]
5713640 2 [-74,-2304] [-74,2304]
5713641 2 [82,-2503] [82,2503]
5713652 2 [197,-3655] [197,3655]
5713654 2 [75,-2477] [75,2477]
5713657 2 [-141,-1706] [-141,1706]
5713660 2 [26,-2394] [26,2394]
5713664 2 [20,-2392] [20,2392]
5713665 2 [484,-10913] [484,10913]
5713667 2 [673,-17622] [673,17622]
5713680 2 [424,-9052] [424,9052]
5713688 2 [122,-2744] [122,2744]
5713705 2 [-126,-1927] [-126,1927]
5713713 2 [2442,-120699] [2442,120699]
5713723 4 [-163,-1176] [-163,1176] [77,-2484] [77,2484]
5713725 2 [151,-3026] [151,3026]
5713734 2 [355,-7103] [355,7103]
5713736 2 [-178,-272] [-178,272]
5713757 2 [907,-27420] [907,27420]
5713758 2 [-53,-2359] [-53,2359]
5713761 2 [322,-6253] [322,6253]
5713764 2 [8488,-782006] [8488,782006]
5713774 2 [603,-14999] [603,14999]
5713777 4 [1164704,-1256965479] [1164704,1256965479] [1247,-44100] [1247,44100]
5713788 2 [-59,-2347] [-59,2347]
5713816 2 [30,-2396] [30,2396]
5713828 6 [-12,-2390] [-12,2390] [-168,-986] [-168,986] [261,-4847] [261,4847]
5713849 2 [198,-3671] [198,3671]
5713857 2 [-102,-2157] [-102,2157]
5713860 2 [20716,-2981666] [20716,2981666]
5713864 2 [6321,-502555] [6321,502555]
5713873 2 [-84,-2263] [-84,2263]
5713892 2 [584,-14314] [584,14314]
5713905 2 [-146,-1613] [-146,1613]
5713906 2 [2847,-151927] [2847,151927]
5713912 2 [593,-14637] [593,14637]
5713920 2 [-176,-512] [-176,512]
5713921 2 [47,-2412] [47,2412]
5713928 2 [-62,-2340] [-62,2340]
5713937 2 [734,-20029] [734,20029]
5713969 4 [-72,-2311] [-72,2311] [798,-22669] [798,22669]

5713983 2 [-99,-2178] [-99,2178]
5713984 4 [-160,-1272] [-160,1272] [120,-2728] [120,2728]
5713998 2 [1003,-31855] [1003,31855]
5714000 2 [-151,-1507] [-151,1507]
5714005 2 [2799,-148102] [2799,148102]
5714025 4 [-170,-895] [-170,895] [220,-4045] [220,4045]
5714046 2 [259,-4805] [259,4805]
5714057 2 [-157,-1358] [-157,1358]
5714060 2 [1046,-33914] [1046,33914]
5714064 2 [-152,-1484] [-152,1484]
5714073 6 [-78,-2289] [-78,2289] [28,-2395] [28,2395] [51,-2418] [51,2418]
5714089 2 [20418,-2917561] [20418,2917561]
5714108 4 [101,-2597] [101,2597] [221,-4063] [221,4063]
5714110 4 [59,-2433] [59,2433] [939,-28873] [939,28873]
5714122 2 [543,-12877] [543,12877]
5714129 6 [-172,-791] [-172,791] [-40,-2377] [-40,2377] [788,-22249] [788,22249]
5714135 2 [121,-2736] [121,2736]
5714137 2 [14,-2391] [14,2391]
5714142 2 [43,-2407] [43,2407]
5714148 2 [37,-2401] [37,2401]
5714154 8 [-177,-411] [-177,411] [103,-2609] [103,2609] [1263,-44949] [1263,44949] [591,-14565] [591,14565]
5714156 2 [470,-10466] [470,10466]
5714171 2 [409,-8610] [409,8610]
5714172 2 [-147,-1593] [-147,1593]
5714173 6 [-169,-942] [-169,942] [2103,-96470] [2103,96470] [8727,-815266] [8727,815266]
5714174 2 [875,-25993] [875,25993]
5714180 4 [-19,-2389] [-19,2389] [164,-3182] [164,3182]
5714186 2 [335,-6581] [335,6581]
5714203 2 [-39,-2378] [-39,2378]
5714208 2 [8937,-844869] [8937,844869]
5714217 2 [244,-4499] [244,4499]
5714236 16 [-123,-1963] [-123,1963] [-171,-845] [-171,845] [-46,-2370] [-46,2370] [125,-2769] [125,2769] [1290,-46394] [1290,46394] [1445,-54981] [1445,54981] [1530,-59894] [1530,59894]
5714247 2 [-167,-1028] [-167,1028]
5714248 2 [-174,-668] [-174,668]
5714249 2 [248,-4579] [248,4579]
5714250 2 [55,-2425] [55,2425]
5714264 2 [-79,-2285] [-79,2285]
5714276 2 [260,-4826] [260,4826]
5714278 2 [627,-15881] [627,15881]
5714281 2 [-178,-273] [-178,273]
5714282 2 [23,-2393] [23,2393]
5714284 2 [318,-6154] [318,6154]
5714297 4 [-13,-2390] [-13,2390] [-41,-2376] [-41,2376]
5714340 2 [-116,-2038] [-116,2038]
5714344 2 [86,-2520] [86,2520]
5714353 4 [392,-8121] [392,8121] [5163,-370990] [5163,370990]
5714360 2 [-154,-1436] [-154,1436]
5714369 6 [-64,-2335] [-64,2335] [1000,-31713] [1000,31713] [88,-2529] [88,2529]
5714382 2 [-77,-2293] [-77,2293]
5714397 4 [-117,-2028] [-117,2028] [663,-17238] [663,17238]
5714401 2 [102,-2603] [102,2603]
5714404 2 [180,-3398] [180,3398]
5714425 2 [656,-16971] [656,16971]
5714432 2 [184,-3456] [184,3456]
5714441 2 [88730,-26430521] [88730,26430521]
5714448 2 [1753,-73435] [1753,73435]
5714458 2 [351,-6997] [351,6997]
5714467 4 [2277,-108680] [2277,108680] [33,-2398] [33,2398]
5714488 2 [2417,-118851] [2417,118851]
5714492 2 [338,-6658] [338,6658]
5714495 2 [2881,-154656] [2881,154656]
5714513 4 [-38,-2379] [-38,2379] [592,-14601] [592,14601]

5714532 2 [348,-6918] [348,6918]
5714550 2 [3379,-196433] [3379,196433]
5714572 2 [174,-3314] [174,3314]
5714576 2 [49,-2415] [49,2415]
5714584 2 [1955433,-2734414889] [1955433,2734414889]
5714591 2 [-175,-596] [-175,596]
5714593 2 [132,-2831] [132,2831]
5714600 2 [170,-3260] [170,3260]
5714608 2 [273,-5105] [273,5105]
5714613 2 [367,-7426] [367,7426]
5714626 4 [-33,-2383] [-33,2383] [27015,-4440251] [27015,4440251]
5714633 2 [326,-6353] [326,6353]
5714640 4 [156,-3084] [156,3084] [996,-31524] [996,31524]
5714641 2 [-156,-1385] [-156,1385]
5714649 2 [58,-2431] [58,2431]
5714665 2 [276,-5171] [276,5171]
5714668 2 [462,-10214] [462,10214]
5714681 2 [302,-5767] [302,5767]
5714684 6 [-94,-2210] [-94,2210] [13,-2391] [13,2391] [1930,-84822] [1930,84822]
5714704 4 [-112,-2076] [-112,2076] [4353,-287209] [4353,287209]
5714705 4 [146,-2971] [146,2971] [2966,-161549] [2966,161549]
5714711 2 [-23,-2388] [-23,2388]
5714712 2 [1342,-49220] [1342,49220]
5714713 6 [-42,-2375] [-42,2375] [2387,-116646] [2387,116646] [56,-2427] [56,2427]
5714721 4 [159,-3120] [159,3120] [2484,-123825] [2484,123825]
5714724 2 [1876,-81290] [1876,81290]
5714732 2 [38,-2402] [38,2402]
5714748 4 [42,-2406] [42,2406] [861,-25377] [861,25377]
5714756 4 [-128,-1902] [-128,1902] [565,-13641] [565,13641]
5714761 2 [654,-16895] [654,16895]
5714791 2 [-135,-1804] [-135,1804]
5714796 2 [-155,-1411] [-155,1411]
5714805 2 [19,-2392] [19,2392]
5714821 2 [287,-5418] [287,5418]
5714824 2 [153,-3049] [153,3049]
5714828 2 [-178,-274] [-178,274]
5714838 2 [211,-3887] [211,3887]
5714844 2 [-14,-2390] [-14,2390]
5714848 2 [57,-2429] [57,2429]
5714856 2 [-111,-2085] [-111,2085]
5714863 2 [333,-6530] [333,6530]
5714865 2 [-134,-1819] [-134,1819]
5714873 2 [128,-2795] [128,2795]
5714882 4 [-137,-1773] [-137,1773] [559,-13431] [559,13431]
5714883 2 [-159,-1302] [-159,1302]
5714902 2 [3843,-238247] [3843,238247]
5714917 2 [5043,-358132] [5043,358132]
5714920 4 [-166,-1068] [-166,1068] [9114,-870092] [9114,870092]
5714921 2 [1034,-33335] [1034,33335]
5714929 4 [-52,-2361] [-52,2361] [2468,-122631] [2468,122631]
5714945 2 [-176,-513] [-176,513]
5714948 2 [-28,-2386] [-28,2386]
5714961 6 [-80,-2281] [-80,2281] [1675,-68594] [1675,68594] [2799532,-4684121527] [2799532,4684121527]
5714977 2 [-177,-412] [-177,412]
5714980 2 [216,-3974] [216,3974]
5714991 6 [-95,-2204] [-95,2204] [237,-4362] [237,4362] [849357,-782772222] [849357,782772222]
5714999 2 [265,-4932] [265,4932]
5715004 2 [66,-2450] [66,2450]
5715006 2 [-173,-733] [-173,733]
5715010 2 [-129,-1889] [-129,1889]
5715013 2 [-93,-2216] [-93,2216]
5715016 2 [1569,-62195] [1569,62195]
5715017 2 [323,-6278] [323,6278]

5715018 2 [207,-3819] [207,3819]
5715025 4 [-60,-2345] [-60,2345] [96,-2569] [96,2569]
5715041 2 [527,-12332] [527,12332]
5715053 2 [-37,-2380] [-37,2380]
5715064 2 [1910,-83508] [1910,83508]
5715072 2 [-132,-1848] [-132,1848]
5715088 2 [-144,-1652] [-144,1652]
5715090 2 [39,-2403] [39,2403]
5715104 2 [41,-2405] [41,2405]
5715108 2 [-164,-1142] [-164,1142]
5715111 2 [229,-4210] [229,4210]
5715114 2 [655,-16933] [655,16933]
5715116 2 [190,-3546] [190,3546]
5715121 4 [-138,-1757] [-138,1757] [162,-3157] [162,3157]
5715135 2 [-131,-1862] [-131,1862]
5715145 2 [-106,-2127] [-106,2127]
5715153 2 [12,-2391] [12,2391]
5715164 2 [3410,-199142] [3410,199142]
5715169 2 [108,-2641] [108,2641]
5715176 2 [1385,-51599] [1385,51599]
5715179 2 [-115,-2048] [-115,2048]
5715185 2 [-76,-2297] [-76,2297]
5715204 2 [-107,-2119] [-107,2119]
5715208 2 [98,-2580] [98,2580]
5715215 2 [269,-5018] [269,5018]
5715216 2 [40,-2404] [40,2404]
5715225 14 [-30,-2385] [-30,2385] [1140,-38565] [1140,38565] [115,-2690] [115,2690] [150,-3015] [150,3015] [26304,-4266117] [26304,4266117] [474,-10593] [474,10593] [780,-21915] [780,21915]
5715227 2 [-103,-2150] [-103,2150]
5715236 2 [245,-4519] [245,4519]
5715256 2 [11745,-1272859] [11745,1272859]
5715257 2 [614,-15401] [614,15401]
5715258 2 [247,-4559] [247,4559]
5715269 2 [403,-8436] [403,8436]
5715272 2 [62,-2440] [62,2440]
5715288 2 [202,-3736] [202,3736]
5715289 2 [-90,-2233] [-90,2233]
5715305 4 [11636,-1255181] [11636,1255181] [274,-5127] [274,5127]
5715307 2 [1257,-44630] [1257,44630]
5715314 4 [-145,-1633] [-145,1633] [671,-17545] [671,17545]
5715321 2 [-20,-2389] [-20,2389]
5715323 2 [157,-3096] [157,3096]
5715326 2 [275,-5149] [275,5149]
5715345 2 [-26,-2387] [-26,2387]
5715352 2 [158,-3108] [158,3108]
5715356 2 [-118,-2018] [-118,2018]
5715361 2 [-165,-1106] [-165,1106]
5715368 2 [106,-2628] [106,2628]
5715377 4 [-178,-275] [-178,275] [214,-3939] [214,3939]
5715379 2 [293,-5556] [293,5556]
5715383 2 [-43,-2374] [-43,2374]
5715386 2 [-113,-2067] [-113,2067]
5715408 2 [-68,-2324] [-68,2324]
5715412 2 [117,-2705] [117,2705]
5715417 2 [-98,-2185] [-98,2185]
5715433 2 [806,-23007] [806,23007]
5715452 2 [74,-2474] [74,2474]
5715459 4 [325,-6328] [325,6328] [3265,-186578] [3265,186578]
5715468 2 [2022,-90954] [2022,90954]
5715475 2 [-15,-2390] [-15,2390]
5715497 2 [5012,-354835] [5012,354835]
5715512 2 [3793,-233613] [3793,233613]
5715523 2 [353,-7050] [353,7050]

5715532 2 [413,-8727] [413,8727]
5715550 8 [-69,-2321] [-69,2321] [11,-2391] [11,2391] [348699,-205909343] [348699,205909343] [611,-15291] [611,15291]
5715566 2 [619,-15585] [619,15585]
5715585 10 [-174,-669] [-174,669] [18751,-2567656] [18751,2567656] [246,-4539] [246,4539] [324,-6303] [324,6303] [46,-2411] [46,2411]
5715592 2 [78,-2488] [78,2488]
5715593 2 [131,-2822] [131,2822]
5715597 2 [379,-7756] [379,7756]
5715600 2 [280,-5260] [280,5260]
5715603 2 [517,-11996] [517,11996]
5715605 2 [-49,-2366] [-49,2366]
5715608 2 [-127,-1915] [-127,1915]
5715611 4 [-83,-2268] [-83,2268] [25,-2394] [25,2394]
5715620 2 [5269,-382473] [5269,382473]
5715628 2 [-162,-1210] [-162,1210]
5715676 2 [2282,-109038] [2282,109038]
5715692 2 [-67,-2327] [-67,2327]
5715697 2 [204,-3769] [204,3769]
5715705 4 [136,-2869] [136,2869] [724,-19627] [724,19627]
5715712 6 [-172,-792] [-172,792] [1448,-55152] [1448,55152] [692,-18360] [692,18360]
5715713 4 [1691,-69578] [1691,69578] [767,-21376] [767,21376]
5715719 4 [1945,-85812] [1945,85812] [3113,-173704] [3113,173704]
5715725 2 [935,-28690] [935,28690]
5715727 2 [129,-2804] [129,2804]
5715747 2 [158037,-62825820] [158037,62825820]
5715753 2 [142,-2929] [142,2929]
5715757 2 [-121,-1986] [-121,1986]
5715761 4 [182,-3427] [182,3427] [710,-19069] [710,19069]
5715784 2 [-175,-597] [-175,597]
5715792 2 [52,-2420] [52,2420]
5715801 8 [-168,-987] [-168,987] [147,-2982] [147,2982] [1680,-68901] [1680,68901] [22,-2393] [22,2393]
5715802 2 [-177,-413] [-177,413]
5715816 2 [-170,-896] [-170,896]
5715817 2 [-36,-2381] [-36,2381]
5715818 2 [31,-2397] [31,2397]
5715821 2 [359,-7210] [359,7210]
5715832 4 [1494,-57796] [1494,57796] [18,-2392] [18,2392]
5715836 2 [-110,-2094] [-110,2094]
5715844 2 [1461,-55895] [1461,55895]
5715845 2 [-161,-1242] [-161,1242]
5715850 2 [-105,-2135] [-105,2135]
5715871 2 [225,-4136] [225,4136]
5715873 2 [-158,-1331] [-158,1331]
5715881 6 [-73,-2308] [-73,2308] [10,-2391] [10,2391] [64,-2445] [64,2445]
5715897 2 [34,-2399] [34,2399]
5715900 8 [-150,-1530] [-150,1530] [165,-3195] [165,3195] [210,-3870] [210,3870] [24274,-3781918] [24274,3781918]
5715908 2 [581,-14207] [581,14207]
5715909 2 [255,-4722] [255,4722]
5715916 2 [1590,-63446] [1590,63446]
5715921 2 [172,-3287] [172,3287]
5715927 2 [-171,-846] [-171,846]
5715928 2 [-178,-276] [-178,276]
5715940 2 [-96,-2198] [-96,2198]
5715969 4 [1108,-36959] [1108,36959] [130,-2813] [130,2813]
5715972 4 [-176,-514] [-176,514] [-92,-2222] [-92,2222]
5715977 2 [-136,-1789] [-136,1789]
5715984 4 [-47,-2369] [-47,2369] [208,-3836] [208,3836]
5715992 2 [314,-6056] [314,6056]
5716009 6 [-120,-1997] [-120,1997] [-142,-1689] [-142,1689] [458,-10089] [458,10089]
5716026 2 [153199,-59963075] [153199,59963075]
5716033 2 [-108,-2111] [-108,2111]
5716044 2 [1686,-69270] [1686,69270]
5716048 2 [11028,-1158100] [11028,1158100]
5716058 4 [-169,-943] [-169,943] [311,-5983] [311,5983]

5716067 2 [149,-3004] [149,3004]
5716076 2 [-163,-1177] [-163,1177]
5716079 2 [241,-4440] [241,4440]
5716089 4 [396,-8235] [396,8235] [720,-19467] [720,19467]
5716098 2 [-153,-1461] [-153,1461]
5716117 2 [179,-3384] [179,3384]
5716121 2 [-148,-1573] [-148,1573]
5716124 2 [-70,-2318] [-70,2318]
5716131 2 [85,-2516] [85,2516]
5716139 2 [521,-12130] [521,12130]
5716152 2 [9,-2391] [9,2391]
5716170 2 [-81,-2277] [-81,2277]
5716176 2 [-140,-1724] [-140,1724]
5716187 2 [89,-2534] [89,2534]
5716193 2 [-133,-1834] [-133,1834]
5716196 4 [-16,-2390] [-16,2390] [284,-5350] [284,5350]
5716200 2 [169,-3247] [169,3247]
5716209 2 [175,-3328] [175,3328]
5716216 2 [185,-3471] [185,3471]
5716224 2 [-32,-2384] [-32,2384]
5716241 2 [932,-28553] [932,28553]
5716249 2 [408,-8581] [408,8581]
5716257 2 [148,-2993] [148,2993]
5716263 2 [697,-18556] [697,18556]
5716280 4 [194,-3608] [194,3608] [209,-3853] [209,3853]
5716291 2 [-63,-2338] [-63,2338]
5716304 2 [-167,-1029] [-167,1029]
5716305 2 [6556,-530839] [6556,530839]
5716313 4 [-44,-2373] [-44,2373] [1136,-38363] [1136,38363]
5716342 2 [27,-2395] [27,2395]
5716349 2 [251,-4640] [251,4640]
5716368 2 [-24,-2388] [-24,2388]
5716369 2 [8,-2391] [8,2391]
5716376 2 [-130,-1876] [-130,1876]
5716385 4 [494,-11237] [494,11237] [76,-2481] [76,2481]
5716396 4 [-66,-2330] [-66,2330] [134,-2850] [134,2850]
5716413 2 [747,-20556] [747,20556]
5716420 2 [-51,-2363] [-51,2363]
5716427 2 [29,-2396] [29,2396]
5716446 2 [67,-2453] [67,2453]
5716448 2 [-143,-1671] [-143,1671]
5716449 2 [490,-11107] [490,11107]
5716462 2 [267,-4975] [267,4975]
5716473 4 [-122,-1975] [-122,1975] [-173,-734] [-173,734]
5716476 2 [-75,-2301] [-75,2301]
5716481 2 [-178,-277] [-178,277]
5716489 2 [570,-13817] [570,13817]
5716495 2 [641,-16404] [641,16404]
5716497 2 [124,-2761] [124,2761]
5716504 2 [-87,-2249] [-87,2249]
5716516 4 [1212,-42262] [1212,42262] [144,-2950] [144,2950]
5716529 4 [-160,-1273] [-160,1273] [316,-6105] [316,6105]
5716538 2 [7,-2391] [7,2391]
5716566 2 [41635,-8495479] [41635,8495479]
5716572 2 [-86,-2254] [-86,2254]
5716582 2 [-21,-2389] [-21,2389]
5716585 2 [554,-13257] [554,13257]
5716586 2 [1415,-53281] [1415,53281]
5716609 2 [288,-5441] [288,5441]
5716629 2 [-177,-414] [-177,414]
5716630 2 [-61,-2343] [-61,2343]
5716648 2 [1353,-49825] [1353,49825]
5716650 2 [3295,-189155] [3295,189155]

5716653 2 [-149,-1552] [-149,1552]
5716665 2 [6,-2391] [6,2391]
5716692 2 [189,-3531] [189,3531]
5716695 2 [56341,-13373246] [56341,13373246]
5716700 4 [-139,-1741] [-139,1741] [394,-8178] [394,8178]
5716719 2 [1773,-74694] [1773,74694]
5716721 2 [95,-2564] [95,2564]
5716725 2 [-125,-1940] [-125,1940]
5716726 2 [3147,-176557] [3147,176557]
5716748 2 [6821,-563347] [6821,563347]
5716751 2 [17,-2392] [17,2392]
5716756 2 [5,-2391] [5,2391]
5716774 2 [-157,-1359] [-157,1359]
5716781 2 [539,-12740] [539,12740]
5716784 2 [1025,-32903] [1025,32903]
5716796 2 [437,-9443] [437,9443]
5716799 2 [-35,-2382] [-35,2382]
5716800 2 [684,-18048] [684,18048]
5716804 2 [48,-2414] [48,2414]
5716817 2 [4,-2391] [4,2391]
5716824 2 [73,-2471] [73,2471]
5716844 2 [445,-9687] [445,9687]
5716846 2 [227,-4173] [227,4173]
5716854 2 [3,-2391] [3,2391]
5716863 2 [61,-2438] [61,2438]
5716873 2 [2,-2391] [2,2391]
5716875 2 [109,-2648] [109,2648]
5716877 2 [647,-16630] [647,16630]
5716880 2 [1,-2391] [1,2391]
5716881 2 [0,-2391] [0,2391]
5716882 4 [-1,-2391] [-1,2391] [239,-4401] [239,4401]
5716889 4 [-2,-2391] [-2,2391] [50,-2417] [50,2417]
5716908 10 [-114,-2058] [-114,2058] [-3,-2391] [-3,2391] [126,-2778] [126,2778] [1446,-55038] [1446,55038] [421,-8963] [421,8963]
5716924 2 [-174,-670] [-174,670]
5716928 2 [-124,-1952] [-124,1952]
5716932 2 [-56,-2354] [-56,2354]
5716936 2 [1737,-72433] [1737,72433]
5716945 6 [-4,-2391] [-4,2391] [114,-2683] [114,2683] [1739,-72558] [1739,72558]
5716947 2 [433,-9322] [433,9322]
5716961 2 [404,-8465] [404,8465]
5716968 2 [166,-3208] [166,3208]
5716975 2 [45,-2410] [45,2410]
5716979 2 [-175,-598] [-175,598]
5716992 2 [388,-8008] [388,8008]
5717000 2 [770,-21500] [770,21500]
5717001 4 [-176,-515] [-176,515] [292,-5533] [292,5533]
5717006 2 [-5,-2391] [-5,2391]
5717008 2 [-88,-2244] [-88,2244]
5717013 2 [-17,-2390] [-17,2390]
5717015 2 [-151,-1508] [-151,1508]
5717025 2 [79,-2492] [79,2492]
5717033 2 [-152,-1485] [-152,1485]
5717036 2 [-178,-278] [-178,278]
5717041 2 [192,-3577] [192,3577]
5717057 2 [-166,-1069] [-166,1069]
5717064 2 [370,-7508] [370,7508]
5717070 2 [-141,-1707] [-141,1707]
5717084 2 [2933,-158861] [2933,158861]
5717092 2 [564,-13606] [564,13606]
5717097 8 [-57,-2352] [-57,2352] [-6,-2391] [-6,2391] [8712,-813165] [8712,813165] [99,-2586] [99,2586]
5717099 2 [425,-9082] [425,9082]
5717111 2 [-55,-2356] [-55,2356]
5717116 2 [330,-6454] [330,6454]

5717122 2 [87,-2525] [87,2525]
5717124 2 [168,-3234] [168,3234]
5717125 2 [35,-2400] [35,2400]
5717132 2 [-146,-1614] [-146,1614]
5717136 2 [-71,-2315] [-71,2315]
5717148 2 [178,-3370] [178,3370]
5717156 2 [560,-13466] [560,13466]
5717169 2 [510,-11763] [510,11763]
5717188 6 [1172,-40194] [1172,40194] [176,-3342] [176,3342] [21,-2393] [21,2393]
5717206 2 [-85,-2259] [-85,2259]
5717207 2 [53,-2422] [53,2422]
5717223 2 [-119,-2008] [-119,2008]
5717224 2 [-7,-2391] [-7,2391]
5717230 2 [1131,-38111] [1131,38111]
5717233 2 [-154,-1437] [-154,1437]
5717239 2 [28185,-4731808] [28185,4731808]
5717250 2 [4279,-279917] [4279,279917]
5717251 2 [449,-9810] [449,9810]
5717257 2 [282,-5305] [282,5305]
5717258 2 [551,-13153] [551,13153]
5717259 2 [105,-2622] [105,2622]
5717287 2 [11717,-1268310] [11717,1268310]
5717288 2 [137,-2879] [137,2879]
5717297 2 [-172,-793] [-172,793]
5717305 2 [366,-7399] [366,7399]
5717313 2 [-104,-2143] [-104,2143]
5717321 2 [8084,-726845] [8084,726845]
5717337 2 [118,-2713] [118,2713]
5717340 4 [141,-2919] [141,2919] [186,-3486] [186,3486]
5717359 2 [-147,-1594] [-147,1594]
5717377 2 [15899,-2004726] [15899,2004726]
5717378 2 [167,-3221] [167,3221]
5717385 2 [-29,-2386] [-29,2386]
5717393 6 [-164,-1143] [-164,1143] [-8,-2391] [-8,2391] [236,-4343] [236,4343]
5717402 4 [1447,-55095] [1447,55095] [518983,-373877817] [518983,373877817]
5717412 6 [-156,-1386] [-156,1386] [24,-2394] [24,2394] [573,-13923] [573,13923]
5717440 2 [84,-2512] [84,2512]
5717441 2 [230,-4229] [230,4229]
5717452 2 [-27,-2387] [-27,2387]
5717454 2 [33043,-6006469] [33043,6006469]
5717456 2 [10132,-1019868] [10132,1019868]
5717457 2 [154,-3061] [154,3061]
5717458 2 [-177,-415] [-177,415]
5717461 2 [879,-26170] [879,26170]
5717484 2 [253,-4681] [253,4681]
5717488 2 [-159,-1303] [-159,1303]
5717502 2 [723,-19587] [723,19587]
5717503 2 [177,-3356] [177,3356]
5717504 4 [1316,-47800] [1316,47800] [68,-2456] [68,2456]
5717509 2 [-45,-2372] [-45,2372]
5717514 2 [-65,-2333] [-65,2333]
5717521 2 [90,-2539] [90,2539]
5717526 2 [-101,-2165] [-101,2165]
5717537 2 [-97,-2192] [-97,2192]
5717540 2 [296,-5626] [296,5626]
5717553 2 [376,-7673] [376,7673]
5717554 2 [303,-5791] [303,5791]
5717555 2 [-91,-2228] [-91,2228]
5717560 2 [-126,-1928] [-126,1928]
5717561 2 [407,-8552] [407,8552]
5717568 2 [16,-2392] [16,2392]
5717572 2 [744,-20434] [744,20434]
5717574 4 [-165,-1107] [-165,1107] [483,-10881] [483,10881]

5717584 4 [-100,-2172] [-100,2172] [188,-3516] [188,3516]
5717593 4 [-178,-279] [-178,279] [1668,-68165] [1668,68165]
5717609 2 [-170,-897] [-170,897]
5717610 4 [-9,-2391] [-9,2391] [519,-12063] [519,12063]
5717612 2 [-58,-2350] [-58,2350]
5717617 2 [1188,-41017] [1188,41017]
5717619 2 [-155,-1412] [-155,1412]
5717620 2 [-171,-847] [-171,847]
5717628 2 [-54,-2358] [-54,2358]
5717636 4 [152,-3038] [152,3038] [32,-2398] [32,2398]
5717637 2 [339,-6684] [339,6684]
5717638 2 [-109,-2103] [-109,2103]
5717644 2 [6510,-525262] [6510,525262]
5717655 2 [501,-11466] [501,11466]
5717663 2 [637,-16254] [637,16254]
5717664 2 [3625,-218267] [3625,218267]
5717688 2 [721,-19507] [721,19507]
5717727 2 [289,-5464] [289,5464]
5717741 2 [347,-6892] [347,6892]
5717744 2 [161,-3145] [161,3145]
5717745 2 [2091,-95646] [2091,95646]
5717751 2 [217,-3992] [217,3992]
5717771 2 [5545,-412914] [5545,412914]
5717776 4 [-168,-988] [-168,988] [72,-2468] [72,2468]
5717796 2 [11992,-1313222] [11992,1313222]
5717798 2 [187,-3501] [187,3501]
5717799 2 [201,-3720] [201,3720]
5717834 2 [378295,-232672953] [378295,232672953]
5717842 2 [399,-8321] [399,8321]
5717881 2 [-10,-2391] [-10,2391]
5717895 2 [6889,-571792] [6889,571792]
5717897 4 [-82,-2273] [-82,2273] [94,-2559] [94,2559]
5717911 2 [405,-8494] [405,8494]
5717929 4 [291,-5510] [291,5510] [3966,-249775] [3966,249775]
5717932 2 [-18,-2390] [-18,2390]
5717942 2 [-173,-735] [-173,735]
5717945 2 [-169,-944] [-169,944]
5717952 2 [97,-2575] [97,2575]
5717960 2 [626,-15844] [626,15844]
5717969 2 [-22,-2389] [-22,2389]
5717985 2 [44251,-9308606] [44251,9308606]
5717993 2 [-34,-2383] [-34,2383]
5718011 2 [857,-25202] [857,25202]
5718016 8 [-31,-2385] [-31,2385] [-48,-2368] [1412,-53112] [1412,53112] [80,-2496] [80,2496]
5718023 2 [1321,-48072] [1321,48072]
5718025 2 [110,-2655] [110,2655]
5718032 2 [-176,-516] [-176,516]
5718049 2 [-162,-1211] [-162,1211]
5718058 2 [7671,-671863] [7671,671863]
5718072 2 [514,-11896] [514,11896]
5718073 2 [2352,-114091] [2352,114091]
5718079 4 [113,-2676] [113,2676] [65,-2448] [65,2448]
5718090 2 [-89,-2239] [-89,2239]
5718096 4 [492,-11172] [492,11172] [60,-2436] [60,2436]
5718097 2 [44,-2409] [44,2409]
5718113 2 [406,-8523] [406,8523]
5718129 2 [3640,-219623] [3640,219623]
5718142 2 [123,-2753] [123,2753]
5718145 2 [36,-2401] [36,2401]
5718152 2 [-178,-280] [-178,280]
5718153 4 [163,-3170] [163,3170] [6052,-470819] [6052,470819]
5718161 2 [722,-19547] [722,19547]
5718163 2 [-123,-1964] [-123,1964]

5718169 6 [-25,-2388] [-25,2388] [290,-5487] [290,5487] [360,-7237] [360,7237]
5718172 6 [-102,-2158] [-102,2158] [69,-2459] [69,2459] [762,-21170] [762,21170]
5718176 2 [-175,-599] [-175,599]
5718177 2 [264,-4911] [264,4911]
5718182 2 [107,-2635] [107,2635]
5718189 2 [3883,-241976] [3883,241976]
5718202 2 [63,-2443] [63,2443]
5718212 2 [-11,-2391] [-11,2391]
5718225 2 [-50,-2365] [-50,2365]
5718249 6 [-74,-2305] [-74,2305] [138,-2889] [138,2889] [82918,-23876641] [82918,23876641]
5718265 2 [-174,-671] [-174,671]
5718276 2 [700,-18674] [700,18674]
5718277 2 [83,-2508] [83,2508]
5718281 2 [140,-2909] [140,2909]
5718282 2 [319,-6179] [319,6179]
5718289 4 [-177,-416] [-177,416] [15,-2392] [15,2392]
5718303 2 [1501,-58202] [1501,58202]
5718308 2 [116,-2698] [116,2698]
5718312 2 [54,-2424] [54,2424]
5718313 2 [666,-17353] [666,17353]
5718314 2 [71,-2465] [71,2465]
5718328 2 [8166,-737932] [8166,737932]
5718330 2 [-161,-1243] [-161,1243]
5718340 2 [-99,-2179] [-99,2179]
5718363 2 [-167,-1030] [-167,1030]
5718365 2 [91,-2544] [91,2544]
5718385 6 [11999,-1314372] [11999,1314372] [1286,-46179] [1286,46179] [2844,-151687] [2844,151687]
5718393 4 [-144,-1653] [-144,1653] [1272,-45429] [1272,45429]
5718400 8 [-135,-1805] [-135,1805] [-84,-2264] [-84,2264] [300,-5720] [300,5720] [436044,-287935672] [436044,287935672]
5718417 2 [-116,-2039] [-116,2039]
5718429 2 [-137,-1774] [-137,1774]
5718431 2 [-163,-1178] [-163,1178]
5718444 2 [70,-2462] [70,2462]
5718449 6 [20,-2393] [20,2393] [26,-2395] [26,2395] [636758,-508114531] [636758,508114531]
5718454 2 [-117,-2029] [-117,2029]
5718463 2 [1533,-60070] [1533,60070]
5718464 4 [100,-2592] [100,2592] [3988,-251856] [3988,251856]
5718477 4 [-53,-2360] [-53,2360] [679,-17854] [679,17854]
5718483 2 [-59,-2348] [-59,2348]
5718487 2 [213,-3922] [213,3922]
5718494 2 [563,-13571] [563,13571]
5718500 2 [224,-4118] [224,4118]
5718501 2 [195,-3624] [195,3624]
5718504 2 [-134,-1820] [-134,1820]
5718520 2 [561,-13501] [561,13501]
5718530 2 [77639,-21633157] [77639,21633157]
5718536 2 [-158,-1332] [-158,1332]
5718559 4 [81,-2500] [81,2500] [93,-2554] [93,2554]
5718561 4 [-128,-1903] [-128,1903] [7882,-699773] [7882,699773]
5718563 2 [6181,-485952] [6181,485952]
5718578 2 [1487,-57391] [1487,57391]
5718581 2 [-145,-1634] [-145,1634]
5718582 2 [139,-2899] [139,2899]
5718583 2 [181301,-77196978] [181301,77196978]
5718592 6 [-72,-2312] [-72,2312] [104,-2616] [104,2616] [752,-20760] [752,20760]
5718594 2 [823,-23731] [823,23731]
5718600 2 [270,-5040] [270,5040]
5718609 10 [-12,-2391] [-12,2391] [-62,-2341] [-62,2341] [12978,-1478469] [12978,1478469] [30,-2397] [30,2397] [75,-2478] [75,2478]
5718613 2 [111,-2662] [111,2662]
5718616 2 [1230,-43204] [1230,43204]
5718633 2 [112,-2669] [112,2669]
5718636 4 [-138,-1758] [-138,1758] [837,-24333] [837,24333]
5718644 2 [133,-2841] [133,2841]

5718648 2 [82,-2504] [82,2504]
5718652 2 [-78,-2290] [-78,2290]
5718656 2 [380,-7784] [380,7784]
5718671 2 [205,-3786] [205,3786]
5718681 2 [310,-5959] [310,5959]
5718682 2 [119,-2721] [119,2721]
5718692 2 [77,-2485] [77,2485]
5718713 4 [-178,-281] [-178,281] [92,-2549] [92,2549]
5718721 2 [9660,-949439] [9660,949439]
5718746 2 [47,-2413] [47,2413]
5718750 2 [475,-10625] [475,10625]
5718752 2 [497,-11335] [497,11335]
5718769 4 [-132,-1849] [-132,1849] [8268,-751801] [8268,751801]
5718789 2 [-129,-1890] [-129,1890]
5718793 2 [1566,-62017] [1566,62017]
5718797 2 [487,-11010] [487,11010]
5718817 2 [1908,-83377] [1908,83377]
5718828 2 [181,-3413] [181,3413]
5718833 2 [256,-4743] [256,4743]
5718835 2 [-79,-2286] [-79,2286]
5718841 2 [882,-26303] [882,26303]
5718854 2 [1043,-33769] [1043,33769]
5718857 2 [-112,-2077] [-112,2077]
5718860 2 [-131,-1863] [-131,1863]
5718864 2 [28,-2396] [28,2396]
5718865 2 [171,-3274] [171,3274]
5718877 2 [183,-3442] [183,3442]
5718883 2 [19557,-2734976] [19557,2734976]
5718884 16 [-172,-794] [-172,794] [-40,-2378] [-40,2378] [173,-3301] [173,3301] [2285,-109253] [2285,109253] [2720,-141878] [2720,141878] [3485,-205747] [3485,205747] [356,-7130] [356,7130] [620,-15622] [620,15622]
5718896 2 [145,-2961] [145,2961]
5718910 2 [51,-2419] [51,2419]
5718920 2 [14,-2392] [14,2392]
5718951 2 [37,-2402] [37,2402]
5718956 2 [3302,-189758] [3302,189758]
5718957 2 [43,-2408] [43,2408]
5718959 2 [-19,-2390] [-19,2390]
5718960 2 [-39,-2379] [-39,2379]
5718961 2 [-150,-1531] [-150,1531]
5718968 4 [3526,-209388] [3526,209388] [562,-13536] [562,13536]
5718969 2 [-77,-2294] [-77,2294]
5718977 4 [-46,-2371] [-46,2371] [59,-2434] [59,2434]
5718982 2 [38379,-7518661] [38379,7518661]
5718986 2 [127,-2787] [127,2787]
5719000 2 [4110,-263500] [4110,263500]
5719005 2 [279,-5238] [279,5238]
5719021 2 [-153,-1462] [-153,1462]
5719027 4 [-111,-2086] [-111,2086] [9909,-986384] [9909,986384]
5719040 2 [-64,-2336] [-64,2336]
5719050 2 [-41,-2377] [-41,2377]
5719065 2 [-176,-517] [-176,517]
5719069 2 [23,-2394] [23,2394]
5719076 2 [-160,-1274] [-160,1274]
5719078 2 [-13,-2391] [-13,2391]
5719101 4 [235,-4324] [235,4324] [55,-2426] [55,2426]
5719105 2 [-94,-2211] [-94,2211]
5719112 2 [242,-4460] [242,4460]
5719113 2 [231,-4248] [231,4248]
5719122 4 [-177,-417] [-177,417] [639,-16329] [639,16329]
5719177 6 [122,-2745] [122,2745] [468,-10403] [468,10403] [854,-25071] [854,25071]
5719185 2 [35524,-6695497] [35524,6695497]
5719196 2 [-166,-1070] [-166,1070]
5719216 2 [98169,-30758245] [98169,30758245]

5719224 2 [1138,-38464] [1138,38464]
5719225 2 [135,-2860] [135,2860]
5719233 2 [38398,-7524245] [38398,7524245]
5719259 2 [365,-7372] [365,7372]
5719264 2 [33,-2399] [33,2399]
5719268 2 [-148,-1574] [-148,1574]
5719272 2 [-38,-2380] [-38,2380]
5719275 2 [114765,-38878920] [114765,38878920]
5719276 6 [-115,-2049] [-115,2049] [-178,-282] [-178,282] [1662,-67798] [1662,67798]
5719303 2 [101,-2598] [101,2598]
5719315 2 [-171,-848] [-171,848]
5719332 2 [964,-30026] [964,30026]
5719337 2 [298,-5673] [298,5673]
5719364 2 [3845,-238433] [3845,238433]
5719371 2 [457,-10058] [457,10058]
5719373 2 [103,-2610] [103,2610]
5719375 2 [-175,-600] [-175,600]
5719381 2 [1167,-39938] [1167,39938]
5719385 4 [464,-10277] [464,10277] [86,-2521] [86,2521]
5719388 2 [-142,-1690] [-142,1690]
5719393 8 [-118,-2019] [-118,2019] [-33,-2384] [-33,2384] [143,-2940] [143,2940] [336,-6607] [336,6607]
5719400 6 [-106,-2128] [-106,2128] [-95,-2205] [-95,2205] [250,-4620] [250,4620]
5719401 2 [11200,-1185299] [11200,1185299]
5719404 2 [-170,-898] [-170,898]
5719407 2 [49,-2416] [49,2416]
5719413 2 [-173,-736] [-173,736]
5719428 2 [88,-2530] [88,2530]
5719439 2 [-127,-1916] [-127,1916]
5719441 2 [120,-2729] [120,2729]
5719443 2 [-107,-2120] [-107,2120]
5719446 2 [-93,-2217] [-93,2217]
5719449 2 [1228,-43099] [1228,43099]
5719454 2 [155,-3073] [155,3073]
5719464 2 [-42,-2376] [-42,2376]
5719467 2 [13,-2392] [13,2392]
5719474 2 [215,-3957] [215,3957]
5719488 2 [-23,-2389] [-23,2389]
5719493 2 [-157,-1360] [-157,1360]
5719512 2 [58,-2432] [58,2432]
5719517 2 [599,-14854] [599,14854]
5719521 2 [-113,-2068] [-113,2068]
5719524 2 [-80,-2282] [-80,2282]
5719528 2 [-103,-2151] [-103,2151]
5719537 4 [38,-2403] [38,2403] [524,-12231] [524,12231]
5719556 4 [-136,-1790] [-136,1790] [797,-22627] [797,22627]
5719561 2 [42,-2407] [42,2407]
5719568 2 [56,-2428] [56,2428]
5719582 2 [203,-3753] [203,3753]
5719590 2 [19,-2393] [19,2393]
5719596 2 [15022,-1841162] [15022,1841162]
5719608 6 [-174,-672] [-174,672] [102,-2604] [102,2604] [121,-2737] [121,2737]
5719612 2 [789,-22291] [789,22291]
5719616 4 [200,-3704] [200,3704] [8780,-822704] [8780,822704]
5719625 4 [-14,-2391] [-14,2391] [-140,-1725] [-140,1725]
5719652 2 [-52,-2362] [-52,2362]
5719670 2 [691,-18321] [691,18321]
5719673 2 [2846,-151847] [2846,151847]
5719680 2 [-164,-1144] [-164,1144]
5719684 2 [1368,-50654] [1368,50654]
5719689 2 [160,-3133] [160,3133]
5719696 2 [432,-9292] [432,9292]
5719703 2 [1013,-32330] [1013,32330]
5719707 2 [57,-2430] [57,2430]

5719708 2 [1698,-70010] [1698,70010]
5719716 2 [-60,-2346] [-60,2346]
5719721 2 [-28,-2387] [-28,2387]
5719726 2 [2075,-94551] [2075,94551]
5719730 2 [-121,-1987] [-121,1987]
5719745 4 [2654,-136747] [2654,136747] [3956,-248831] [3956,248831]
5719751 2 [939049,-909981120] [939049,909981120]
5719753 2 [-168,-989] [-168,989]
5719756 2 [-90,-2234] [-90,2234]
5719758 2 [-149,-1553] [-149,1553]
5719761 4 [304,-5815] [304,5815] [8602,-797813] [8602,797813]
5719768 2 [426,-9112] [426,9112]
5719775 2 [125,-2770] [125,2770]
5719778 2 [151,-3027] [151,3027]
5719780 2 [-76,-2298] [-76,2298]
5719788 2 [-98,-2186] [-98,2186]
5719789 2 [-165,-1108] [-165,1108]
5719791 2 [-143,-1672] [-143,1672]
5719797 2 [387,-7980] [387,7980]
5719814 2 [-37,-2381] [-37,2381]
5719815 2 [361,-7264] [361,7264]
5719834 2 [-169,-945] [-169,945]
5719836 2 [6970,-581906] [6970,581906]
5719841 4 [-178,-283] [-178,283] [350,-6971] [350,6971]
5719862 2 [-133,-1835] [-133,1835]
5719868 2 [218,-4010] [218,4010]
5719897 2 [39,-2404] [39,2404]
5719905 2 [66,-2451] [66,2451]
5719915 2 [41,-2406] [41,2406]
5719917 2 [34027,-6276760] [34027,6276760]
5719936 2 [12,-2392] [12,2392]
5719957 2 [-177,-418] [-177,418]
5719969 2 [4698,-322019] [4698,322019]
5719973 2 [191,-3562] [191,3562]
5719996 2 [-30,-2386] [-30,2386]
5720004 10 [-120,-1998] [-120,1998] [-152,-1486] [-152,1486] [285,-5373] [285,5373] [4516,-303490] [4516,303490] [528,-12366] [528,12366]
5720013 2 [1483,-57160] [1483,57160]
5720016 2 [3844,-238340] [3844,238340]
5720025 6 [-110,-2095] [-110,2095] [40,-2405] [40,2405] [970,-30305] [970,30305]
5720030 2 [3899,-243473] [3899,243473]
5720032 2 [-151,-1509] [-151,1509]
5720057 2 [-68,-2325] [-68,2325]
5720059 2 [605,-15072] [605,15072]
5720064 2 [196,-3640] [196,3640]
5720095 2 [-159,-1304] [-159,1304]
5720100 6 [-176,-518] [-176,518] [-20,-2390] [-20,2390] [340,-6710] [340,6710]
5720108 2 [-154,-1438] [-154,1438]
5720120 2 [-26,-2388] [-26,2388]
5720121 12 [-105,-2136] [-105,2136] [18369330,-78729949761] [18369330,78729949761] [232,-4267] [232,4267] [234,-4305] [234,4305] [372,-7563] [372,7563] [6790,-559511] [6790,559511]
5720128 2 [816,-23432] [816,23432]
5720129 2 [-130,-1877] [-130,1877]
5720132 2 [-43,-2375] [-43,2375]
5720148 2 [-83,-2269] [-83,2269]
5720153 2 [62,-2441] [62,2441]
5720156 4 [1717,-71187] [1717,71187] [922,-28098] [922,28098]
5720164 2 [96,-2570] [96,2570]
5720178 2 [391,-8093] [391,8093]
5720183 2 [-139,-1742] [-139,1742]
5720185 2 [-156,-1387] [-156,1387]
5720193 2 [-69,-2322] [-69,2322]
5720216 2 [1217,-42523] [1217,42523]
5720220 2 [346,-6866] [346,6866]
5720228 2 [1376,-51098] [1376,51098]

5720252 2 [1178,-40502] [1178,40502]
5720256 6 [-108,-2112] [-108,2112] [-15,-2391] [-15,2391] [132,-2832] [132,2832]
5720281 2 [450,-9841] [450,9841]
5720291 2 [545,-12946] [545,12946]
5720300 2 [374,-7618] [374,7618]
5720305 2 [954,-29563] [954,29563]
5720333 2 [11,-2392] [11,2392]
5720336 2 [111472,-37217628] [111472,37217628]
5720337 2 [-96,-2199] [-96,2199]
5720338 2 [-49,-2367] [-49,2367]
5720341 2 [819,-23560] [819,23560]
5720347 4 [-67,-2328] [-67,2328] [10029,-1004356] [10029,1004356]
5720361 2 [-146,-1615] [-146,1615]
5720369 2 [98,-2581] [98,2581]
5720400 4 [25,-2395] [25,2395] [4300,-281980] [4300,281980]
5720401 2 [74,-2475] [74,2475]
5720408 4 [-178,-284] [-178,284] [46,-2412] [46,2412]
5720409 2 [7468,-645371] [7468,645371]
5720417 2 [-92,-2223] [-92,2223]
5720421 2 [415,-8786] [415,8786]
5720424 6 [-122,-1976] [-122,1976] [-167,-1031] [-167,1031] [730,-19868] [730,19868]
5720433 2 [223,-4100] [223,4100]
5720444 4 [-155,-1413] [-155,1413] [685,-18087] [685,18087]
5720452 2 [108,-2642] [108,2642]
5720459 2 [233,-4286] [233,4286]
5720464 2 [128,-2796] [128,2796]
5720472 2 [-162,-1212] [-162,1212]
5720473 2 [-172,-795] [-172,795]
5720481 2 [364,-7345] [364,7345]
5720485 2 [-141,-1708] [-141,1708]
5720498 2 [-73,-2309] [-73,2309]
5720512 2 [228,-4192] [228,4192]
5720545 2 [164,-3183] [164,3183]
5720548 2 [-147,-1595] [-147,1595]
5720563 2 [98033,-30694350] [98033,30694350]
5720569 2 [78,-2489] [78,2489]
5720576 2 [-175,-601] [-175,601]
5720580 2 [-36,-2382] [-36,2382]
5720588 2 [22,-2394] [22,2394]
5720592 2 [193,-3593] [193,3593]
5720596 2 [309,-5935] [309,5935]
5720606 6 [-125,-1941] [-125,1941] [115,-2691] [115,2691] [13915,-1641441] [13915,1641441]
5720613 2 [31,-2398] [31,2398]
5720617 2 [18,-2393] [18,2393]
5720624 2 [625,-15807] [625,15807]
5720625 2 [106,-2629] [106,2629]
5720633 4 [482,-10849] [482,10849] [52,-2421] [52,2421]
5720648 2 [146,-2972] [146,2972]
5720652 2 [238,-4382] [238,4382]
5720653 2 [263,-4890] [263,4890]
5720657 2 [332,-6505] [332,6505]
5720664 2 [10,-2392] [10,2392]
5720671 2 [509,-11730] [509,11730]
5720676 2 [412,-8698] [412,8698]
5720696 2 [34,-2400] [34,2400]
5720704 2 [3228,-183416] [3228,183416]
5720706 2 [13039,-1488905] [13039,1488905]
5720715 2 [841,-24506] [841,24506]
5720723 2 [-47,-2370] [-47,2370]
5720725 2 [-81,-2278] [-81,2278]
5720727 2 [313,-6032] [313,6032]
5720745 2 [199,-3688] [199,3688]
5720752 2 [329,-6429] [329,6429]

5720753 2 [362,-7291] [362,7291]
5720761 2 [-70,-2319] [-70,2319]
5720772 2 [64,-2446] [64,2446]
5720779 2 [2505,-125398] [2505,125398]
5720788 2 [-163,-1179] [-163,1179]
5720794 2 [-177,-419] [-177,419]
5720809 2 [156,-3085] [156,3085]
5720814 2 [1123,-37709] [1123,37709]
5720817 2 [-161,-1244] [-161,1244]
5720823 2 [117,-2706] [117,2706]
5720833 2 [-124,-1953] [-124,1953]
5720849 2 [226,-4155] [226,4155]
5720857 2 [4044,-257179] [4044,257179]
5720868 2 [676,-17738] [676,17738]
5720875 2 [585,-14350] [585,14350]
5720885 2 [1391,-51934] [1391,51934]
5720886 2 [-173,-737] [-173,737]
5720893 2 [471,-10498] [471,10498]
5720897 2 [212,-3905] [212,3905]
5720904 4 [2958,-160896] [2958,160896] [466,-10340] [466,10340]
5720912 2 [844,-24636] [844,24636]
5720923 2 [153,-3050] [153,3050]
5720935 2 [9,-2392] [9,2392]
5720953 2 [-174,-673] [-174,673]
5720962 2 [159,-3121] [159,3121]
5720963 2 [197,-3656] [197,3656]
5720968 2 [-63,-2339] [-63,2339]
5720975 4 [1325,-48290] [1325,48290] [4865,-339340] [4865,339340]
5720977 6 [-16,-2391] [-16,2391] [-178,-285] [-178,285] [363,-7318] [363,7318]
5720984 2 [2078,-94756] [2078,94756]
5720993 6 [-32,-2385] [-32,2385] [206,-3803] [206,3803] [502,-11499] [502,11499]
5720995 2 [609,-15218] [609,15218]
5721003 4 [-87,-2250] [-87,2250] [381,-7812] [381,7812]
5721012 2 [-171,-849] [-171,849]
5721020 2 [266,-4954] [266,4954]
5721025 2 [-114,-2059] [-114,2059]
5721057 4 [-66,-2331] [-66,2331] [2724,-142191] [2724,142191]
5721060 2 [-44,-2374] [-44,2374]
5721079 2 [-75,-2302] [-75,2302]
5721081 2 [-86,-2255] [-86,2255]
5721088 2 [14532,-1751816] [14532,1751816]
5721103 2 [257,-4764] [257,4764]
5721121 2 [170,-3261] [170,3261]
5721133 2 [27,-2396] [27,2396]
5721137 2 [-176,-519] [-176,519]
5721145 2 [-24,-2389] [-24,2389]
5721147 2 [-51,-2364] [-51,2364]
5721152 2 [8,-2392] [8,2392]
5721157 2 [419,-8904] [419,8904]
5721164 4 [2845,-151767] [2845,151767] [85,-2517] [85,2517]
5721177 2 [268,-4997] [268,4997]
5721192 2 [198,-3672] [198,3672]
5721194 2 [8711,-813025] [8711,813025]
5721201 12 [-158,-1333] [-158,1333] [-170,-899] [-170,899] [1251807,-1400574012] [1251807,1400574012] [174,-3315] [174,3315] [180,-3399] [180,3399] [34924,-6526585] [34924,6526585]
5721220 4 [29,-2397] [29,2397] [621,-15659] [621,15659]
5721234 2 [295,-5603] [295,5603]
5721238 2 [131,-2823] [131,2823]
5721240 2 [-119,-2009] [-119,2009]
5721241 2 [240,-4421] [240,4421]
5721256 6 [150,-3016] [150,3016] [8042,-721188] [8042,721188] [89,-2535] [89,2535]
5721275 2 [45389,-9669988] [45389,9669988]
5721289 2 [1596,-63805] [1596,63805]
5721296 2 [305,-5839] [305,5839]

5721305 2 [644,-16517] [644,16517]
5721308 2 [461,-10183] [461,10183]
5721309 2 [631,-16030] [631,16030]
5721317 2 [-61,-2344] [-61,2344]
5721321 2 [7,-2392] [7,2392]
5721325 2 [219,-4028] [219,4028]
5721333 2 [271,-5062] [271,5062]
5721336 2 [129,-2805] [129,2805]
5721337 2 [-166,-1071] [-166,1071]
5721345 2 [184,-3457] [184,3457]
5721348 2 [76,-2482] [76,2482]
5721353 4 [29863,-5160600] [29863,5160600] [67,-2454] [67,2454]
5721361 2 [-21,-2390] [-21,2390]
5721387 2 [26317,-4269280] [26317,4269280]
5721399 2 [40501,-8150770] [40501,8150770]
5721417 2 [-126,-1929] [-126,1929]
5721432 6 [1033,-33287] [1033,33287] [1882,-81680] [1882,81680] [334,-6556] [334,6556]
5721436 2 [162,-3158] [162,3158]
5721444 2 [136,-2870] [136,2870]
5721448 2 [6,-2392] [6,2392]
5721452 2 [31934,-5706634] [31934,5706634]
5721473 4 [20732,-2985121] [20732,2985121] [476,-10657] [476,10657]
5721493 2 [243,-4480] [243,4480]
5721497 4 [-88,-2245] [-88,2245] [439,-9504] [439,9504]
5721516 2 [157,-3097] [157,3097]
5721536 2 [17,-2393] [17,2393]
5721539 2 [5,-2392] [5,2392]
5721548 2 [-178,-286] [-178,286]
5721564 4 [-35,-2383] [-35,2383] [538,-12706] [538,12706]
5721569 4 [158,-3109] [158,3109] [443,-9626] [443,9626]
5721576 2 [4657,-317813] [4657,317813]
5721596 2 [130,-2814] [130,2814]
5721600 6 [-104,-2144] [-104,2144] [1864,-80512] [1864,80512] [4,-2392] [4,2392]
5721612 2 [142,-2930] [142,2930]
5721616 2 [320,-6204] [320,6204]
5721625 4 [-160,-1275] [-160,1275] [6140,-481125] [6140,481125]
5721633 4 [-177,-420] [-177,420] [48,-2415] [48,2415]
5721634 2 [2231,-105405] [2231,105405]
5721637 2 [3,-2392] [3,2392]
5721640 2 [714,-19228] [714,19228]
5721641 2 [-56,-2355] [-56,2355]
5721653 2 [431,-9262] [431,9262]
5721656 2 [2,-2392] [2,2392]
5721663 2 [1,-2392] [1,2392]
5721664 2 [0,-2392] [0,2392]
5721665 2 [-1,-2392] [-1,2392]
5721672 2 [-2,-2392] [-2,2392]
5721676 2 [222,-4082] [222,4082]
5721677 2 [3559,-212334] [3559,212334]
5721681 2 [427,-9142] [427,9142]
5721691 2 [-3,-2392] [-3,2392]
5721700 2 [-144,-1654] [-144,1654]
5721704 2 [278,-5216] [278,5216]
5721721 2 [5130,-367439] [5130,367439]
5721724 2 [50,-2418] [50,2418]
5721725 4 [-169,-946] [-169,946] [-85,-2260] [-85,2260]
5721728 2 [-4,-2392] [-4,2392]
5721732 2 [-168,-990] [-168,990]
5721740 6 [1054,-34302] [1054,34302] [254,-4702] [254,4702] [61,-2439] [61,2439]
5721751 2 [249,-4600] [249,4600]
5721764 2 [1640,-66458] [1640,66458]
5721766 2 [147,-2983] [147,2983]
5721767 4 [-71,-2316] [-71,2316] [73,-2472] [73,2472]

5721768 2 [14122,-1678204] [14122,1678204]
5721779 2 [-175,-602] [-175,602]
5721789 2 [-5,-2392] [-5,2392]
5721794 2 [-17,-2391] [-17,2391]
5721796 2 [45,-2411] [45,2411]
5721802 2 [-57,-2353] [-57,2353]
5721809 4 [308,-5911] [308,5911] [4031,-255940] [4031,255940]
5721824 2 [-55,-2357] [-55,2357]
5721845 2 [-109,-2104] [-109,2104]
5721848 2 [386,-7952] [386,7952]
5721850 4 [-145,-1635] [-145,1635] [95,-2565] [95,2565]
5721857 4 [-101,-2166] [-101,2166] [18214,-2458149] [18214,2458149]
5721875 4 [108421,-35700156] [108421,35700156] [341,-6736] [341,6736]
5721880 2 [-6,-2392] [-6,2392]
5721885 2 [919,-27962] [919,27962]
5721887 2 [317,-6130] [317,6130]
5721907 2 [549,-13084] [549,13084]
5721913 6 [252,-4661] [252,4661] [4476,-299467] [4476,299467] [456,-10027] [456,10027]
5721922 2 [-97,-2193] [-97,2193]
5721926 2 [35,-2401] [35,2401]
5721929 2 [-100,-2173] [-100,2173]
5721946 2 [-153,-1463] [-153,1463]
5721952 2 [369,-7481] [369,7481]
5721957 2 [579,-14136] [579,14136]
5721969 2 [-164,-1145] [-164,1145]
5721975 4 [21,-2394] [21,2394] [345,-6840] [345,6840]
5721978 2 [-137,-1775] [-137,1775]
5722006 2 [-165,-1109] [-165,1109]
5722007 2 [-7,-2392] [-7,2392]
5722010 2 [79,-2493] [79,2493]
5722011 2 [-135,-1806] [-135,1806]
5722012 2 [-91,-2229] [-91,2229]
5722020 2 [124,-2762] [124,2762]
5722024 2 [-150,-1532] [-150,1532]
5722048 2 [281,-5283] [281,5283]
5722052 2 [53,-2423] [53,2423]
5722064 2 [-172,-796] [-172,796]
5722065 2 [354,-7077] [354,7077]
5722076 2 [149,-3005] [149,3005]
5722092 2 [-123,-1965] [-123,1965]
5722097 2 [134,-2851] [134,2851]
5722116 2 [220,-4046] [220,4046]
5722121 2 [-178,-287] [-178,287]
5722124 2 [1853,-79801] [1853,79801]
5722145 2 [-134,-1821] [-134,1821]
5722153 4 [-138,-1759] [-138,1759] [306,-5863] [306,5863]
5722158 2 [-29,-2387] [-29,2387]
5722172 4 [109,-2649] [109,2649] [2293,-109827] [2293,109827]
5722173 2 [87,-2526] [87,2526]
5722176 4 [-176,-520] [-176,520] [-8,-2392] [-8,2392]
5722181 2 [-65,-2334] [-65,2334]
5722201 2 [24,-2395] [24,2395]
5722209 2 [190,-3547] [190,3547]
5722214 2 [-157,-1361] [-157,1361]
5722227 2 [-27,-2388] [-27,2388]
5722235 2 [221,-4064] [221,4064]
5722244 2 [148,-2994] [148,2994]
5722254 2 [-45,-2373] [-45,2373]
5722270 2 [99,-2587] [99,2587]
5722276 4 [624,-15770] [624,15770] [7620,-665174] [7620,665174]
5722291 2 [165,-3196] [165,3196]
5722300 2 [-174,-674] [-174,674]
5722312 4 [114,-2684] [114,2684] [417,-8845] [417,8845]

5722313 2 [-58,-2351] [-58,2351]
5722326 2 [307,-5887] [307,5887]
5722345 2 [-54,-2359] [-54,2359]
5722353 4 [16,-2393] [16,2393] [2038,-92035] [2038,92035]
5722361 4 [-173,-738] [-173,738] [3472,-204597] [3472,204597]
5722368 4 [-128,-1904] [-128,1904] [352,-7024] [352,7024]
5722381 2 [8135,-733734] [8135,733734]
5722393 2 [-9,-2392] [-9,2392]
5722396 2 [5499522,-12896961862] [5499522,12896961862]
5722397 2 [283,-5328] [283,5328]
5722417 8 [-148,-1575] [-148,1575] [1248,-44153] [1248,44153] [144,-2951] [144,2951] [68,-2457] [68,2457]
5722433 4 [262,-4869] [262,4869] [32,-2399] [32,2399]
5722444 2 [-82,-2274] [-82,2274]
5722465 6 [126,-2779] [126,2779] [15666,-1960819] [15666,1960819] [84,-2513] [84,2513]
5722468 2 [-132,-1850] [-132,1850]
5722472 2 [662,-17200] [662,17200]
5722474 2 [-177,-421] [-177,421]
5722482 2 [607,-15145] [607,15145]
5722487 2 [-167,-1032] [-167,1032]
5722489 2 [-102,-2159] [-102,2159]
5722496 4 [-116,-2040] [-116,2040] [172,-3288] [172,3288]
5722500 2 [400,-8350] [400,8350]
5722504 2 [105,-2623] [105,2623]
5722505 2 [13219,-1519842] [13219,1519842]
5722513 2 [-117,-2030] [-117,2030]
5722524 2 [690,-18282] [690,18282]
5722533 2 [451,-9872] [451,9872]
5722561 2 [542,-12843] [542,12843]
5722568 2 [622,-15696] [622,15696]
5722569 2 [-89,-2240] [-89,2240]
5722570 2 [-129,-1891] [-129,1891]
5722572 2 [2869,-153691] [2869,153691]
5722587 2 [-131,-1864] [-131,1864]
5722600 2 [90,-2540] [90,2540]
5722601 2 [422,-8993] [422,8993]
5722613 2 [211,-3888] [211,3888]
5722616 2 [182,-3428] [182,3428]
5722632 2 [382,-7840] [382,7840]
5722635 2 [301,-5744] [301,5744]
5722657 2 [207,-3820] [207,3820]
5722661 2 [575,-13994] [575,13994]
5722664 2 [-10,-2392] [-10,2392]
5722686 2 [315,-6081] [315,6081]
5722695 2 [169,-3248] [169,3248]
5722696 2 [-178,-288] [-178,288]
5722699 2 [-99,-2180] [-99,2180]
5722704 2 [-159,-1305] [-159,1305]
5722711 2 [-171,-850] [-171,850]
5722713 12 [-18,-2391] [-18,2391] [1191,-41172] [1191,41172] [258,-4785] [258,4785] [2862,-153129] [2862,153129] [436,-9413] [436,9413] [72,-2469] [72,2469]
5722748 2 [-22,-2390] [-22,2390]
5722753 2 [-48,-2369] [-48,2369]
5722760 4 [-34,-2384] [-34,2384] [2126,-98056] [2126,98056]
5722761 2 [202,-3737] [202,3737]
5722764 2 [118,-2714] [118,2714]
5722768 2 [377,-7701] [377,7701]
5722769 2 [-142,-1691] [-142,1691]
5722787 2 [-31,-2386] [-31,2386]
5722824 2 [430,-9232] [430,9232]
5722825 2 [1026,-32951] [1026,32951]
5722832 2 [428,-9172] [428,9172]
5722848 2 [481,-10817] [481,10817]
5722851 2 [54049,-12565550] [54049,12565550]
5722860 2 [-74,-2306] [-74,2306]

5722865 4 [-149,-1554] [-149,1554] [1759,-73812] [1759,73812]
5722866 2 [175,-3329] [175,3329]
5722886 2 [179,-3385] [179,3385]
5722888 2 [12561,-1407787] [12561,1407787]
5722892 2 [1877,-81355] [1877,81355]
5722897 2 [-162,-1213] [-162,1213]
5722902 2 [547,-13015] [547,13015]
5722911 2 [2257,-107252] [2257,107252]
5722916 2 [44,-2410] [44,2410]
5722922 2 [623,-15733] [623,15733]
5722923 2 [397,-8264] [397,8264]
5722929 4 [-84,-2265] [-84,2265] [216,-3975] [216,3975]
5722941 2 [1495,-57854] [1495,57854]
5722946 2 [-25,-2389] [-25,2389]
5722948 2 [36,-2402] [36,2402]
5722956 4 [-50,-2366] [-50,2366] [342,-6762] [342,6762]
5722960 2 [-156,-1388] [-156,1388]
5722969 2 [60,-2437] [60,2437]
5722976 2 [65,-2449] [65,2449]
5722977 4 [-152,-1487] [-152,1487] [874,-25949] [874,25949]
5722984 2 [-175,-603] [-175,603]
5722985 2 [-154,-1439] [-154,1439]
5722988 2 [446,-9718] [446,9718]
5722995 2 [-11,-2392] [-11,2392]
5723000 2 [-170,-900] [-170,900]
5723007 2 [1969,-87404] [1969,87404]
5723009 2 [80,-2497] [80,2497]
5723012 4 [-112,-2078] [-112,2078] [344,-6814] [344,6814]
5723016 2 [94,-2560] [94,2560]
5723020 2 [686,-18126] [686,18126]
5723044 2 [1200,-41638] [1200,41638]
5723047 2 [137,-2880] [137,2880]
5723051 2 [-151,-1510] [-151,1510]
5723074 2 [15,-2393] [15,2393]
5723076 2 [-140,-1726] [-140,1726]
5723086 2 [915,-27781] [915,27781]
5723089 2 [63,-2444] [63,2444]
5723091 2 [69,-2460] [69,2460]
5723103 2 [97,-2576] [97,2576]
5723104 2 [441,-9565] [441,9565]
5723136 2 [-143,-1673] [-143,1673]
5723137 2 [-136,-1791] [-136,1791]
5723145 2 [1464,-56067] [1464,56067]
5723147 2 [-163,-1180] [-163,1180]
5723151 2 [385,-7924] [385,7924]
5723159 2 [185,-3472] [185,3472]
5723160 2 [286,-5396] [286,5396]
5723161 2 [54,-2425] [54,2425]
5723179 2 [141,-2920] [141,2920]
5723180 2 [-59,-2349] [-59,2349]
5723192 2 [520073,-375056297] [520073,375056297]
5723198 2 [-53,-2361] [-53,2361]
5723200 2 [-111,-2087] [-111,2087]
5723207 2 [4057,-258420] [4057,258420]
5723215 2 [429,-9202] [429,9202]
5723216 4 [244,-4500] [244,4500] [892,-26748] [892,26748]
5723217 4 [-176,-521] [-176,521] [-72,-2313] [-72,2313]
5723233 2 [-78,-2291] [-78,2291]
5723236 4 [20,-2394] [20,2394] [204,-3770] [204,3770]
5723240 2 [26,-2396] [26,2396]
5723245 2 [71,-2466] [71,2466]
5723256 2 [214,-3940] [214,3940]
5723271 2 [-155,-1414] [-155,1414]

5723272 2 [-127,-1917] [-127,1917]
5723273 2 [-178,-289] [-178,289]
5723292 2 [-62,-2342] [-62,2342]
5723294 2 [83,-2509] [83,2509]
5723297 2 [508,-11697] [508,11697]
5723306 2 [-161,-1245] [-161,1245]
5723313 2 [862,-25421] [862,25421]
5723317 2 [-177,-422] [-177,422]
5723331 2 [2497,-124798] [2497,124798]
5723336 2 [110,-2656] [110,2656]
5723337 2 [343,-6788] [343,6788]
5723349 2 [2035,-91832] [2035,91832]
5723356 4 [1650,-67066] [1650,67066] [357,-7157] [357,7157]
5723359 2 [6753,-554944] [6753,554944]
5723369 2 [70,-2463] [70,2463]
5723375 2 [-115,-2050] [-115,2050]
5723385 2 [166,-3209] [166,3209]
5723388 2 [477,-10689] [477,10689]
5723389 2 [555,-13292] [555,13292]
5723392 2 [-12,-2392] [-12,2392]
5723404 2 [30,-2398] [30,2398]
5723408 6 [-79,-2287] [-79,2287] [248,-4580] [248,4580] [272,-5084] [272,5084]
5723432 4 [-118,-2020] [-118,2020] [113,-2677] [113,2677]
5723441 2 [7192,-609927] [7192,609927]
5723453 2 [107,-2636] [107,2636]
5723454 2 [91,-2545] [91,2545]
5723469 2 [615,-15438] [615,15438]
5723480 2 [-166,-1072] [-166,1072]
5723494 2 [1323,-48181] [1323,48181]
5723497 6 [1704,-70381] [1704,70381] [194,-3609] [194,3609] [503,-11532] [503,11532]
5723515 2 [569,-13782] [569,13782]
5723523 2 [261,-4848] [261,4848]
5723528 2 [-94,-2212] [-94,2212]
5723532 2 [229,-4211] [229,4211]
5723533 2 [-133,-1836] [-133,1836]
5723537 2 [383,-7868] [383,7868]
5723558 2 [-77,-2295] [-77,2295]
5723560 4 [761,-21129] [761,21129] [81,-2501] [81,2501]
5723566 2 [75,-2479] [75,2479]
5723573 2 [47,-2414] [47,2414]
5723580 2 [154,-3062] [154,3062]
5723592 2 [-146,-1616] [-146,1616]
5723593 2 [168,-3235] [168,3235]
5723602 2 [4383,-290183] [4383,290183]
5723618 2 [-169,-947] [-169,947]
5723633 2 [1016,-32473] [1016,32473]
5723641 6 [-40,-2379] [-40,2379] [210,-3871] [210,3871] [455,-9996] [455,9996]
5723649 6 [-174,-675] [-174,675] [100,-2593] [100,2593] [123,-2754] [123,2754]
5723657 12 [-106,-2129] [-106,2129] [-172,-797] [-172,797] [208,-3837] [208,3837] [259,-4806] [259,4806] [28,-2397] [28,2397] [82,-2505] [82,2505]
5723658 2 [-113,-2069] [-113,2069]
5723663 4 [593681,-457435352] [593681,457435352] [77,-2486] [77,2486]
5723664 2 [328,-6404] [328,6404]
5723668 4 [-139,-1743] [-139,1743] [93,-2555] [93,2555]
5723684 2 [-107,-2121] [-107,2121]
5723702 2 [17939,-2402689] [17939,2402689]
5723703 2 [277,-5194] [277,5194]
5723705 6 [-121,-1988] [-121,1988] [116,-2699] [116,2699] [14,-2393] [14,2393]
5723712 2 [384,-7896] [384,7896]
5723713 8 [-168,-991] [-168,991] [-64,-2337] [-64,2337] [1256,-44577] [1256,44577] [152,-3039] [152,3039]
5723716 4 [237,-4363] [237,4363] [3069,-170035] [3069,170035]
5723719 2 [-39,-2380] [-39,2380]
5723720 2 [-46,-2372] [-46,2372]
5723739 4 [-147,-1596] [-147,1596] [4473,-299166] [4473,299166]

5723740 2 [-19,-2391] [-19,2391]
5723749 2 [51,-2420] [51,2420]
5723755 2 [189,-3532] [189,3532]
5723756 2 [37,-2403] [37,2403]
5723774 2 [43,-2409] [43,2409]
5723805 2 [-41,-2378] [-41,2378]
5723811 2 [-95,-2206] [-95,2206]
5723812 2 [92,-2550] [92,2550]
5723817 2 [2083,-95098] [2083,95098]
5723821 2 [167,-3222] [167,3222]
5723824 2 [753,-20801] [753,20801]
5723825 2 [104,-2617] [104,2617]
5723831 2 [-103,-2152] [-103,2152]
5723838 2 [-173,-739] [-173,739]
5723844 2 [736,-20110] [736,20110]
5723846 2 [59,-2435] [59,2435]
5723852 2 [-178,-290] [-178,290]
5723858 2 [23,-2395] [23,2395]
5723861 2 [-13,-2392] [-13,2392]
5723868 2 [-158,-1334] [-158,1334]
5723873 2 [176,-3343] [176,3343]
5723881 2 [-93,-2218] [-93,2218]
5723884 2 [-130,-1878] [-130,1878]
5723889 10 [17523796,-73357121785] [17523796,73357121785] [178,-3371] [178,3371] [790,-22333] [790,22333] [796,-22585] [796,22585] [90178750,-856359887917] [90178750,856359887917]
5723902 2 [-141,-1709] [-141,1709]
5723905 4 [15279,-1888612] [15279,1888612] [2376,-115841] [2376,115841]
5723908 2 [3516,-208498] [3516,208498]
5723919 2 [1965,-87138] [1965,87138]
5723929 2 [260,-4827] [260,4827]
5723936 2 [337,-6633] [337,6633]
5723938 2 [111,-2663] [111,2663]
5723954 2 [55,-2427] [55,2427]
5723972 2 [112,-2670] [112,2670]
5723984 2 [980,-30772] [980,30772]
5723987 2 [209,-3854] [209,3854]
5724001 4 [-120,-1999] [-120,1999] [452,-9903] [452,9903]
5724015 2 [84781,-24685834] [84781,24685834]
5724025 2 [1800,-76405] [1800,76405]
5724028 2 [138,-2890] [138,2890]
5724033 2 [-38,-2381] [-38,2381]
5724035 2 [161,-3146] [161,3146]
5724043 2 [393,-8150] [393,8150]
5724060 2 [634,-16142] [634,16142]
5724063 2 [33,-2400] [33,2400]
5724089 2 [-80,-2283] [-80,2283]
5724100 2 [140,-2910] [140,2910]
5724111 2 [529,-12400] [529,12400]
5724125 2 [119,-2722] [119,2722]
5724129 2 [1816,-77425] [1816,77425]
5724137 2 [1283,-46018] [1283,46018]
5724144 2 [225,-4137] [225,4137]
5724161 4 [-98,-2187] [-98,2187] [602,-14963] [602,14963]
5724162 4 [-177,-423] [-177,423] [-33,-2385] [-33,2385]
5724176 2 [-160,-1276] [-160,1276]
5724191 2 [-175,-604] [-175,604]
5724192 2 [577,-14065] [577,14065]
5724196 2 [192,-3578] [192,3578]
5724216 6 [-110,-2096] [-110,2096] [177,-3357] [177,3357] [294,-5580] [294,5580]
5724217 2 [-42,-2377] [-42,2377]
5724223 2 [1437,-54526] [1437,54526]
5724225 6 [-165,-1110] [-165,1110] [-90,-2235] [-90,2235] [480,-10785] [480,10785]
5724240 2 [49,-2417] [49,2417]
5724252 4 [1098,-36462] [1098,36462] [13,-2393] [13,2393]

5724260 8 [-164,-1146] [-164,1146] [-176,-522] [-176,522] [19661,-2756821] [19661,2756821] [3044,-167962] [3044,167962]
5724267 4 [-23,-2390] [-23,2390] [18877,-2593580] [18877,2593580]
5724275 2 [245,-4520] [245,4520]
5724280 4 [321,-6229] [321,6229] [689,-18243] [689,18243]
5724287 2 [33089,-6019016] [33089,6019016]
5724313 2 [186,-3487] [186,3487]
5724327 2 [133,-2842] [133,2842]
5724344 2 [38,-2404] [38,2404]
5724376 2 [42,-2408] [42,2408]
5724377 18 [-122,-1977] [-122,1977] [-52,-2363] [-52,2363] [-76,-2299] [-76,2299] [1064,-34789] [1064,34789] [19,-2394] [19,2394] [247,-4560] [247,4560] [4018,-254703] [4018,254703]
[4522,-304095] [4522,304095] [58,-2433] [58,2433]
5724381 2 [139,-2900] [139,2900]
5724394 2 [-105,-2137] [-105,2137]
5724408 2 [-14,-2392] [-14,2392]
5724409 2 [-60,-2347] [-60,2347]
5724412 2 [-171,-851] [-171,851]
5724420 2 [784,-22082] [784,22082]
5724425 2 [56,-2429] [56,2429]
5724427 2 [297,-5650] [297,5650]
5724428 2 [86,-2522] [86,2522]
5724432 2 [648,-16668] [648,16668]
5724433 2 [-178,-291] [-178,291]
5724476 2 [349,-6945] [349,6945]
5724481 2 [-108,-2113] [-108,2113]
5724489 6 [-125,-1942] [-125,1942] [478,-10721] [478,10721] [88,-2531] [88,2531]
5724494 2 [163,-3171] [163,3171]
5724496 2 [-28,-2388] [-28,2388]
5724500 2 [101,-2599] [101,2599]
5724522 2 [687,-18165] [687,18165]
5724539 2 [8473,-779934] [8473,779934]
5724549 2 [895,-26882] [895,26882]
5724552 2 [-167,-1033] [-167,1033]
5724560 2 [262001,-134107919] [262001,134107919]
5724561 6 [127,-2788] [127,2788] [454,-9965] [454,9965] [940,-28919] [940,28919]
5724568 2 [57,-2431] [57,2431]
5724577 2 [-37,-2382] [-37,2382]
5724584 2 [20950,-3032328] [20950,3032328]
5724594 2 [103,-2611] [103,2611]
5724617 2 [188,-3517] [188,3517]
5724636 2 [802,-22838] [802,22838]
5724664 2 [246,-4540] [246,4540]
5724668 2 [122,-2746] [122,2746]
5724679 2 [453,-9934] [453,9934]
5724680 2 [13634,-1591972] [13634,1591972]
5724687 2 [-83,-2270] [-83,2270]
5724697 2 [2643,-135898] [2643,135898]
5724703 2 [2301,-110402] [2301,110402]
5724706 2 [39,-2405] [39,2405]
5724708 2 [-68,-2326] [-68,2326]
5724713 2 [2816,-149453] [2816,149453]
5724721 2 [12,-2393] [12,2393]
5724728 2 [41,-2407] [41,2407]
5724736 8 [-96,-2200] [-96,2200] [1104,-36760] [1104,36760] [1500,-58144] [1500,58144] [312,-6008] [312,6008]
5724740 2 [-124,-1954] [-124,1954]
5724769 2 [-30,-2387] [-30,2387]
5724770 2 [479,-10753] [479,10753]
5724784 2 [78833,-22134111] [78833,22134111]
5724799 2 [3201,-181120] [3201,181120]
5724801 6 [-170,-901] [-170,901] [187,-3502] [187,3502] [20740,-2986849] [20740,2986849]
5724808 2 [66,-2452] [66,2452]
5724817 2 [102,-2605] [102,2605]
5724819 4 [145,-2962] [145,2962] [273,-5106] [273,5106]
5724825 2 [9994,-999103] [9994,999103]

5724836 2 [40,-2406] [40,2406]
5724838 2 [-69,-2323] [-69,2323]
5724860 2 [1901,-82919] [1901,82919]
5724864 4 [-92,-2224] [-92,2224] [265,-4933] [265,4933]
5724873 2 [-153,-1464] [-153,1464]
5724881 2 [-20,-2391] [-20,2391]
5724883 2 [-43,-2376] [-43,2376]
5724897 2 [-26,-2389] [-26,2389]
5724900 2 [120,-2730] [120,2730]
5724910 2 [299,-5697] [299,5697]
5724937 4 [-157,-1362] [-157,1362] [211484,-97255971] [211484,97255971]
5724944 2 [688,-18204] [688,18204]
5724946 2 [135,-2861] [135,2861]
5724960 2 [241,-4441] [241,4441]
5724974 2 [395,-8207] [395,8207]
5725000 2 [-174,-676] [-174,676]
5725004 2 [-67,-2329] [-67,2329]
5725008 2 [276,-5172] [276,5172]
5725009 6 [-144,-1655] [-144,1655] [-177,-424] [-177,424] [4290,-280997] [4290,280997]
5725016 2 [-178,-292] [-178,292]
5725018 2 [1343,-49275] [1343,49275]
5725022 2 [899,-27061] [899,27061]
5725030 2 [411,-8669] [411,8669]
5725036 4 [2030,-91494] [2030,91494] [62,-2442] [62,2442]
5725039 2 [-15,-2392] [-15,2392]
5725053 2 [507,-11664] [507,11664]
5725057 2 [119664,-41394751] [119664,41394751]
5725072 2 [513,-11863] [513,11863]
5725073 2 [-49,-2368] [-49,2368]
5725083 2 [121,-2738] [121,2738]
5725089 2 [-150,-1533] [-150,1533]
5725096 2 [1236390,-1374780064] [1236390,1374780064]
5725097 2 [1618,-65127] [1618,65127]
5725117 2 [-73,-2310] [-73,2310]
5725118 2 [11,-2393] [11,2393]
5725121 2 [-145,-1636] [-145,1636]
5725144 2 [-114,-2060] [-114,2060]
5725156 2 [15720,-1970966] [15720,1970966]
5725161 2 [504,-11565] [504,11565]
5725188 4 [4461,-297963] [4461,297963] [708,-18990] [708,18990]
5725191 4 [25,-2396] [25,2396] [2857,-152728] [2857,152728]
5725193 2 [227,-4174] [227,4174]
5725225 2 [390,-8065] [390,8065]
5725228 2 [486,-10978] [486,10978]
5725233 2 [46,-2413] [46,2413]
5725240 2 [201,-3721] [201,3721]
5725252 4 [-172,-798] [-172,798] [269,-5019] [269,5019]
5725259 2 [-119,-2010] [-119,2010]
5725272 2 [778,-21832] [778,21832]
5725273 2 [516,-11963] [516,11963]
5725274 2 [143,-2941] [143,2941]
5725276 2 [-126,-1930] [-126,1930]
5725277 2 [3979,-251004] [3979,251004]
5725282 2 [-81,-2279] [-81,2279]
5725305 4 [-176,-523] [-176,523] [96,-2571] [96,2571]
5725315 2 [-159,-1306] [-159,1306]
5725316 2 [125,-2771] [125,2771]
5725317 2 [-173,-740] [-173,740]
5725324 2 [-162,-1214] [-162,1214]
5725345 2 [-36,-2383] [-36,2383]
5725352 2 [74,-2476] [74,2476]
5725354 2 [255,-4723] [255,4723]
5725361 2 [1154,-39275] [1154,39275]

5725377 2 [22,-2395] [22,2395]
5725400 4 [-175,-605] [-175,605] [-70,-2320] [-70,2320]
5725404 2 [18,-2394] [18,2394]
5725410 2 [31,-2399] [31,2399]
5725414 2 [171,-3275] [171,3275]
5725415 2 [7781,-686366] [7781,686366]
5725417 2 [1644,-66701] [1644,66701]
5725431 2 [537,-12672] [537,12672]
5725432 2 [498,-11368] [498,11368]
5725449 2 [10,-2393] [10,2393]
5725456 2 [489,-11075] [489,11075]
5725457 4 [1039,-33576] [1039,33576] [1408,-52887] [1408,52887]
5725464 2 [-47,-2371] [-47,2371]
5725465 2 [966,-30119] [966,30119]
5725476 2 [52,-2422] [52,2422]
5725487 2 [173,-3302] [173,3302]
5725497 2 [34,-2401] [34,2401]
5725504 2 [-87,-2251] [-87,2251]
5725508 2 [-163,-1181] [-163,1181]
5725513 4 [-169,-948] [-169,948] [2263358,-3405100065] [2263358,3405100065]
5725517 2 [2363,-114892] [2363,114892]
5725521 2 [318612,-179842857] [318612,179842857]
5725525 2 [495,-11270] [495,11270]
5725529 4 [-137,-1776] [-137,1776] [1048,-34011] [1048,34011]
5725532 2 [98,-2582] [98,2582]
5725546 2 [5055,-359411] [5055,359411]
5725548 4 [1278,-45750] [1278,45750] [78,-2490] [78,2490]
5725560 2 [274,-5128] [274,5128]
5725568 2 [-148,-1576] [-148,1576]
5725592 4 [-86,-2256] [-86,2256] [958,-29748] [958,29748]
5725601 4 [-178,-293] [-178,293] [155,-3074] [155,3074]
5725624 2 [-135,-1807] [-135,1807]
5725625 4 [-166,-1073] [-166,1073] [275,-5150] [275,5150]
5725630 2 [251,-4641] [251,4641]
5725647 2 [-63,-2340] [-63,2340]
5725655 2 [181,-3414] [181,3414]
5725658 2 [287,-5419] [287,5419]
5725665 4 [3108616,-5480884081] [3108616,5480884081] [64,-2447] [64,2447]
5725672 2 [-138,-1760] [-138,1760]
5725681 2 [582,-14243] [582,14243]
5725684 2 [-75,-2303] [-75,2303]
5725685 2 [239,-4402] [239,4402]
5725692 2 [1402,-52550] [1402,52550]
5725696 2 [-168,-992] [-168,992]
5725709 2 [331,-6480] [331,6480]
5725712 2 [968,-30212] [968,30212]
5725720 6 [-66,-2332] [-66,2332] [4026,-255464] [4026,255464] [9,-2393] [9,2393]
5725736 2 [217,-3993] [217,3993]
5725737 6 [-156,-1389] [-156,1389] [108,-2643] [108,2643] [64584,-16412979] [64584,16412979]
5725750 2 [195,-3625] [195,3625]
5725753 2 [696,-18517] [696,18517]
5725756 2 [16562,-2131422] [16562,2131422]
5725757 2 [15083,-1852388] [15083,1852388]
5725760 2 [-16,-2392] [-16,2392]
5725762 2 [183,-3443] [183,3443]
5725764 2 [-32,-2386] [-32,2386]
5725788 2 [-134,-1822] [-134,1822]
5725797 2 [-161,-1246] [-161,1246]
5725800 2 [1849,-79543] [1849,79543]
5725809 2 [-44,-2375] [-44,2375]
5725833 2 [151,-3028] [151,3028]
5725858 4 [-177,-425] [-177,425] [327,-6379] [327,6379]
5725863 2 [18021,-2419182] [18021,2419182]

5725864 2 [-154,-1440] [-154,1440]
5725876 2 [-51,-2365] [-51,2365]
5725884 2 [106,-2630] [106,2630]
5725889 2 [-104,-2145] [-104,2145]
5725900 4 [230,-4230] [230,4230] [5445,-401795] [5445,401795]
5725921 2 [132,-2833] [132,2833]
5725924 2 [-24,-2390] [-24,2390]
5725926 2 [27,-2397] [27,2397]
5725932 2 [598,-14818] [598,14818]
5725937 2 [8,-2393] [8,2393]
5725945 2 [506,-11631] [506,11631]
5725952 2 [-152,-1488] [-152,1488]
5725956 2 [160,-3134] [160,3134]
5725959 2 [31081,-5479520] [31081,5479520]
5725968 2 [30568,-5344420] [30568,5344420]
5725974 2 [-149,-1555] [-149,1555]
5725979 2 [505,-11598] [505,11598]
5725988 2 [-88,-2246] [-88,2246]
5725989 2 [115,-2692] [115,2692]
5726006 2 [-61,-2345] [-61,2345]
5726008 2 [1682,-69024] [1682,69024]
5726015 2 [29,-2398] [29,2398]
5726023 2 [-123,-1966] [-123,1966]
5726054 2 [-109,-2105] [-109,2105]
5726057 2 [128,-2797] [128,2797]
5726072 2 [-151,-1511] [-151,1511]
5726080 2 [236,-4344] [236,4344]
5726084 2 [368,-7454] [368,7454]
5726100 2 [-155,-1415] [-155,1415]
5726105 2 [1684,-69147] [1684,69147]
5726106 2 [7,-2393] [7,2393]
5726115 2 [-171,-852] [-171,852]
5726121 4 [280,-5261] [280,5261] [742,-20353] [742,20353]
5726142 2 [-21,-2391] [-21,2391]
5726152 2 [-142,-1692] [-142,1692]
5726169 4 [-132,-1851] [-132,1851] [1480,-56987] [1480,56987]
5726177 2 [-128,-1905] [-128,1905]
5726188 2 [-178,-294] [-178,294]
5726190 2 [-101,-2167] [-101,2167]
5726199 2 [85,-2518] [85,2518]
5726216 2 [302,-5768] [302,5768]
5726233 2 [6,-2393] [6,2393]
5726236 2 [117,-2707] [117,2707]
5726241 2 [772,-21583] [772,21583]
5726244 2 [205,-3787] [205,3787]
5726246 2 [-85,-2261] [-85,2261]
5726248 2 [522,-12164] [522,12164]
5726249 2 [2576,-130765] [2576,130765]
5726262 2 [67,-2455] [67,2455]
5726268 2 [322,-6254] [322,6254]
5726276 2 [-100,-2174] [-100,2174]
5726309 2 [-97,-2194] [-97,2194]
5726313 2 [76,-2483] [76,2483]
5726316 2 [-131,-1865] [-131,1865]
5726323 4 [1637,-66276] [1637,66276] [17,-2394] [17,2394]
5726324 2 [5,-2393] [5,2393]
5726327 2 [89,-2536] [89,2536]
5726329 2 [1080,-35573] [1080,35573]
5726331 2 [-35,-2384] [-35,2384]
5726332 2 [213,-3923] [213,3923]
5726352 6 [-176,-524] [-176,524] [-56,-2356] [-56,2356] [808,-23092] [808,23092]
5726353 6 [-129,-1892] [-129,1892] [-174,-677] [-174,677] [1032,-33239] [1032,33239]
5726369 2 [1508,-58609] [1508,58609]

5726372 2 [5108,-365078] [5108,365078]
5726385 2 [4,-2393] [4,2393]
5726400 2 [-71,-2317] [-71,2317]
5726405 2 [9251,-889784] [9251,889784]
5726413 2 [267,-4976] [267,4976]
5726422 2 [3,-2393] [3,2393]
5726440 2 [401,-8379] [401,8379]
5726441 2 [2,-2393] [2,2393]
5726446 2 [-165,-1111] [-165,1111]
5726448 2 [1,-2393] [1,2393]
5726449 2 [0,-2393] [0,2393]
5726450 2 [-1,-2393] [-1,2393]
5726457 2 [-2,-2393] [-2,2393]
5726464 2 [48,-2416] [48,2416]
5726471 2 [-91,-2230] [-91,2230]
5726476 2 [-3,-2393] [-3,2393]
5726483 4 [-143,-1674] [-143,1674] [13573,-1581300] [13573,1581300]
5726485 2 [371,-7536] [371,7536]
5726492 2 [293,-5557] [293,5557]
5726509 2 [-57,-2354] [-57,2354]
5726513 2 [-4,-2393] [-4,2393]
5726521 2 [4100,-262539] [4100,262539]
5726529 2 [-140,-1727] [-140,1727]
5726530 2 [4359,-287803] [4359,287803]
5726537 4 [-158,-1335] [-158,1335] [1376464,-1614906141] [1376464,1614906141]
5726539 2 [-55,-2358] [-55,2358]
5726553 2 [-164,-1147] [-164,1147]
5726561 2 [50,-2419] [50,2419]
5726563 2 [1557,-61484] [1557,61484]
5726574 4 [-117,-2031] [-117,2031] [-5,-2393] [-5,2393]
5726577 8 [-116,-2041] [-116,2041] [-17,-2392] [-17,2392] [17728,-2360423] [17728,2360423] [20164,-2863289] [20164,2863289]
5726593 4 [146,-2973] [146,2973] [318,-6155] [318,6155]
5726601 2 [702,-18753] [702,18753]
5726604 2 [-170,-902] [-170,902]
5726611 2 [-175,-606] [-175,606]
5726619 8 [-167,-1034] [-167,1034] [2745,-143838] [2745,143838] [45,-2412] [45,2412] [61,-2440] [61,2440]
5726640 2 [5041,-357919] [5041,357919]
5726654 2 [995,-31477] [995,31477]
5726656 2 [612,-15328] [612,15328]
5726665 2 [-6,-2393] [-6,2393]
5726692 2 [1352,-49770] [1352,49770]
5726709 2 [-177,-426] [-177,426]
5726712 2 [73,-2473] [73,2473]
5726713 2 [1542,-60599] [1542,60599]
5726720 2 [-136,-1792] [-136,1792]
5726729 6 [-160,-1277] [-160,1277] [1175,-40348] [1175,40348] [35,-2402] [35,2402]
5726736 2 [552,-13188] [552,13188]
5726737 2 [224,-4119] [224,4119]
5726764 2 [21,-2395] [21,2395]
5726769 2 [173986,-72572395] [173986,72572395]
5726771 2 [6257,-494942] [6257,494942]
5726777 2 [-178,-295] [-178,295]
5726792 2 [-7,-2393] [-7,2393]
5726798 2 [-173,-741] [-173,741]
5726808 2 [-102,-2160] [-102,2160]
5726817 2 [2428,-119663] [2428,119663]
5726825 2 [-146,-1617] [-146,1617]
5726847 2 [253,-4682] [253,4682]
5726849 2 [-172,-799] [-172,799]
5726850 2 [-65,-2335] [-65,2335]
5726852 4 [472,-10530] [472,10530] [824,-23774] [824,23774]
5726855 2 [2309,-110978] [2309,110978]
5726885 2 [131,-2824] [131,2824]

5726897 2 [284,-5351] [284,5351]
5726899 4 [4005,-253468] [4005,253468] [53,-2424] [53,2424]
5726912 2 [164,-3184] [164,3184]
5726932 2 [-147,-1597] [-147,1597]
5726933 2 [-29,-2388] [-29,2388]
5726940 2 [586,-14386] [586,14386]
5726941 2 [375,-7646] [375,7646]
5726947 2 [129,-2806] [129,2806]
5726954 2 [791,-22375] [791,22375]
5726957 2 [28199,-4735334] [28199,4735334]
5726961 2 [-8,-2393] [-8,2393]
5726971 2 [4637,-315768] [4637,315768]
5726974 2 [795,-22543] [795,22543]
5726980 2 [156,-3086] [156,3086]
5726981 2 [95,-2566] [95,2566]
5726992 2 [24,-2396] [24,2396]
5726993 2 [-82,-2275] [-82,2275]
5726997 2 [79,-2494] [79,2494]
5727001 4 [-45,-2374] [-45,2374] [6924,-576155] [6924,576155]
5727004 2 [-27,-2389] [-27,2389]
5727016 2 [-58,-2352] [-58,2352]
5727018 2 [52831,-12143203] [52831,12143203]
5727024 2 [153,-3051] [153,3051]
5727025 2 [200,-3705] [200,3705]
5727044 2 [836,-24290] [836,24290]
5727050 2 [-89,-2241] [-89,2241]
5727060 2 [-99,-2181] [-99,2181]
5727064 2 [-54,-2360] [-54,2360]
5727089 2 [203,-3754] [203,3754]
5727098 2 [191,-3563] [191,3563]
5727100 2 [525,-12265] [525,12265]
5727104 2 [460,-10152] [460,10152]
5727105 2 [414,-8757] [414,8757]
5727107 2 [-127,-1918] [-127,1918]
5727129 2 [766,-21335] [766,21335]
5727132 2 [50874,-11474766] [50874,11474766]
5727140 2 [16,-2394] [16,2394]
5727144 2 [358,-7184] [358,7184]
5727155 2 [-139,-1744] [-139,1744]
5727167 2 [6109,-477486] [6109,477486]
5727169 4 [-112,-2079] [-112,2079] [1211,-42210] [1211,42210]
5727178 2 [-9,-2393] [-9,2393]
5727185 4 [136,-2871] [136,2871] [445396,-297248361] [445396,297248361]
5727204 2 [2188,-102374] [2188,102374]
5727205 2 [159,-3122] [159,3122]
5727206 2 [-133,-1837] [-133,1837]
5727214 2 [1235,-43467] [1235,43467]
5727217 2 [3252,-185465] [3252,185465]
5727225 2 [130,-2815] [130,2815]
5727226 2 [87,-2527] [87,2527]
5727232 2 [32,-2400] [32,2400]
5727248 2 [5936,-457348] [5936,457348]
5727249 2 [4878,-340701] [4878,340701]
5727268 2 [668,-17430] [668,17430]
5727284 2 [733,-19989] [733,19989]
5727289 4 [150,-3017] [150,3017] [378,-7729] [378,7729]
5727296 2 [572,-13888] [572,13888]
5727305 2 [5324,-388477] [5324,388477]
5727318 2 [1027,-32999] [1027,32999]
5727321 4 [-141,-1710] [-141,1710] [1076484,-1116892485] [1076484,1116892485]
5727332 2 [68,-2458] [68,2458]
5727340 2 [326,-6354] [326,6354]
5727345 2 [196,-3641] [196,3641]

5727349 2 [335,-6582] [335,6582]
5727353 2 [1238,-43625] [1238,43625]
5727356 4 [1090,-36066] [1090,36066] [530,-12434] [530,12434]
5727368 2 [-178,-296] [-178,296]
5727375 6 [-111,-2088] [-111,2088] [1005,-31950] [1005,31950] [2769,-145728] [2769,145728]
5727384 2 [1881,-81615] [1881,81615]
5727389 2 [215,-3958] [215,3958]
5727401 4 [-176,-525] [-176,525] [2560,-129549] [2560,129549]
5727410 2 [-169,-949] [-169,949]
5727417 2 [748,-20597] [748,20597]
5727425 2 [7364,-631937] [7364,631937]
5727445 2 [99,-2588] [99,2588]
5727449 4 [-10,-2393] [-10,2393] [680,-17893] [680,17893]
5727460 2 [-84,-2266] [-84,2266]
5727464 2 [58358,-14097776] [58358,14097776]
5727471 2 [109,-2650] [109,2650]
5727473 12 [-118,-2021] [-118,2021] [-74,-2307] [-74,2307] [142,-2931] [142,2931] [460132,-312121479] [460132,312121479] [4678,-319965] [4678,319965] [5786,-440123] [5786,440123]
5727476 2 [-115,-2051] [-115,2051]
5727492 10 [-48,-2370] [-48,2370] [1149,-39021] [1149,39021] [1333,-48727] [1333,48727] [288,-5442] [288,5442] [84,-2514] [84,2514]
5727496 2 [-18,-2392] [-18,2392]
5727516 2 [469,-10435] [469,10435]
5727529 6 [-22,-2391] [-22,2391] [-34,-2385] [-34,2385] [158460,-63078227] [158460,63078227]
5727545 2 [124,-2763] [124,2763]
5727548 2 [11042,-1160306] [11042,1160306]
5727560 2 [-31,-2387] [-31,2387]
5727562 4 [-177,-427] [-177,427] [423,-9023] [423,9023]
5727569 2 [230543,-110694976] [230543,110694976]
5727574 2 [323,-6279] [323,6279]
5727577 2 [1788,-75643] [1788,75643]
5727593 2 [2618,-133975] [2618,133975]
5727610 2 [231,-4249] [231,4249]
5727626 2 [2527,-127053] [2527,127053]
5727641 2 [-130,-1879] [-130,1879]
5727644 2 [170,-3262] [170,3262]
5727652 2 [72,-2470] [72,2470]
5727662 2 [-157,-1363] [-157,1363]
5727669 2 [463,-10246] [463,10246]
5727681 8 [-168,-993] [-168,993] [10395,-1059834] [10395,1059834] [114,-2685] [114,2685] [90,-2541] [90,2541]
5727682 2 [-121,-1989] [-121,1989]
5727688 2 [3561,-212513] [3561,212513]
5727689 2 [-50,-2367] [-50,2367]
5727708 2 [-174,-678] [-174,678]
5727711 2 [157,-3098] [157,3098]
5727725 2 [-25,-2390] [-25,2390]
5727733 2 [147,-2984] [147,2984]
5727737 4 [3992,-252235] [3992,252235] [44,-2411] [44,2411]
5727744 2 [760,-21088] [760,21088]
5727750 2 [235,-4325] [235,4325]
5727751 2 [105,-2624] [105,2624]
5727753 8 [-162,-1215] [-162,1215] [105606,-34318863] [105606,34318863] [162,-3159] [162,3159] [36,-2403] [36,2403]
5727772 2 [-166,-1074] [-166,1074]
5727779 2 [193,-3594] [193,3594]
5727780 2 [-11,-2393] [-11,2393]
5727788 2 [158,-3110] [158,3110]
5727797 2 [-113,-2070] [-113,2070]
5727800 2 [134,-2852] [134,2852]
5727802 2 [-153,-1465] [-153,1465]
5727808 6 [1496,-57912] [1496,57912] [2252,-106896] [2252,106896] [43776,-9159128] [43776,9159128]
5727809 2 [338,-6659] [338,6659]
5727814 2 [435,-9383] [435,9383]
5727816 2 [-78,-2292] [-78,2292]
5727820 2 [-171,-853] [-171,853]
5727824 2 [-175,-607] [-175,607]

5727832 2 [174,-3316] [174,3316]
5727844 6 [-72,-2314] [-72,2314] [1308,-47366] [1308,47366] [60,-2438] [60,2438]
5727857 2 [12332,-1369465] [12332,1369465]
5727861 2 [15,-2394] [15,2394]
5727868 2 [282,-5306] [282,5306]
5727871 2 [-163,-1182] [-163,1182]
5727875 2 [65,-2450] [65,2450]
5727879 2 [-59,-2350] [-59,2350]
5727889 2 [218,-4011] [218,4011]
5727900 2 [754,-20842] [754,20842]
5727913 2 [1608,-64525] [1608,64525]
5727916 2 [-106,-2130] [-106,2130]
5727921 2 [-53,-2362] [-53,2362]
5727924 2 [333,-6531] [333,6531]
5727927 2 [-107,-2122] [-107,2122]
5727928 2 [-159,-1307] [-159,1307]
5727941 2 [355,-7104] [355,7104]
5727953 2 [-94,-2213] [-94,2213]
5727961 4 [-178,-297] [-178,297] [15320,-1896219] [15320,1896219]
5727969 2 [1330,-48563] [1330,48563]
5727977 2 [-62,-2343] [-62,2343]
5727978 2 [63,-2445] [63,2445]
5727980 2 [4454,-297262] [4454,297262]
5727983 2 [-79,-2288] [-79,2288]
5727996 2 [2170,-101114] [2170,101114]
5728000 6 [-120,-2000] [-120,2000] [180,-3400] [180,3400] [264,-4912] [264,4912]
5728004 2 [80,-2498] [80,2498]
5728012 6 [34638,-6446578] [34638,6446578] [54,-2426] [54,2426] [69,-2461] [69,2461]
5728024 2 [126,-2780] [126,2780]
5728025 6 [20,-2395] [20,2395] [311,-5984] [311,5984] [82970,-23899105] [82970,23899105]
5728033 4 [242,-4461] [242,4461] [26,-2397] [26,2397]
5728042 2 [5703,-430687] [5703,430687]
5728049 2 [976,-30585] [976,30585]
5728052 2 [1109,-37009] [1109,37009]
5728060 2 [37562021,-230209598139] [37562021,230209598139]
5728068 2 [292,-5534] [292,5534]
5728087 2 [149,-3006] [149,3006]
5728105 2 [314,-6057] [314,6057]
5728116 2 [325,-6329] [325,6329]
5728122 2 [199,-3689] [199,3689]
5728136 2 [-103,-2153] [-103,2153]
5728137 2 [94,-2561] [94,2561]
5728149 2 [-77,-2296] [-77,2296]
5728156 2 [-150,-1534] [-150,1534]
5728164 2 [373,-7591] [373,7591]
5728177 2 [-12,-2393] [-12,2393]
5728178 2 [71,-2467] [71,2467]
5728192 2 [324,-6304] [324,6304]
5728193 2 [118,-2715] [118,2715]
5728201 2 [30,-2399] [30,2399]
5728211 2 [2629,-134820] [2629,134820]
5728224 2 [-95,-2207] [-95,2207]
5728233 2 [148,-2995] [148,2995]
5728248 2 [1878,-81420] [1878,81420]
5728256 2 [97,-2577] [97,2577]
5728260 2 [184,-3458] [184,3458]
5728276 4 [197,-3657] [197,3657] [26037,-4201327] [26037,4201327]
5728281 2 [-173,-742] [-173,742]
5728290 2 [-161,-1247] [-161,1247]
5728292 2 [3628,-218538] [3628,218538]
5728296 2 [70,-2464] [70,2464]
5728304 2 [2513,-125999] [2513,125999]
5728313 2 [83,-2510] [83,2510]

5728318 2 [-93,-2219] [-93,2219]
5728320 6 [-144,-1656] [-144,1656] [144,-2952] [144,2952] [256,-4744] [256,4744]
5728332 2 [-122,-1978] [-122,1978]
5728356 2 [420,-8934] [420,8934]
5728369 2 [348,-6919] [348,6919]
5728374 2 [-125,-1943] [-125,1943]
5728375 2 [6041,-469536] [6041,469536]
5728378 2 [447,-9749] [447,9749]
5728388 4 [-64,-2338] [-64,2338] [536,-12638] [536,12638]
5728394 2 [-145,-1637] [-145,1637]
5728400 4 [-40,-2380] [-40,2380] [71320,-19046580] [71320,19046580]
5728402 2 [47,-2415] [47,2415]
5728409 6 [-110,-2097] [-110,2097] [-170,-903] [-170,903] [2780,-146597] [2780,146597]
5728417 2 [-177,-428] [-177,428]
5728432 2 [6476193,-16480852567] [6476193,16480852567]
5728441 2 [6744,-553835] [6744,553835]
5728444 2 [930,-28462] [930,28462]
5728448 2 [-172,-800] [-172,800]
5728450 2 [711,-19109] [711,19109]
5728452 4 [-176,-526] [-176,526] [28,-2398] [28,2398]
5728453 2 [351,-6998] [351,6998]
5728465 2 [-46,-2373] [-46,2373]
5728472 2 [1274,-45536] [1274,45536]
5728480 2 [-39,-2381] [-39,2381]
5728492 2 [14,-2394] [14,2394]
5728516 2 [-156,-1390] [-156,1390]
5728523 2 [-19,-2392] [-19,2392]
5728525 2 [75,-2480] [75,2480]
5728536 2 [-98,-2188] [-98,2188]
5728537 2 [198,-3673] [198,3673]
5728545 2 [91,-2546] [91,2546]
5728556 2 [-178,-298] [-178,298]
5728562 2 [-41,-2379] [-41,2379]
5728563 4 [37,-2404] [37,2404] [81,-2502] [81,2502]
5728590 2 [51,-2421] [51,2421]
5728593 2 [43,-2410] [43,2410]
5728600 6 [206,-3804] [206,3804] [3105,-173035] [3105,173035] [410,-8640] [410,8640]
5728607 2 [1469,-56354] [1469,56354]
5728634 2 [223,-4101] [223,4101]
5728636 2 [77,-2487] [77,2487]
5728641 4 [13180,-1513121] [13180,1513121] [250,-4621] [250,4621]
5728646 2 [-13,-2393] [-13,2393]
5728649 6 [-124,-1955] [-124,1955] [110,-2657] [110,2657] [23,-2396] [23,2396]
5728656 6 [-80,-2284] [-80,2284] [232,-4268] [232,4268] [289,-5465] [289,5465]
5728668 2 [82,-2506] [82,2506]
5728669 4 [-105,-2138] [-105,2138] [-165,-1112] [-165,1112]
5728681 2 [270,-5041] [270,5041]
5728684 2 [165,-3197] [165,3197]
5728688 2 [-167,-1035] [-167,1035]
5728696 2 [-90,-2236] [-90,2236]
5728708 4 [-108,-2114] [-108,2114] [212,-3906] [212,3906]
5728717 2 [59,-2436] [59,2436]
5728721 2 [-148,-1577] [-148,1577]
5728726 2 [107,-2637] [107,2637]
5728732 2 [234,-4306] [234,4306]
5728737 2 [38434,-7534829] [38434,7534829]
5728740 2 [316,-6106] [316,6106]
5728745 2 [-154,-1441] [-154,1441]
5728753 2 [1806,-76787] [1806,76787]
5728761 2 [1632,-65973] [1632,65973]
5728764 2 [1810,-77042] [1810,77042]
5728769 2 [44975,-9537988] [44975,9537988]
5728779 2 [93,-2556] [93,2556]

5728787 2 [113,-2678] [113,2678]
5728793 2 [296,-5627] [296,5627]
5728796 2 [-38,-2382] [-38,2382]
5728801 4 [430395,-282358474] [430395,282358474] [792,-22417] [792,22417]
5728803 2 [1621,-65308] [1621,65308]
5728808 2 [137,-2881] [137,2881]
5728809 2 [55,-2428] [55,2428]
5728817 2 [794,-22501] [794,22501]
5728829 2 [491,-11140] [491,11140]
5728836 4 [100,-2594] [100,2594] [1060,-34594] [1060,34594]
5728848 4 [-164,-1148] [-164,1148] [19828,-2792020] [19828,2792020]
5728864 2 [33,-2401] [33,2401]
5728868 2 [493,-11205] [493,11205]
5728896 2 [1020,-32664] [1020,32664]
5728897 6 [1499,-58086] [1499,58086] [228,-4193] [228,4193] [674,-17661] [674,17661]
5728913 2 [92,-2551] [92,2551]
5728929 2 [-152,-1489] [-152,1489]
5728931 2 [-155,-1416] [-155,1416]
5728933 2 [-33,-2386] [-33,2386]
5728950 2 [291,-5511] [291,5511]
5728972 2 [-42,-2378] [-42,2378]
5728976 2 [-76,-2300] [-76,2300]
5729004 2 [438,-9474] [438,9474]
5729012 2 [2317,-111555] [2317,111555]
5729020 2 [141,-2921] [141,2921]
5729025 2 [1990,-88805] [1990,88805]
5729032 4 [1518,-59192] [1518,59192] [233,-4287] [233,4287]
5729039 4 [-175,-608] [-175,608] [13,-2394] [13,2394]
5729048 2 [-23,-2391] [-23,2391]
5729049 2 [630,-15993] [630,15993]
5729057 2 [398,-8293] [398,8293]
5729060 2 [104,-2618] [104,2618]
5729065 2 [-174,-679] [-174,679]
5729068 2 [518,-12030] [518,12030]
5729073 2 [172,-3289] [172,3289]
5729075 2 [49,-2418] [49,2418]
5729082 2 [-137,-1777] [-137,1777]
5729085 2 [-149,-1556] [-149,1556]
5729088 2 [961,-29887] [961,29887]
5729095 4 [-151,-1512] [-151,1512] [729,-19828] [729,19828]
5729104 8 [-52,-2364] [-52,2364] [-60,-2348] [-60,2348] [116,-2700] [116,2700] [347033,-204435429] [347033,204435429]
5729137 6 [-126,-1931] [-126,1931] [-96,-2201] [-96,2201] [303,-5792] [303,5792]
5729144 2 [290,-5488] [290,5488]
5729153 6 [-178,-299] [-178,299] [18392,-2494271] [18392,2494271] [38,-2405] [38,2405]
5729158 2 [123,-2755] [123,2755]
5729160 2 [226,-4156] [226,4156]
5729166 2 [19,-2395] [19,2395]
5729187 2 [1249,-44206] [1249,44206]
5729192 2 [169,-3249] [169,3249]
5729193 6 [-138,-1761] [-138,1761] [-14,-2393] [-14,2393] [42,-2409] [42,2409]
5729208 2 [-158,-1336] [-158,1336]
5729209 4 [7050,-591953] [7050,591953] [738,-20191] [738,20191]
5729228 2 [-83,-2271] [-83,2271]
5729238 2 [346731,-204168627] [346731,204168627]
5729239 2 [-135,-1808] [-135,1808]
5729241 2 [6070,-472921] [6070,472921]
5729244 2 [58,-2434] [58,2434]
5729265 8 [-114,-2061] [-114,2061] [111,-2664] [111,2664] [444,-9657] [444,9657] [814,-23347] [814,23347]
5729273 2 [-28,-2389] [-28,2389]
5729274 2 [-177,-429] [-177,429]
5729280 2 [-119,-2011] [-119,2011]
5729284 4 [-160,-1278] [-160,1278] [56,-2430] [56,2430]
5729304 2 [190,-3548] [190,3548]

5729309 2 [-169,-950] [-169,950]
5729313 6 [-92,-2225] [-92,2225] [112,-2671] [112,2671] [556,-13327] [556,13327]
5729342 2 [-37,-2383] [-37,2383]
5729344 2 [2448,-121144] [2448,121144]
5729361 2 [-68,-2327] [-68,2327]
5729378 2 [1967,-87271] [1967,87271]
5729382 2 [219,-4029] [219,4029]
5729409 2 [520,-12097] [520,12097]
5729417 4 [1052,-34205] [1052,34205] [238,-4383] [238,4383]
5729420 2 [6566,-532054] [6566,532054]
5729424 2 [793,-22459] [793,22459]
5729431 2 [57,-2432] [57,2432]
5729433 2 [-134,-1823] [-134,1823]
5729452 2 [1614,-64886] [1614,64886]
5729463 2 [661,-17162] [661,17162]
5729466 2 [367,-7427] [367,7427]
5729473 6 [182,-3429] [182,3429] [3576,-213857] [3576,213857] [86,-2523] [86,2523]
5729481 2 [5442,-401463] [5442,401463]
5729482 2 [279,-5239] [279,5239]
5729485 2 [-69,-2324] [-69,2324]
5729500 2 [389,-8037] [389,8037]
5729505 2 [-176,-527] [-176,527]
5729508 2 [12,-2394] [12,2394]
5729517 2 [39,-2406] [39,2406]
5729521 2 [18522,-2520763] [18522,2520763]
5729523 2 [23281,-3552242] [23281,3552242]
5729525 2 [175,-3330] [175,3330]
5729527 2 [-171,-854] [-171,854]
5729533 2 [1851,-79672] [1851,79672]
5729537 2 [-142,-1693] [-142,1693]
5729543 2 [41,-2408] [41,2408]
5729544 2 [-30,-2388] [-30,2388]
5729552 2 [88,-2532] [88,2532]
5729570 2 [119,-2723] [119,2723]
5729577 2 [568,-13747] [568,13747]
5729600 2 [665,-17315] [665,17315]
5729617 2 [5834,-445611] [5834,445611]
5729624 2 [353,-7051] [353,7051]
5729636 2 [-43,-2377] [-43,2377]
5729649 2 [40,-2407] [40,2407]
5729656 2 [402,-8408] [402,8408]
5729657 2 [179,-3386] [179,3386]
5729663 2 [-67,-2330] [-67,2330]
5729664 2 [-20,-2392] [-20,2392]
5729668 2 [-168,-994] [-168,994]
5729676 2 [-26,-2390] [-26,2390]
5729690 2 [1031,-33191] [1031,33191]
5729697 2 [1828,-78193] [1828,78193]
5729699 2 [101,-2600] [101,2600]
5729705 2 [154,-3063] [154,3063]
5729713 2 [66,-2453] [66,2453]
5729724 2 [1626,-65610] [1626,65610]
5729726 4 [1073387,-1112076073] [1073387,1112076073] [1475,-56699] [1475,56699]
5729733 2 [531,-12468] [531,12468]
5729738 2 [-73,-2311] [-73,2311]
5729752 2 [-178,-300] [-178,300]
5729766 2 [-173,-743] [-173,743]
5729792 2 [152,-3040] [152,3040]
5729804 6 [166,-3210] [166,3210] [2141,-99095] [2141,99095] [41518,-8459694] [41518,8459694]
5729809 2 [138,-2891] [138,2891]
5729810 2 [-49,-2369] [-49,2369]
5729817 2 [103,-2612] [103,2612]
5729824 2 [-15,-2393] [-15,2393]

5729832 2 [-143,-1675] [-143,1675]
5729841 6 [-81,-2280] [-81,2280] [222,-4083] [222,4083] [300,-5721] [300,5721]
5729872 2 [-132,-1852] [-132,1852]
5729905 2 [11,-2394] [11,2394]
5729921 6 [-166,-1075] [-166,1075] [140,-2911] [140,2911] [62,-2443] [62,2443]
5729949 2 [715,-19268] [715,19268]
5729956 2 [-123,-1967] [-123,1967]
5729984 6 [-140,-1728] [-140,1728] [25,-2397] [25,2397] [740,-20272] [740,20272]
5729988 2 [-128,-1906] [-128,1906]
5730002 2 [2663,-137443] [2663,137443]
5730007 2 [-87,-2252] [-87,2252]
5730012 2 [133,-2843] [133,2843]
5730024 2 [6505,-524657] [6505,524657]
5730025 2 [330,-6455] [330,6455]
5730028 2 [102,-2606] [102,2606]
5730041 2 [-70,-2321] [-70,2321]
5730047 2 [-131,-1866] [-131,1866]
5730048 2 [852,-24984] [852,24984]
5730049 2 [-172,-801] [-172,801]
5730060 6 [-146,-1618] [-146,1618] [46,-2414] [46,2414] [541,-12809] [541,12809]
5730064 2 [168,-3236] [168,3236]
5730076 2 [642,-16442] [642,16442]
5730084 2 [240,-4422] [240,4422]
5730104 2 [185,-3473] [185,3473]
5730105 4 [-86,-2257] [-86,2257] [706,-18911] [706,18911]
5730112 4 [-36,-2384] [-36,2384] [953,-29517] [953,29517]
5730127 2 [-147,-1598] [-147,1598]
5730133 2 [-177,-430] [-177,430]
5730138 4 [-129,-1893] [-129,1893] [127,-2789] [127,2789]
5730161 2 [122,-2747] [122,2747]
5730168 2 [22,-2396] [22,2396]
5730180 2 [-104,-2146] [-104,2146]
5730182 2 [139,-2901] [139,2901]
5730184 2 [-162,-1216] [-162,1216]
5730188 2 [3422,-200194] [3422,200194]
5730193 2 [18,-2395] [18,2395]
5730201 2 [1255,-44524] [1255,44524]
5730207 2 [-47,-2372] [-47,2372]
5730209 4 [220,-4047] [220,4047] [31,-2400] [31,2400]
5730216 2 [-170,-904] [-170,904]
5730236 6 [-163,-1183] [-163,1183] [10,-2394] [10,2394] [202,-3738] [202,3738]
5730242 2 [359,-7211] [359,7211]
5730256 2 [-175,-609] [-175,609]
5730257 2 [1028,-33047] [1028,33047]
5730265 2 [-109,-2106] [-109,2106]
5730266 2 [167,-3223] [167,3223]
5730291 2 [-75,-2304] [-75,2304]
5730298 2 [207,-3821] [207,3821]
5730300 2 [34,-2402] [34,2402]
5730305 4 [-136,-1793] [-136,1793] [74,-2477] [74,2477]
5730308 2 [781,-21957] [781,21957]
5730320 2 [3056,-168956] [3056,168956]
5730321 2 [52,-2423] [52,2423]
5730328 4 [-63,-2341] [-63,2341] [161,-3147] [161,3147]
5730353 4 [-178,-301] [-178,301] [13231,-1521912] [13231,1521912]
5730361 2 [120,-2731] [120,2731]
5730364 2 [221,-4065] [221,4065]
5730385 2 [-66,-2333] [-66,2333]
5730389 2 [-157,-1364] [-157,1364]
5730390 2 [211,-3889] [211,3889]
5730408 6 [1242,-43836] [1242,43836] [33606,-6160632] [33606,6160632] [873,-25905] [873,25905]
5730424 2 [-174,-680] [-174,680]
5730425 2 [776,-21749] [776,21749]

5730427 4 [1497,-57970] [1497,57970] [24797,-3904800] [24797,3904800]
5730434 2 [263,-4891] [263,4891]
5730441 2 [535,-12604] [535,12604]
5730448 2 [96,-2572] [96,2572]
5730454 2 [243,-4481] [243,4481]
5730469 2 [2943,-159674] [2943,159674]
5730473 2 [1166,-39887] [1166,39887]
5730481 2 [-88,-2247] [-88,2247]
5730490 2 [2271,-108251] [2271,108251]
5730500 2 [1880,-81550] [1880,81550]
5730507 2 [9,-2394] [9,2394]
5730524 2 [204826,-92699550] [204826,92699550]
5730525 4 [-101,-2168] [-101,2168] [12151,-1339426] [12151,1339426]
5730529 2 [78,-2491] [78,2491]
5730537 2 [-32,-2387] [-32,2387]
5730543 2 [-159,-1308] [-159,1308]
5730545 2 [-16,-2393] [-16,2393]
5730560 20 [-176,-528] [-176,528] [-44,-2376] [-44,2376] [121,-2739] [121,2739] [176,-3344] [176,3344] [416,-8816] [416,8816] [544,-12912] [544,12912] [64,-2448] [64,2448]
[704,-18832] [704,18832] [8096,-728464] [8096,728464] [884,-26392] [884,26392]
5730569 2 [4070,-259663] [4070,259663]
5730578 2 [863,-25465] [863,25465]
5730596 2 [392,-8122] [392,8122]
5730600 2 [310,-5960] [310,5960]
5730607 2 [-51,-2366] [-51,2366]
5730614 2 [43435,-9052317] [43435,9052317]
5730625 2 [-100,-2175] [-100,2175]
5730632 6 [10174,-1026216] [10174,1026216] [178,-3372] [178,3372] [257,-4765] [257,4765]
5730637 2 [-117,-2032] [-117,2032]
5730641 2 [319,-6180] [319,6180]
5730644 2 [-139,-1745] [-139,1745]
5730660 2 [-116,-2042] [-116,2042]
5730664 2 [1050,-34108] [1050,34108]
5730669 2 [135,-2862] [135,2862]
5730684 2 [298,-5674] [298,5674]
5730697 6 [-61,-2346] [-61,2346] [924,-28189] [924,28189] [98,-2583] [98,2583]
5730698 2 [-97,-2195] [-97,2195]
5730705 2 [-24,-2391] [-24,2391]
5730708 4 [3997,-252709] [3997,252709] [973,-30445] [973,30445]
5730716 2 [194,-3610] [194,3610]
5730721 2 [27,-2398] [27,2398]
5730724 2 [8,-2394] [8,2394]
5730729 2 [616,-15475] [616,15475]
5730730 2 [759,-21047] [759,21047]
5730732 2 [774,-21666] [774,21666]
5730733 2 [-153,-1466] [-153,1466]
5730742 2 [-141,-1711] [-141,1711]
5730744 2 [145,-2963] [145,2963]
5730749 2 [2155,-100068] [2155,100068]
5730751 2 [285,-5374] [285,5374]
5730758 2 [4051,-257847] [4051,257847]
5730759 2 [-167,-1036] [-167,1036]
5730769 2 [-85,-2262] [-85,2262]
5730777 4 [204,-3771] [204,3771] [4848,-337563] [4848,337563]
5730785 2 [-161,-1248] [-161,1248]
5730786 2 [1879,-81485] [1879,81485]
5730791 2 [485,-10946] [485,10946]
5730792 2 [1498,-58028] [1498,58028]
5730812 2 [29,-2399] [29,2399]
5730814 2 [755,-20883] [755,20883]
5730820 2 [189,-3533] [189,3533]
5730821 2 [467,-10372] [467,10372]
5730837 2 [163,-3172] [163,3172]
5730856 2 [465,-10309] [465,10309]

5730859 2 [125,-2772] [125,2772]
5730873 2 [1276,-45643] [1276,45643]
5730880 2 [216,-3976] [216,3976]
5730881 2 [-133,-1838] [-133,1838]
5730893 2 [7,-2394] [7,2394]
5730894 4 [-165,-1113] [-165,1113] [1011,-32235] [1011,32235]
5730916 2 [3972,-250342] [3972,250342]
5730925 2 [-21,-2392] [-21,2392]
5730929 2 [266,-4955] [266,4955]
5730931 4 [177,-3358] [177,3358] [18405,-2496916] [18405,2496916]
5730932 2 [-91,-2231] [-91,2231]
5730944 2 [-127,-1919] [-127,1919]
5730948 2 [2328,-112350] [2328,112350]
5730949 2 [2003,-89676] [2003,89676]
5730952 2 [249,-4601] [249,4601]
5730956 2 [-178,-302] [-178,302]
5730987 2 [649,-16706] [649,16706]
5730993 4 [418,-8875] [418,8875] [846,-24723] [846,24723]
5730994 2 [-177,-431] [-177,431]
5731006 2 [339,-6685] [339,6685]
5731013 2 [10847,-1129706] [10847,1129706]
5731020 2 [6,-2394] [6,2394]
5731024 2 [108,-2644] [108,2644]
5731035 2 [-71,-2318] [-71,2318]
5731065 2 [-56,-2357] [-56,2357]
5731100 4 [-35,-2385] [-35,2385] [805,-22965] [805,22965]
5731110 2 [379,-7757] [379,7757]
5731111 2 [5,-2394] [5,2394]
5731112 2 [17,-2395] [17,2395]
5731126 2 [699,-18635] [699,18635]
5731129 2 [-102,-2161] [-102,2161]
5731137 2 [214,-3941] [214,3941]
5731145 6 [-164,-1149] [-164,1149] [106,-2631] [106,2631] [254,-4703] [254,4703]
5731157 2 [143,-2942] [143,2942]
5731163 2 [1337,-48946] [1337,48946]
5731169 2 [2948,-160081] [2948,160081]
5731172 6 [268,-4998] [268,4998] [4,-2394] [4,2394] [512,-11830] [512,11830]
5731173 2 [67,-2456] [67,2456]
5731209 2 [3,-2394] [3,2394]
5731210 2 [-169,-951] [-169,951]
5731218 2 [-57,-2355] [-57,2355]
5731225 2 [-150,-1535] [-150,1535]
5731228 2 [2,-2394] [2,2394]
5731235 2 [1,-2394] [1,2394]
5731236 12 [-171,-855] [-171,855] [0,-2394] [0,2394] [1512,-58842] [1512,58842] [252,-4662] [252,4662] [532,-12502] [532,12502] [85,-2519] [85,2519]
5731237 2 [-1,-2394] [-1,2394]
5731244 2 [-2,-2394] [-2,2394]
5731253 2 [-173,-744] [-173,744]
5731256 2 [-55,-2359] [-55,2359]
5731263 2 [-3,-2394] [-3,2394]
5731280 2 [76,-2484] [76,2484]
5731288 2 [186,-3488] [186,3488]
5731297 4 [-156,-1391] [-156,1391] [48,-2417] [48,2417]
5731300 2 [-4,-2394] [-4,2394]
5731302 2 [499,-11401] [499,11401]
5731328 2 [-112,-2080] [-112,2080]
5731332 2 [208,-3838] [208,3838]
5731351 2 [597,-14782] [597,14782]
5731353 2 [192,-3579] [192,3579]
5731361 2 [-5,-2394] [-5,2394]
5731362 2 [-17,-2393] [-17,2393]
5731374 2 [115,-2693] [115,2693]
5731384 2 [210,-3872] [210,3872]

5731392 4 [304,-5816] [304,5816] [409,-8611] [409,8611]
5731400 6 [-130,-1880] [-130,1880] [50,-2420] [50,2420] [89,-2537] [89,2537]
5731423 2 [-99,-2182] [-99,2182]
5731444 2 [45,-2413] [45,2413]
5731449 2 [1030,-33143] [1030,33143]
5731452 2 [-6,-2394] [-6,2394]
5731458 2 [271,-5063] [271,5063]
5731475 2 [-175,-610] [-175,610]
5731500 2 [61,-2441] [61,2441]
5731516 2 [-118,-2022] [-118,2022]
5731521 2 [-65,-2336] [-65,2336]
5731526 2 [347,-6893] [347,6893]
5731533 4 [-89,-2242] [-89,2242] [1291,-46448] [1291,46448]
5731534 2 [35,-2403] [35,2403]
5731544 2 [-82,-2276] [-82,2276]
5731552 2 [-111,-2089] [-111,2089]
5731555 2 [21,-2396] [21,2396]
5731561 2 [-178,-303] [-178,303]
5731564 2 [2325,-112133] [2325,112133]
5731579 4 [-115,-2052] [-115,2052] [-7,-2394] [-7,2394]
5731588 2 [132,-2834] [132,2834]
5731596 2 [534,-12570] [534,12570]
5731617 2 [-176,-529] [-176,529]
5731628 2 [-154,-1442] [-154,1442]
5731633 4 [-144,-1657] [-144,1657] [636,-16217] [636,16217]
5731636 2 [1029,-33095] [1029,33095]
5731651 2 [117,-2708] [117,2708]
5731652 6 [-172,-802] [-172,802] [128,-2798] [128,2798] [188,-3518] [188,3518]
5731657 2 [-168,-995] [-168,995]
5731659 2 [73,-2474] [73,2474]
5731661 2 [-121,-1990] [-121,1990]
5731664 2 [1433,-54299] [1433,54299]
5731669 2 [-145,-1638] [-145,1638]
5731689 2 [3688,-223981] [3688,223981]
5731696 2 [209,-3855] [209,3855]
5731710 2 [-29,-2389] [-29,2389]
5731721 2 [-58,-2353] [-58,2353]
5731724 2 [878,-26126] [878,26126]
5731736 2 [30302,-5274812] [30302,5274812]
5731748 6 [-8,-2394] [-8,2394] [53,-2425] [53,2425] [6196,-487722] [6196,487722]
5731750 4 [-45,-2375] [-45,2375] [155,-3075] [155,3075]
5731757 2 [2203,-103428] [2203,103428]
5731764 2 [-155,-1417] [-155,1417]
5731766 2 [1195,-41379] [1195,41379]
5731777 2 [34314,-6356339] [34314,6356339]
5731783 2 [-27,-2390] [-27,2390]
5731785 10 [-174,-681] [-174,681] [-54,-2361] [-54,2361] [24,-2397] [24,2397] [3751,-229744] [3751,229744] [424,-9053] [424,9053]
5731804 2 [858,-25246] [858,25246]
5731806 2 [187,-3503] [187,3503]
5731811 2 [21925,-3246456] [21925,3246456]
5731812 2 [1392,-51990] [1392,51990]
5731840 2 [936,-28736] [936,28736]
5731841 2 [-160,-1279] [-160,1279]
5731857 2 [-177,-432] [-177,432]
5731859 2 [533,-12536] [533,12536]
5731872 2 [1537,-60305] [1537,60305]
5731876 2 [-148,-1578] [-148,1578]
5731881 4 [-158,-1337] [-158,1337] [3232,-183757] [3232,183757]
5731890 2 [151,-3029] [151,3029]
5731892 2 [13933,-1644627] [13933,1644627]
5731900 2 [645,-16555] [645,16555]
5731908 2 [-152,-1490] [-152,1490]
5731913 2 [53156,-12255427] [53156,12255427]

5731916 2 [2582,-131222] [2582,131222]
5731929 2 [16,-2395] [16,2395]
5731937 4 [12767,-1442560] [12767,1442560] [1898,-82723] [1898,82723]
5731938 2 [-113,-2071] [-113,2071]
5731955 2 [229,-4212] [229,4212]
5731965 4 [-9,-2394] [-9,2394] [171,-3276] [171,3276]
5731986 2 [79,-2495] [79,2495]
5731993 2 [-84,-2267] [-84,2267]
5732000 2 [745,-20475] [745,20475]
5732001 2 [-120,-2001] [-120,2001]
5732002 2 [1223,-42837] [1223,42837]
5732020 2 [1101,-36611] [1101,36611]
5732025 2 [-170,-905] [-170,905]
5732027 4 [473,-10562] [473,10562] [91673,-27756338] [91673,27756338]
5732033 2 [32,-2401] [32,2401]
5732049 2 [670,-17507] [670,17507]
5732062 2 [459,-10121] [459,10121]
5732072 6 [-166,-1076] [-166,1076] [1562,-61780] [1562,61780] [769,-21459] [769,21459]
5732081 4 [370,-7509] [370,7509] [587,-14422] [587,14422]
5732088 2 [-74,-2308] [-74,2308]
5732092 2 [173,-3303] [173,3303]
5732104 2 [366,-7400] [366,7400]
5732105 2 [434,-9353] [434,9353]
5732114 2 [95,-2567] [95,2567]
5732120 2 [-151,-1513] [-151,1513]
5732132 2 [3032,-166970] [3032,166970]
5732137 2 [278,-5217] [278,5217]
5732142 2 [403,-8437] [403,8437]
5732147 2 [11249,-1193086] [11249,1193086]
5732168 2 [-178,-304] [-178,304]
5732172 4 [-107,-2123] [-107,2123] [262,-4870] [262,4870]
5732177 2 [-106,-2131] [-106,2131]
5732196 2 [1084,-35770] [1084,35770]
5732198 4 [-149,-1557] [-149,1557] [1427,-53959] [1427,53959]
5732217 2 [244,-4501] [244,4501]
5732225 8 [1370,-50765] [1370,50765] [160,-3135] [160,3135] [1861090,-2538931965] [1861090,2538931965] [440,-9535] [440,9535]
5732233 2 [-48,-2371] [-48,2371]
5732236 2 [-10,-2394] [-10,2394]
5732249 2 [68,-2459] [68,2459]
5732261 2 [-125,-1944] [-125,1944]
5732263 2 [34697,-6463056] [34697,6463056]
5732281 4 [-18,-2393] [-18,2393] [87,-2528] [87,2528]
5732284 2 [258,-4786] [258,4786]
5732289 2 [-122,-1979] [-122,1979]
5732300 2 [-34,-2386] [-34,2386]
5732312 2 [-22,-2392] [-22,2392]
5732328 2 [442,-9596] [442,9596]
5732329 2 [810,-23177] [810,23177]
5732335 2 [-31,-2388] [-31,2388]
5732380 4 [-94,-2214] [-94,2214] [1303466,-1488159774] [1303466,1488159774]
5732401 2 [-78,-2293] [-78,2293]
5732419 2 [225,-4138] [225,4138]
5732420 2 [20756,-2990306] [20756,2990306]
5732424 2 [-50,-2368] [-50,2368]
5732432 2 [604,-15036] [604,15036]
5732433 2 [1122,-37659] [1122,37659]
5732441 2 [295,-5604] [295,5604]
5732443 4 [-103,-2154] [-103,2154] [237,-4364] [237,4364]
5732456 2 [387782,-241480168] [387782,241480168]
5732467 2 [309,-5936] [309,5936]
5732473 2 [-72,-2315] [-72,2315]
5732484 2 [181,-3415] [181,3415]
5732497 2 [56063,-13274388] [56063,13274388]

5732499 2 [1201,-41690] [1201,41690]
5732506 2 [-25,-2391] [-25,2391]
5732511 2 [1057,-34448] [1057,34448]
5732521 2 [84,-2515] [84,2515]
5732524 2 [758,-21006] [758,21006]
5732534 2 [131,-2825] [131,2825]
5732540 4 [1186,-40914] [1186,40914] [146,-2974] [146,2974]
5732545 2 [1374,-50987] [1374,50987]
5732557 2 [999,-31666] [999,31666]
5732560 24 [-124,-1956] [-124,1956] [-79,-2289] [-79,2289] [105644,-34337388] [105644,34337388] [129,-2807] [129,2807] [18236,-2462604] [18236,2462604] [26084,-4212708]
[26084,4212708] [36,-2404] [36,2404] [362324,-218094972] [362324,218094972] [396,-8236] [396,8236] [44,-2412] [44,2412] [5409,-397817] [5409,397817] [756,-20924] [756,20924]
5732567 2 [-11,-2394] [-11,2394]
5732569 2 [248,-4581] [248,4581]
5732580 2 [-59,-2351] [-59,2351]
5732593 2 [72,-2471] [72,2471]
5732601 2 [4222,-274343] [4222,274343]
5732603 2 [-163,-1184] [-163,1184]
5732604 2 [-110,-2098] [-110,2098]
5732608 6 [336,-6608] [336,6608] [4176,-269872] [4176,269872] [672,-17584] [672,17584]
5732615 2 [281,-5284] [281,5284]
5732617 2 [-162,-1217] [-162,1217]
5732622 2 [99,-2589] [99,2589]
5732637 2 [-137,-1778] [-137,1778]
5732639 2 [-95,-2208] [-95,2208]
5732644 2 [360,-7238] [360,7238]
5732646 2 [-53,-2363] [-53,2363]
5732649 2 [183,-3444] [183,3444]
5732650 4 [15,-2395] [15,2395] [9431,-915879] [9431,915879]
5732664 2 [-62,-2344] [-62,2344]
5732666 2 [10135,-1020321] [10135,1020321]
5732676 2 [-176,-530] [-176,530]
5732683 2 [201,-3722] [201,3722]
5732696 2 [-175,-611] [-175,611]
5732716 2 [-138,-1762] [-138,1762]
5732717 2 [1127,-37910] [1127,37910]
5732721 2 [60,-2439] [60,2439]
5732722 2 [-177,-433] [-177,433]
5732742 4 [-173,-745] [-173,745] [-77,-2297] [-77,2297]
5732757 2 [-93,-2220] [-93,2220]
5732764 2 [90,-2542] [90,2542]
5732772 2 [109,-2651] [109,2651]
5732776 2 [65,-2451] [65,2451]
5732777 2 [-178,-305] [-178,305]
5732785 2 [1266,-45109] [1266,45109]
5732792 2 [313,-6033] [313,6033]
5732804 2 [6260,-495298] [6260,495298]
5732811 2 [3945,-247794] [3945,247794]
5732816 2 [20,-2396] [20,2396]
5732828 2 [26,-2398] [26,2398]
5732832 2 [-167,-1037] [-167,1037]
5732856 4 [-135,-1809] [-135,1809] [130,-2816] [130,2816]
5732865 2 [54,-2427] [54,2427]
5732869 2 [63,-2446] [63,2446]
5732900 2 [376,-7674] [376,7674]
5732913 2 [-98,-2189] [-98,2189]
5732924 2 [-142,-1694] [-142,1694]
5732928 2 [136,-2872] [136,2872]
5732935 2 [69,-2462] [69,2462]
5732937 2 [-108,-2115] [-108,2115]
5732946 2 [-105,-2139] [-105,2139]
5732947 2 [-171,-856] [-171,856]
5732964 2 [-12,-2394] [-12,2394]
5732973 2 [7527,-653034] [7527,653034]

5732975 2 [305,-5840] [305,5840]
5732987 2 [413,-8728] [413,8728]
5732996 2 [677,-17777] [677,17777]
5733000 8 [-126,-1932] [-126,1932] [105,-2625] [105,2625] [30,-2400] [30,2400] [4354,-287308] [4354,287308]
5733001 4 [195,-3626] [195,3626] [80,-2499] [80,2499]
5733008 2 [448,-9780] [448,9780]
5733009 2 [388,-8009] [388,8009]
5733052 2 [114,-2686] [114,2686]
5733054 2 [283,-5329] [283,5329]
5733057 2 [394,-8179] [394,8179]
5733065 2 [-64,-2339] [-64,2339]
5733072 2 [124,-2764] [124,2764]
5733078 2 [3787,-233059] [3787,233059]
5733080 2 [-134,-1824] [-134,1824]
5733113 6 [-169,-952] [-169,952] [486227,-339045986] [486227,339045986] [71,-2468] [71,2468]
5733118 2 [-157,-1365] [-157,1365]
5733121 2 [-165,-1114] [-165,1114]
5733127 2 [153,-3052] [153,3052]
5733132 2 [757,-20965] [757,20965]
5733145 2 [356,-7131] [356,7131]
5733148 2 [-174,-682] [-174,682]
5733152 2 [4297,-281685] [4297,281685]
5733153 2 [156,-3087] [156,3087]
5733160 2 [-159,-1309] [-159,1309]
5733161 4 [-40,-2381] [-40,2381] [550,-13119] [550,13119]
5733169 2 [-90,-2237] [-90,2237]
5733178 2 [16311,-2083153] [16311,2083153]
5733183 2 [-143,-1676] [-143,1676]
5733212 2 [-46,-2374] [-46,2374]
5733220 2 [261,-4849] [261,4849]
5733225 4 [-80,-2285] [-80,2285] [70,-2465] [70,2465]
5733233 2 [47,-2416] [47,2416]
5733243 2 [-39,-2382] [-39,2382]
5733249 2 [28,-2399] [28,2399]
5733257 2 [-172,-803] [-172,803]
5733260 2 [94,-2562] [94,2562]
5733270 2 [259,-4807] [259,4807]
5733281 8 [14,-2395] [14,2395] [164,-3185] [164,3185] [45080,-9571409] [45080,9571409] [890,-26659] [890,26659]
5733282 2 [-161,-1249] [-161,1249]
5733297 2 [-146,-1619] [-146,1619]
5733303 2 [-119,-2012] [-119,2012]
5733308 2 [-19,-2393] [-19,2393]
5733316 6 [1344,-49330] [1344,49330] [245,-4521] [245,4521] [812,-23262] [812,23262]
5733321 2 [-41,-2380] [-41,2380]
5733324 4 [-147,-1599] [-147,1599] [150,-3018] [150,3018]
5733332 2 [4093,-261867] [4093,261867]
5733334 2 [83,-2511] [83,2511]
5733336 2 [142,-2932] [142,2932]
5733372 6 [19573,-2738333] [19573,2738333] [2554,-129094] [2554,129094] [37,-2405] [37,2405]
5733388 6 [-114,-2062] [-114,2062] [-178,-306] [-178,306] [1661,-67737] [1661,67737]
5733401 2 [136787,-50590298] [136787,50590298]
5733411 2 [97,-2578] [97,2578]
5733412 2 [408,-8582] [408,8582]
5733414 2 [43,-2411] [43,2411]
5733433 4 [-13,-2394] [-13,2394] [51,-2422] [51,2422]
5733441 2 [-140,-1729] [-140,1729]
5733442 2 [23,-2397] [23,2397]
5733444 2 [-164,-1150] [-164,1150]
5733450 2 [159,-3123] [159,3123]
5733486 2 [75,-2481] [75,2481]
5733494 2 [2275,-108537] [2275,108537]
5733498 2 [247,-4561] [247,4561]
5733503 2 [5917,-455154] [5917,455154]

5733505 2 [134,-2853] [134,2853]
5733513 2 [18787,-2575054] [18787,2575054]
5733521 2 [340,-6711] [340,6711]
5733528 2 [601,-14927] [601,14927]
5733540 2 [-96,-2202] [-96,2202]
5733542 2 [227,-4175] [227,4175]
5733561 2 [-38,-2383] [-38,2383]
5733568 2 [81,-2503] [81,2503]
5733577 8 [-132,-1853] [-132,1853] [-76,-2301] [-76,2301] [272,-5085] [272,5085] [488,-11043] [488,11043]
5733584 4 [260,-4828] [260,4828] [580,-14172] [580,14172]
5733585 2 [126,-2781] [126,2781]
5733589 2 [-177,-434] [-177,434]
5733590 2 [59,-2437] [59,2437]
5733604 2 [941,-28965] [941,28965]
5733609 2 [820,-23603] [820,23603]
5733611 4 [329,-6430] [329,6430] [77,-2488] [77,2488]
5733621 2 [10755,-1115364] [10755,1115364]
5733624 2 [118,-2716] [118,2716]
5733632 2 [308,-5912] [308,5912]
5733638 2 [91,-2547] [91,2547]
5733648 2 [-168,-996] [-168,996]
5733665 2 [12874,-1460733] [12874,1460733]
5733666 4 [-153,-1467] [-153,1467] [55,-2429] [55,2429]
5733667 2 [33,-2402] [33,2402]
5733668 2 [332,-6506] [332,6506]
5733680 2 [5969,-461167] [5969,461167]
5733681 2 [82,-2507] [82,2507]
5733702 2 [147,-2985] [147,2985]
5733706 2 [-33,-2387] [-33,2387]
5733723 2 [217,-3994] [217,3994]
5733729 2 [-42,-2379] [-42,2379]
5733737 2 [-176,-531] [-176,531]
5733745 2 [246,-4541] [246,4541]
5733752 2 [914,-27736] [914,27736]
5733756 2 [1362,-50322] [1362,50322]
5733764 2 [-92,-2226] [-92,2226]
5733771 2 [-83,-2272] [-83,2272]
5733780 2 [-131,-1867] [-131,1867]
5733784 2 [350,-6972] [350,6972]
5733792 2 [22033,-3270473] [22033,3270473]
5733801 6 [-128,-1907] [-128,1907] [-60,-2349] [-60,2349] [56074,-13278295] [56074,13278295]
5733819 2 [205,-3788] [205,3788]
5733825 2 [526,-12299] [526,12299]
5733828 2 [13,-2395] [13,2395]
5733831 2 [-23,-2392] [-23,2392]
5733833 2 [-52,-2365] [-52,2365]
5733836 2 [-170,-906] [-170,906]
5733843 2 [241,-4442] [241,4442]
5733864 2 [825,-23817] [825,23817]
5733873 2 [496,-11303] [496,11303]
5733880 2 [306,-5864] [306,5864]
5733891 2 [-123,-1968] [-123,1968]
5733892 6 [-136,-1794] [-136,1794] [404,-8466] [404,8466] [93,-2557] [93,2557]
5733908 2 [157,-3099] [157,3099]
5733912 2 [49,-2419] [49,2419]
5733919 2 [-175,-612] [-175,612]
5733925 2 [-129,-1894] [-129,1894]
5733932 2 [82982,-23904290] [82982,23904290]
5733944 2 [108518,-35748076] [108518,35748076]
5733953 4 [286,-5397] [286,5397] [346,-6867] [346,6867]
5733957 2 [19,-2396] [19,2396]
5733964 4 [110,-2658] [110,2658] [38,-2406] [38,2406]
5733980 2 [-14,-2394] [-14,2394]

5734001 4 [-178,-307] [-178,307] [107,-2638] [107,2638]
5734004 2 [365,-7373] [365,7373]
5734009 2 [158,-3111] [158,3111]
5734012 2 [42,-2410] [42,2410]
5734016 4 [-68,-2328] [-68,2328] [92,-2552] [92,2552]
5734025 14 [100,-2595] [100,2595] [1180,-40605] [1180,40605] [320,-6205] [320,6205] [4546,-306519] [4546,306519] [515,-11930] [515,11930] [610,-15255] [610,15255] [7814,-690737]
[7814,690737]
5734052 2 [-28,-2390] [-28,2390]
5734065 2 [1456,-55609] [1456,55609]
5734072 2 [162,-3160] [162,3160]
5734080 2 [-156,-1392] [-156,1392]
5734081 2 [1250,-44259] [1250,44259]
5734088 2 [1262,-44896] [1262,44896]
5734092 2 [277,-5195] [277,5195]
5734100 2 [149,-3007] [149,3007]
5734101 2 [307,-5888] [307,5888]
5734109 4 [-37,-2384] [-37,2384] [695,-18478] [695,18478]
5734113 2 [58,-2435] [58,2435]
5734124 2 [301,-5745] [301,5745]
5734134 4 [-69,-2325] [-69,2325] [835,-24247] [835,24247]
5734135 2 [-139,-1746] [-139,1746]
5734144 2 [113,-2679] [113,2679]
5734145 2 [56,-2431] [56,2431]
5734148 2 [317,-6131] [317,6131]
5734161 2 [8352,-763287] [8352,763287]
5734165 2 [-141,-1712] [-141,1712]
5734169 2 [170,-3263] [170,3263]
5734179 2 [213,-3924] [213,3924]
5734224 2 [148,-2996] [148,2996]
5734225 8 [-166,-1077] [-166,1077] [144,-2953] [144,2953] [191,-3564] [191,3564] [380,-7785] [380,7785]
5734233 2 [-173,-746] [-173,746]
5734249 2 [3015,-165568] [3015,165568]
5734252 4 [1269,-45269] [1269,45269] [3788822,-7374902850] [3788822,7374902850]
5734265 2 [2504,-125323] [2504,125323]
5734296 4 [-150,-1536] [-150,1536] [57,-2433] [57,2433]
5734297 4 [104,-2619] [104,2619] [12,-2395] [12,2395]
5734313 2 [3262,-186321] [3262,186321]
5734321 2 [-30,-2389] [-30,2389]
5734324 2 [-67,-2331] [-67,2331]
5734330 2 [39,-2407] [39,2407]
5734344 2 [361,-7265] [361,7265]
5734351 2 [557,-13362] [557,13362]
5734360 2 [41,-2409] [41,2409]
5734361 4 [-73,-2312] [-73,2312] [230,-4231] [230,4231]
5734369 2 [840,-24463] [840,24463]
5734377 2 [6004,-465229] [6004,465229]
5734391 2 [-43,-2378] [-43,2378]
5734400 4 [-160,-1280] [-160,1280] [1220,-42680] [1220,42680]
5734402 2 [-81,-2281] [-81,2281]
5734436 2 [200,-3706] [200,3706]
5734449 2 [-20,-2393] [-20,2393]
5734457 4 [-26,-2391] [-26,2391] [574,-13959] [574,13959]
5734458 2 [-177,-435] [-177,435]
5734464 2 [40,-2408] [40,2408]
5734465 2 [174,-3317] [174,3317]
5734473 2 [-104,-2147] [-104,2147]
5734478 2 [-109,-2107] [-109,2107]
5734485 2 [399,-8322] [399,8322]
5734490 2 [239,-4403] [239,4403]
5734505 2 [116,-2701] [116,2701]
5734512 4 [-87,-2253] [-87,2253] [8313,-757947] [8313,757947]
5734513 6 [-154,-1443] [-154,1443] [-174,-683] [-174,683] [1772,-74631] [1772,74631]
5734520 2 [86,-2524] [86,2524]

5734529 2 [13640,-1593023] [13640,1593023]
5734545 2 [334,-6557] [334,6557]
5734549 2 [-49,-2370] [-49,2370]
5734554 2 [583,-14279] [583,14279]
5734556 2 [-158,-1338] [-158,1338]
5734558 2 [-133,-1839] [-133,1839]
5734571 2 [137,-2882] [137,2882]
5734594 2 [111,-2665] [111,2665]
5734598 2 [203,-3755] [203,3755]
5734599 2 [-155,-1418] [-155,1418]
5734611 2 [-15,-2394] [-15,2394]
5734616 2 [-178,-308] [-178,308]
5734617 2 [88,-2533] [88,2533]
5734620 6 [-86,-2258] [-86,2258] [66,-2454] [66,2454] [981,-30819] [981,30819]
5734628 2 [196,-3642] [196,3642]
5734633 2 [12771,-1443238] [12771,1443238]
5734646 2 [7507,-650433] [7507,650433]
5734656 2 [112,-2672] [112,2672]
5734660 4 [-171,-857] [-171,857] [2109,-96883] [2109,96883]
5734664 2 [1858,-80124] [1858,80124]
5734666 4 [2135,-98679] [2135,98679] [407,-8553] [407,8553]
5734669 2 [123,-2756] [123,2756]
5734674 2 [1351,-49715] [1351,49715]
5734681 2 [567,-13712] [567,13712]
5734682 2 [1007,-32045] [1007,32045]
5734684 2 [-70,-2322] [-70,2322]
5734689 2 [640,-16367] [640,16367]
5734694 2 [11,-2395] [11,2395]
5734702 2 [-117,-2033] [-117,2033]
5734731 2 [265,-4934] [265,4934]
5734745 2 [-116,-2043] [-116,2043]
5734751 2 [785,-22124] [785,22124]
5734769 2 [236,-4345] [236,4345]
5734777 2 [1254,-44471] [1254,44471]
5734779 2 [25,-2398] [25,2398]
5734783 2 [-127,-1920] [-127,1920]
5734800 2 [-176,-532] [-176,532]
5734801 4 [180,-3401] [180,3401] [255,-4724] [255,4724]
5734808 2 [62,-2444] [62,2444]
5734835 2 [421,-8964] [421,8964]
5734848 2 [8212,-744176] [8212,744176]
5734849 2 [315,-6082] [315,6082]
5734862 2 [-101,-2169] [-101,2169]
5734863 2 [141,-2922] [141,2922]
5734864 2 [-172,-804] [-172,804]
5734881 2 [-36,-2385] [-36,2385]
5734882 2 [1143,-38717] [1143,38717]
5734888 2 [633,-16105] [633,16105]
5734889 6 [-152,-1491] [-152,1491] [46,-2415] [46,2415] [928,-28371] [928,28371]
5734892 2 [28958,-4927798] [28958,4927798]
5734900 6 [-75,-2305] [-75,2305] [101,-2601] [101,2601] [405,-8495] [405,8495]
5734907 6 [-167,-1038] [-167,1038] [10457,-1069330] [10457,1069330] [2333,-112712] [2333,112712]
5734913 2 [251,-4642] [251,4642]
5734937 2 [2714,-141409] [2714,141409]
5734946 2 [-145,-1639] [-145,1639]
5734948 2 [-144,-1658] [-144,1658]
5734952 2 [-47,-2373] [-47,2373]
5734956 2 [38989,-7698625] [38989,7698625]
5734961 2 [22,-2397] [22,2397]
5734968 2 [193,-3595] [193,3595]
5734972 2 [-163,-1185] [-163,1185]
5734976 6 [-100,-2176] [-100,2176] [-88,-2248] [-88,2248] [224,-4120] [224,4120]
5734984 2 [18,-2396] [18,2396]

5735010 2 [31,-2401] [31,2401]
5735011 2 [-63,-2342] [-63,2342]
5735016 2 [3910,-244504] [3910,244504]
5735017 2 [119,-2724] [119,2724]
5735018 2 [-169,-953] [-169,953]
5735025 4 [10,-2395] [10,2395] [546,-12981] [546,12981]
5735032 2 [273,-5107] [273,5107]
5735033 4 [-148,-1579] [-148,1579] [1096,-36363] [1096,36363]
5735042 2 [103,-2613] [103,2613]
5735052 6 [-162,-1218] [-162,1218] [-66,-2334] [-66,2334] [1597,-63865] [1597,63865]
5735053 2 [1931,-84888] [1931,84888]
5735079 2 [165,-3198] [165,3198]
5735089 4 [-97,-2196] [-97,2196] [470,-10467] [470,10467]
5735095 2 [4569,-308848] [4569,308848]
5735097 2 [462,-10215] [462,10215]
5735105 2 [34,-2403] [34,2403]
5735144 2 [-175,-613] [-175,613]
5735147 4 [-151,-1514] [-151,1514] [1286333,-1458915428] [1286333,1458915428]
5735150 2 [13475,-1564205] [13475,1564205]
5735160 2 [406,-8524] [406,8524]
5735161 2 [-130,-1881] [-130,1881]
5735168 2 [52,-2424] [52,2424]
5735172 2 [364,-7346] [364,7346]
5735177 2 [184,-3459] [184,3459]
5735188 2 [63581,-16032123] [63581,16032123]
5735192 2 [638,-16292] [638,16292]
5735193 2 [10006,-1000903] [10006,1000903]
5735215 2 [801,-22796] [801,22796]
5735225 2 [6974,-582407] [6974,582407]
5735233 2 [-178,-309] [-178,309]
5735236 2 [900,-27106] [900,27106]
5735241 2 [102,-2607] [102,2607]
5735248 2 [372,-7564] [372,7564]
5735260 2 [74,-2478] [74,2478]
5735264 2 [425,-9083] [425,9083]
5735268 2 [4552,-307126] [4552,307126]
5735291 2 [269,-5020] [269,5020]
5735294 2 [-85,-2263] [-85,2263]
5735296 2 [9,-2395] [9,2395]
5735306 2 [215,-3959] [215,3959]
5735312 4 [-32,-2388] [-32,2388] [1984,-88404] [1984,88404]
5735313 6 [-149,-1558] [-149,1558] [-44,-2377] [-44,2377] [3012,-165321] [3012,165321]
5735329 4 [-177,-436] [-177,436] [2758110,-4580547323] [2758110,4580547323]
5735332 2 [-16,-2394] [-16,2394]
5735336 2 [362,-7292] [362,7292]
5735339 1 [-179,0]
5735340 4 [-179,-1] [-179,1] [-51,-2367] [-51,2367]
5735343 2 [-179,-2] [-179,2]
5735348 4 [-179,-3] [-179,3] [341,-6737] [341,6737]
5735350 2 [-165,-1115] [-165,1115]
5735352 2 [553,-13223] [553,13223]
5735353 2 [276,-5173] [276,5173]
5735355 2 [-179,-4] [-179,4]
5735364 4 [-179,-5] [-179,5] [1012948,-1019484734] [1012948,1019484734]
5735375 2 [-179,-6] [-179,6]
5735376 4 [5412,-398148] [5412,398148] [660,-17124] [660,17124]
5735377 2 [294,-5581] [294,5581]
5735383 2 [681,-17932] [681,17932]
5735388 2 [-179,-7] [-179,7]
5735390 2 [-61,-2347] [-61,2347]
5735393 2 [13168,-1511055] [13168,1511055]
5735395 2 [-91,-2232] [-91,2232]
5735401 8 [1155,-39326] [1155,39326] [1782,-75263] [1782,75263] [1890,-82201] [1890,82201] [2122092,-3091336717] [2122092,3091336717]

5735403 2 [-179,-8] [-179,8]
5735417 2 [3479,-205216] [3479,205216]
5735420 2 [-179,-9] [-179,9]
5735431 2 [2757,-144782] [2757,144782]
5735432 2 [2489,-124199] [2489,124199]
5735439 2 [-179,-10] [-179,10]
5735452 2 [-102,-2162] [-102,2162]
5735457 2 [64,-2449] [64,2449]
5735460 2 [-179,-11] [-179,11]
5735474 2 [23255,-3546293] [23255,3546293]
5735483 2 [-179,-12] [-179,12]
5735488 2 [-24,-2392] [-24,2392]
5735489 4 [-112,-2081] [-112,2081] [1358,-50101] [1358,50101]
5735492 2 [484,-10914] [484,10914]
5735501 2 [199,-3690] [199,3690]
5735508 2 [-179,-13] [-179,13]
5735512 2 [78,-2492] [78,2492]
5735513 4 [2906,-156673] [2906,156673] [8,-2395] [8,2395]
5735518 2 [27,-2399] [27,2399]
5735535 2 [-179,-14] [-179,14]
5735537 6 [16792,-2175975] [16792,2175975] [374,-7619] [374,7619] [523,-12198] [523,12198]
5735561 2 [-118,-2023] [-118,2023]
5735564 2 [-179,-15] [-179,15]
5735572 2 [3813,-235463] [3813,235463]
5735591 2 [197,-3658] [197,3658]
5735592 4 [138,-2892] [138,2892] [433,-9323] [433,9323]
5735593 2 [96,-2573] [96,2573]
5735595 2 [-179,-16] [-179,16]
5735609 2 [850,-24897] [850,24897]
5735611 2 [29,-2400] [29,2400]
5735614 2 [363,-7319] [363,7319]
5735624 2 [926,-28280] [926,28280]
5735628 2 [-179,-17] [-179,17]
5735640 2 [7849,-695383] [7849,695383]
5735641 2 [-168,-997] [-168,997]
5735642 2 [-121,-1991] [-121,1991]
5735649 2 [-170,-907] [-170,907]
5735652 2 [172,-3290] [172,3290]
5735656 6 [122,-2748] [122,2748] [1382,-51432] [1382,51432] [345,-6841] [345,6841]
5735663 2 [-179,-18] [-179,18]
5735672 2 [-71,-2319] [-71,2319]
5735682 2 [7,-2395] [7,2395]
5735683 2 [437,-9444] [437,9444]
5735684 2 [-115,-2053] [-115,2053]
5735691 2 [169,-3250] [169,3250]
5735699 2 [133,-2844] [133,2844]
5735700 2 [-179,-19] [-179,19]
5735710 2 [-21,-2393] [-21,2393]
5735717 2 [127,-2790] [127,2790]
5735724 2 [136030,-50170918] [136030,50170918]
5735726 2 [-173,-747] [-173,747]
5735728 2 [297,-5651] [297,5651]
5735731 2 [-111,-2090] [-111,2090]
5735739 2 [-179,-20] [-179,20]
5735744 2 [140,-2912] [140,2912]
5735745 2 [-164,-1151] [-164,1151]
5735747 2 [629,-15956] [629,15956]
5735758 2 [387,-7981] [387,7981]
5735779 2 [-159,-1310] [-159,1310]
5735780 6 [-179,-21] [-179,21] [-56,-2358] [-56,2358] [596,-14746] [596,14746]
5735781 2 [-161,-1250] [-161,1250]
5735788 2 [-99,-2183] [-99,2183]
5735809 2 [6,-2395] [6,2395]

5735817 2 [274, -5129] [274, 5129]
5735823 2 [-179, -22] [-179, 22]
5735824 2 [120, -2732] [120, 2732]
5735832 2 [154, -3064] [154, 3064]
5735835 2 [1401, -52494] [1401, 52494]
5735849 2 [-157, -1366] [-157, 1366]
5735852 2 [-178, -310] [-178, 310]
5735864 4 [20321, -2896795] [20321, 2896795] [98, -2584] [98, 2584]
5735865 2 [-176, -533] [-176, 533]
5735868 2 [-179, -23] [-179, 23]
5735871 4 [-35, -2386] [-35, 2386] [1009, -32140] [1009, 32140]
5735873 2 [152, -3041] [152, 3041]
5735880 2 [-174, -684] [-174, 684]
5735884 2 [198, -3674] [198, 3674]
5735900 2 [5, -2395] [5, 2395]
5735903 2 [17, -2396] [17, 2396]
5735908 4 [548, -13050] [548, 13050] [848, -24810] [848, 24810]
5735912 2 [218, -4012] [218, 4012]
5735915 2 [-179, -24] [-179, 24]
5735926 2 [275, -5151] [275, 5151]
5735929 4 [-57, -2356] [-57, 2356] [1716, -71125] [1716, 71125]
5735936 2 [3704, -225440] [3704, 225440]
5735961 2 [4, -2395] [4, 2395]
5735964 4 [-179, -25] [-179, 25] [1210, -42158] [1210, 42158]
5735975 2 [-55, -2360] [-55, 2360]
5735985 4 [1038904, -1058919943] [1038904, 1058919943] [139, -2902] [139, 2902]
5735998 2 [3, -2395] [3, 2395]
5736004 2 [-120, -2002] [-120, 2002]
5736015 2 [-179, -26] [-179, 26]
5736017 2 [2, -2395] [2, 2395]
5736018 2 [-89, -2243] [-89, 2243]
5736019 2 [1365, -50488] [1365, 50488]
5736024 2 [1, -2395] [1, 2395]
5736025 2 [0, -2395] [0, 2395]
5736026 2 [-1, -2395] [-1, 2395]
5736033 2 [-2, -2395] [-2, 2395]
5736034 2 [32135, -5760597] [32135, 5760597]
5736039 2 [121, -2740] [121, 2740]
5736052 2 [-3, -2395] [-3, 2395]
5736064 2 [5820, -444008] [5820, 444008]
5736068 2 [-179, -27] [-179, 27]
5736081 2 [-113, -2072] [-113, 2072]
5736086 2 [67, -2457] [67, 2457]
5736089 2 [-4, -2395] [-4, 2395]
5736097 4 [-82, -2277] [-82, 2277] [2024, -91089] [2024, 91089]
5736109 2 [231, -4250] [231, 4250]
5736123 2 [-179, -28] [-179, 28]
5736132 6 [1944, -85746] [1944, 85746] [48, -2418] [48, 2418] [5728, -433522] [5728, 433522]
5736137 4 [2498, -124873] [2498, 124873] [3248, -185123] [3248, 185123]
5736149 2 [-17, -2394] [-17, 2394]
5736150 4 [-125, -1945] [-125, 1945] [-5, -2395] [-5, 2395]
5736180 2 [-179, -29] [-179, 29]
5736181 2 [6147, -481948] [6147, 481948]
5736186 2 [175, -3331] [175, 3331]
5736188 2 [458, -10090] [458, 10090]
5736194 4 [-137, -1779] [-137, 1779] [-65, -2337] [-65, 2337]
5736198 2 [571, -13853] [571, 13853]
5736202 2 [-177, -437] [-177, 437]
5736209 2 [206, -3805] [206, 3805]
5736212 2 [253, -4683] [253, 4683]
5736219 2 [445, -9688] [445, 9688]
5736220 2 [354, -7078] [354, 7078]
5736225 2 [166, -3211] [166, 3211]

5736239 2 [-179,-30] [-179,30]
5736241 8 [-138,-1763] [-138,1763] [-6,-2395] [-6,2395] [50,-2421] [50,2421] [7352,-630393] [7352,630393]
5736248 2 [-122,-1980] [-122,1980]
5736249 2 [76,-2485] [76,2485]
5736271 2 [45,-2414] [45,2414]
5736275 2 [85,-2520] [85,2520]
5736292 2 [588,-14458] [588,14458]
5736300 2 [-179,-31] [-179,31]
5736305 2 [299,-5698] [299,5698]
5736313 4 [-142,-1695] [-142,1695] [108,-2645] [108,2645]
5736332 2 [182,-3430] [182,3430]
5736340 2 [1581,-62909] [1581,62909]
5736341 2 [35,-2404] [35,2404]
5736348 2 [21,-2397] [21,2397]
5736356 2 [500,-11434] [500,11434]
5736363 2 [-179,-32] [-179,32]
5736365 2 [391,-8094] [391,8094]
5736366 2 [267,-4977] [267,4977]
5736368 2 [-7,-2395] [-7,2395]
5736371 2 [-175,-614] [-175,614]
5736375 2 [-171,-858] [-171,858]
5736378 2 [511,-11797] [511,11797]
5736380 2 [-166,-1078] [-166,1078]
5736383 2 [61,-2442] [61,2442]
5736394 2 [135,-2863] [135,2863]
5736401 6 [190,-3549] [190,3549] [235,-4326] [235,4326] [30200,-5248201] [30200,5248201]
5736404 2 [125,-2773] [125,2773]
5736408 2 [106,-2632] [106,2632]
5736412 2 [474,-10594] [474,10594]
5736417 2 [352,-7025] [352,7025]
5736419 2 [-107,-2124] [-107,2124]
5736428 4 [-179,-33] [-179,33] [-58,-2354] [-58,2354]
5736430 2 [179,-3387] [179,3387]
5736440 2 [-106,-2132] [-106,2132]
5736473 14 [-124,-1957] [-124,1957] [-172,-805] [-172,805] [-178,-311] [-178,311] [2066,-93937] [2066,93937] [328,-6405] [328,6405] [34946,-6532753] [34946,6532753] [872,-25861] [872,25861]
5736475 4 [-135,-1810] [-135,1810] [89,-2538] [89,2538]
5736481 2 [342,-6763] [342,6763]
5736489 2 [-29,-2390] [-29,2390]
5736495 2 [-179,-34] [-179,34]
5736497 2 [287,-5420] [287,5420]
5736501 2 [-45,-2376] [-45,2376]
5736508 2 [-54,-2362] [-54,2362]
5736512 2 [5192,-374120] [5192,374120]
5736521 2 [212,-3907] [212,3907]
5736523 2 [-147,-1600] [-147,1600]
5736528 4 [-84,-2268] [-84,2268] [1372,-50876] [1372,50876]
5736536 10 [-143,-1677] [-143,1677] [-146,-1620] [-146,1620] [1208090,-1327849744] [1208090,1327849744] [650,-16744] [650,16744] [9230,-886756] [9230,886756]
5736537 8 [-8,-2395] [-8,2395] [1092,-36165] [1092,36165] [168,-3237] [168,3237] [864,-25509] [864,25509]
5736564 6 [-179,-35] [-179,35] [-27,-2391] [-27,2391] [933,-28599] [933,28599]
5736580 2 [24,-2398] [24,2398]
5736592 2 [728,-19788] [728,19788]
5736599 2 [53,-2426] [53,2426]
5736601 2 [-153,-1468] [-153,1468]
5736608 2 [73,-2475] [73,2475]
5736619 2 [1065,-34838] [1065,34838]
5736623 2 [161,-3148] [161,3148]
5736625 2 [540,-12775] [540,12775]
5736628 2 [381,-7813] [381,7813]
5736635 2 [-179,-36] [-179,36]
5736641 2 [344,-6815] [344,6815]
5736644 2 [280,-5262] [280,5262]
5736663 2 [2197,-103006] [2197,103006]

5736671 2 [145,-2964] [145,2964]
5736678 2 [1651,-67127] [1651,67127]
5736705 2 [-74,-2309] [-74,2309]
5736708 2 [-179,-37] [-179,37]
5736713 2 [167,-3224] [167,3224]
5736720 2 [16,-2396] [16,2396]
5736729 2 [-134,-1825] [-134,1825]
5736739 2 [321,-6230] [321,6230]
5736752 2 [-103,-2155] [-103,2155]
5736753 2 [312,-6009] [312,6009]
5736754 2 [-9,-2395] [-9,2395]
5736761 2 [115,-2694] [115,2694]
5736783 2 [-179,-38] [-179,38]
5736801 2 [-110,-2099] [-110,2099]
5736809 2 [-94,-2215] [-94,2215]
5736828 2 [613,-15365] [613,15365]
5736836 2 [32,-2402] [32,2402]
5736837 2 [223,-4102] [223,4102]
5736850 2 [855,-25115] [855,25115]
5736856 2 [1002,-31808] [1002,31808]
5736860 2 [-179,-39] [-179,39]
5736865 6 [-126,-1933] [-126,1933] [-156,-1393] [-156,1393] [606,-15109] [606,15109]
5736872 2 [449,-9811] [449,9811]
5736900 2 [-140,-1730] [-140,1730]
5736905 2 [886,-26481] [886,26481]
5736914 2 [343,-6789] [343,6789]
5736915 4 [2161,-100486] [2161,100486] [369,-7482] [369,7482]
5736925 4 [-169,-954] [-169,954] [74891,-20494836] [74891,20494836]
5736932 2 [-176,-534] [-176,534]
5736939 2 [-179,-40] [-179,40]
5736956 2 [242,-4462] [242,4462]
5736961 2 [-160,-1281] [-160,1281]
5736976 2 [-48,-2372] [-48,2372]
5736977 2 [79,-2496] [79,2496]
5736984 2 [-167,-1039] [-167,1039]
5736988 2 [-78,-2294] [-78,2294]
5737020 2 [-179,-41] [-179,41]
5737025 2 [-10,-2395] [-10,2395]
5737031 2 [617,-15512] [617,15512]
5737042 2 [143,-2943] [143,2943]
5737051 2 [185,-3474] [185,3474]
5737056 2 [-95,-2209] [-95,2209]
5737068 6 [-18,-2394] [-18,2394] [117,-2709] [117,2709] [2302,-110474] [2302,110474]
5737073 2 [-34,-2387] [-34,2387]
5737077 2 [-177,-438] [-177,438]
5737086 2 [5347,-390997] [5347,390997]
5737093 2 [1251,-44312] [1251,44312]
5737096 2 [-178,-312] [-178,312]
5737097 2 [-22,-2393] [-22,2393]
5737103 2 [-179,-42] [-179,42]
5737104 4 [-72,-2316] [-72,2316] [3160,-177652] [3160,177652]
5737111 2 [9525,-929606] [9525,929606]
5737112 6 [-31,-2389] [-31,2389] [16414,-2102916] [16414,2102916] [817,-23475] [817,23475]
5737116 2 [994,-31430] [994,31430]
5737139 2 [-79,-2290] [-79,2290]
5737148 2 [1778,-75010] [1778,75010]
5737161 2 [-50,-2369] [-50,2369]
5737168 8 [-108,-2116] [-108,2116] [10796,-1121748] [10796,1121748] [68,-2460] [68,2460] [716,-19308] [716,19308]
5737176 2 [60970,-15054776] [60970,15054776]
5737182 2 [163,-3173] [163,3173]
5737188 2 [-179,-43] [-179,43]
5737193 2 [232,-4269] [232,4269]
5737198 2 [-93,-2221] [-93,2221]

5737203 2 [337,-6634] [337,6634]
5737221 4 [-173,-748] [-173,748] [1087,-35918] [1087,35918]
5737225 2 [-105,-2140] [-105,2140]
5737233 2 [-158,-1339] [-158,1339]
5737238 2 [1171,-40143] [1171,40143]
5737240 2 [881,-26259] [881,26259]
5737249 12 [-174,-685] [-174,685] [128,-2799] [128,2799] [16080,-2039057] [16080,2039057] [176,-3345] [176,3345] [5058,-359731] [5058,359731] [95,-2568] [95,2568]
5737257 2 [132,-2835] [132,2835]
5737275 2 [-179,-44] [-179,44]
5737278 2 [3163,-177905] [3163,177905]
5737283 2 [-59,-2352] [-59,2352]
5737284 4 [-132,-1854] [-132,1854] [228,-4194] [228,4194]
5737286 2 [1379,-51265] [1379,51265]
5737289 2 [-25,-2392] [-25,2392]
5737292 2 [-98,-2190] [-98,2190]
5737295 2 [749,-20638] [749,20638]
5737307 2 [1133,-38212] [1133,38212]
5737311 2 [765,-21294] [765,21294]
5737328 2 [-119,-2013] [-119,2013]
5737333 2 [27651,-4597972] [27651,4597972]
5737337 2 [-77,-2298] [-77,2298]
5737338 2 [87,-2529] [87,2529]
5737342 2 [76683,-21234823] [76683,21234823]
5737343 2 [-163,-1186] [-163,1186]
5737345 2 [234,-4307] [234,4307]
5737353 2 [-62,-2345] [-62,2345]
5737356 2 [-11,-2395] [-11,2395]
5737364 2 [-179,-45] [-179,45]
5737369 4 [-150,-1537] [-150,1537] [36,-2405] [36,2405]
5737373 4 [-53,-2364] [-53,2364] [2071,-94278] [2071,94278]
5737377 2 [178,-3373] [178,3373]
5737385 2 [44,-2413] [44,2413]
5737397 2 [3887,-242350] [3887,242350]
5737400 2 [-154,-1444] [-154,1444]
5737412 2 [608,-15182] [608,15182]
5737436 2 [-155,-1419] [-155,1419]
5737441 6 [15,-2396] [15,2396] [219,-4030] [219,4030] [26652,-4351057] [26652,4351057]
5737447 2 [1253,-44418] [1253,44418]
5737455 2 [-179,-46] [-179,46]
5737464 2 [-170,-908] [-170,908]
5737473 2 [226,-4157] [226,4157]
5737481 4 [-136,-1795] [-136,1795] [20764,-2992035] [20764,2992035]
5737489 2 [-162,-1219] [-162,1219]
5737513 2 [-114,-2063] [-114,2063]
5737515 2 [-131,-1868] [-131,1868]
5737536 2 [72,-2472] [72,2472]
5737548 2 [-179,-47] [-179,47]
5737552 2 [84,-2516] [84,2516]
5737581 2 [-165,-1116] [-165,1116]
5737590 2 [-141,-1713] [-141,1713]
5737600 6 [-175,-615] [-175,615] [284,-5352] [284,5352] [60,-2440] [60,2440]
5737607 4 [233,-4288] [233,4288] [293,-5558] [293,5558]
5737609 2 [20,-2397] [20,2397]
5737616 2 [-128,-1908] [-128,1908]
5737625 2 [26,-2399] [26,2399]
5737628 2 [-139,-1747] [-139,1747]
5737636 4 [-168,-998] [-168,998] [7040,-590694] [7040,590694]
5737643 2 [-179,-48] [-179,48]
5737644 4 [-90,-2238] [-90,2238] [3870,-240762] [3870,240762]
5737648 2 [177,-3359] [177,3359]
5737649 2 [578,-14101] [578,14101]
5737671 2 [357,-7158] [357,7158]
5737679 2 [65,-2452] [65,2452]

5737713 4 [202,-3739] [202,3739] [3076,-170617] [3076,170617]
5737714 2 [-129,-1895] [-129,1895]
5737720 2 [54,-2428] [54,2428]
5737721 2 [-178,-313] [-178,313]
5737724 2 [10133,-1020019] [10133,1020019]
5737740 2 [-179,-49] [-179,49]
5737744 2 [-64,-2340] [-64,2340]
5737753 6 [-12,-2395] [-12,2395] [302,-5769] [302,5769] [386,-7953] [386,7953]
5737762 2 [63,-2447] [63,2447]
5737796 2 [-80,-2286] [-80,2286]
5737801 4 [30,-2401] [30,2401] [99,-2590] [99,2590]
5737802 2 [5159,-370559] [5159,370559]
5737809 2 [256,-4745] [256,4745]
5737825 2 [264,-4913] [264,4913]
5737828 4 [-123,-1969] [-123,1969] [888,-26570] [888,26570]
5737839 2 [-179,-50] [-179,50]
5737849 2 [90,-2543] [90,2543]
5737850 2 [1471,-56469] [1471,56469]
5737860 2 [69,-2463] [69,2463]
5737872 2 [-152,-1492] [-152,1492]
5737884 2 [250,-4622] [250,4622]
5737887 2 [189,-3534] [189,3534]
5737901 2 [155,-3076] [155,3076]
5737914 2 [7263,-618981] [7263,618981]
5737924 4 [-40,-2382] [-40,2382] [576,-14030] [576,14030]
5737937 2 [194,-3611] [194,3611]
5737940 2 [-179,-51] [-179,51]
5737941 2 [207,-3822] [207,3822]
5737945 2 [-96,-2203] [-96,2203]
5737949 2 [151,-3030] [151,3030]
5737951 2 [14945,-1827024] [14945,1827024]
5737954 2 [-177,-439] [-177,439]
5737961 2 [-46,-2375] [-46,2375]
5737993 2 [426,-9113] [426,9113]
5737994 2 [415,-8787] [415,8787]
5738000 2 [80,-2500] [80,2500]
5738001 2 [-176,-535] [-176,535]
5738008 4 [-39,-2383] [-39,2383] [222,-4084] [222,4084]
5738043 2 [-179,-52] [-179,52]
5738048 4 [-164,-1152] [-164,1152] [28,-2400] [28,2400]
5738050 2 [71,-2469] [71,2469]
5738061 2 [11335,-1206794] [11335,1206794]
5738066 2 [47,-2417] [47,2417]
5738072 2 [14,-2396] [14,2396]
5738073 2 [412,-8699] [412,8699]
5738075 2 [109,-2652] [109,2652]
5738076 2 [26381802,-135505425678] [26381802,135505425678]
5738082 2 [-41,-2381] [-41,2381]
5738084 2 [-172,-806] [-172,806]
5738092 2 [-171,-859] [-171,859]
5738095 2 [-19,-2394] [-19,2394]
5738112 2 [2089,-95509] [2089,95509]
5738145 2 [26446,-4300709] [26446,4300709]
5738148 2 [-179,-53] [-179,53]
5738156 2 [70,-2466] [70,2466]
5738169 2 [211,-3890] [211,3890]
5738171 2 [377,-7702] [377,7702]
5738175 2 [129,-2808] [129,2808]
5738176 2 [-151,-1515] [-151,1515]
5738180 2 [-76,-2302] [-76,2302]
5738183 2 [37,-2406] [37,2406]
5738184 2 [238,-4384] [238,4384]
5738185 2 [131,-2826] [131,2826]

5738192 2 [-148,-1580] [-148,1580]
5738202 2 [2047,-92645] [2047,92645]
5738217 4 [-92,-2227] [-92,2227] [1252,-44365] [1252,44365]
5738222 2 [-13,-2395] [-13,2395]
5738225 2 [-145,-1640] [-145,1640]
5738237 6 [-133,-1840] [-133,1840] [23,-2398] [23,2398] [43,-2412] [43,2412]
5738239 2 [1473,-56584] [1473,56584]
5738251 2 [105,-2626] [105,2626]
5738255 2 [-179,-54] [-179,54]
5738256 2 [6064,-472220] [6064,472220]
5738257 2 [918,-27917] [918,27917]
5738265 6 [-144,-1659] [-144,1659] [186,-3489] [186,3489] [2406,-118041] [2406,118041]
5738278 2 [51,-2423] [51,2423]
5738281 2 [432,-9293] [432,9293]
5738282 2 [-161,-1251] [-161,1251]
5738304 2 [220,-4048] [220,4048]
5738313 2 [382,-7841] [382,7841]
5738316 2 [-83,-2273] [-83,2273]
5738320 2 [204,-3772] [204,3772]
5738328 2 [-38,-2384] [-38,2384]
5738348 2 [-178,-314] [-178,314]
5738357 2 [83,-2512] [83,2512]
5738364 2 [-179,-55] [-179,55]
5738367 2 [349,-6946] [349,6946]
5738377 2 [288,-5443] [288,5443]
5738385 2 [94,-2563] [94,2563]
5738400 2 [-159,-1311] [-159,1311]
5738417 2 [2398,-117453] [2398,117453]
5738425 2 [114,-2687] [114,2687]
5738430 2 [-149,-1559] [-149,1559]
5738433 2 [952,-29471] [952,29471]
5738449 2 [75,-2482] [75,2482]
5738465 2 [59,-2438] [59,2438]
5738472 2 [33,-2403] [33,2403]
5738475 2 [-179,-56] [-179,56]
5738481 6 [-33,-2388] [-33,2388] [1110,-37059] [1110,37059] [282,-5307] [282,5307]
5738484 2 [118525,-40805147] [118525,40805147]
5738488 2 [-42,-2380] [-42,2380]
5738489 6 [130,-2817] [130,2817] [130768,-47288139] [130768,47288139] [146,-2975] [146,2975]
5738495 2 [221,-4066] [221,4066]
5738496 2 [160,-3136] [160,3136]
5738497 2 [558,-13397] [558,13397]
5738500 2 [-60,-2350] [-60,2350]
5738504 2 [2441,-120625] [2441,120625]
5738512 2 [192,-3580] [192,3580]
5738518 2 [171,-3277] [171,3277]
5738525 2 [55,-2430] [55,2430]
5738537 8 [-166,-1079] [-166,1079] [1079,-35524] [1079,35524] [21242,-3095945] [21242,3095945] [2804,-148499] [2804,148499]
5738542 2 [843,-24593] [843,24593]
5738561 2 [1312,-47583] [1312,47583]
5738564 4 [-52,-2366] [-52,2366] [653900,-528770242] [653900,528770242]
5738568 2 [97,-2579] [97,2579]
5738569 2 [1386,-51655] [1386,51655]
5738575 2 [81,-2504] [81,2504]
5738582 2 [-157,-1367] [-157,1367]
5738588 4 [-179,-57] [-179,57] [77,-2489] [77,2489]
5738589 2 [1803,-76596] [1803,76596]
5738601 2 [124,-2765] [124,2765]
5738616 2 [-23,-2393] [-23,2393]
5738617 2 [327,-6380] [327,6380]
5738619 2 [13,-2396] [13,2396]
5738620 2 [-174,-686] [-174,686]
5738624 6 [-127,-1921] [-127,1921] [1705,-70443] [1705,70443] [7676,-672520] [7676,672520]

5738640 2 [5344,-390668] [5344,390668]
5738664 2 [490,-11108] [490,11108]
5738670 2 [331,-6481] [331,6481]
5738673 6 [-68,-2329] [-68,2329] [123472,-43386311] [123472,43386311] [136,-2873] [136,2873]
5738682 2 [15007,-1838405] [15007,1838405]
5738689 2 [188,-3519] [188,3519]
5738693 2 [-109,-2108] [-109,2108]
5738696 4 [2609,-133285] [2609,133285] [82,-2508] [82,2508]
5738699 2 [173,-3304] [173,3304]
5738703 2 [-179,-58] [-179,58]
5738707 2 [3857,-239550] [3857,239550]
5738718 2 [-173,-749] [-173,749]
5738724 2 [2308,-110906] [2308,110906]
5738733 2 [91,-2548] [91,2548]
5738750 4 [19,-2397] [19,2397] [2411,-118409] [2411,118409]
5738751 2 [49,-2420] [49,2420]
5738764 2 [270,-5042] [270,5042]
5738768 2 [-104,-2148] [-104,2148]
5738769 6 [-117,-2034] [-117,2034] [-14,-2395] [-14,2395] [1980,-88137] [1980,88137]
5738777 4 [322,-6255] [322,6255] [38,-2407] [38,2407]
5738785 2 [-69,-2326] [-69,2326]
5738813 2 [187,-3504] [187,3504]
5738816 2 [3452,-202832] [3452,202832]
5738819 2 [2273,-108394] [2273,108394]
5738820 2 [-179,-59] [-179,59]
5738831 2 [-175,-616] [-175,616]
5738832 2 [-116,-2044] [-116,2044]
5738833 12 [-177,-440] [-177,440] [-28,-2391] [-28,2391] [13496,-1567863] [13496,1567863] [216,-3977] [216,3977] [42,-2411] [42,2411] [566,-13677] [566,13677]
5738834 2 [-169,-955] [-169,955]
5738859 2 [5065,-360478] [5065,360478]
5738860 2 [494,-11238] [494,11238]
5738878 2 [-37,-2385] [-37,2385]
5738904 4 [1630,-65852] [1630,65852] [318,-6156] [318,6156]
5738924 4 [-130,-1882] [-130,1882] [1925,-84493] [1925,84493]
5738929 2 [240,-4423] [240,4423]
5738939 4 [-179,-60] [-179,60] [2393,-117086] [2393,117086]
5738965 2 [-81,-2282] [-81,2282]
5738966 2 [419,-8905] [419,8905]
5738977 2 [-178,-315] [-178,315]
5738984 2 [58,-2436] [58,2436]
5738986 2 [-73,-2313] [-73,2313]
5738987 2 [-67,-2332] [-67,2332]
5739000 2 [385,-7925] [385,7925]
5739007 2 [93,-2558] [93,2558]
5739008 2 [56,-2432] [56,2432]
5739009 2 [208,-3839] [208,3839]
5739019 2 [-87,-2254] [-87,2254]
5739020 2 [214,-3942] [214,3942]
5739021 2 [1915,-83836] [1915,83836]
5739025 2 [1146,-38869] [1146,38869]
5739030 2 [26059,-4206653] [26059,4206653]
5739057 2 [118,-2717] [118,2717]
5739060 2 [-179,-61] [-179,61]
5739063 2 [-167,-1040] [-167,1040]
5739067 2 [5213,-376392] [5213,376392]
5739071 2 [3185,-179764] [3185,179764]
5739072 6 [-176,-536] [-176,536] [10984,-1151176] [10984,1151176] [8104,-729544] [8104,729544]
5739088 2 [12,-2396] [12,2396]
5739100 2 [-30,-2390] [-30,2390]
5739112 2 [1094,-36264] [1094,36264]
5739121 2 [92,-2553] [92,2553]
5739129 2 [210,-3873] [210,3873]
5739137 4 [-86,-2259] [-86,2259] [292,-5535] [292,5535]

5739145 2 [39, -2408] [39, 2408]
5739148 4 [-43, -2379] [-43, 2379] [126, -2782] [126, 2782]
5739163 2 [57, -2434] [57, 2434]
5739179 2 [41, -2410] [41, 2410]
5739183 2 [-179, -62] [-179, 62]
5739201 6 [-101, -2170] [-101, 2170] [142, -2933] [142, 2933] [400, -8351] [400, 8351]
5739209 2 [1628, -65731] [1628, 65731]
5739212 2 [134, -2854] [134, 2854]
5739216 2 [100, -2596] [100, 2596]
5739225 4 [5740, -434885] [5740, 434885] [595, -14710] [595, 14710]
5739232 2 [153, -3053] [153, 3053]
5739236 2 [-20, -2394] [-20, 2394]
5739240 2 [-26, -2392] [-26, 2392]
5739274 2 [383, -7869] [383, 7869]
5739278 2 [107, -2639] [107, 2639]
5739281 10 [-170, -909] [-170, 909] [110, -2659] [110, 2659] [40, -2409] [40, 2409] [7420, -639159] [7420, 639159] [9729940, -30350457591] [9729940, 30350457591]
5739290 2 [-49, -2371] [-49, 2371]
5739308 2 [-179, -63] [-179, 63]
5739315 2 [181, -3416] [181, 3416]
5739328 2 [156, -3088] [156, 3088]
5739329 8 [-100, -2177] [-100, 2177] [-70, -2323] [-70, 2323] [22670, -3413323] [22670, 3413323] [67250, -17439677] [67250, 17439677]
5739337 2 [483, -10882] [483, 10882]
5739344 2 [4508, -302684] [4508, 302684]
5739361 2 [150, -3019] [150, 3019]
5739400 4 [-15, -2395] [-15, 2395] [126990, -45253720] [126990, 45253720]
5739407 2 [209, -3856] [209, 3856]
5739417 2 [243, -4482] [243, 4482]
5739433 4 [732, -19949] [732, 19949] [97287, -30344656] [97287, 30344656]
5739435 2 [-179, -64] [-179, 64]
5739443 2 [2341, -113292] [2341, 113292]
5739444 2 [3885, -242163] [3885, 242163]
5739452 2 [397, -8265] [397, 8265]
5739473 2 [-88, -2249] [-88, 2249]
5739482 2 [-97, -2197] [-97, 2197]
5739485 2 [11, -2396] [11, 2396]
5739488 2 [457, -10059] [457, 10059]
5739503 2 [113, -2680] [113, 2680]
5739505 2 [384, -7897] [384, 7897]
5739511 2 [-75, -2306] [-75, 2306]
5739512 2 [2009, -90079] [2009, 90079]
5739513 2 [2131, -98402] [2131, 98402]
5739524 2 [-160, -1282] [-160, 1282]
5739525 2 [735, -20070] [735, 20070]
5739529 2 [66, -2455] [66, 2455]
5739534 2 [2475, -123153] [2475, 123153]
5739536 2 [104, -2620] [104, 2620]
5739538 4 [-153, -1469] [-153, 1469] [183, -3445] [183, 3445]
5739548 2 [2042, -92306] [2042, 92306]
5739564 2 [-179, -65] [-179, 65]
5739566 2 [9755, -963479] [9755, 963479]
5739567 2 [589, -14494] [589, 14494]
5739569 2 [86, -2525] [86, 2525]
5739576 2 [25, -2399] [25, 2399]
5739587 2 [289, -5466] [289, 5466]
5739589 2 [14355, -1719908] [14355, 1719908]
5739596 2 [517, -11997] [517, 11997]
5739600 2 [1345, -49385] [1345, 49385]
5739608 6 [-118, -2024] [-118, 2024] [-178, -316] [-178, 316] [1817, -77489] [1817, 77489]
5739624 2 [826, -23860] [826, 23860]
5739625 4 [-121, -1992] [-121, 1992] [1760, -73875] [1760, 73875]
5739633 2 [-168, -999] [-168, 999]
5739652 12 [-112, -2082] [-112, 2082] [-156, -1394] [-156, 1394] [-36, -2386] [-36, 2386] [164, -3186] [164, 3186] [3188, -180018] [3188, 180018] [6509, -525141] [6509, 525141]
5739673 2 [147, -2986] [147, 2986]

5739681 2 [6235,-492334] [6235,492334]
5739684 2 [88,-2534] [88,2534]
5739695 2 [-179,-66] [-179,66]
5739696 2 [-63,-2343] [-63,2343]
5739697 6 [-172,-807] [-172,807] [159,-3124] [159,3124] [62,-2445] [62,2445]
5739699 2 [-47,-2374] [-47,2374]
5739704 2 [-142,-1696] [-142,1696]
5739706 2 [527,-12333] [527,12333]
5739714 2 [-177,-441] [-177,441]
5739716 2 [-163,-1187] [-163,1187]
5739720 2 [46,-2416] [46,2416]
5739721 2 [-66,-2335] [-66,2335]
5739724 2 [-147,-1601] [-147,1601]
5739745 2 [9051,-861086] [9051,861086]
5739753 4 [-137,-1780] [-137,1780] [1042,-33721] [1042,33721]
5739756 2 [22,-2398] [22,2398]
5739768 2 [-138,-1764] [-138,1764]
5739771 2 [1165,-39836] [1165,39836]
5739777 10 [-102,-2163] [-102,2163] [-146,-1621] [-146,1621] [1528,-59777] [1528,59777] [18,-2397] [18,2397] [7644,-668319] [7644,668319]
5739785 2 [664,-17277] [664,17277]
5739791 2 [-115,-2054] [-115,2054]
5739811 2 [-171,-860] [-171,860]
5739813 2 [31,-2402] [31,2402]
5739814 2 [-165,-1117] [-165,1117]
5739816 2 [10,-2396] [10,2396]
5739821 2 [-85,-2264] [-85,2264]
5739828 2 [-179,-67] [-179,67]
5739831 2 [1045,-33866] [1045,33866]
5739860 2 [-91,-2233] [-91,2233]
5739877 2 [543,-12878] [543,12878]
5739891 2 [-143,-1678] [-143,1678]
5739898 2 [19407,-2703571] [19407,2703571]
5739908 2 [116,-2702] [116,2702]
5739912 18 [-111,-2091] [-111,2091] [-158,-1340] [-158,1340] [1038,-33528] [1038,33528] [10434,-1065804] [10434,1065804] [2217,-104415] [2217,104415] [34,-2404] [34,2404]
[5598,-418848] [5598,418848] [78217,-21875185] [78217,21875185] [834,-24204] [834,24204]
5739925 2 [111,-2666] [111,2666]
5739928 2 [-162,-1220] [-162,1220]
5739939 2 [1921,-84230] [1921,84230]
5739940 2 [464,-10278] [464,10278]
5739961 2 [279,-5240] [279,5240]
5739963 2 [-179,-68] [-179,68]
5739964 2 [450,-9842] [450,9842]
5739966 2 [427,-9143] [427,9143]
5739973 2 [291,-5512] [291,5512]
5739984 2 [468,-10404] [468,10404]
5739993 2 [-174,-687] [-174,687]
5739994 4 [10895,-1137213] [10895,1137213] [311,-5985] [311,5985]
5740001 4 [112,-2673] [112,2673] [475,-10626] [475,10626]
5740003 2 [417,-8846] [417,8846]
5740009 2 [-120,-2003] [-120,2003]
5740017 2 [52,-2425] [52,2425]
5740041 2 [-125,-1946] [-125,1946]
5740048 2 [296,-5628] [296,5628]
5740049 2 [326,-6355] [326,6355]
5740064 2 [-175,-617] [-175,617]
5740068 2 [-44,-2378] [-44,2378]
5740071 2 [709,-19030] [709,19030]
5740073 2 [712,-19149] [712,19149]
5740075 2 [-51,-2368] [-51,2368]
5740085 2 [-61,-2348] [-61,2348]
5740087 2 [9,-2396] [9,2396]
5740089 2 [-32,-2389] [-32,2389]
5740096 4 [-135,-1811] [-135,1811] [11184,-1182760] [11184,1182760]

5740100 2 [-179,-69] [-179,69]
5740103 2 [101,-2602] [101,2602]
5740107 2 [157,-3100] [157,3100]
5740115 2 [149,-3008] [149,3008]
5740121 8 [-16,-2395] [-16,2395] [2792,-147547] [2792,147547] [290,-5489] [290,5489] [89684,-26857925] [89684,26857925]
5740128 2 [201,-3723] [201,3723]
5740132 2 [144,-2954] [144,2954]
5740133 2 [323,-6280] [323,6280]
5740145 4 [-176,-537] [-176,537] [1216,-42471] [1216,42471]
5740155 4 [-99,-2184] [-99,2184] [249,-4602] [249,4602]
5740156 2 [1202,-41742] [1202,41742]
5740163 2 [257,-4766] [257,4766]
5740178 2 [431,-9263] [431,9263]
5740182 2 [123,-2757] [123,2757]
5740193 2 [896,-26927] [896,26927]
5740209 2 [-122,-1981] [-122,1981]
5740217 14 [-173,-750] [-173,750] [1184,-40811] [1184,40811] [148,-2997] [148,2997] [263,-4892] [263,4892] [5254,-380841] [5254,380841] [659,-17086] [659,17086] [74,-2479] [74,2479]
5740220 2 [314,-6058] [314,6058]
5740226 2 [-113,-2073] [-113,2073]
5740227 2 [3573,-213588] [3573,213588]
5740232 2 [158,-3112] [158,3112]
5740239 2 [-179,-70] [-179,70]
5740240 2 [1106196,-1163451076] [1106196,1163451076]
5740241 2 [-178,-317] [-178,317]
5740254 2 [195,-3627] [195,3627]
5740255 2 [3741,-228826] [3741,228826]
5740269 2 [103,-2614] [103,2614]
5740273 2 [-24,-2393] [-24,2393]
5740275 2 [-155,-1420] [-155,1420]
5740289 2 [-154,-1445] [-154,1445]
5740304 4 [192440,-84419548] [192440,84419548] [8,-2396] [8,2396]
5740311 2 [-71,-2320] [-71,2320]
5740317 2 [27,-2400] [27,2400]
5740336 2 [137,-2883] [137,2883]
5740344 2 [393,-8151] [393,8151]
5740353 2 [-164,-1153] [-164,1153]
5740356 2 [64,-2450] [64,2450]
5740361 2 [-140,-1731] [-140,1731]
5740380 8 [-134,-1826] [-134,1826] [-179,-71] [-179,71] [1834,-78578] [1834,78578] [229,-4213] [229,4213]
5740388 4 [-124,-1958] [-124,1958] [4576,-309558] [4576,309558]
5740393 4 [162,-3161] [162,3161] [1662147,-2142911054] [1662147,2142911054]
5740400 4 [17345,-2284345] [17345,2284345] [521,-12131] [521,12131]
5740412 2 [29,-2401] [29,2401]
5740414 2 [1515,-59017] [1515,59017]
5740428 2 [4726,-324902] [4726,324902]
5740441 2 [492,-11173] [492,11173]
5740444 2 [-150,-1538] [-150,1538]
5740456 2 [102,-2608] [102,2608]
5740466 2 [119,-2725] [119,2725]
5740473 2 [7,-2396] [7,2396]
5740497 6 [-21,-2394] [-21,2394] [-56,-2359] [-56,2359] [78,-2493] [78,2493]
5740505 2 [-89,-2244] [-89,2244]
5740506 2 [439,-9505] [439,9505]
5740514 2 [335,-6583] [335,6583]
5740521 2 [409000,-261568211] [409000,261568211]
5740523 4 [-179,-72] [-179,72] [1417,-53394] [1417,53394]
5740552 2 [254,-4704] [254,4704]
5740561 4 [252,-4663] [252,4663] [8040,-720919] [8040,720919]
5740588 6 [422,-8994] [422,8994] [501,-11467] [501,11467] [66158,-17016630] [66158,17016630]
5740597 2 [-177,-442] [-177,442]
5740600 4 [1350,-49660] [1350,49660] [6,-2396] [6,2396]
5740613 2 [4067,-259376] [4067,259376]
5740624 2 [4188,-271036] [4188,271036]

5740633 2 [739286,-635650983] [739286,635650983]
5740642 4 [-57,-2357] [-57,2357] [16719,-2161801] [16719,2161801]
5740644 2 [-35,-2387] [-35,2387]
5740652 2 [-82,-2278] [-82,2278]
5740659 2 [1393,-52046] [1393,52046]
5740668 4 [-107,-2125] [-107,2125] [-179,-73] [-179,73]
5740682 2 [1607,-64465] [1607,64465]
5740691 2 [5,-2396] [5,2396]
5740696 14 [-166,-1080] [-166,1080] [-55,-2361] [-55,2361] [1182,-40708] [1182,40708] [17,-2397] [17,2397] [170,-3264] [170,3264] [225,-4139] [225,4139] [510,-11764] [510,11764]
5740701 2 [667,-17392] [667,17392]
5740705 2 [-106,-2133] [-106,2133]
5740708 2 [141,-2923] [141,2923]
5740722 2 [303,-5793] [303,5793]
5740732 2 [-126,-1934] [-126,1934]
5740740 2 [96,-2574] [96,2574]
5740743 2 [1861,-80318] [1861,80318]
5740745 2 [-169,-956] [-169,956]
5740752 2 [4,-2396] [4,2396]
5740770 2 [17551,-2325161] [17551,2325161]
5740775 2 [325,-6330] [325,6330]
5740785 2 [-161,-1252] [-161,1252]
5740789 2 [3,-2396] [3,2396]
5740801 2 [324,-6305] [324,6305]
5740808 2 [2,-2396] [2,2396]
5740815 4 [-179,-74] [-179,74] [1,-2396] [1,2396]
5740816 2 [0,-2396] [0,2396]
5740817 2 [-1,-2396] [-1,2396]
5740818 2 [487,-11011] [487,11011]
5740822 2 [443,-9627] [443,9627]
5740824 2 [-2,-2396] [-2,2396]
5740840 2 [266,-4956] [266,4956]
5740843 2 [-3,-2396] [-3,2396]
5740848 2 [921,-28053] [921,28053]
5740857 2 [-152,-1493] [-152,1493]
5740869 2 [-65,-2338] [-65,2338]
5740876 2 [-178,-318] [-178,318]
5740880 2 [-4,-2396] [-4,2396]
5740900 2 [2940,-159430] [2940,159430]
5740904 2 [4358,-287704] [4358,287704]
5740912 2 [3617,-217545] [3617,217545]
5740919 2 [28825,-4893888] [28825,4893888]
5740929 2 [2028,-91359] [2028,91359]
5740938 2 [-17,-2395] [-17,2395]
5740941 2 [-5,-2396] [-5,2396]
5740953 2 [316,-6107] [316,6107]
5740964 2 [-179,-75] [-179,75]
5740969 2 [48,-2419] [48,2419]
5740987 4 [1869,-80836] [1869,80836] [333,-6532] [333,6532]
5740993 4 [-132,-1855] [-132,1855] [368,-7455] [368,7455]
5741000 2 [-110,-2100] [-110,2100]
5741001 2 [67,-2458] [67,2458]
5741017 2 [-141,-1714] [-141,1714]
5741023 2 [-159,-1312] [-159,1312]
5741032 2 [-6,-2396] [-6,2396]
5741033 2 [98,-2585] [98,2585]
5741036 2 [62182,-15505902] [62182,15505902]
5741063 2 [-103,-2156] [-103,2156]
5741065 2 [-84,-2269] [-84,2269]
5741072 2 [-136,-1796] [-136,1796]
5741073 2 [651,-16782] [651,16782]
5741084 2 [50,-2422] [50,2422]
5741100 8 [-170,-910] [-170,910] [174,-3318] [174,3318] [2085,-95235] [2085,95235] [45,-2415] [45,2415]
5741104 2 [115041,-39019255] [115041,39019255]

5741115 2 [-179,-76] [-179,76]
5741123 2 [-139,-1748] [-139,1748]
5741128 2 [338,-6660] [338,6660]
5741137 2 [-58,-2355] [-58,2355]
5741143 2 [21,-2398] [21,2398]
5741144 2 [-167,-1041] [-167,1041]
5741150 2 [35,-2405] [35,2405]
5741153 2 [122,-2749] [122,2749]
5741155 2 [8229,-746488] [8229,746488]
5741159 2 [-7,-2396] [-7,2396]
5741169 2 [268,-4999] [268,4999]
5741172 2 [237,-4365] [237,4365]
5741177 2 [428,-9173] [428,9173]
5741178 2 [871,-25817] [871,25817]
5741184 2 [865,-25553] [865,25553]
5741207 2 [-151,-1516] [-151,1516]
5741212 2 [17973,-2409523] [17973,2409523]
5741220 6 [-176,-538] [-176,538] [244,-4502] [244,4502] [76,-2486] [76,2486]
5741233 4 [-54,-2363] [-54,2363] [942,-29011] [942,29011]
5741240 4 [-94,-2216] [-94,2216] [46214,-9934828] [46214,9934828]
5741252 2 [-131,-1869] [-131,1869]
5741254 2 [-45,-2377] [-45,2377]
5741268 4 [-179,-77] [-179,77] [61,-2443] [61,2443]
5741270 2 [-29,-2391] [-29,2391]
5741284 2 [300,-5722] [300,5722]
5741289 8 [120,-2733] [120,2733] [2346,-113655] [2346,113655] [430,-9233] [430,9233] [6996,-585165] [6996,585165]
5741298 2 [127,-2791] [127,2791]
5741299 2 [-175,-618] [-175,618]
5741311 2 [957,-29702] [957,29702]
5741312 2 [-172,-808] [-172,808]
5741316 2 [85,-2521] [85,2521]
5741317 2 [-157,-1368] [-157,1368]
5741324 2 [-74,-2310] [-74,2310]
5741328 2 [-8,-2396] [-8,2396]
5741329 2 [1488,-57449] [1488,57449]
5741337 2 [694,-18439] [694,18439]
5741347 2 [-27,-2392] [-27,2392]
5741353 2 [-148,-1581] [-148,1581]
5741354 2 [191,-3565] [191,3565]
5741355 2 [-119,-2014] [-119,2014]
5741356 2 [390,-8066] [390,8066]
5741360 2 [3281,-187951] [3281,187951]
5741368 2 [-174,-688] [-174,688]
5741377 4 [138,-2893] [138,2893] [24,-2399] [24,2399]
5741388 2 [133,-2845] [133,2845]
5741389 2 [395,-8208] [395,8208]
5741396 2 [205,-3789] [205,3789]
5741401 2 [-108,-2117] [-108,2117]
5741409 2 [628,-15919] [628,15919]
5741423 4 [-179,-78] [-179,78] [497,-11336] [497,11336]
5741433 2 [-128,-1909] [-128,1909]
5741436 2 [3250,-185294] [3250,185294]
5741449 6 [1206375,-1325023232] [1206375,1325023232] [1950,-86143] [1950,86143] [5688,-428989] [5688,428989]
5741452 2 [53,-2427] [53,2427]
5741465 2 [21584,-3171013] [21584,3171013]
5741475 2 [-95,-2210] [-95,2210]
5741476 2 [165,-3199] [165,3199]
5741482 2 [-177,-443] [-177,443]
5741500 2 [285,-5375] [285,5375]
5741505 2 [-129,-1896] [-129,1896]
5741506 4 [-105,-2141] [-105,2141] [-145,-1641] [-145,1641]
5741513 8 [-178,-319] [-178,319] [16,-2397] [16,2397] [358,-7185] [358,7185] [646,-16593] [646,16593]
5741520 2 [121,-2741] [121,2741]

5741532 2 [-171,-861] [-171,861]
5741540 2 [436,-9414] [436,9414]
5741545 2 [-9,-2396] [-9,2396]
5741549 2 [-149,-1560] [-149,1560]
5741552 2 [89,-2539] [89,2539]
5741558 2 [371,-7537] [371,7537]
5741559 2 [73,-2476] [73,2476]
5741569 2 [140,-2913] [140,2913]
5741577 2 [-78,-2295] [-78,2295]
5741580 2 [-179,-79] [-179,79]
5741584 2 [-144,-1660] [-144,1660]
5741585 6 [271,-5064] [271,5064] [466,-10341] [466,10341] [5504,-408343] [5504,408343]
5741587 2 [3729,-227726] [3729,227726]
5741604 6 [108,-2646] [108,2646] [180,-3402] [180,3402] [6768,-556794] [6768,556794]
5741620 2 [429,-9203] [429,9203]
5741632 2 [-168,-1000] [-168,1000]
5741640 2 [-114,-2064] [-114,2064]
5741641 6 [-93,-2222] [-93,2222] [1430,-54129] [1430,54129] [32,-2403] [32,2403]
5741673 4 [-98,-2191] [-98,2191] [106,-2633] [106,2633]
5741675 2 [461,-10184] [461,10184]
5741692 2 [594,-14674] [594,14674]
5741695 2 [701,-18714] [701,18714]
5741712 2 [217,-3995] [217,3995]
5741718 2 [-173,-751] [-173,751]
5741720 2 [-79,-2291] [-79,2291]
5741721 4 [-48,-2373] [-48,2373] [45159,-9596580] [45159,9596580]
5741732 4 [248,-4582] [248,4582] [26384,-4285594] [26384,4285594]
5741737 4 [-72,-2317] [-72,2317] [519,-12064] [519,12064]
5741739 2 [-179,-80] [-179,80]
5741745 2 [559,-13432] [559,13432]
5741767 2 [-123,-1970] [-123,1970]
5741772 2 [4654,-317506] [4654,317506]
5741790 2 [139,-2903] [139,2903]
5741793 2 [3466,-204067] [3466,204067]
5741816 2 [-10,-2396] [-10,2396]
5741822 2 [15923,-2009267] [15923,2009267]
5741825 2 [3674,-222707] [3674,222707]
5741848 2 [-34,-2388] [-34,2388]
5741849 2 [200,-3707] [200,3707]
5741857 4 [-18,-2395] [-18,2395] [258,-4787] [258,4787]
5741865 2 [514,-11897] [514,11897]
5741879 2 [77705,-21660748] [77705,21660748]
5741881 2 [600,-14891] [600,14891]
5741884 2 [-22,-2394] [-22,2394]
5741890 2 [471,-10499] [471,10499]
5741891 2 [-31,-2390] [-31,2390]
5741893 2 [227,-4176] [227,4176]
5741900 6 [-179,-81] [-179,81] [-50,-2370] [-50,2370] [590,-14530] [590,14530]
5741913 6 [16183,-2058680] [16183,2058680] [196,-3643] [196,3643] [262,-4871] [262,4871]
5741918 4 [-133,-1841] [-133,1841] [12971,-1477273] [12971,1477273]
5741934 2 [-77,-2299] [-77,2299]
5741951 2 [125,-2774] [125,2774]
5741956 2 [152,-3042] [152,3042]
5741961 2 [154,-3065] [154,3065]
5741968 2 [456,-10028] [456,10028]
5741969 2 [10790,-1120813] [10790,1120813]
5741970 2 [79,-2497] [79,2497]
5741977 2 [3222,-182905] [3222,182905]
5741988 2 [-59,-2353] [-59,2353]
5742028 2 [213,-3925] [213,3925]
5742033 2 [298,-5675] [298,5675]
5742039 2 [565,-13642] [565,13642]
5742044 2 [-62,-2346] [-62,2346]

5742049 2 [-165,-1118] [-165,1118]
5742063 2 [-179,-82] [-179,82]
5742073 2 [27672,-4603211] [27672,4603211]
5742074 2 [-25,-2393] [-25,2393]
5742080 2 [22664,-3411968] [22664,3411968]
5742089 4 [-160,-1283] [-160,1283] [68,-2461] [68,2461]
5742091 2 [-163,-1188] [-163,1188]
5742096 2 [184,-3460] [184,3460]
5742102 2 [-53,-2365] [-53,2365]
5742109 2 [203,-3756] [203,3756]
5742121 4 [-90,-2239] [-90,2239] [135,-2864] [135,2864]
5742147 2 [-11,-2396] [-11,2396]
5742150 4 [115,-2695] [115,2695] [355,-7105] [355,7105]
5742152 2 [-178,-320] [-178,320]
5742159 2 [193,-3596] [193,3596]
5742180 2 [36,-2406] [36,2406]
5742185 2 [1571,-62314] [1571,62314]
5742192 2 [169,-3251] [169,3251]
5742208 2 [348,-6920] [348,6920]
5742212 2 [44,-2414] [44,2414]
5742228 2 [-179,-83] [-179,83]
5742233 2 [172,-3291] [172,3291]
5742234 4 [15,-2397] [15,2397] [375,-7647] [375,7647]
5742235 2 [441,-9566] [441,9566]
5742241 2 [148470,-57208171] [148470,57208171]
5742262 2 [539,-12741] [539,12741]
5742273 2 [682,-17971] [682,17971]
5742278 2 [451,-9873] [451,9873]
5742291 2 [15697,-1966642] [15697,1966642]
5742297 2 [-176,-539] [-176,539]
5742320 2 [1121,-37609] [1121,37609]
5742332 2 [482,-10850] [482,10850]
5742352 2 [-96,-2204] [-96,2204]
5742359 2 [245,-4522] [245,4522]
5742364 2 [4938,-347006] [4938,347006]
5742369 12 [-162,-1221] [-162,1221] [-177,-444] [-177,444] [-80,-2287] [-80,2287] [12660,-1424463] [12660,1424463] [411,-8670] [411,8670] [618,-15549] [618,15549]
5742386 2 [95,-2569] [95,2569]
5742395 2 [-179,-84] [-179,84]
5742397 2 [87,-2530] [87,2530]
5742404 2 [20,-2398] [20,2398]
5742415 2 [4589,-310878] [4589,310878]
5742424 2 [26,-2400] [26,2400]
5742425 4 [-64,-2341] [-64,2341] [446,-9719] [446,9719]
5742441 2 [-156,-1395] [-156,1395]
5742450 2 [351,-6999] [351,6999]
5742467 2 [-127,-1922] [-127,1922]
5742477 2 [-153,-1470] [-153,1470]
5742481 4 [60,-2441] [60,2441] [72,-2473] [72,2473]
5742487 2 [117,-2710] [117,2710]
5742521 6 [310,-5961] [310,5961] [4582,-310167] [4582,310167] [584,-14315] [584,14315]
5742536 4 [-175,-619] [-175,619] [73262,-19829792] [73262,19829792]
5742544 2 [-12,-2396] [-12,2396]
5742564 2 [-179,-85] [-179,85]
5742568 2 [2193,-102725] [2193,102725]
5742572 2 [278,-5218] [278,5218]
5742577 4 [54,-2429] [54,2429] [6522,-526715] [6522,526715]
5742584 2 [65,-2453] [65,2453]
5742585 2 [84,-2517] [84,2517]
5742586 2 [153215,-59972469] [153215,59972469]
5742593 2 [-158,-1341] [-158,1341]
5742600 4 [145,-2965] [145,2965] [9145,-874535] [9145,874535]
5742604 2 [30,-2402] [30,2402]
5742621 2 [247,-4562] [247,4562]

5742625 2 [11316,-1203761] [11316,1203761]
5742648 2 [166,-3212] [166,3212]
5742657 2 [63,-2448] [63,2448]
5742658 2 [-169,-957] [-169,957]
5742660 2 [-164,-1154] [-164,1154]
5742672 2 [-92,-2228] [-92,2228]
5742683 2 [1021,-32712] [1021,32712]
5742689 4 [-130,-1883] [-130,1883] [-40,-2383] [-40,2383]
5742693 2 [643,-16480] [643,16480]
5742712 2 [-46,-2376] [-46,2376]
5742721 2 [1130,-38061] [1130,38061]
5742728 2 [241,-4443] [241,4443]
5742735 2 [-179,-86] [-179,86]
5742737 2 [779,-21874] [779,21874]
5742745 4 [-174,-689] [-174,689] [1974,-87737] [1974,87737]
5742747 2 [10413,-1062588] [10413,1062588]
5742748 2 [378,-7730] [378,7730]
5742775 2 [-39,-2384] [-39,2384]
5742785 2 [-76,-2303] [-76,2303]
5742787 2 [69,-2464] [69,2464]
5742788 2 [476,-10658] [476,10658]
5742793 2 [-178,-321] [-178,321]
5742796 2 [10134,-1020170] [10134,1020170]
5742811 2 [7805,-689544] [7805,689544]
5742824 4 [230,-4232] [230,4232] [698,-18596] [698,18596]
5742828 2 [246,-4542] [246,4542]
5742829 2 [743,-20394] [743,20394]
5742838 2 [-117,-2035] [-117,2035]
5742845 2 [-41,-2382] [-41,2382]
5742848 2 [128,-2800] [128,2800]
5742849 6 [1318,-47909] [1318,47909] [175,-3332] [175,3332] [28,-2401] [28,2401]
5742857 2 [-166,-1081] [-166,1081]
5742863 4 [-83,-2274] [-83,2274] [781901,-691397258] [781901,691397258]
5742865 2 [14,-2397] [14,2397]
5742873 2 [11091,-1168038] [11091,1168038]
5742882 2 [199,-3691] [199,3691]
5742884 2 [-19,-2395] [-19,2395]
5742885 2 [259,-4808] [259,4808]
5742892 2 [893,-26793] [893,26793]
5742901 2 [47,-2418] [47,2418]
5742907 2 [1209,-42106] [1209,42106]
5742908 4 [-179,-87] [-179,87] [197,-3659] [197,3659]
5742910 2 [-109,-2109] [-109,2109]
5742919 2 [261,-4850] [261,4850]
5742920 2 [161,-3149] [161,3149]
5742921 6 [-116,-2045] [-116,2045] [-170,-911] [-170,911] [727,-19748] [727,19748]
5742927 2 [-147,-1602] [-147,1602]
5742928 2 [132,-2836] [132,2836]
5742929 4 [-172,-809] [-172,809] [143,-2944] [143,2944]
5742936 4 [330,-6456] [330,6456] [90,-2544] [90,2544]
5742950 2 [7019,-588053] [7019,588053]
5742956 4 [2390,-116866] [2390,116866] [2414,-118630] [2414,118630]
5742957 2 [1543,-60658] [1543,60658]
5742975 2 [69505,-18324160] [69505,18324160]
5742982 2 [99,-2591] [99,2591]
5742984 2 [913,-27691] [913,27691]
5742989 2 [71,-2470] [71,2470]
5742996 4 [37,-2407] [37,2407] [6637,-540707] [6637,540707]
5743001 2 [80,-2501] [80,2501]
5743002 2 [319,-6181] [319,6181]
5743005 2 [6391,-510926] [6391,510926]
5743009 4 [1556,-61425] [1556,61425] [41295,-8391628] [41295,8391628]
5743012 2 [168,-3238] [168,3238]

5743013 2 [-13,-2396] [-13,2396]
5743020 2 [-146,-1622] [-146,1622]
5743025 2 [304,-5817] [304,5817]
5743034 2 [23,-2399] [23,2399]
5743062 2 [43,-2413] [43,2413]
5743065 2 [-104,-2149] [-104,2149]
5743083 2 [-179,-88] [-179,88]
5743089 2 [70,-2467] [70,2467]
5743096 2 [30582,-5348092] [30582,5348092]
5743097 4 [-142,-1697] [-142,1697] [-38,-2385] [-38,2385]
5743100 4 [2165,-100765] [2165,100765] [554,-13258] [554,13258]
5743116 2 [-155,-1421] [-155,1421]
5743125 4 [51,-2424] [51,2424] [675,-17700] [675,17700]
5743162 2 [167,-3225] [167,3225]
5743180 2 [-154,-1446] [-154,1446]
5743184 2 [281,-5285] [281,5285]
5743187 2 [593,-14638] [593,14638]
5743193 2 [182,-3431] [182,3431]
5743199 2 [401,-8380] [401,8380]
5743201 2 [-60,-2351] [-60,2351]
5743205 2 [179,-3388] [179,3388]
5743217 2 [224,-4121] [224,4121]
5743221 2 [-173,-752] [-173,752]
5743225 2 [215,-3960] [215,3960]
5743227 2 [-167,-1042] [-167,1042]
5743233 2 [198,-3675] [198,3675]
5743241 2 [260,-4829] [260,4829]
5743248 2 [-143,-1679] [-143,1679]
5743249 2 [-42,-2381] [-42,2381]
5743255 2 [-171,-862] [-171,862]
5743258 4 [-177,-445] [-177,445] [-33,-2389] [-33,2389]
5743260 2 [-179,-89] [-179,89]
5743276 2 [3525,-209299] [3525,209299]
5743279 2 [33,-2404] [33,2404]
5743285 2 [591,-14566] [591,14566]
5743290 2 [-161,-1253] [-161,1253]
5743291 2 [717,-19348] [717,19348]
5743297 6 [-138,-1765] [-138,1765] [-52,-2367] [-52,2367] [239,-4404] [239,4404]
5743312 2 [5292,-384980] [5292,384980]
5743314 2 [-137,-1781] [-137,1781]
5743332 2 [-68,-2330] [-68,2330]
5743337 2 [9008,-854957] [9008,854957]
5743342 2 [59,-2439] [59,2439]
5743347 2 [373,-7592] [373,7592]
5743376 2 [-176,-540] [-176,540]
5743380 2 [109,-2653] [109,2653]
5743382 2 [83,-2513] [83,2513]
5743386 4 [1287,-46233] [1287,46233] [55,-2431] [55,2431]
5743395 2 [3649,-220438] [3649,220438]
5743403 2 [-23,-2394] [-23,2394]
5743412 2 [13,-2397] [13,2397]
5743414 2 [75,-2483] [75,2483]
5743436 2 [-178,-322] [-178,322]
5743438 2 [-69,-2327] [-69,2327]
5743439 2 [-179,-90] [-179,90]
5743460 2 [236,-4346] [236,4346]
5743465 2 [24294,-3786593] [24294,3786593]
5743473 4 [11326,-1205357] [11326,1205357] [1732,-72121] [1732,72121]
5743475 2 [1105,-36810] [1105,36810]
5743480 2 [5334,-389572] [5334,389572]
5743500 2 [190,-3550] [190,3550]
5743504 2 [105,-2627] [105,2627]
5743512 2 [94,-2564] [94,2564]

5743521 2 [-150,-1539] [-150,1539]
5743528 4 [-87,-2255] [-87,2255] [1017,-32521] [1017,32521]
5743529 2 [163,-3174] [163,3174]
5743530 2 [-81,-2283] [-81,2283]
5743542 2 [-101,-2171] [-101,2171]
5743545 2 [19,-2398] [19,2398]
5743560 2 [-14,-2396] [-14,2396]
5743565 2 [551,-13154] [551,13154]
5743567 2 [77,-2490] [77,2490]
5743584 4 [1785,-75453] [1785,75453] [81,-2505] [81,2505]
5743592 6 [192634,-84547236] [192634,84547236] [38,-2408] [38,2408] [49,-2421] [49,2421]
5743610 2 [-121,-1993] [-121,1993]
5743613 2 [-73,-2314] [-73,2314]
5743616 2 [-28,-2392] [-28,2392]
5743620 2 [-179,-91] [-179,91]
5743633 2 [-168,-1001] [-168,1001]
5743634 2 [455,-9997] [455,9997]
5743648 2 [-159,-1313] [-159,1313]
5743649 2 [-37,-2386] [-37,2386]
5743650 2 [295,-5605] [295,5605]
5743652 2 [-67,-2333] [-67,2333]
5743655 2 [11209,-1186728] [11209,1186728]
5743656 4 [-86,-2260] [-86,2260] [42,-2412] [42,2412]
5743657 2 [-118,-2025] [-118,2025]
5743684 2 [-100,-2178] [-100,2178]
5743713 6 [1156,-39377] [1156,39377] [283,-5330] [283,5330] [82,-2509] [82,2509]
5743716 2 [592,-14602] [592,14602]
5743719 2 [-135,-1812] [-135,1812]
5743727 4 [353,-7052] [353,7052] [97,-2580] [97,2580]
5743748 2 [272,-5086] [272,5086]
5743753 2 [771,-21542] [771,21542]
5743773 2 [603,-15000] [603,15000]
5743775 2 [-175,-620] [-175,620]
5743788 2 [982,-30866] [982,30866]
5743792 2 [129,-2809] [129,2809]
5743800 4 [114,-2688] [114,2688] [1954,-86408] [1954,86408]
5743801 2 [60440,-14858901] [60440,14858901]
5743803 2 [-179,-92] [-179,92]
5743808 2 [452,-9904] [452,9904]
5743817 2 [-112,-2083] [-112,2083]
5743820 2 [206,-3806] [206,3806]
5743824 2 [-140,-1732] [-140,1732]
5743830 2 [91,-2549] [91,2549]
5743838 2 [131,-2827] [131,2827]
5743844 4 [-152,-1494] [-152,1494] [1400,-52438] [1400,52438]
5743857 4 [1744,-72871] [1744,72871] [58,-2437] [58,2437]
5743864 2 [1346,-49440] [1346,49440]
5743873 2 [56,-2433] [56,2433]
5743877 2 [-97,-2198] [-97,2198]
5743881 8 [-30,-2391] [-30,2391] [12,-2397] [12,2397] [13014,-1484625] [13014,1484625] [418122,-270367527] [418122,270367527]
5743897 2 [7062,-593465] [7062,593465]
5743900 4 [-115,-2055] [-115,2055] [786,-22166] [786,22166]
5743901 2 [1307,-47312] [1307,47312]
5743907 2 [-43,-2380] [-43,2380]
5743916 2 [114110,-38546554] [114110,38546554]
5743921 2 [2730,-142661] [2730,142661]
5743934 2 [-125,-1947] [-125,1947]
5743937 4 [18254,-2466251] [18254,2466251] [218,-4013] [218,4013]
5743940 2 [176,-3346] [176,3346]
5743962 2 [39,-2409] [39,2409]
5743965 2 [1591,-63506] [1591,63506]
5743972 4 [-88,-2250] [-88,2250] [31604,-5618406] [31604,5618406]
5743976 2 [-70,-2324] [-70,2324]

5743977 2 [2503,-125248] [2503,125248]
5743988 2 [-179,-93] [-179,93]
5743992 6 [32329,-5812841] [32329,5812841] [502,-11500] [502,11500] [658,-17048] [658,17048]
5744000 8 [185,-3475] [185,3475] [245719724,-3851767179368] [245719724,3851767179368] [41,-2411] [41,2411] [524,-12232] [524,12232]
5744010 2 [151,-3031] [151,3031]
5744016 2 [-120,-2004] [-120,2004]
5744025 8 [-20,-2395] [-20,2395] [-26,-2393] [-26,2393] [19840,-2794555] [19840,2794555] [636850,-508224655] [636850,508224655]
5744028 2 [18538,-2524030] [18538,2524030]
5744032 2 [57,-2435] [57,2435]
5744033 4 [-134,-1827] [-134,1827] [-49,-2372] [-49,2372]
5744051 2 [2677,-138528] [2677,138528]
5744053 2 [963,-29980] [963,29980]
5744054 4 [-157,-1369] [-157,1369] [155,-3077] [155,3077]
5744081 2 [-178,-323] [-178,323]
5744089 2 [560,-13467] [560,13467]
5744095 2 [-111,-2092] [-111,2092]
5744100 4 [40,-2410] [40,2410] [901,-27151] [901,27151]
5744104 6 [-102,-2164] [-102,2164] [199559478,-2819087389616] [199559478,2819087389616] [678,-17816] [678,17816]
5744110 2 [650931,-525173051] [650931,525173051]
5744124 14 [-174,-690] [-174,690] [-75,-2307] [-75,2307] [130,-2818] [130,2818] [16333,-2087369] [16333,2087369] [178,-3374] [178,3374] [570,-13818] [570,13818] [93,-2559] [93,2559]
5744126 2 [827,-23903] [827,23903]
5744132 4 [124,-2766] [124,2766] [509,-11731] [509,11731]
5744140 2 [1014,-32378] [1014,32378]
5744145 2 [1288354,-1462355003] [1288354,1462355003]
5744149 2 [-177,-446] [-177,446]
5744172 2 [-122,-1982] [-122,1982]
5744175 2 [-179,-94] [-179,94]
5744191 2 [-15,-2396] [-15,2396]
5744198 2 [251,-4643] [251,4643]
5744209 2 [4956,-348905] [4956,348905]
5744217 2 [1438,-54583] [1438,54583]
5744228 2 [92,-2554] [92,2554]
5744233 2 [782,-21999] [782,21999]
5744240 2 [-151,-1517] [-151,1517]
5744250 4 [102639,-32882787] [102639,32882787] [255,-4725] [255,4725]
5744278 2 [11,-2397] [11,2397]
5744280 2 [13681,-1600211] [13681,1600211]
5744286 4 [-165,-1119] [-165,1119] [1587,-63267] [1587,63267]
5744301 2 [76075,-20982776] [76075,20982776]
5744305 4 [-124,-1959] [-124,1959] [564,-13607] [564,13607]
5744312 2 [6049,-470469] [6049,470469]
5744321 4 [367,-7428] [367,7428] [859,-25290] [859,25290]
5744323 2 [581,-14208] [581,14208]
5744327 2 [-91,-2234] [-91,2234]
5744336 2 [212,-3908] [212,3908]
5744340 2 [309,-5937] [309,5937]
5744342 2 [92627,-28190735] [92627,28190735]
5744350 2 [-85,-2265] [-85,2265]
5744358 2 [1827,-78129] [1827,78129]
5744364 2 [-179,-95] [-179,95]
5744367 2 [177,-3360] [177,3360]
5744373 2 [-113,-2074] [-113,2074]
5744375 2 [25,-2400] [25,2400]
5744377 2 [339,-6686] [339,6686]
5744383 2 [-63,-2344] [-63,2344]
5744384 2 [833,-24161] [833,24161]
5744392 2 [-66,-2336] [-66,2336]
5744409 2 [100,-2597] [100,2597]
5744417 2 [1123304,-1190545391] [1123304,1190545391]
5744420 4 [136,-2874] [136,2874] [249119876,-3931991484214] [249119876,3931991484214]
5744425 2 [-36,-2387] [-36,2387]
5744440 4 [146,-2976] [146,2976] [66,-2456] [66,2456]
5744444 2 [2690,-139538] [2690,139538]

5744446 2 [-141,-1715] [-141,1715]
5744448 2 [-47,-2375] [-47,2375]
5744457 2 [-176,-541] [-176,541]
5744468 2 [-163,-1189] [-163,1189]
5744476 2 [1349,-49605] [1349,49605]
5744483 4 [277,-5196] [277,5196] [481,-10818] [481,10818]
5744492 4 [118,-2718] [118,2718] [454,-9966] [454,9966]
5744513 4 [13292,-1532449] [13292,1532449] [866,-25597] [866,25597]
5744516 4 [-148,-1582] [-148,1582] [800,-22754] [800,22754]
5744524 2 [-99,-2185] [-99,2185]
5744525 2 [635,-16180] [635,16180]
5744529 2 [870,-25773] [870,25773]
5744548 4 [-172,-810] [-172,810] [453,-9935] [453,9935]
5744551 2 [13449,-1559680] [13449,1559680]
5744553 4 [22,-2399] [22,2399] [46,-2417] [46,2417]
5744555 2 [-179,-96] [-179,96]
5744557 4 [107,-2640] [107,2640] [807,-23050] [807,23050]
5744572 2 [18,-2398] [18,2398]
5744573 2 [-169,-958] [-169,958]
5744576 2 [116612,-39821248] [116612,39821248]
5744585 2 [54734,-12805183] [54734,12805183]
5744588 2 [62,-2446] [62,2446]
5744591 4 [877,-26082] [877,26082] [977,-30632] [977,30632]
5744592 2 [652,-16820] [652,16820]
5744600 6 [110,-2660] [110,2660] [2026,-91224] [2026,91224] [265,-4935] [265,4935]
5744601 2 [-126,-1935] [-126,1935]
5744609 2 [10,-2397] [10,2397]
5744610 2 [231,-4251] [231,4251]
5744618 4 [1814543,-2444279675] [1814543,2444279675] [31,-2403] [31,2403]
5744620 6 [-139,-1749] [-139,1749] [414,-8758] [414,8758] [86,-2526] [86,2526]
5744656 8 [-160,-1284] [-160,1284] [305,-5841] [305,5841] [3552,-211708] [3552,211708] [632,-16068] [632,16068]
5744665 4 [-136,-1797] [-136,1797] [359,-7212] [359,7212]
5744670 2 [-149,-1561] [-149,1561]
5744677 2 [4083,-260908] [4083,260908]
5744704 2 [-132,-1856] [-132,1856]
5744713 2 [126,-2783] [126,2783]
5744721 2 [34,-2405] [34,2405]
5744726 2 [-173,-753] [-173,753]
5744728 2 [-178,-324] [-178,324]
5744737 2 [528,-12367] [528,12367]
5744744 2 [-170,-912] [-170,912]
5744748 4 [-179,-97] [-179,97] [286,-5398] [286,5398]
5744753 4 [1838,-78835] [1838,78835] [88,-2535] [88,2535]
5744767 2 [477,-10690] [477,10690]
5744769 2 [160,-3137] [160,3137]
5744774 2 [4355,-287407] [4355,287407]
5744777 2 [104,-2621] [104,2621]
5744782 2 [-61,-2349] [-61,2349]
5744789 2 [-145,-1642] [-145,1642]
5744812 4 [-162,-1222] [-162,1222] [-51,-2369] [-51,2369]
5744825 2 [-44,-2379] [-44,2379]
5744832 2 [4228,-274928] [4228,274928]
5744859 2 [313,-6034] [313,6034]
5744864 2 [113,-2681] [113,2681]
5744868 4 [-32,-2390] [-32,2390] [52,-2426] [52,2426]
5744880 2 [9,-2397] [9,2397]
5744882 2 [7463,-644723] [7463,644723]
5744905 2 [-144,-1661] [-144,1661]
5744907 2 [2013,-90348] [2013,90348]
5744912 2 [-16,-2396] [-16,2396]
5744919 2 [-107,-2126] [-107,2126]
5744921 2 [134,-2855] [134,2855]
5744943 2 [-179,-98] [-179,98]

5744952 4 [-71,-2321] [-71,2321] [244498,-120896288] [244498,120896288]
5744956 4 [1722,-71498] [1722,71498] [189,-3535] [189,3535]
5744968 2 [3342,-193216] [3342,193216]
5744969 2 [-164,-1155] [-164,1155]
5744972 2 [-106,-2134] [-106,2134]
5744976 2 [1660,-67676] [1660,67676]
5744980 2 [-171,-863] [-171,863]
5744991 2 [-131,-1870] [-131,1870]
5744992 2 [6609,-537289] [6609,537289]
5744994 2 [-89,-2245] [-89,2245]
5745016 2 [-175,-621] [-175,621]
5745020 2 [-166,-1082] [-166,1082]
5745042 4 [-177,-447] [-177,447] [223,-4103] [223,4103]
5745049 2 [15300,-1892507] [15300,1892507]
5745054 2 [235,-4327] [235,4327]
5745060 2 [-24,-2394] [-24,2394]
5745068 2 [142,-2934] [142,2934]
5745073 2 [171,-3278] [171,3278]
5745097 2 [8,-2397] [8,2397]
5745111 2 [7477,-646538] [7477,646538]
5745118 2 [27,-2401] [27,2401]
5745140 2 [-179,-99] [-179,99]
5745160 4 [194,-3612] [194,3612] [44334,-9334808] [44334,9334808]
5745176 2 [74,-2480] [74,2480]
5745190 2 [5619,-421207] [5619,421207]
5745192 2 [202,-3740] [202,3740]
5745201 2 [-110,-2101] [-110,2101]
5745205 2 [2499,-124948] [2499,124948]
5745209 2 [-82,-2279] [-82,2279]
5745215 2 [29,-2402] [29,2402]
5745216 2 [-56,-2360] [-56,2360]
5745232 2 [-156,-1396] [-156,1396]
5745244 2 [186,-3490] [186,3490]
5745247 2 [273,-5108] [273,5108]
5745252 2 [-128,-1910] [-128,1910]
5745257 2 [64,-2451] [64,2451]
5745258 2 [111,-2667] [111,2667]
5745259 2 [573,-13924] [573,13924]
5745266 2 [7,-2397] [7,2397]
5745274 2 [951,-29425] [951,29425]
5745276 2 [-158,-1342] [-158,1342]
5745286 2 [-21,-2395] [-21,2395]
5745293 2 [971,-30352] [971,30352]
5745298 2 [-129,-1897] [-129,1897]
5745308 6 [101,-2603] [101,2603] [173,-3305] [173,3305] [45842,-9815114] [45842,9815114]
5745312 2 [-167,-1043] [-167,1043]
5745313 6 [116,-2703] [116,2703] [347,-6894] [347,6894] [3483,-205570] [3483,205570]
5745320 2 [746,-20516] [746,20516]
5745322 2 [12159,-1340749] [12159,1340749]
5745332 2 [269,-5021] [269,5021]
5745339 4 [-179,-100] [-179,100] [153,-3054] [153,3054]
5745348 2 [112,-2674] [112,2674]
5745357 2 [-57,-2358] [-57,2358]
5745376 2 [-103,-2157] [-103,2157]
5745377 2 [-178,-325] [-178,325]
5745384 2 [-119,-2015] [-119,2015]
5745393 2 [6,-2397] [6,2397]
5745400 2 [150,-3020] [150,3020]
5745418 2 [-153,-1471] [-153,1471]
5745419 4 [-35,-2388] [-35,2388] [-55,-2362] [-55,2362]
5745434 2 [2735,-143053] [2735,143053]
5745446 2 [4235,-275611] [4235,275611]
5745447 2 [11013,-1155738] [11013,1155738]

5745449 2 [2375,-115768] [2375,115768]
5745457 2 [308,-5913] [308,5913]
5745465 2 [804,-22923] [804,22923]
5745484 6 [4406,-292470] [4406,292470] [5,-2397] [5,2397] [78,-2494] [78,2494]
5745491 2 [17,-2398] [17,2398]
5745498 2 [103,-2615] [103,2615]
5745502 2 [219,-4031] [219,4031]
5745505 4 [-174,-691] [-174,691] [156,-3089] [156,3089]
5745523 2 [561,-13502] [561,13502]
5745540 6 [-176,-542] [-176,542] [-179,-101] [-179,101] [21964,-3255122] [21964,3255122]
5745545 2 [4,-2397] [4,2397]
5745546 2 [-65,-2339] [-65,2339]
5745575 2 [389,-8038] [389,8038]
5745579 2 [253,-4684] [253,4684]
5745580 2 [2349,-113873] [2349,113873]
5745582 2 [3,-2397] [3,2397]
5745586 2 [207,-3823] [207,3823]
5745601 4 [-133,-1842] [-133,1842] [2,-2397] [2,2397]
5745604 2 [-84,-2270] [-84,2270]
5745608 2 [1,-2397] [1,2397]
5745609 6 [0,-2397] [0,2397] [306,-5865] [306,5865] [423,-9024] [423,9024]
5745610 2 [-1,-2397] [-1,2397]
5745615 2 [301,-5746] [301,5746]
5745617 2 [-2,-2397] [-2,2397]
5745636 10 [-108,-2118] [-108,2118] [-168,-1002] [-168,1002] [-3,-2397] [-3,2397] [1960,-86806] [1960,86806] [2980,-162694] [2980,162694]
5745637 4 [563,-13572] [563,13572] [5759,-437046] [5759,437046]
5745643 2 [153801,-60316862] [153801,60316862]
5745644 2 [398,-8294] [398,8294]
5745646 2 [147,-2987] [147,2987]
5745655 2 [821,-23646] [821,23646]
5745673 14 [-4,-2397] [-4,2397] [-94,-2217] [-94,2217] [102,-2609] [102,2609] [192,-3581] [192,3581] [228,-4195] [228,4195] [2586,-131527] [2586,131527] [46236,-9941923] [46236,9941923]
5745679 2 [2541,-128110] [2541,128110]
5745697 2 [123,-2758] [123,2758]
5745700 2 [276,-5174] [276,5174]
5745708 2 [-123,-1971] [-123,1971]
5745728 2 [188,-3520] [188,3520]
5745729 2 [-17,-2396] [-17,2396]
5745732 2 [232,-4270] [232,4270]
5745734 2 [-5,-2397] [-5,2397]
5745743 2 [-179,-102] [-179,102]
5745769 2 [-114,-2065] [-114,2065]
5745788 2 [226,-4158] [226,4158]
5745789 2 [-105,-2142] [-105,2142]
5745796 2 [480,-10786] [480,10786]
5745797 2 [-161,-1254] [-161,1254]
5745808 2 [48,-2420] [48,2420]
5745822 2 [187,-3505] [187,3505]
5745825 4 [-6,-2397] [-6,2397] [336,-6609] [336,6609]
5745848 2 [-58,-2356] [-58,2356]
5745865 2 [204,-3773] [204,3773]
5745878 2 [307,-5889] [307,5889]
5745881 8 [2087,-95372] [2087,95372] [242,-4463] [242,4463] [410,-8641] [410,8641] [5432,-400357] [5432,400357]
5745889 4 [8546,-790035] [8546,790035] [96,-2575] [96,2575]
5745892 2 [768,-21418] [768,21418]
5745896 2 [-95,-2211] [-95,2211]
5745905 2 [5999,-464648] [5999,464648]
5745911 2 [8885,-837506] [8885,837506]
5745917 2 [119,-2726] [119,2726]
5745918 2 [67,-2459] [67,2459]
5745929 2 [50,-2423] [50,2423]
5745931 2 [45,-2416] [45,2416]
5745932 2 [478,-10722] [478,10722]

5745937 2 [-177,-448] [-177,448]
5745940 2 [21,-2399] [21,2399]
5745945 2 [-74,-2311] [-74,2311]
5745946 2 [159,-3125] [159,3125]
5745948 2 [-179,-103] [-179,103]
5745950 4 [211,-3891] [211,3891] [4099,-262443] [4099,262443]
5745952 2 [-7,-2397] [-7,2397]
5745959 2 [-155,-1422] [-155,1422]
5745960 4 [-54,-2364] [-54,2364] [234,-4308] [234,4308]
5745961 2 [35,-2406] [35,2406]
5745989 2 [2303,-110546] [2303,110546]
5746009 4 [-45,-2378] [-45,2378] [1203,-41794] [1203,41794]
5746025 2 [164,-3187] [164,3187]
5746027 2 [8073,-725362] [8073,725362]
5746028 2 [-178,-326] [-178,326]
5746032 2 [993,-31383] [993,31383]
5746041 10 [144,-2955] [144,2955] [31812,-5673963] [31812,5673963] [562,-13537] [562,13537] [627,-15882] [627,15882] [750,-20679] [750,20679]
5746053 2 [-29,-2392] [-29,2392]
5746056 2 [-98,-2192] [-98,2192]
5746060 2 [614,-15402] [614,15402]
5746064 2 [3968,-249964] [3968,249964]
5746073 2 [-154,-1447] [-154,1447]
5746076 2 [274,-5130] [274,5130]
5746086 2 [-93,-2223] [-93,2223]
5746102 2 [1347,-49495] [1347,49495]
5746103 2 [137,-2884] [137,2884]
5746107 2 [28249,-4747934] [28249,4747934]
5746121 2 [-8,-2397] [-8,2397]
5746132 10 [-147,-1603] [-147,1603] [-27,-2393] [-27,2393] [10157,-1023645] [10157,1023645] [149,-3009] [149,3009] [3269,-186921] [3269,186921]
5746133 2 [611,-15292] [611,15292]
5746147 2 [3873,-241042] [3873,241042]
5746148 2 [181,-3417] [181,3417]
5746155 4 [-179,-104] [-179,104] [61,-2444] [61,2444]
5746168 2 [-78,-2296] [-78,2296]
5746169 2 [-172,-811] [-172,811]
5746176 2 [24,-2400] [24,2400]
5746177 2 [222,-4085] [222,4085]
5746184 6 [1150,-39072] [1150,39072] [233,-4289] [233,4289] [545,-12947] [545,12947]
5746193 2 [76,-2487] [76,2487]
5746204 2 [98,-2586] [98,2586]
5746212 2 [148,-2998] [148,2998]
5746225 2 [420,-8935] [420,8935]
5746229 2 [275,-5152] [275,5152]
5746233 2 [-173,-754] [-173,754]
5746244 2 [1460,-55838] [1460,55838]
5746259 2 [-175,-622] [-175,622]
5746265 4 [-146,-1623] [-146,1623] [764,-21253] [764,21253]
5746275 2 [-159,-1314] [-159,1314]
5746277 2 [479,-10754] [479,10754]
5746303 2 [-79,-2292] [-79,2292]
5746307 2 [53,-2428] [53,2428]
5746308 6 [1348,-49550] [1348,49550] [157,-3101] [157,3101] [16,-2398] [16,2398]
5746312 2 [-127,-1923] [-127,1923]
5746316 2 [8294,-755350] [8294,755350]
5746321 2 [267,-4978] [267,4978]
5746338 2 [-9,-2397] [-9,2397]
5746359 2 [85,-2522] [85,2522]
5746364 2 [-179,-105] [-179,105]
5746372 2 [-72,-2318] [-72,2318]
5746386 2 [13975,-1652069] [13975,1652069]
5746401 2 [220,-4049] [220,4049]
5746411 2 [317,-6132] [317,6132]
5746429 2 [183,-3446] [183,3446]

5746433 2 [1598,-63925] [1598,63925]
5746436 2 [320,-6206] [320,6206]
5746440 2 [2521,-126601] [2521,126601]
5746448 2 [32,-2404] [32,2404]
5746456 2 [-130,-1884] [-130,1884]
5746457 2 [158,-3113] [158,3113]
5746468 2 [-48,-2374] [-48,2374]
5746472 2 [329,-6431] [329,6431]
5746473 2 [402,-8409] [402,8409]
5746490 2 [-169,-959] [-169,959]
5746492 2 [-142,-1698] [-142,1698]
5746512 2 [73,-2477] [73,2477]
5746518 2 [867,-25641] [867,25641]
5746525 2 [-165,-1120] [-165,1120]
5746532 2 [869,-25729] [869,25729]
5746533 2 [-77,-2300] [-77,2300]
5746540 2 [294,-5582] [294,5582]
5746555 2 [141,-2924] [141,2924]
5746562 2 [503,-11533] [503,11533]
5746569 2 [-170,-913] [-170,913]
5746571 2 [937,-28782] [937,28782]
5746575 2 [-179,-106] [-179,106]
5746581 2 [435,-9384] [435,9384]
5746600 6 [-150,-1540] [-150,1540] [-90,-2240] [-90,2240] [4209,-273077] [4209,273077]
5746607 2 [-143,-1680] [-143,1680]
5746609 2 [-10,-2397] [-10,2397]
5746625 6 [-176,-543] [-176,543] [-34,-2389] [-34,2389] [379,-7758] [379,7758]
5746628 2 [221,-4067] [221,4067]
5746631 2 [89,-2540] [89,2540]
5746641 2 [-50,-2371] [-50,2371]
5746648 2 [-18,-2396] [-18,2396]
5746652 2 [122,-2750] [122,2750]
5746672 2 [-31,-2391] [-31,2391]
5746673 2 [-22,-2395] [-22,2395]
5746681 10 [-178,-327] [-178,327] [2364,-114965] [2364,114965] [2550,-128791] [2550,128791] [332,-6507] [332,6507] [839,-24420] [839,24420]
5746688 2 [208,-3840] [208,3840]
5746689 2 [8428,-773729] [8428,773729]
5746692 2 [508,-11698] [508,11698]
5746695 2 [-59,-2354] [-59,2354]
5746697 2 [2138,-98887] [2138,98887]
5746707 6 [-171,-864] [-171,864] [1233,-43362] [1233,43362] [657,-17010] [657,17010]
5746716 2 [162,-3162] [162,3162]
5746737 4 [-62,-2347] [-62,2347] [619,-15586] [619,15586]
5746752 2 [11872,-1293560] [11872,1293560]
5746756 2 [120,-2734] [120,2734]
5746761 2 [-96,-2205] [-96,2205]
5746783 2 [7137,-602944] [7137,602944]
5746785 2 [2974,-162203] [2974,162203]
5746788 4 [-179,-107] [-179,107] [216,-3978] [216,3978]
5746793 4 [-157,-1370] [-157,1370] [4343,-286220] [4343,286220]
5746814 2 [3121003,-5513676471] [3121003,5513676471]
5746828 2 [-138,-1766] [-138,1766]
5746833 6 [-152,-1495] [-152,1495] [-53,-2366] [-53,2366] [1726,-71747] [1726,71747]
5746834 2 [-177,-449] [-177,449]
5746841 2 [392,-8123] [392,8123]
5746847 2 [-163,-1190] [-163,1190]
5746853 2 [1667,-68104] [1667,68104]
5746861 2 [-25,-2394] [-25,2394]
5746876 2 [210,-3874] [210,3874]
5746877 2 [-137,-1782] [-137,1782]
5746881 2 [127,-2792] [127,2792]
5746888 2 [-174,-692] [-174,692]
5746889 2 [14330,-1715417] [14330,1715417]

5746897 2 [108,-2647] [108,2647]
5746905 6 [214,-3943] [214,3943] [366,-7401] [366,7401] [4386,-290481] [4386,290481]
5746909 2 [-117,-2036] [-117,2036]
5746916 2 [1292,-46502] [1292,46502]
5746921 2 [2595,-132214] [2595,132214]
5746940 6 [-11,-2397] [-11,2397] [106,-2634] [106,2634] [1754,-73498] [1754,73498]
5746944 4 [-80,-2288] [-80,2288] [340,-6712] [340,6712]
5746953 2 [238,-4385] [238,4385]
5746965 2 [79,-2498] [79,2498]
5746977 2 [538,-12707] [538,12707]
5746993 2 [36,-2407] [36,2407]
5747001 2 [5602,-419297] [5602,419297]
5747003 4 [-179,-108] [-179,108] [121,-2742] [121,2742]
5747012 4 [-116,-2046] [-116,2046] [68,-2462] [68,2462]
5747014 2 [315,-6083] [315,6083]
5747029 2 [15,-2398] [15,2398]
5747031 2 [297,-5652] [297,5652]
5747041 2 [44,-2415] [44,2415]
5747068 2 [6506,-524778] [6506,524778]
5747073 2 [2452,-121441] [2452,121441]
5747079 2 [133,-2846] [133,2846]
5747087 2 [653,-16858] [653,16858]
5747100 2 [370,-7510] [370,7510]
5747108 2 [-64,-2342] [-64,2342]
5747113 4 [1991,-88872] [1991,88872] [2307,-110834] [2307,110834]
5747120 2 [209,-3857] [209,3857]
5747121 2 [360,-7239] [360,7239]
5747129 6 [-109,-2110] [-109,2110] [-92,-2229] [-92,2229] [250,-4623] [250,4623]
5747156 2 [3517,-208587] [3517,208587]
5747158 2 [707,-18951] [707,18951]
5747164 2 [138,-2894] [138,2894]
5747169 2 [280,-5263] [280,5263]
5747183 2 [9841,-976248] [9841,976248]
5747185 4 [-166,-1083] [-166,1083] [486,-10979] [486,10979]
5747193 2 [868,-25685] [868,25685]
5747194 2 [6711,-549775] [6711,549775]
5747201 2 [20,-2399] [20,2399]
5747220 2 [-179,-109] [-179,109]
5747225 6 [-160,-1285] [-160,1285] [170,-3265] [170,3265] [26,-2401] [26,2401]
5747248 2 [737,-20151] [737,20151]
5747250 2 [1111,-37109] [1111,37109]
5747257 4 [-162,-1223] [-162,1223] [1844,-79221] [1844,79221]
5747273 2 [1066,-34887] [1066,34887]
5747275 2 [-151,-1518] [-151,1518]
5747280 2 [-164,-1156] [-164,1156]
5747281 2 [1164,-39785] [1164,39785]
5747289 2 [-140,-1733] [-140,1733]
5747300 2 [256,-4746] [256,4746]
5747313 2 [3358,-194605] [3358,194605]
5747336 2 [-178,-328] [-178,328]
5747337 2 [-12,-2397] [-12,2397]
5747338 2 [287,-5421] [287,5421]
5747344 2 [-135,-1813] [-135,1813]
5747364 6 [-104,-2150] [-104,2150] [60,-2442] [60,2442] [828,-23946] [828,23946]
5747392 2 [-76,-2304] [-76,2304]
5747396 2 [140,-2914] [140,2914]
5747399 2 [-167,-1044] [-167,1044]
5747400 2 [1157170,-1244789020] [1157170,1244789020]
5747408 2 [356,-7132] [356,7132]
5747409 4 [30,-2403] [30,2403] [460,-10153] [460,10153]
5747412 2 [-83,-2275] [-83,2275]
5747420 2 [1394,-52102] [1394,52102]
5747428 2 [72,-2474] [72,2474]

5747435 2 [6589,-534852] [6589,534852]
5747436 2 [54,-2430] [54,2430]
5747439 2 [-179,-110] [-179,110]
5747442 2 [943,-29057] [943,29057]
5747443 2 [693,-18400] [693,18400]
5747456 2 [-40,-2384] [-40,2384]
5747458 2 [87,-2531] [87,2531]
5747465 2 [-46,-2377] [-46,2377]
5747468 2 [1061,-34643] [1061,34643]
5747478 2 [3331,-192263] [3331,192263]
5747486 2 [4115,-263981] [4115,263981]
5747491 2 [65,-2454] [65,2454]
5747500 2 [125,-2775] [125,2775]
5747504 2 [-175,-623] [-175,623]
5747509 2 [195,-3628] [195,3628]
5747525 2 [95,-2570] [95,2570]
5747536 2 [1652,-67188] [1652,67188]
5747541 2 [115,-2696] [115,2696]
5747544 2 [-39,-2385] [-39,2385]
5747554 2 [63,-2449] [63,2449]
5747556 2 [832,-24118] [832,24118]
5747575 2 [201,-3724] [201,3724]
5747594 2 [46463,-10015229] [46463,10015229]
5747597 6 [-121,-1994] [-121,1994] [10183,-1027578] [139,-2904] [139,2904]
5747600 4 [20480,-2930860] [20480,2930860] [3800,-234260] [3800,234260]
5747607 4 [489,-11076] [489,11076] [678229,-558553186] [678229,558553186]
5747610 2 [-41,-2383] [-41,2383]
5747620 2 [84,-2518] [84,2518]
5747641 2 [-168,-1003] [-168,1003]
5747652 8 [264,-4914] [264,4914] [28,-2402] [28,2402] [669,-17469] [669,17469] [75724,-20837726] [75724,20837726]
5747657 2 [5699,-430234] [5699,430234]
5747660 6 [-179,-111] [-179,111] [14,-2398] [14,2398] [334,-6558] [334,6558]
5747675 2 [-19,-2396] [-19,2396]
5747681 2 [-148,-1583] [-148,1583]
5747688 4 [-134,-1828] [-134,1828] [346,-6868] [346,6868]
5747695 2 [20109,-2851582] [20109,2851582]
5747702 2 [299,-5699] [299,5699]
5747708 2 [-118,-2026] [-118,2026]
5747712 2 [-176,-544] [-176,544]
5747716 2 [69,-2465] [69,2465]
5747729 2 [350,-6973] [350,6973]
5747733 2 [-177,-450] [-177,450]
5747737 2 [174,-3319] [174,3319]
5747738 2 [47,-2419] [47,2419]
5747742 2 [-173,-755] [-173,755]
5747772 2 [9898,-984742] [9898,984742]
5747776 2 [240,-4424] [240,4424]
5747792 2 [-172,-812] [-172,812]
5747793 2 [-149,-1562] [-149,1562]
5747806 2 [-13,-2397] [-13,2397]
5747811 2 [37,-2408] [37,2408]
5747829 2 [-125,-1948] [-125,1948]
5747833 2 [23,-2400] [23,2400]
5747849 2 [13978,-1652601] [13978,1652601]
5747850 2 [135,-2865] [135,2865]
5747868 2 [-38,-2386] [-38,2386]
5747870 2 [4259,-277957] [4259,277957]
5747875 2 [165,-3200] [165,3200]
5747877 4 [-141,-1716] [-141,1716] [447,-9750] [447,9750]
5747883 2 [-179,-112] [-179,112]
5747885 6 [-101,-2172] [-101,2172] [3371,-195736] [3371,195736] [3611,-217004] [3611,217004]
5747889 2 [43,-2414] [43,2414]
5747904 2 [-60,-2352] [-60,2352]

5747908 2 [117,-2711] [117,2711]
5747913 2 [472,-10531] [472,10531]
5747922 2 [703,-18793] [703,18793]
5747930 2 [71,-2471] [71,2471]
5747953 2 [438,-9475] [438,9475]
5747961 4 [-158,-1343] [-158,1343] [9322,-900047] [9322,900047]
5747974 2 [51,-2425] [51,2425]
5747984 2 [-112,-2084] [-112,2084]
5747993 4 [-178,-329] [-178,329] [-68,-2331] [-68,2331]
5748004 4 [1208,-42054] [1208,42054] [80,-2502] [80,2502]
5748009 2 [1750,-73247] [1750,73247]
5748011 2 [-115,-2056] [-115,2056]
5748012 2 [-42,-2382] [-42,2382]
5748017 2 [5102,-364435] [5102,364435]
5748024 2 [70,-2468] [70,2468]
5748025 6 [-120,-2005] [-120,2005] [-156,-1397] [-156,1397] [90,-2545] [90,2545]
5748031 2 [2289,-109540] [2289,109540]
5748032 2 [-52,-2368] [-52,2368]
5748037 2 [-33,-2390] [-33,2390]
5748039 2 [-87,-2256] [-87,2256]
5748041 4 [-100,-2179] [-100,2179] [152,-3043] [152,3043]
5748056 2 [5422,-399252] [5422,399252]
5748066 2 [495,-11271] [495,11271]
5748074 2 [-145,-1643] [-145,1643]
5748076 2 [549,-13085] [549,13085]
5748088 4 [33,-2405] [33,2405] [726,-19708] [726,19708]
5748092 2 [154,-3066] [154,3066]
5748093 2 [-69,-2328] [-69,2328]
5748097 2 [-81,-2284] [-81,2284]
5748108 2 [-179,-113] [-179,113]
5748113 2 [683,-18010] [683,18010]
5748119 2 [-139,-1750] [-139,1750]
5748137 2 [-122,-1983] [-122,1983]
5748162 2 [463,-10247] [463,10247]
5748165 2 [99,-2592] [99,2592]
5748169 2 [498,-11369] [498,11369]
5748177 2 [-86,-2261] [-86,2261]
5748192 4 [-23,-2395] [-23,2395] [30777,-5399325] [30777,5399325]
5748193 2 [416,-8817] [416,8817]
5748207 2 [13,-2398] [13,2398]
5748212 2 [38453,-7540417] [38453,7540417]
5748221 2 [59,-2440] [59,2440]
5748224 2 [-124,-1960] [-124,1960]
5748228 2 [-144,-1662] [-144,1662]
5748242 2 [-73,-2315] [-73,2315]
5748248 2 [542,-12844] [542,12844]
5748249 6 [2770,-145807] [2770,145807] [376,-7675] [376,7675] [55,-2432] [55,2432]
5748260 2 [-136,-1798] [-136,1798]
5748273 2 [-174,-693] [-174,693]
5748274 2 [-97,-2199] [-97,2199]
5748280 2 [-111,-2093] [-111,2093]
5748288 2 [1192,-41224] [1192,41224]
5748292 2 [504,-11566] [504,11566]
5748305 2 [284,-5353] [284,5353]
5748306 2 [-161,-1255] [-161,1255]
5748312 2 [718,-19388] [718,19388]
5748319 2 [-67,-2334] [-67,2334]
5748335 2 [-179,-114] [-179,114]
5748342 2 [19,-2399] [19,2399]
5748348 2 [15946,-2013622] [15946,2013622]
5748353 2 [-14,-2397] [-14,2397]
5748361 2 [-153,-1472] [-153,1472]
5748368 2 [656,-16972] [656,16972]

5748381 2 [75,-2484] [75,2484]
5748382 4 [243,-4483] [243,4483] [507,-11665] [507,11665]
5748387 2 [469,-10436] [469,10436]
5748396 4 [-170,-914] [-170,914] [132862,-48428518] [132862,48428518]
5748401 2 [-28,-2393] [-28,2393]
5748409 10 [-169,-960] [-169,960] [180,-3403] [180,3403] [3458,-203361] [3458,203361] [38,-2409] [38,2409] [83,-2514] [83,2514]
5748414 2 [1243,-43889] [1243,43889]
5748417 4 [-132,-1857] [-132,1857] [2158,-100277] [2158,100277]
5748418 2 [1407,-52831] [1407,52831]
5748422 2 [-37,-2387] [-37,2387]
5748433 2 [-102,-2165] [-102,2165]
5748435 2 [49,-2422] [49,2422]
5748436 2 [-171,-865] [-171,865]
5748449 2 [128,-2801] [128,2801]
5748472 2 [-126,-1936] [-126,1936]
5748473 2 [-88,-2251] [-88,2251]
5748478 2 [6267,-496129] [6267,496129]
5748481 2 [42,-2413] [42,2413]
5748485 2 [191,-3566] [191,3566]
5748492 2 [1189,-41069] [1189,41069]
5748522 2 [-113,-2075] [-113,2075]
5748531 2 [145,-2966] [145,2966]
5748548 2 [77,-2491] [77,2491]
5748552 2 [654,-16896] [654,16896]
5748564 2 [-179,-115] [-179,115]
5748580 2 [444,-9658] [444,9658]
5748595 2 [81,-2506] [81,2506]
5748601 2 [132,-2837] [132,2837]
5748612 2 [13117,-1502285] [13117,1502285]
5748615 2 [409,-8612] [409,8612]
5748625 2 [-70,-2325] [-70,2325]
5748634 2 [-177,-451] [-177,451]
5748641 2 [94,-2565] [94,2565]
5748652 2 [-178,-330] [-178,330]
5748664 2 [-30,-2392] [-30,2392]
5748668 2 [-43,-2381] [-43,2381]
5748676 2 [12,-2398] [12,2398]
5748687 2 [109,-2654] [109,2654]
5748695 2 [169,-3252] [169,3252]
5748724 2 [293,-5559] [293,5559]
5748725 2 [815,-23390] [815,23390]
5748732 8 [-131,-1871] [-131,1871] [4357,-287605] [4357,287605] [58,-2438] [58,2438] [82,-2510] [82,2510]
5748739 2 [-75,-2308] [-75,2308]
5748740 2 [56,-2434] [56,2434]
5748744 2 [418,-8876] [418,8876]
5748751 4 [-175,-624] [-175,624] [365,-7374] [365,7374]
5748758 2 [1507,-58551] [1507,58551]
5748759 2 [105,-2628] [105,2628]
5748766 2 [-165,-1121] [-165,1121]
5748772 2 [312,-6010] [312,6010]
5748778 2 [-49,-2373] [-49,2373]
5748781 4 [34539,-6418960] [34539,6418960] [39,-2410] [39,2410]
5748795 4 [-179,-116] [-179,116] [7801,-689014] [7801,689014]
5748796 2 [-91,-2235] [-91,2235]
5748799 2 [513,-11864] [513,11864]
5748801 2 [-176,-545] [-176,545]
5748804 2 [-155,-1423] [-155,1423]
5748807 2 [229,-4214] [229,4214]
5748812 2 [-26,-2394] [-26,2394]
5748816 4 [-20,-2396] [-20,2396] [172,-3292] [172,3292]
5748818 2 [143,-2945] [143,2945]
5748823 4 [341,-6738] [341,6738] [41,-2412] [41,2412]
5748849 2 [270,-5043] [270,5043]

5748865 2 [4911,-344164] [4911,344164]
5748873 2 [2002,-89609] [2002,89609]
5748874 2 [663,-17239] [663,17239]
5748875 2 [361,-7266] [361,7266]
5748880 2 [1281,-45911] [1281,45911]
5748881 2 [-85,-2266] [-85,2266]
5748888 2 [97,-2581] [97,2581]
5748895 2 [-99,-2186] [-99,2186]
5748902 2 [3779,-232321] [3779,232321]
5748903 2 [57,-2436] [57,2436]
5748904 2 [-159,-1315] [-159,1315]
5748912 4 [529,-12401] [529,12401] [673,-17623] [673,17623]
5748921 2 [40,-2411] [40,2411]
5748929 2 [91,-2550] [91,2550]
5748933 2 [547,-13016] [547,13016]
5748948 2 [741,-20313] [741,20313]
5748968 2 [-154,-1448] [-154,1448]
5748975 4 [205,-3790] [205,3790] [225,-4140] [225,4140]
5748981 2 [655,-16934] [655,16934]
5748984 2 [-15,-2397] [-15,2397]
5749017 4 [184,-3461] [184,3461] [403,-8438] [403,8438]
5749028 4 [-179,-117] [-179,117] [388,-8010] [388,8010]
5749033 2 [396,-8237] [396,8237]
5749044 2 [2125,-97987] [2125,97987]
5749065 2 [-66,-2337] [-66,2337]
5749072 2 [-63,-2345] [-63,2345]
5749073 8 [-128,-1911] [-128,1911] [1078,-35475] [1078,35475] [11,-2398] [11,2398] [166,-3213] [166,3213]
5749089 2 [2200,-103217] [2200,103217]
5749093 2 [-129,-1898] [-129,1898]
5749094 2 [1715,-71063] [1715,71063]
5749096 2 [282,-5308] [282,5308]
5749104 2 [3241,-184525] [3241,184525]
5749124 2 [6008,-465694] [6008,465694]
5749129 2 [16958,-2208321] [16958,2208321]
5749161 2 [8482,-781177] [8482,781177]
5749169 2 [998,-31619] [998,31619]
5749172 2 [-107,-2127] [-107,2127]
5749176 4 [25,-2401] [25,2401] [505,-11599] [505,11599]
5749177 2 [114,-2689] [114,2689]
5749185 2 [2779,-146518] [2779,146518]
5749199 2 [-47,-2376] [-47,2376]
5749200 10 [-36,-2388] [-36,2388] [196,-3644] [196,3644] [321,-6231] [321,6231] [516,-11964] [516,11964] [5724,-433068] [5724,433068]
5749208 2 [506,-11632] [506,11632]
5749219 4 [11585,-1246938] [11585,1246938] [161,-3150] [161,3150]
5749226 2 [599,-14855] [599,14855]
5749228 2 [-163,-1191] [-163,1191]
5749235 2 [1141,-38616] [1141,38616]
5749241 2 [-106,-2135] [-106,2135]
5749243 4 [3321,-191398] [3321,191398] [93,-2560] [93,2560]
5749253 2 [-173,-756] [-173,756]
5749256 2 [28514,-4814900] [28514,4814900]
5749263 2 [-179,-118] [-179,118]
5749264 6 [10328,-1049604] [10328,1049604] [200,-3708] [200,3708] [288,-5444] [288,5444]
5749281 2 [960,-29841] [960,29841]
5749284 2 [328,-6406] [328,6406]
5749286 2 [-133,-1843] [-133,1843]
5749292 4 [302,-5770] [302,5770] [5534,-411686] [5534,411686]
5749304 2 [641,-16405] [641,16405]
5749313 2 [-178,-331] [-178,331]
5749332 2 [829,-23989] [829,23989]
5749337 2 [92,-2555] [92,2555]
5749339 4 [-147,-1604] [-147,1604] [345,-6842] [345,6842]
5749352 6 [-166,-1084] [-166,1084] [193,-3597] [193,3597] [22,-2400] [22,2400]

5749353 2 [66,-2457] [66,2457]
5749360 2 [249,-4603] [249,4603]
5749369 2 [18,-2399] [18,2399]
5749388 2 [46,-2418] [46,2418]
5749404 4 [-110,-2102] [-110,2102] [10,-2398] [10,2398]
5749411 2 [129,-2810] [129,2810]
5749415 4 [-119,-2016] [-119,2016] [9289,-895272] [9289,895272]
5749416 2 [394,-8180] [394,8180]
5749417 2 [-172,-813] [-172,813]
5749425 2 [31,-2404] [31,2404]
5749434 2 [831,-24075] [831,24075]
5749479 2 [5125,-366902] [5125,366902]
5749481 6 [-61,-2350] [-61,2350] [1520,-59309] [1520,59309] [62,-2447] [62,2447]
5749485 2 [-89,-2246] [-89,2246]
5749488 2 [-167,-1045] [-167,1045]
5749489 2 [168,-3239] [168,3239]
5749493 2 [131,-2828] [131,2828]
5749500 2 [-179,-119] [-179,119]
5749512 2 [-146,-1624] [-146,1624]
5749514 2 [175,-3333] [175,3333]
5749532 2 [34,-2406] [34,2406]
5749534 2 [-157,-1371] [-157,1371]
5749537 2 [-177,-452] [-177,452]
5749542 2 [33259,-6065461] [33259,6065461]
5749551 2 [-51,-2370] [-51,2370]
5749558 2 [3387,-197131] [3387,197131]
5749576 2 [585,-14351] [585,14351]
5749580 2 [2429,-119737] [2429,119737]
5749584 2 [-44,-2380] [-44,2380]
5749593 2 [-164,-1157] [-164,1157]
5749595 2 [-71,-2322] [-71,2322]
5749604 2 [100,-2598] [100,2598]
5749605 2 [1411,-53056] [1411,53056]
5749613 4 [167,-3226] [167,3226] [1771,-74568] [1771,74568]
5749622 2 [203,-3757] [203,3757]
5749641 2 [1315,-47746] [1315,47746]
5749648 2 [-168,-1004] [-168,1004]
5749649 4 [-32,-2391] [-32,2391] [626,-15845] [626,15845]
5749651 4 [-123,-1972] [-123,1972] [7125,-601424] [7125,601424]
5749660 2 [-174,-694] [-174,694]
5749665 2 [124,-2767] [124,2767]
5749671 2 [8197,-742138] [8197,742138]
5749673 2 [86,-2527] [86,2527]
5749675 2 [9,-2398] [9,2398]
5749681 2 [-150,-1541] [-150,1541]
5749691 2 [-103,-2158] [-103,2158]
5749696 2 [257,-4767] [257,4767]
5749703 2 [217,-3996] [217,3996]
5749704 4 [-162,-1224] [-162,1224] [3310,-190448] [3310,190448]
5749705 2 [-16,-2397] [-16,2397]
5749721 2 [52,-2427] [52,2427]
5749725 2 [1399,-52382] [1399,52382]
5749739 4 [-179,-120] [-179,120] [1225,-42942] [1225,42942]
5749759 2 [705,-18872] [705,18872]
5749761 2 [130,-2819] [130,2819]
5749768 2 [-82,-2280] [-82,2280]
5749796 4 [-160,-1286] [-160,1286] [380,-7786] [380,7786]
5749824 4 [-152,-1496] [-152,1496] [88,-2536] [88,2536]
5749826 2 [1055,-34351] [1055,34351]
5749838 2 [107,-2641] [107,2641]
5749849 2 [-24,-2395] [-24,2395]
5749865 2 [364,-7347] [364,7347]
5749873 2 [-108,-2119] [-108,2119]

5749878 2 [163,-3175] [163,3175]
5749879 2 [213,-3926] [213,3926]
5749888 2 [252,-4664] [252,4664]
5749889 2 [-142,-1699] [-142,1699]
5749892 6 [-176,-546] [-176,546] [424,-9054] [424,9054] [8,-2398] [8,2398]
5749896 2 [3790,-233336] [3790,233336]
5749900 2 [-114,-2066] [-114,2066]
5749903 2 [237,-4366] [237,4366]
5749921 12 [110,-2661] [110,2661] [2502,-125173] [2502,125173] [27,-2402] [27,2402] [3584,-214575] [3584,214575] [362,-7293] [362,7293] [92510,-28137339] [92510,28137339]
5749929 2 [118,-2719] [118,2719]
5749937 2 [-56,-2361] [-56,2361]
5749948 2 [5586,-417502] [5586,417502]
5749961 2 [254,-4705] [254,4705]
5749968 2 [-143,-1681] [-143,1681]
5749974 2 [555,-13293] [555,13293]
5749976 2 [-178,-332] [-178,332]
5749980 2 [-179,-121] [-179,121]
5749982 2 [179,-3389] [179,3389]
5750000 2 [-175,-625] [-175,625]
5750002 4 [263,-4893] [263,4893] [29303,-5016123] [29303,5016123]
5750008 2 [342,-6764] [342,6764]
5750012 2 [10442,-1067030] [10442,1067030]
5750020 6 [104,-2622] [104,2622] [29,-2403] [29,2403] [4356,-287506] [4356,287506]
5750024 2 [830,-24032] [830,24032]
5750052 2 [1204,-41846] [1204,41846]
5750056 2 [182,-3432] [182,3432]
5750061 2 [7,-2398] [7,2398]
5750066 2 [4055,-258229] [4055,258229]
5750073 2 [151,-3032] [151,3032]
5750074 4 [-105,-2143] [-105,2143] [-57,-2359] [-57,2359]
5750077 2 [-21,-2396] [-21,2396]
5750085 2 [1699,-70072] [1699,70072]
5750108 2 [-94,-2218] [-94,2218]
5750129 2 [620,-15623] [620,15623]
5750137 2 [74,-2481] [74,2481]
5750138 2 [647,-16631] [647,16631]
5750144 2 [-55,-2363] [-55,2363]
5750145 2 [-84,-2271] [-84,2271]
5750159 2 [-127,-1924] [-127,1924]
5750160 2 [64,-2452] [64,2452]
5750167 2 [-171,-866] [-171,866]
5750169 2 [136,-2875] [136,2875]
5750172 2 [637,-16255] [637,16255]
5750188 2 [6,-2398] [6,2398]
5750196 2 [-35,-2389] [-35,2389]
5750204 2 [605,-15073] [605,15073]
5750208 2 [292,-5536] [292,5536]
5750209 2 [155,-3078] [155,3078]
5750217 4 [16674,-2153079] [16674,2153079] [77784,-21693789] [77784,21693789]
5750223 2 [-179,-122] [-179,122]
5750225 14 [-130,-1885] [-130,1885] [-170,-915] [-170,915] [-65,-2340] [-65,2340] [1196,-41431] [1196,41431] [244,-4503] [244,4503] [4420,-293865] [4420,293865] [5200,-374985]
[5200,374985]
5750227 4 [113,-2682] [113,2682] [197,-3660] [197,3660]
5750230 2 [579,-14137] [579,14137]
5750246 2 [227,-4177] [227,4177]
5750248 2 [777,-21791] [777,21791]
5750253 2 [363,-7320] [363,7320]
5750265 2 [199,-3692] [199,3692]
5750272 2 [344,-6816] [344,6816]
5750279 2 [5,-2398] [5,2398]
5750280 2 [126,-2784] [126,2784]
5750288 2 [17,-2399] [17,2399]
5750291 2 [1157,-39428] [1157,39428]

5750307 2 [853,-25028] [853,25028]
5750312 2 [-151,-1519] [-151,1519]
5750319 2 [-95,-2212] [-95,2212]
5750330 2 [-169,-961] [-169,961]
5750340 2 [4,-2398] [4,2398]
5750356 2 [1677,-68717] [1677,68717]
5750361 2 [-138,-1767] [-138,1767]
5750377 6 [3,-2398] [3,2398] [354,-7079] [354,7079] [372,-7565] [372,7565]
5750390 2 [731,-19909] [731,19909]
5750393 2 [146,-2977] [146,2977]
5750396 2 [2,-2398] [2,2398]
5750403 2 [1,-2398] [1,2398]
5750404 2 [0,-2398] [0,2398]
5750405 6 [-1,-2398] [-1,2398] [671,-17546] [671,17546] [739,-20232] [739,20232]
5750409 2 [3970,-250153] [3970,250153]
5750412 2 [-2,-2398] [-2,2398]
5750416 2 [11832,-1287028] [11832,1287028]
5750431 2 [-3,-2398] [-3,2398]
5750441 2 [-98,-2193] [-98,2193]
5750442 6 [-137,-1783] [-137,1783] [-177,-453] [-177,453] [279,-5241] [279,5241]
5750444 2 [413,-8729] [413,8729]
5750468 6 [-179,-123] [-179,123] [-4,-2398] [-4,2398] [352,-7026] [352,7026]
5750472 2 [337,-6635] [337,6635]
5750473 2 [78,-2495] [78,2495]
5750481 2 [1120,-37559] [1120,37559]
5750489 2 [2696,-140005] [2696,140005]
5750493 2 [343,-6790] [343,6790]
5750515 2 [101,-2604] [101,2604]
5750520 2 [289,-5467] [289,5467]
5750522 2 [-17,-2397] [-17,2397]
5750529 4 [-5,-2398] [-5,2398] [2500,-125023] [2500,125023]
5750533 2 [-93,-2224] [-93,2224]
5750561 2 [-58,-2357] [-58,2357]
5750564 2 [1328,-48454] [1328,48454]
5750568 2 [-74,-2312] [-74,2312]
5750577 8 [32194,-5776469] [32194,5776469] [3294,-189069] [3294,189069] [408,-8583] [408,8583] [522,-12165] [522,12165]
5750584 2 [198,-3676] [198,3676]
5750593 2 [111,-2668] [111,2668]
5750594 2 [1135,-38313] [1135,38313]
5750601 2 [190,-3551] [190,3551]
5750620 2 [-6,-2398] [-6,2398]
5750624 2 [713,-19189] [713,19189]
5750632 2 [134,-2856] [134,2856]
5750633 4 [176,-3347] [176,3347] [178823,-75619720] [178823,75619720]
5750641 4 [-178,-333] [-178,333] [950,-29379] [950,29379]
5750648 2 [-158,-1344] [-158,1344]
5750649 2 [48,-2421] [48,2421]
5750650 2 [575,-13995] [575,13995]
5750684 2 [19298,-2680826] [19298,2680826]
5750689 4 [-54,-2365] [-54,2365] [10908,-1139249] [10908,1139249]
5750697 2 [112,-2675] [112,2675]
5750708 2 [773,-21625] [773,21625]
5750715 2 [-179,-124] [-179,124]
5750720 4 [116,-2704] [116,2704] [13129,-1504347] [13129,1504347]
5750727 2 [3049,-168376] [3049,168376]
5750729 2 [103,-2616] [103,2616]
5750739 2 [21,-2400] [21,2400]
5750747 2 [-7,-2398] [-7,2398]
5750753 4 [2642,-135821] [2642,135821] [266,-4957] [266,4957]
5750756 2 [-140,-1734] [-140,1734]
5750761 2 [-78,-2297] [-78,2297]
5750764 2 [45,-2417] [45,2417]
5750766 4 [-173,-757] [-173,757] [-45,-2379] [-45,2379]

5750774 2 [35,-2407] [35,2407]
5750776 6 [374,-7620] [374,7620] [50,-2424] [50,2424] [537,-12673] [537,12673]
5750785 2 [4094,-261963] [4094,261963]
5750788 2 [912,-27646] [912,27646]
5750808 2 [3481,-205393] [3481,205393]
5750812 2 [434,-9354] [434,9354]
5750817 2 [-161,-1256] [-161,1256]
5750820 2 [-156,-1398] [-156,1398]
5750825 2 [404,-8467] [404,8467]
5750834 2 [12815,-1450703] [12815,1450703]
5750837 2 [67,-2460] [67,2460]
5750838 2 [-29,-2393] [-29,2393]
5750848 4 [-148,-1584] [-148,1584] [34992,-6545656] [34992,6545656]
5750865 2 [23537931,-114196403934] [23537931,114196403934]
5750873 2 [178,-3375] [178,3375]
5750888 2 [-79,-2293] [-79,2293]
5750890 2 [210759,-96756287] [210759,96756287]
5750892 4 [102,-2610] [102,2610] [20638,-2964842] [20638,2964842]
5750893 2 [2727,-142426] [2727,142426]
5750897 2 [248,-4583] [248,4583]
5750916 2 [-8,-2398] [-8,2398]
5750918 2 [-149,-1563] [-149,1563]
5750919 2 [-27,-2394] [-27,2394]
5750937 2 [142,-2935] [142,2935]
5750951 2 [185,-3476] [185,3476]
5750964 2 [-179,-125] [-179,125]
5750971 2 [-135,-1814] [-135,1814]
5750977 2 [24,-2401] [24,2401]
5750982 2 [-117,-2037] [-117,2037]
5750985 2 [-176,-547] [-176,547]
5750998 2 [291,-5513] [291,5513]
5751009 6 [-165,-1122] [-165,1122] [-72,-2319] [-72,2319] [1606,-64405] [1606,64405]
5751040 4 [1584,-63088] [1584,63088] [96,-2576] [96,2576]
5751044 6 [-172,-814] [-172,814] [160,-3138] [160,3138] [61,-2445] [61,2445]
5751049 2 [-174,-695] [-174,695]
5751054 2 [1083,-35721] [1083,35721]
5751080 2 [569,-13783] [569,13783]
5751081 2 [-90,-2241] [-90,2241]
5751088 2 [177,-3361] [177,3361]
5751090 2 [1671,-68349] [1671,68349]
5751091 2 [1425,-53846] [1425,53846]
5751100 2 [290,-5490] [290,5490]
5751105 4 [-116,-2047] [-116,2047] [16,-2399] [16,2399]
5751110 2 [491,-11141] [491,11141]
5751130 2 [399,-8323] [399,8323]
5751133 2 [-9,-2398] [-9,2398]
5751134 2 [-77,-2301] [-77,2301]
5751146 2 [215,-3961] [215,3961]
5751153 2 [5542,-412579] [5542,412579]
5751164 2 [53,-2429] [53,2429]
5751168 6 [1177,-40451] [1177,40451] [268,-5000] [268,5000] [76,-2488] [76,2488]
5751172 2 [-96,-2206] [-96,2206]
5751209 2 [1706,-70505] [1706,70505]
5751214 2 [123,-2759] [123,2759]
5751215 2 [-179,-126] [-179,126]
5751217 4 [-48,-2375] [-48,2375] [318,-6157] [318,6157]
5751224 2 [1126,-37860] [1126,37860]
5751251 2 [-175,-626] [-175,626]
5751256 2 [1689,-69455] [1689,69455]
5751257 2 [32,-2405] [32,2405]
5751261 2 [1207,-42002] [1207,42002]
5751275 2 [845,-24680] [845,24680]
5751279 2 [493,-11206] [493,11206]

5751288 2 [322,-6256] [322,6256]
5751289 2 [230,-4233] [230,4233]
5751296 2 [440,-9536] [440,9536]
5751305 4 [296,-5629] [296,5629] [5219,-377042] [5219,377042]
5751306 2 [-153,-1473] [-153,1473]
5751308 2 [-178,-334] [-178,334]
5751310 2 [-141,-1717] [-141,1717]
5751315 2 [3121,-174374] [3121,174374]
5751345 2 [-134,-1829] [-134,1829]
5751349 2 [-177,-454] [-177,454]
5751350 2 [-109,-2111] [-109,2111]
5751360 2 [3336,-192696] [3336,192696]
5751361 2 [-145,-1644] [-145,1644]
5751364 2 [25821,-4149155] [25821,4149155]
5751370 2 [119,-2727] [119,2727]
5751377 2 [98,-2587] [98,2587]
5751378 2 [327,-6381] [327,6381]
5751384 2 [-50,-2372] [-50,2372]
5751404 14 [-10,-2398] [-10,2398] [-34,-2390] [-34,2390] [-59,-2355] [-59,2355] [245,-4523] [245,4523] [261350,-133608398] [261350,133608398] [85,-2523] [85,2523] [9478,-922734] [9478,922734]
5751432 8 [-62,-2348] [-62,2348] [2382,-116280] [2382,116280] [258,-4788] [258,4788] [609,-15219] [609,15219]
5751433 2 [206,-3807] [206,3807]
5751441 4 [-18,-2397] [-18,2397] [150,-3021] [150,3021]
5751448 2 [153,-3055] [153,3055]
5751455 2 [-31,-2392] [-31,2392]
5751460 4 [224,-4122] [224,4122] [2304,-110618] [2304,110618]
5751464 2 [-22,-2396] [-22,2396]
5751467 2 [73,-2478] [73,2478]
5751468 2 [-179,-127] [-179,127]
5751475 2 [465,-10310] [465,10310]
5751482 2 [983,-30913] [983,30913]
5751512 2 [5593,-418287] [5593,418287]
5751521 6 [-166,-1085] [-166,1085] [-80,-2289] [-80,2289] [442,-9597] [442,9597]
5751529 2 [1338,-49001] [1338,49001]
5751535 2 [-159,-1316] [-159,1316]
5751553 2 [-144,-1663] [-144,1663]
5751566 4 [-53,-2367] [-53,2367] [467,-10373] [467,10373]
5751573 2 [931,-28508] [931,28508]
5751579 2 [-167,-1046] [-167,1046]
5751586 2 [-121,-1995] [-121,1995]
5751588 2 [-92,-2230] [-92,2230]
5751608 2 [902,-27196] [902,27196]
5751611 2 [-163,-1192] [-163,1192]
5751615 2 [241,-4444] [241,4444]
5751620 4 [-139,-1751] [-139,1751] [1484,-57218] [1484,57218]
5751621 2 [147,-2988] [147,2988]
5751630 2 [171,-3279] [171,3279]
5751631 2 [525,-12266] [525,12266]
5751633 2 [331,-6482] [331,6482]
5751640 2 [974,-30492] [974,30492]
5751650 2 [-25,-2395] [-25,2395]
5751651 2 [-155,-1424] [-155,1424]
5751656 2 [262,-4872] [262,4872]
5751657 2 [-168,-1005] [-168,1005]
5751665 2 [-104,-2151] [-104,2151]
5751684 2 [156,-3090] [156,3090]
5751692 2 [1798,-76278] [1798,76278]
5751712 2 [89,-2541] [89,2541]
5751714 2 [271,-5065] [271,5065]
5751717 2 [883,-26348] [883,26348]
5751721 2 [387,-7982] [387,7982]
5751723 2 [-179,-128] [-179,128]
5751726 2 [-125,-1949] [-125,1949]

5751735 2 [-11,-2398] [-11,2398]
5751746 2 [247,-4563] [247,4563]
5751761 2 [-118,-2027] [-118,2027]
5751773 2 [407,-8554] [407,8554]
5751781 2 [639,-16330] [639,16330]
5751793 4 [-64,-2343] [-64,2343] [193182,-84908269] [193182,84908269]
5751808 2 [36,-2408] [36,2408]
5751826 2 [15,-2399] [15,2399]
5751857 2 [-136,-1799] [-136,1799]
5751861 2 [787,-22208] [787,22208]
5751865 4 [-154,-1449] [-154,1449] [7784,-686763] [7784,686763]
5751872 6 [137,-2885] [137,2885] [3068,-169952] [3068,169952] [44,-2416] [44,2416]
5751873 2 [148002,-56937891] [148002,56937891]
5751880 2 [369,-7483] [369,7483]
5751888 2 [6508,-525020] [6508,525020]
5751891 2 [405,-8496] [405,8496]
5751893 2 [2927,-158374] [2927,158374]
5751900 2 [-171,-867] [-171,867]
5751908 2 [-164,-1158] [-164,1158]
5751913 2 [246,-4543] [246,4543]
5751919 2 [173,-3306] [173,3306]
5751937 2 [68,-2463] [68,2463]
5751952 2 [144,-2956] [144,2956]
5751962 2 [79,-2499] [79,2499]
5751963 2 [-83,-2276] [-83,2276]
5751964 2 [218,-4014] [218,4014]
5751965 2 [311,-5986] [311,5986]
5751977 2 [-178,-335] [-178,335]
5751980 2 [-179,-129] [-179,129]
5751988 2 [357,-7159] [357,7159]
5752000 2 [20,-2400] [20,2400]
5752001 2 [-76,-2305] [-76,2305]
5752027 2 [189,-3536] [189,3536]
5752028 4 [2306,-110762] [2306,110762] [26,-2402] [26,2402]
5752036 4 [-120,-2006] [-120,2006] [20780,-2995494] [20780,2995494]
5752056 2 [-170,-916] [-170,916]
5752068 2 [1261,-44843] [1261,44843]
5752080 2 [-176,-548] [-176,548]
5752089 2 [1395,-52158] [1395,52158]
5752099 2 [725,-19668] [725,19668]
5752103 2 [2501,-125098] [2501,125098]
5752104 2 [-122,-1984] [-122,1984]
5752106 2 [239,-4405] [239,4405]
5752124 2 [-115,-2057] [-115,2057]
5752132 4 [-12,-2398] [-12,2398] [-132,-1858] [-132,1858]
5752145 2 [-124,-1961] [-124,1961]
5752151 2 [149,-3010] [149,3010]
5752153 16 [-112,-2085] [-112,2085] [-162,-1225] [-162,1225] [117888,-40476635] [117888,40476635] [122,-2751] [122,2751] [1989032,-2805192411] [1989032,2805192411] [212,-3909] [212,3909] [236,-4347] [236,4347] [5142,-368729] [5142,368729]
5752185 2 [1174,-40297] [1174,40297]
5752192 2 [108,-2648] [108,2648]
5752197 2 [159,-3126] [159,3126]
5752209 6 [106,-2635] [106,2635] [148,-2999] [148,2999] [406,-8525] [406,8525]
5752216 2 [30,-2404] [30,2404]
5752220 2 [-46,-2378] [-46,2378]
5752225 12 [-40,-2385] [-40,2385] [120,-2735] [120,2735] [186,-3491] [186,3491] [530,-12435] [530,12435] [719,-19428] [719,19428] [944,-29103] [944,29103]
5752230 2 [-101,-2173] [-101,2173]
5752239 4 [-179,-130] [-179,130] [625,-15808] [625,15808]
5752248 2 [15622,-1952564] [15622,1952564]
5752249 2 [60,-2443] [60,2443]
5752251 2 [285,-5376] [285,5376]
5752253 2 [-169,-962] [-169,962]
5752255 2 [381,-7814] [381,7814]

5752258 2 [-177,-455] [-177,455]
5752260 2 [349,-6947] [349,6947]
5752277 2 [-157,-1372] [-157,1372]
5752279 2 [1205,-41898] [1205,41898]
5752281 2 [-173,-758] [-173,758]
5752297 2 [54,-2431] [54,2431]
5752305 2 [459,-10122] [459,10122]
5752309 2 [303,-5794] [303,5794]
5752315 2 [-39,-2386] [-39,2386]
5752323 2 [577,-14066] [577,14066]
5752329 2 [8116,-731165] [8116,731165]
5752337 2 [314,-6059] [314,6059]
5752345 2 [-126,-1937] [-126,1937]
5752354 2 [2223,-104839] [2223,104839]
5752369 2 [-160,-1287] [-160,1287]
5752377 6 [-41,-2384] [-41,2384] [1818,-77553] [1818,77553] [72,-2475] [72,2475]
5752385 2 [194,-3613] [194,3613]
5752393 2 [4131,-265522] [4131,265522]
5752400 8 [-100,-2180] [-100,2180] [164,-3188] [164,3188] [3020,-165980] [3020,165980] [65,-2455] [65,2455]
5752404 2 [141,-2925] [141,2925]
5752426 2 [10599,-1091185] [10599,1091185]
5752433 2 [692,-18361] [692,18361]
5752440 2 [-174,-696] [-174,696]
5752453 2 [63,-2450] [63,2450]
5752457 8 [117607,-40332000] [117607,40332000] [14,-2399] [14,2399] [1918,-84033] [1918,84033] [28,-2403] [28,2403]
5752466 2 [127,-2793] [127,2793]
5752467 2 [-111,-2094] [-111,2094]
5752468 2 [-19,-2397] [-19,2397]
5752475 2 [-131,-1872] [-131,1872]
5752488 2 [121,-2743] [121,2743]
5752500 2 [-179,-131] [-179,131]
5752502 2 [259,-4809] [259,4809]
5752504 2 [-175,-627] [-175,627]
5752511 2 [157,-3102] [157,3102]
5752521 2 [87,-2532] [87,2532]
5752524 2 [19370950,-85256280218] [19370950,85256280218]
5752539 2 [621,-15660] [621,15660]
5752545 2 [799,-22712] [799,22712]
5752548 4 [-147,-1605] [-147,1605] [1932,-84954] [1932,84954]
5752552 2 [-87,-2257] [-87,2257]
5752554 2 [391,-8095] [391,8095]
5752567 2 [4053,-258038] [4053,258038]
5752569 2 [448,-9781] [448,9781]
5752577 2 [47,-2420] [47,2420]
5752601 2 [-13,-2398] [-13,2398]
5752609 2 [-60,-2353] [-60,2353]
5752620 2 [261,-4851] [261,4851]
5752628 2 [37,-2409] [37,2409]
5752634 2 [23,-2401] [23,2401]
5752641 2 [-38,-2387] [-38,2387]
5752645 2 [2019,-90752] [2019,90752]
5752647 2 [69,-2466] [69,2466]
5752648 2 [-178,-336] [-178,336]
5752656 2 [-68,-2332] [-68,2332]
5752657 2 [84,-2519] [84,2519]
5752666 4 [-81,-2285] [-81,2285] [95,-2571] [95,2571]
5752673 10 [-113,-2076] [-113,2076] [-172,-815] [-172,815] [-97,-2200] [-97,2200] [202,-3741] [202,3741] [2686,-139227] [2686,139227]
5752684 6 [1206,-41950] [1206,41950] [158,-3114] [158,3114] [485,-10947] [485,10947]
5752694 2 [323,-6281] [323,6281]
5752700 2 [-86,-2262] [-86,2262]
5752718 2 [43,-2415] [43,2415]
5752729 2 [300,-5723] [300,5723]
5752742 2 [53627,-12418675] [53627,12418675]

5752747 2 [1037,-33480] [1037,33480]
5752750 2 [-69,-2329] [-69,2329]
5752760 2 [326,-6356] [326,6356]
5752761 2 [-146,-1625] [-146,1625]
5752763 2 [-179,-132] [-179,132]
5752764 6 [-102,-2166] [-102,2166] [-150,-1542] [-150,1542] [421,-8965] [421,8965]
5752765 2 [1239,-43678] [1239,43678]
5752769 4 [-52,-2369] [-52,2369] [188,-3521] [188,3521]
5752772 2 [133,-2847] [133,2847]
5752773 2 [607,-15146] [607,15146]
5752777 2 [-42,-2383] [-42,2383]
5752817 2 [-152,-1497] [-152,1497]
5752818 2 [-33,-2391] [-33,2391]
5752825 2 [51,-2426] [51,2426]
5752833 2 [187,-3506] [187,3506]
5752836 2 [192,-3582] [192,3582]
5752845 2 [1099,-36512] [1099,36512]
5752873 4 [-73,-2316] [-73,2316] [71,-2472] [71,2472]
5752889 2 [775,-21708] [775,21708]
5752890 2 [-129,-1899] [-129,1899]
5752892 2 [818,-23518] [818,23518]
5752894 2 [946395,-920679887] [946395,920679887]
5752896 2 [-128,-1912] [-128,1912]
5752897 4 [3534,-210101] [3534,210101] [684,-18049] [684,18049]
5752899 2 [33,-2406] [33,2406]
5752900 2 [260,-4830] [260,4830]
5752908 2 [2998,-164170] [2998,164170]
5752934 2 [115,-2697] [115,2697]
5752952 2 [2422,-119220] [2422,119220]
5752953 2 [138,-2895] [138,2895]
5752961 2 [70,-2469] [70,2469]
5752973 2 [-133,-1844] [-133,1844]
5752976 2 [-88,-2252] [-88,2252]
5752983 4 [-23,-2396] [-23,2396] [181,-3418] [181,3418]
5752988 2 [-67,-2335] [-67,2335]
5753004 2 [13,-2399] [13,2399]
5753009 6 [1163,-39734] [1163,39734] [278,-5219] [278,5219] [80,-2503] [80,2503]
5753020 2 [666,-17354] [666,17354]
5753028 2 [-179,-133] [-179,133]
5753041 2 [162,-3163] [162,3163]
5753044 2 [35205,-6605513] [35205,6605513]
5753051 2 [125,-2776] [125,2776]
5753057 2 [140768,-52814833] [140768,52814833]
5753096 2 [809,-23135] [809,23135]
5753102 2 [59,-2441] [59,2441]
5753113 4 [231,-4252] [231,4252] [552,-13189] [552,13189]
5753114 2 [55,-2433] [55,2433]
5753116 2 [90,-2546] [90,2546]
5753129 2 [518,-12031] [518,12031]
5753141 2 [19,-2400] [19,2400]
5753148 2 [-14,-2398] [-14,2398]
5753152 2 [473,-10563] [473,10563]
5753168 2 [316,-6108] [316,6108]
5753169 2 [-177,-456] [-177,456]
5753171 2 [917,-27872] [917,27872]
5753177 2 [-176,-549] [-176,549]
5753188 2 [-28,-2394] [-28,2394]
5753197 4 [-37,-2388] [-37,2388] [33159,-6038126] [33159,6038126]
5753204 2 [965,-30073] [965,30073]
5753209 2 [3543,-210904] [3543,210904]
5753218 2 [769431,-674923453] [769431,674923453]
5753225 2 [140,-2915] [140,2915]
5753228 2 [38,-2410] [38,2410]

5753233 2 [207,-3824] [207,3824]
5753249 2 [223,-4104] [223,4104]
5753250 2 [1695,-69825] [1695,69825]
5753254 2 [-165,-1123] [-165,1123]
5753265 2 [856,-25159] [856,25159]
5753267 2 [-91,-2236] [-91,2236]
5753268 2 [-99,-2187] [-99,2187]
5753276 2 [-70,-2326] [-70,2326]
5753280 2 [49,-2423] [49,2423]
5753288 2 [-142,-1700] [-142,1700]
5753295 2 [-179,-134] [-179,134]
5753308 2 [42,-2414] [42,2414]
5753321 2 [-178,-337] [-178,337]
5753322 2 [183,-3447] [183,3447]
5753329 2 [1455,-55552] [1455,55552]
5753330 2 [-161,-1257] [-161,1257]
5753331 4 [-143,-1682] [-143,1682] [117,-2712] [117,2712]
5753337 2 [-158,-1345] [-158,1345]
5753345 2 [1004,-31903] [1004,31903]
5753350 4 [75,-2485] [75,2485] [99,-2593] [99,2593]
5753351 2 [-151,-1520] [-151,1520]
5753356 2 [-75,-2309] [-75,2309]
5753370 2 [631,-16031] [631,16031]
5753376 2 [697,-18557] [697,18557]
5753384 2 [298,-5676] [298,5676]
5753406 2 [139,-2905] [139,2905]
5753408 2 [992,-31336] [992,31336]
5753412 6 [204,-3774] [204,3774] [324,-6306] [324,6306] [6528,-527442] [6528,527442]
5753414 2 [-85,-2267] [-85,2267]
5753422 2 [3939,-247229] [3939,247229]
5753427 2 [-107,-2128] [-107,2128]
5753431 4 [-43,-2382] [-43,2382] [425,-9084] [425,9084]
5753436 2 [325,-6331] [325,6331]
5753438 2 [83,-2515] [83,2515]
5753448 2 [-119,-2017] [-119,2017]
5753449 2 [-30,-2393] [-30,2393]
5753473 2 [12,-2399] [12,2399]
5753475 2 [2305,-110690] [2305,110690]
5753484 2 [1398,-52326] [1398,52326]
5753485 2 [251,-4644] [251,4644]
5753512 2 [-106,-2136] [-106,2136]
5753519 2 [1645,-66762] [1645,66762]
5753525 2 [-49,-2374] [-49,2374]
5753531 2 [77,-2492] [77,2492]
5753564 2 [-179,-135] [-179,135]
5753565 2 [219,-4032] [219,4032]
5753576 2 [377,-7703] [377,7703]
5753581 2 [135,-2866] [135,2866]
5753593 2 [1943,-85680] [1943,85680]
5753596 2 [-123,-1973] [-123,1973]
5753601 2 [-26,-2395] [-26,2395]
5753602 2 [39,-2411] [39,2411]
5753604 2 [520,-12098] [520,12098]
5753608 2 [81,-2507] [81,2507]
5753609 16 [-110,-2103] [-110,2103] [-20,-2397] [-20,2397] [13463,-1562116] [13463,1562116] [2630,-134897] [2630,134897] [3806,-234815] [3806,234815] [56,-2435] [56,2435] [58,-2439] [58,2439] [5938855,-14472850728] [5938855,14472850728]
5753617 2 [-156,-1399] [-156,1399]
5753627 2 [9497,-925510] [9497,925510]
5753635 2 [-171,-868] [-171,868]
5753648 2 [41,-2413] [41,2413]
5753649 2 [751,-20720] [751,20720]
5753660 2 [386,-7954] [386,7954]
5753665 2 [536,-12639] [536,12639]

5753668 2 [-168,-1006] [-168,1006]
5753671 2 [7557,-656942] [7557,656942]
5753672 2 [-167,-1047] [-167,1047]
5753681 2 [335,-6584] [335,6584]
5753692 2 [-166,-1086] [-166,1086]
5753701 2 [255,-4726] [255,4726]
5753709 2 [235,-4328] [235,4328]
5753732 2 [2357,-114455] [2357,114455]
5753733 2 [211,-3892] [211,3892]
5753740 4 [-66,-2338] [-66,2338] [31446,-5576326] [31446,5576326]
5753744 2 [40,-2412] [40,2412]
5753753 2 [82,-2511] [82,2511]
5753755 2 [281,-5286] [281,5286]
5753756 2 [170,-3266] [170,3266]
5753759 2 [-175,-628] [-175,628]
5753763 4 [-63,-2346] [-63,2346] [1761,-73938] [1761,73938]
5753772 2 [94,-2566] [94,2566]
5753776 2 [57,-2437] [57,2437]
5753779 2 [-15,-2398] [-15,2398]
5753798 2 [-173,-759] [-173,759]
5753817 2 [624,-15771] [624,15771]
5753833 2 [-174,-697] [-174,697]
5753835 4 [-179,-136] [-179,136] [14281,-1706626] [14281,1706626]
5753854 2 [7515,-651473] [7515,651473]
5753870 2 [11,-2399] [11,2399]
5753872 2 [969,-30259] [969,30259]
5753889 2 [-170,-917] [-170,917]
5753896 2 [-138,-1768] [-138,1768]
5753900 4 [1790,-75770] [1790,75770] [710,-19070] [710,19070]
5753919 2 [2461,-122110] [2461,122110]
5753921 2 [272,-5087] [272,5087]
5753952 2 [-47,-2377] [-47,2377]
5753961 2 [622,-15697] [622,15697]
5753977 2 [-36,-2389] [-36,2389]
5753978 2 [-89,-2247] [-89,2247]
5753979 2 [25,-2402] [25,2402]
5753996 14 [-130,-1886] [-130,1886] [-163,-1193] [-163,1193] [-178,-338] [-178,338] [109,-2655] [109,2655] [3590,-215114] [3590,215114] [382,-7842] [382,7842] [734,-20030] [734,20030]
5753997 2 [763,-21212] [763,21212]
5754008 4 [-103,-2159] [-103,2159] [-127,-1925] [-127,1925]
5754009 2 [-137,-1784] [-137,1784]
5754016 2 [105,-2629] [105,2629]
5754017 2 [-148,-1585] [-148,1585]
5754030 2 [91,-2551] [91,2551]
5754033 6 [-114,-2067] [-114,2067] [10996,-1153063] [10996,1153063] [4212,-273369] [4212,273369]
5754045 2 [-149,-1564] [-149,1564]
5754046 2 [1659,-67615] [1659,67615]
5754051 2 [97,-2582] [97,2582]
5754052 4 [128,-2802] [128,2802] [333,-6533] [333,6533]
5754064 2 [228,-4196] [228,4196]
5754082 2 [-177,-457] [-177,457]
5754088 2 [602,-14964] [602,14964]
5754105 6 [226,-4159] [226,4159] [2524,-126827] [2524,126827] [499,-11402] [499,11402]
5754108 2 [-179,-137] [-179,137]
5754112 2 [-108,-2120] [-108,2120]
5754128 2 [152,-3044] [152,3044]
5754136 2 [1977,-87937] [1977,87937]
5754153 2 [22,-2401] [22,2401]
5754168 6 [-159,-1317] [-159,1317] [18,-2400] [18,2400] [582,-14244] [582,14244]
5754177 2 [54778,-12820627] [54778,12820627]
5754178 2 [-169,-963] [-169,963]
5754182 2 [-61,-2351] [-61,2351]
5754186 2 [679,-17855] [679,17855]

5754201 2 [10,-2399] [10,2399]
5754225 10 [-140,-1735] [-140,1735] [-164,-1159] [-164,1159] [154,-3067] [154,3067] [46,-2419] [46,2419] [880,-26215] [880,26215]
5754234 2 [31,-2405] [31,2405]
5754239 2 [433,-9324] [433,9324]
5754240 2 [-71,-2323] [-71,2323]
5754253 2 [-153,-1474] [-153,1474]
5754257 2 [3832,-237225] [3832,237225]
5754268 2 [66,-2458] [66,2458]
5754269 2 [923,-28144] [923,28144]
5754273 2 [232,-4271] [232,4271]
5754276 8 [-176,-550] [-176,550] [132,-2838] [132,2838] [165,-3201] [165,3201] [33192,-6047142] [33192,6047142]
5754292 2 [-51,-2371] [-51,2371]
5754304 2 [-172,-816] [-172,816]
5754329 2 [-82,-2281] [-82,2281]
5754340 2 [644,-16518] [644,16518]
5754345 4 [-44,-2381] [-44,2381] [34,-2407] [34,2407]
5754346 2 [615,-15439] [615,15439]
5754348 2 [222,-4086] [222,4086]
5754353 2 [1112,-37159] [1112,37159]
5754358 2 [6507,-524899] [6507,524899]
5754361 2 [-105,-2144] [-105,2144]
5754364 2 [93,-2561] [93,2561]
5754369 2 [208,-3841] [208,3841]
5754374 2 [283,-5331] [283,5331]
5754376 4 [174,-3320] [174,3320] [62,-2448] [62,2448]
5754383 2 [-179,-138] [-179,138]
5754389 2 [623,-15734] [623,15734]
5754428 2 [1466,-56182] [1466,56182]
5754432 2 [-32,-2392] [-32,2392]
5754444 2 [310,-5962] [310,5962]
5754448 2 [92,-2556] [92,2556]
5754449 2 [338,-6661] [338,6661]
5754464 2 [145,-2967] [145,2967]
5754471 2 [265,-4936] [265,4936]
5754472 2 [9,-2399] [9,2399]
5754488 2 [13697,-1603019] [13697,1603019]
5754500 6 [-155,-1425] [-155,1425] [-16,-2398] [-16,2398] [220,-4050] [220,4050]
5754511 2 [897,-26972] [897,26972]
5754540 2 [949,-29333] [949,29333]
5754545 2 [-94,-2219] [-94,2219]
5754546 2 [1047,-33963] [1047,33963]
5754556 2 [114,-2690] [114,2690]
5754572 2 [437,-9445] [437,9445]
5754576 2 [52,-2428] [52,2428]
5754577 2 [234,-4309] [234,4309]
5754600 2 [-135,-1815] [-135,1815]
5754604 2 [-162,-1226] [-162,1226]
5754625 2 [210,-3875] [210,3875]
5754640 2 [-24,-2396] [-24,2396]
5754650 2 [-145,-1645] [-145,1645]
5754660 10 [-179,-139] [-179,139] [-56,-2362] [-56,2362] [1396,-52214] [1396,52214] [304,-5818] [304,5818] [3316,-190966] [3316,190966]
5754664 2 [5258,-381276] [5258,381276]
5754670 2 [531,-12469] [531,12469]
5754673 2 [-178,-339] [-178,339]
5754681 2 [1414,-53225] [1414,53225]
5754688 2 [-84,-2272] [-84,2272]
5754689 2 [8,-2399] [8,2399]
5754709 2 [143,-2946] [143,2946]
5754726 2 [27,-2403] [27,2403]
5754728 2 [86,-2528] [86,2528]
5754736 2 [63657,-16060877] [63657,16060877]
5754744 2 [-95,-2213] [-95,2213]
5754745 4 [-141,-1718] [-141,1718] [216,-3979] [216,3979]

5754763 4 [221,-4068] [221,4068] [233,-4290] [233,4290]
5754764 2 [-154,-1450] [-154,1450]
5754766 2 [195,-3629] [195,3629]
5754792 2 [214,-3944] [214,3944]
5754793 2 [-57,-2360] [-57,2360]
5754801 2 [100,-2599] [100,2599]
5754808 2 [242,-4464] [242,4464]
5754812 2 [842,-24550] [842,24550]
5754827 2 [29,-2404] [29,2404]
5754828 2 [-98,-2194] [-98,2194]
5754833 2 [512,-11831] [512,11831]
5754835 2 [209,-3858] [209,3858]
5754851 2 [385,-7926] [385,7926]
5754858 2 [7,-2399] [7,2399]
5754861 2 [295,-5606] [295,5606]
5754870 2 [-21,-2397] [-21,2397]
5754871 2 [-55,-2364] [-55,2364]
5754876 2 [277,-5197] [277,5197]
5754880 4 [-144,-1664] [-144,1664] [1284,-46072] [1284,46072]
5754896 2 [13400,-1551164] [13400,1551164]
5754897 2 [88,-2537] [88,2537]
5754906 2 [-65,-2341] [-65,2341]
5754907 2 [3773,-231768] [3773,231768]
5754920 2 [62609,-15665893] [62609,15665893]
5754939 2 [-179,-140] [-179,140]
5754944 2 [-160,-1288] [-160,1288]
5754948 2 [253,-4685] [253,4685]
5754952 2 [1022,-32760] [1022,32760]
5754960 2 [724,-19628] [724,19628]
5754975 2 [-35,-2390] [-35,2390]
5754982 2 [-93,-2225] [-93,2225]
5754985 2 [6,-2399] [6,2399]
5754997 2 [-177,-458] [-177,458]
5755004 2 [-134,-1830] [-134,1830]
5755013 2 [383,-7870] [383,7870]
5755016 2 [-175,-629] [-175,629]
5755022 2 [-157,-1373] [-157,1373]
5755024 4 [201,-3725] [201,3725] [720,-19468] [720,19468]
5755032 2 [129,-2811] [129,2811]
5755057 2 [-117,-2038] [-117,2038]
5755065 2 [64,-2453] [64,2453]
5755073 2 [572,-13889] [572,13889]
5755076 2 [5,-2399] [5,2399]
5755087 2 [17,-2400] [17,2400]
5755100 2 [74,-2482] [74,2482]
5755109 2 [51203,-11586256] [51203,11586256]
5755121 2 [107,-2642] [107,2642]
5755123 2 [-139,-1752] [-139,1752]
5755127 2 [1397,-52270] [1397,52270]
5755129 2 [1158,-39479] [1158,39479]
5755137 2 [4,-2399] [4,2399]
5755150 2 [131,-2829] [131,2829]
5755174 2 [3,-2399] [3,2399]
5755182 2 [950083,-926066813] [950083,926066813]
5755193 6 [-74,-2313] [-74,2313] [2,-2399] [2,2399] [3916,-245067] [3916,245067]
5755200 10 [-116,-2048] [-116,2048] [1,-2399] [1,2399] [124,-2768] [124,2768] [169,-3253] [169,3253] [5116,-365936] [5116,365936]
5755201 2 [0,-2399] [0,2399]
5755202 2 [-1,-2399] [-1,2399]
5755209 2 [-2,-2399] [-2,2399]
5755213 2 [2187,-102304] [2187,102304]
5755216 2 [180,-3404] [180,3404]
5755220 2 [-179,-141] [-179,141]
5755228 6 [-174,-698] [-174,698] [-3,-2399] [-3,2399] [813,-23305] [813,23305]

5755244 2 [110,-2662] [110,2662]
5755265 4 [-4,-2399] [-4,2399] [104,-2623] [104,2623]
5755276 2 [-58,-2358] [-58,2358]
5755300 2 [384,-7898] [384,7898]
5755317 6 [-17,-2398] [-17,2398] [-173,-760] [-173,760] [882799,-829454846] [882799,829454846]
5755326 2 [-5,-2399] [-5,2399]
5755337 2 [1534,-60129] [1534,60129]
5755346 2 [2575,-130689] [2575,130689]
5755352 2 [-178,-340] [-178,340]
5755356 2 [-78,-2298] [-78,2298]
5755365 2 [319,-6182] [319,6182]
5755368 2 [118,-2720] [118,2720]
5755372 2 [-171,-869] [-171,869]
5755375 2 [269,-5022] [269,5022]
5755377 2 [-176,-551] [-176,551]
5755400 2 [130,-2820] [130,2820]
5755401 2 [172,-3293] [172,3293]
5755408 2 [2232,-105476] [2232,105476]
5755417 4 [-6,-2399] [-6,2399] [6233928,-15564768763] [6233928,15564768763]
5755420 2 [-54,-2366] [-54,2366]
5755426 2 [1599,-63985] [1599,63985]
5755456 2 [-136,-1800] [-136,1800]
5755464 6 [1170,-40092] [1170,40092] [273,-5109] [273,5109] [78,-2496] [78,2496]
5755472 2 [412,-8700] [412,8700]
5755475 2 [-79,-2294] [-79,2294]
5755492 2 [48,-2422] [48,2422]
5755500 2 [166,-3214] [166,3214]
5755501 2 [-165,-1124] [-165,1124]
5755503 2 [-179,-142] [-179,142]
5755515 2 [3469,-204332] [3469,204332]
5755518 2 [6427,-515249] [6427,515249]
5755520 4 [161,-3151] [161,3151] [956,-29656] [956,29656]
5755521 2 [934,-28645] [934,28645]
5755525 2 [-45,-2380] [-45,2380]
5755528 2 [462,-10216] [462,10216]
5755540 2 [21,-2401] [21,2401]
5755544 2 [-7,-2399] [-7,2399]
5755545 2 [286,-5399] [286,5399]
5755556 2 [860,-25334] [860,25334]
5755564 2 [-90,-2242] [-90,2242]
5755569 6 [15628,-1953689] [15628,1953689] [415,-8788] [415,8788] [598,-14819] [598,14819]
5755573 2 [-109,-2112] [-109,2112]
5755576 2 [945,-29149] [945,29149]
5755577 2 [-121,-1996] [-121,1996]
5755580 2 [7306,-624486] [7306,624486]
5755585 4 [-96,-2207] [-96,2207] [25881564,-131669678527] [25881564,131669678527]
5755589 2 [35,-2408] [35,2408]
5755592 2 [113,-2683] [113,2683]
5755596 2 [445,-9689] [445,9689]
5755599 2 [45,-2418] [45,2418]
5755618 2 [191,-3567] [191,3567]
5755625 10 [-125,-1950] [-125,1950] [-29,-2394] [-29,2394] [3700,-225075] [3700,225075] [50,-2425] [50,2425] [700,-18675] [700,18675]
5755645 4 [2171,-101184] [2171,101184] [891,-26704] [891,26704]
5755648 2 [-72,-2320] [-72,2320]
5755650 2 [535,-12605] [535,12605]
5755664 2 [488,-11044] [488,11044]
5755679 2 [541,-12810] [541,12810]
5755681 4 [-168,-1007] [-168,1007] [30714,-5382755] [30714,5382755]
5755708 2 [-27,-2395] [-27,2395]
5755713 6 [-8,-2399] [-8,2399] [1102,-36661] [1102,36661] [586,-14387] [586,14387]
5755724 6 [-170,-918] [-170,918] [101,-2605] [101,2605] [238,-4386] [238,4386]
5755737 4 [-77,-2302] [-77,2302] [5992,-463835] [5992,463835]
5755746 2 [3127,-174877] [3127,174877]

5755758 2 [67,-2461] [67,2461]
5755759 2 [-147,-1606] [-147,1606]
5755767 2 [-167,-1048] [-167,1048]
5755780 2 [24,-2402] [24,2402]
5755788 2 [-179,-143] [-179,143]
5755812 2 [-152,-1498] [-152,1498]
5755816 2 [-118,-2028] [-118,2028]
5755820 2 [1334,-48782] [1334,48782]
5755823 2 [1357,-50046] [1357,50046]
5755845 2 [-161,-1258] [-161,1258]
5755849 14 [-132,-1859] [-132,1859] [-150,-1543] [-150,1543] [126,-2785] [126,2785] [215088,-99752611] [215088,99752611] [28263,-4751464] [28263,4751464] [330,-6457] [330,6457]
[36003,-6831374] [36003,6831374]
5755865 4 [-166,-1087] [-166,1087] [1271,-45376] [1271,45376]
5755884 2 [358,-7186] [358,7186]
5755897 2 [1058,-34497] [1058,34497]
5755904 8 [16,-2400] [16,2400] [243268,-119985144] [243268,119985144] [368,-7456] [368,7456] [400,-8352] [400,8352]
5755914 2 [-177,-459] [-177,459]
5755920 2 [136,-2876] [136,2876]
5755924 2 [1653,-67249] [1653,67249]
5755930 4 [-9,-2399] [-9,2399] [111,-2669] [111,2669]
5755935 2 [61,-2446] [61,2446]
5755937 2 [-172,-817] [-172,817]
5755940 2 [184,-3462] [184,3462]
5755960 2 [7634,-667008] [7634,667008]
5755962 2 [103,-2617] [103,2617]
5755968 10 [-104,-2152] [-104,2152] [-48,-2376] [-48,2376] [14856,-1810728] [14856,1810728] [168,-3240] [168,3240] [556,-13328] [556,13328]
5755980 2 [160966,-64580474] [160966,64580474]
5755983 2 [397,-8266] [397,8266]
5755990 2 [1419,-53507] [1419,53507]
5756006 2 [2601515,-4196038859] [2601515,4196038859]
5756012 2 [-146,-1626] [-146,1626]
5756023 2 [53,-2430] [53,2430]
5756024 4 [1526,-59660] [1526,59660] [470,-10468] [470,10468]
5756028 2 [-158,-1346] [-158,1346]
5756033 2 [-178,-341] [-178,341]
5756040 2 [8689,-809947] [8689,809947]
5756048 2 [112,-2676] [112,2676]
5756049 12 [-120,-2007] [-120,2007] [-92,-2231] [-92,2231] [276,-5175] [276,5175] [27600,-4585257] [27600,4585257] [3220468,-5779343159] [3220468,5779343159] [348,-6921] [348,6921]
5756066 2 [167,-3227] [167,3227]
5756068 6 [-124,-1962] [-124,1962] [32,-2406] [32,2406] [876,-26038] [876,26038]
5756073 4 [-122,-1985] [-122,1985] [17272,-2269939] [17272,2269939]
5756075 2 [-179,-144] [-179,144]
5756077 2 [4647,-316790] [4647,316790]
5756100 2 [-80,-2290] [-80,2290]
5756105 2 [-169,-964] [-169,964]
5756113 2 [102,-2611] [102,2611]
5756115 2 [-59,-2356] [-59,2356]
5756129 6 [-50,-2373] [-50,2373] [-62,-2349] [-62,2349] [116,-2705] [116,2705]
5756138 2 [151,-3033] [151,3033]
5756144 2 [2561,-129625] [2561,129625]
5756145 2 [76,-2489] [76,2489]
5756181 2 [175,-3334] [175,3334]
5756185 2 [-34,-2391] [-34,2391]
5756193 2 [96,-2577] [96,2577]
5756201 2 [-10,-2399] [-10,2399]
5756215 2 [309,-5938] [309,5938]
5756220 6 [-126,-1938] [-126,1938] [-131,-1873] [-131,1873] [426,-9114] [426,9114]
5756229 2 [163,-3176] [163,3176]
5756236 2 [-18,-2398] [-18,2398]
5756239 2 [-115,-2058] [-115,2058]
5756240 2 [-31,-2393] [-31,2393]
5756241 2 [532,-12503] [532,12503]
5756248 2 [2762,-145176] [2762,145176]

5756249 2 [1826,-78065] [1826,78065]
5756257 2 [-22,-2397] [-22,2397]
5756275 4 [-175,-630] [-175,630] [6965,-581280] [6965,581280]
5756278 2 [267,-4979] [267,4979]
5756301 2 [-53,-2368] [-53,2368]
5756313 4 [6247,-493756] [6247,493756] [691,-18322] [691,18322]
5756320 2 [1089,-36017] [1089,36017]
5756324 2 [-112,-2086] [-112,2086]
5756333 2 [1067,-34936] [1067,34936]
5756337 2 [274,-5131] [274,5131]
5756339 2 [305,-5842] [305,5842]
5756345 6 [134,-2857] [134,2857] [634,-16143] [634,16143] [676,-17739] [676,17739]
5756348 2 [146,-2978] [146,2978]
5756353 2 [459336,-311311903] [459336,311311903]
5756361 2 [355,-7106] [355,7106]
5756364 2 [-179,-145] [-179,145]
5756366 2 [155,-3079] [155,3079]
5756369 2 [458,-10091] [458,10091]
5756376 2 [250,-4624] [250,4624]
5756383 2 [-163,-1194] [-163,1194]
5756385 2 [544,-12913] [544,12913]
5756392 2 [-151,-1521] [-151,1521]
5756416 2 [-156,-1400] [-156,1400]
5756424 2 [73,-2479] [73,2479]
5756441 2 [-25,-2396] [-25,2396]
5756449 2 [351,-7000] [351,7000]
5756451 2 [85,-2524] [85,2524]
5756460 2 [1894,-82462] [1894,82462]
5756473 2 [822,-23689] [822,23689]
5756480 6 [-176,-552] [-176,552] [-64,-2344] [-64,2344] [496,-11304] [496,11304]
5756489 2 [196,-3645] [196,3645]
5756490 2 [248751,-124064421] [248751,124064421]
5756493 2 [967,-30166] [967,30166]
5756495 2 [449,-9812] [449,9812]
5756516 2 [-83,-2277] [-83,2277]
5756521 2 [37902,-7378927] [37902,7378927]
5756532 2 [-11,-2399] [-11,2399]
5756534 2 [275,-5153] [275,5153]
5756544 2 [-164,-1160] [-164,1160]
5756547 2 [193,-3598] [193,3598]
5756552 2 [98,-2588] [98,2588]
5756556 2 [205,-3791] [205,3791]
5756560 2 [2481,-123601] [2481,123601]
5756561 2 [1579,-62790] [1579,62790]
5756577 2 [-101,-2174] [-101,2174]
5756606 2 [1139,-38515] [1139,38515]
5756612 2 [-76,-2306] [-76,2306]
5756619 2 [685,-18088] [685,18088]
5756625 10 [-174,-699] [-174,699] [15,-2400] [15,2400] [240,-4425] [240,4425] [36,-2409] [36,2409] [52390,-11991475] [52390,11991475]
5756633 2 [371,-7538] [371,7538]
5756639 2 [1565,-61958] [1565,61958]
5756647 2 [393,-8152] [393,8152]
5756655 2 [-179,-146] [-179,146]
5756656 2 [-111,-2095] [-111,2095]
5756662 2 [-133,-1845] [-133,1845]
5756669 2 [811,-23220] [811,23220]
5756677 2 [723,-19588] [723,19588]
5756681 2 [200,-3709] [200,3709]
5756689 6 [-129,-1900] [-129,1900] [-142,-1701] [-142,1701] [77000,-21366633] [77000,21366633]
5756696 2 [-143,-1683] [-143,1683]
5756703 2 [721,-19508] [721,19508]
5756705 2 [44,-2417] [44,2417]
5756716 2 [-178,-342] [-178,342]

5756721 2 [-128,-1913] [-128,1913]
5756732 2 [18653,-2547553] [18653,2547553]
5756733 2 [123,-2760] [123,2760]
5756737 2 [534,-12571] [534,12571]
5756761 4 [-100,-2181] [-100,2181] [179,-3390] [179,3390]
5756777 2 [419,-8906] [419,8906]
5756793 2 [256,-4747] [256,4747]
5756795 2 [89,-2542] [89,2542]
5756796 2 [67762,-17639218] [67762,17639218]
5756801 2 [20,-2401] [20,2401]
5756803 2 [-159,-1318] [-159,1318]
5756808 2 [142,-2936] [142,2936]
5756825 2 [119,-2728] [119,2728]
5756826 2 [-113,-2077] [-113,2077]
5756833 4 [-177,-460] [-177,460] [26,-2403] [26,2403]
5756838 2 [-173,-761] [-173,761]
5756846 2 [115955,-39485189] [115955,39485189]
5756864 2 [68,-2464] [68,2464]
5756867 2 [1729,-71934] [1729,71934]
5756868 2 [432,-9294] [432,9294]
5756872 2 [2649,-136361] [2649,136361]
5756873 2 [662,-17201] [662,17201]
5756879 2 [1613,-64826] [1613,64826]
5756905 2 [1544,-60717] [1544,60717]
5756921 2 [182,-3433] [182,3433]
5756922 2 [1119,-37509] [1119,37509]
5756928 2 [313,-6035] [313,6035]
5756929 2 [-12,-2399] [-12,2399]
5756932 2 [533,-12537] [533,12537]
5756948 2 [-179,-147] [-179,147]
5756961 4 [1162,-39683] [1162,39683] [79,-2500] [79,2500]
5756977 4 [-46,-2379] [-46,2379] [948,-29287] [948,29287]
5756994 2 [783,-22041] [783,22041]
5756996 2 [-40,-2386] [-40,2386]
5757025 2 [30,-2405] [30,2405]
5757032 2 [1478,-56872] [1478,56872]
5757043 2 [1137,-38414] [1137,38414]
5757057 2 [-162,-1227] [-162,1227]
5757067 2 [-87,-2258] [-87,2258]
5757072 2 [568,-13748] [568,13748]
5757074 4 [-97,-2201] [-97,2201] [2335,-112857] [2335,112857]
5757081 2 [1555,-61366] [1555,61366]
5757088 2 [-39,-2387] [-39,2387]
5757092 2 [236284,-114855414] [236284,114855414]
5757097 2 [-102,-2167] [-102,2167]
5757108 2 [301,-5747] [301,5747]
5757111 4 [-171,-870] [-171,870] [332697,-191899272] [332697,191899272]
5757124 2 [8676,-808130] [8676,808130]
5757136 2 [60,-2444] [60,2444]
5757137 4 [203,-3758] [203,3758] [5839,-446184] [5839,446184]
5757139 2 [22865,-3457458] [22865,3457458]
5757146 2 [-41,-2385] [-41,2385]
5757160 2 [54,-2432] [54,2432]
5757170 2 [911,-27601] [911,27601]
5757174 2 [-149,-1565] [-149,1565]
5757188 2 [-148,-1586] [-148,1586]
5757202 4 [-153,-1475] [-153,1475] [6383,-509967] [6383,509967]
5757225 2 [-86,-2263] [-86,2263]
5757236 4 [229,-4215] [229,4215] [33365,-6094481] [33365,6094481]
5757237 2 [-81,-2286] [-81,2286]
5757243 2 [-179,-148] [-179,148]
5757256 6 [14,-2400] [14,2400] [225,-4141] [225,4141] [722,-19548] [722,19548]
5757263 2 [-19,-2398] [-19,2398]

5757264 2 [28,-2404] [28,2404]
5757284 2 [308,-5914] [308,5914]
5757311 2 [65,-2456] [65,2456]
5757313 2 [612,-15329] [612,15329]
5757316 2 [-60,-2354] [-60,2354]
5757321 8 [-68,-2333] [-68,2333] [160,-3139] [160,3139] [484,-10915] [484,10915] [9367,-906572] [9367,906572]
5757328 8 [176,-3348] [176,3348] [2888,-155220] [2888,155220] [3057,-169039] [3057,169039] [72,-2476] [72,2476]
5757340 2 [306,-5866] [306,5866]
5757349 2 [243,-4484] [243,4484]
5757351 2 [-155,-1426] [-155,1426]
5757354 2 [63,-2451] [63,2451]
5757398 2 [-13,-2399] [-13,2399]
5757401 2 [-178,-343] [-178,343]
5757409 2 [-69,-2330] [-69,2330]
5757416 2 [-38,-2388] [-38,2388]
5757418 2 [47,-2421] [47,2421]
5757433 2 [-138,-1769] [-138,1769]
5757437 2 [23,-2402] [23,2402]
5757447 2 [37,-2410] [37,2410]
5757480 2 [106,-2636] [106,2636]
5757481 4 [-88,-2253] [-88,2253] [264,-4915] [264,4915]
5757483 2 [-119,-2018] [-119,2018]
5757484 2 [150,-3022] [150,3022]
5757489 6 [108,-2649] [108,2649] [390,-8067] [390,8067] [946,-29195] [946,29195]
5757506 2 [-73,-2317] [-73,2317]
5757508 2 [-52,-2370] [-52,2370]
5757521 2 [-160,-1289] [-160,1289]
5757524 2 [18293,-2474159] [18293,2474159]
5757526 2 [747,-20557] [747,20557]
5757529 2 [375,-7648] [375,7648]
5757536 2 [-175,-631] [-175,631]
5757540 2 [-179,-149] [-179,149]
5757543 2 [-123,-1974] [-123,1974]
5757544 2 [-42,-2384] [-42,2384]
5757548 2 [197,-3661] [197,3661]
5757549 2 [43,-2416] [43,2416]
5757559 2 [153,-3056] [153,3056]
5757561 2 [-170,-919] [-170,919]
5757572 2 [-172,-818] [-172,818]
5757578 2 [-137,-1785] [-137,1785]
5757580 2 [69,-2467] [69,2467]
5757585 2 [-176,-553] [-176,553]
5757586 2 [87,-2533] [87,2533]
5757598 2 [147,-2989] [147,2989]
5757601 4 [-33,-2392] [-33,2392] [474,-10595] [474,10595]
5757624 2 [178,-3376] [178,3376]
5757625 2 [3095,-172200] [3095,172200]
5757643 4 [-99,-2188] [-99,2188] [137,-2886] [137,2886]
5757650 2 [199,-3693] [199,3693]
5757656 2 [122,-2752] [122,2752]
5757657 6 [2104,-96539] [2104,96539] [307,-5890] [307,5890] [838,-24377] [838,24377]
5757659 2 [-67,-2336] [-67,2336]
5757665 2 [-154,-1451] [-154,1451]
5757678 2 [51,-2427] [51,2427]
5757684 2 [-107,-2129] [-107,2129]
5757696 24 [-140,-1736] [-140,1736] [-168,-1008] [-168,1008] [100020,-31632264] [100020,31632264] [120,-2736] [120,2736] [2100,-96264] [2100,96264] [21112,-3067568] [21112,3067568]
[217,-3997] [217,3997] [280,-5264] [280,5264] [417,-8847] [417,8847] [84,-2520] [84,2520] [984,-30960] [984,30960] [9912,-986832] [9912,986832]
5757704 2 [190,-3552] [190,3552]
5757705 2 [294,-5583] [294,5583]
5757712 2 [33,-2407] [33,2407]
5757732 2 [213,-3927] [213,3927]
5757740 2 [-91,-2237] [-91,2237]
5757750 4 [-165,-1125] [-165,1125] [339,-6687] [339,6687]

5757754 4 [-177,-461] [-177,461] [903,-27241] [903,27241]
5757758 2 [1747,-73059] [1747,73059]
5757769 6 [-130,-1887] [-130,1887] [-157,-1374] [-157,1374] [648,-16669] [648,16669]
5757776 2 [-23,-2397] [-23,2397]
5757785 2 [-106,-2137] [-106,2137]
5757803 2 [13,-2400] [13,2400]
5757806 2 [395,-8209] [395,8209]
5757809 2 [95,-2572] [95,2572]
5757811 2 [177,-3362] [177,3362]
5757816 2 [-110,-2104] [-110,2104]
5757818 2 [71,-2473] [71,2473]
5757832 2 [353,-7053] [353,7053]
5757839 2 [-179,-150] [-179,150]
5757855 2 [10429,-1065038] [10429,1065038]
5757859 2 [-127,-1926] [-127,1926]
5757864 2 [-167,-1049] [-167,1049]
5757865 6 [144,-2957] [144,2957] [156,-3091] [156,3091] [253716,-127797331] [253716,127797331]
5757886 2 [515,-11931] [515,11931]
5757900 2 [70,-2470] [70,2470]
5757904 2 [185,-3477] [185,3477]
5757918 2 [1531,-59953] [1531,59953]
5757929 4 [-70,-2327] [-70,2327] [12355,-1373298] [12355,1373298]
5757937 2 [198,-3677] [198,3677]
5757941 2 [-145,-1646] [-145,1646]
5757942 2 [19,-2401] [19,2401]
5757943 2 [1077,-35426] [1077,35426]
5757945 2 [-14,-2399] [-14,2399]
5757948 2 [1306,-47258] [1306,47258]
5757949 2 [-85,-2268] [-85,2268]
5757956 2 [1957,-86607] [1957,86607]
5757958 2 [947,-29241] [947,29241]
5757974 2 [-37,-2389] [-37,2389]
5757975 4 [-75,-2310] [-75,2310] [121,-2744] [121,2744]
5757977 2 [-28,-2395] [-28,2395]
5757981 2 [55,-2434] [55,2434]
5757985 2 [59,-2442] [59,2442]
5758016 2 [80,-2504] [80,2504]
5758024 2 [-174,-700] [-174,700]
5758026 2 [31375,-5557451] [31375,5557451]
5758034 2 [-169,-965] [-169,965]
5758040 2 [-166,-1088] [-166,1088]
5758049 2 [38,-2411] [38,2411]
5758053 2 [127,-2794] [127,2794]
5758077 2 [7159,-605734] [7159,605734]
5758088 4 [-178,-344] [-178,344] [105401,-34218983] [105401,34218983]
5758120 2 [1001,-31761] [1001,31761]
5758127 2 [49,-2424] [49,2424]
5758137 2 [42,-2415] [42,2415]
5758140 4 [-179,-151] [-179,151] [2266,-107894] [2266,107894]
5758144 2 [1236,-43520] [1236,43520]
5758159 2 [4305,-282472] [4305,282472]
5758168 2 [-114,-2068] [-114,2068]
5758172 2 [149,-3011] [149,3011]
5758175 2 [2321,-111844] [2321,111844]
5758181 2 [287,-5422] [287,5422]
5758182 2 [-141,-1719] [-141,1719]
5758186 2 [1215,-42419] [1215,42419]
5758189 2 [171,-3280] [171,3280]
5758196 2 [-43,-2383] [-43,2383]
5758208 2 [148,-3000] [148,3000]
5758209 6 [-144,-1665] [-144,1665] [378,-7731] [378,7731] [90,-2547] [90,2547]
5758221 2 [1159,-39530] [1159,39530]
5758231 2 [-135,-1816] [-135,1816]

5758236 2 [-30,-2394] [-30,2394]
5758253 2 [427,-9144] [427,9144]
5758255 2 [141,-2926] [141,2926]
5758272 2 [12,-2400] [12,2400]
5758274 2 [-49,-2375] [-49,2375]
5758321 2 [75,-2486] [75,2486]
5758327 2 [-103,-2160] [-103,2160]
5758328 2 [5520072113,-410125834375235] [5520072113,410125834375235]
5758329 2 [115,-2698] [115,2698]
5758336 2 [297,-5653] [297,5653]
5758348 2 [61566,-15276062] [61566,15276062]
5758353 2 [-108,-2121] [-108,2121]
5758361 4 [-173,-762] [-173,762] [1012,-32283] [1012,32283]
5758362 2 [-161,-1259] [-161,1259]
5758392 2 [-26,-2396] [-26,2396]
5758404 2 [-20,-2398] [-20,2398]
5758417 2 [-66,-2339] [-66,2339]
5758424 2 [526,-12300] [526,12300]
5758425 2 [39,-2412] [39,2412]
5758430 2 [851,-24941] [851,24941]
5758441 2 [744,-20435] [744,20435]
5758443 2 [-179,-152] [-179,152]
5758450 2 [159,-3127] [159,3127]
5758456 2 [-63,-2347] [-63,2347]
5758463 2 [1841,-79028] [1841,79028]
5758466 2 [767,-21377] [767,21377]
5758467 2 [133,-2848] [133,2848]
5758469 2 [83,-2516] [83,2516]
5758473 4 [-89,-2248] [-89,2248] [2956,-160733] [2956,160733]
5758475 2 [41,-2414] [41,2414]
5758480 2 [56,-2436] [56,2436]
5758488 2 [58,-2440] [58,2440]
5758511 2 [1265,-45056] [1265,45056]
5758516 2 [77,-2493] [77,2493]
5758532 4 [173,-3307] [173,3307] [373,-7593] [373,7593]
5758534 2 [803,-22881] [803,22881]
5758537 2 [99,-2594] [99,2594]
5758550 2 [8051,-722399] [8051,722399]
5758567 2 [249,-4604] [249,4604]
5758569 2 [40,-2413] [40,2413]
5758576 2 [-15,-2399] [-15,2399]
5758577 2 [422,-8995] [422,8995]
5758601 2 [227,-4178] [227,4178]
5758604 2 [125,-2777] [125,2777]
5758623 2 [81,-2508] [81,2508]
5758628 4 [-139,-1753] [-139,1753] [788,-22250] [788,22250]
5758636 2 [237,-4367] [237,4367]
5758650 2 [-105,-2145] [-105,2145]
5758651 2 [57,-2438] [57,2438]
5758658 2 [1231,-43257] [1231,43257]
5758665 2 [-134,-1831] [-134,1831]
5758669 2 [11,-2400] [11,2400]
5758676 4 [10805,-1123151] [10805,1123151] [317,-6133] [317,6133]
5758677 2 [-177,-462] [-177,462]
5758692 2 [-176,-554] [-176,554]
5758700 2 [6989,-584287] [6989,584287]
5758705 2 [431,-9264] [431,9264]
5758707 2 [-47,-2378] [-47,2378]
5758716 2 [157,-3103] [157,3103]
5758721 2 [-158,-1347] [-158,1347]
5758744 2 [138,-2896] [138,2896]
5758748 2 [-179,-153] [-179,153]
5758756 4 [-36,-2390] [-36,2390] [117,-2713] [117,2713]

5758772 2 [-163,-1195] [-163,1195]
5758776 2 [82,-2512] [82,2512]
5758777 4 [-178,-345] [-178,345] [164,-3189] [164,3189]
5758784 4 [13660,-1596528] [13660,1596528] [25,-2403] [25,2403]
5758799 2 [-175,-632] [-175,632]
5758809 2 [-152,-1499] [-152,1499]
5758840 2 [2834,-150888] [2834,150888]
5758849 2 [320,-6207] [320,6207]
5758852 2 [-171,-871] [-171,871]
5758865 2 [-164,-1161] [-164,1161]
5758866 2 [847,-24767] [847,24767]
5758885 2 [-61,-2352] [-61,2352]
5758887 2 [-71,-2324] [-71,2324]
5758892 2 [-82,-2282] [-82,2282]
5758900 2 [1605,-64345] [1605,64345]
5758905 2 [94,-2567] [94,2567]
5758913 2 [158,-3115] [158,3115]
5758936 4 [-150,-1544] [-150,1544] [270,-5044] [270,5044]
5758946 2 [4375,-289389] [4375,289389]
5758956 2 [22,-2402] [22,2402]
5758966 2 [51347,-11635167] [51347,11635167]
5758969 2 [18,-2401] [18,2401]
5758972 2 [-147,-1607] [-147,1607]
5758984 2 [-94,-2220] [-94,2220]
5759000 2 [10,-2400] [10,2400]
5759008 2 [1041,-33673] [1041,33673]
5759012 2 [284,-5354] [284,5354]
5759035 2 [-51,-2372] [-51,2372]
5759044 2 [336,-6610] [336,6610]
5759045 2 [31,-2406] [31,2406]
5759048 4 [206,-3808] [206,3808] [2657,-136979] [2657,136979]
5759055 2 [-179,-154] [-179,154]
5759056 4 [140,-2916] [140,2916] [780,-21916] [780,21916]
5759057 2 [-136,-1801] [-136,1801]
5759064 4 [11785,-1279367] [11785,1279367] [46,-2420] [46,2420]
5759069 2 [215,-3962] [215,3962]
5759089 2 [690,-18283] [690,18283]
5759090 2 [359,-7213] [359,7213]
5759094 2 [58435,-14125687] [58435,14125687]
5759100 2 [189,-3537] [189,3537]
5759101 2 [299,-5700] [299,5700]
5759102 2 [347,-6895] [347,6895]
5759108 4 [-44,-2382] [-44,2382] [12148,-1338930] [12148,1338930]
5759133 2 [91,-2552] [91,2552]
5759134 2 [-117,-2039] [-117,2039]
5759143 2 [1161,-39632] [1161,39632]
5759160 2 [34,-2408] [34,2408]
5759171 2 [-95,-2214] [-95,2214]
5759178 2 [367,-7429] [367,7429]
5759181 2 [315,-6084] [315,6084]
5759185 2 [66,-2459] [66,2459]
5759208 2 [186,-3492] [186,3492]
5759209 4 [-172,-819] [-172,819] [15410,-1912953] [15410,1912953]
5759216 2 [97,-2583] [97,2583]
5759217 12 [-156,-1401] [-156,1401] [-32,-2393] [-32,2393] [-98,-2195] [-98,2195] [139,-2906] [139,2906] [252,-4665] [252,4665] [4098,-262347] [4098,262347]
5759225 2 [500,-11435] [500,11435]
5759231 2 [257,-4768] [257,4768]
5759232 2 [244,-4504] [244,4504]
5759233 2 [-84,-2273] [-84,2273]
5759250 2 [991,-31289] [991,31289]
5759265 2 [-146,-1627] [-146,1627]
5759271 2 [9,-2400] [9,2400]
5759273 4 [62,-2449] [62,2449] [686,-18127] [686,18127]

5759275 2 [105,-2630] [105,2630]
5759297 4 [-116,-2049] [-116,2049] [-16,-2399] [-16,2399]
5759304 2 [2110,-96952] [2110,96952]
5759307 2 [109,-2656] [109,2656]
5759308 2 [798,-22670] [798,22670]
5759314 2 [135,-2867] [135,2867]
5759320 2 [2094,-95852] [2094,95852]
5759335 2 [329,-6432] [329,6432]
5759343 2 [60493,-14878450] [60493,14878450]
5759364 2 [-179,-155] [-179,155]
5759368 2 [162,-3164] [162,3164]
5759369 2 [26020,-4197213] [26020,4197213]
5759372 2 [254,-4706] [254,4706]
5759385 2 [-56,-2363] [-56,2363]
5759390 4 [2339,-113147] [2339,113147] [3539,-210547] [3539,210547]
5759398 2 [2787,-147151] [2787,147151]
5759400 4 [-170,-920] [-170,920] [550,-13120] [550,13120]
5759425 2 [-174,-701] [-174,701]
5759433 8 [-24,-2397] [-24,2397] [-93,-2226] [-93,2226] [4606,-312607] [4606,312607] [52,-2429] [52,2429]
5759435 2 [-151,-1522] [-151,1522]
5759440 2 [-159,-1319] [-159,1319]
5759468 2 [-178,-346] [-178,346]
5759487 2 [93,-2562] [93,2562]
5759488 2 [8,-2400] [8,2400]
5759496 4 [41857,-8563517] [41857,8563517] [4705,-322739] [4705,322739]
5759505 2 [3004,-164663] [3004,164663]
5759512 2 [-162,-1228] [-162,1228]
5759514 2 [-57,-2361] [-57,2361]
5759517 2 [439,-9506] [439,9506]
5759524 2 [428,-9174] [428,9174]
5759526 2 [-125,-1951] [-125,1951]
5759533 2 [27,-2404] [27,2404]
5759561 4 [1160,-39581] [1160,39581] [92,-2557] [92,2557]
5759568 4 [-132,-1860] [-132,1860] [3393,-197655] [3393,197655]
5759570 2 [-121,-1997] [-121,1997]
5759588 2 [4436,-295462] [4436,295462]
5759589 2 [-65,-2342] [-65,2342]
5759600 4 [-55,-2365] [-55,2365] [13409,-1552727] [13409,1552727]
5759601 2 [2440,-120551] [2440,120551]
5759602 2 [-177,-463] [-177,463]
5759607 2 [457,-10060] [457,10060]
5759612 2 [194,-3614] [194,3614]
5759624 2 [1538,-60364] [1538,60364]
5759636 2 [29,-2405] [29,2405]
5759640 2 [1641,-66519] [1641,66519]
5759649 2 [450,-9843] [450,9843]
5759657 6 [128,-2803] [128,2803] [1714,-71001] [1714,71001] [7,-2400] [7,2400]
5759665 2 [-21,-2398] [-21,2398]
5759672 2 [3398,-198092] [3398,198092]
5759675 2 [-179,-156] [-179,156]
5759689 2 [978,-30679] [978,30679]
5759696 2 [332,-6508] [332,6508]
5759705 2 [224,-4123] [224,4123]
5759710 2 [411,-8671] [411,8671]
5759713 4 [-168,-1009] [-168,1009] [282,-5309] [282,5309]
5759756 6 [-35,-2391] [-35,2391] [230,-4234] [230,4234] [430,-9234] [430,9234]
5759784 4 [1113,-37209] [1113,37209] [6,-2400] [6,2400]
5759785 2 [86,-2529] [86,2529]
5759789 2 [263,-4894] [263,4894]
5759798 2 [-109,-2113] [-109,2113]
5759801 2 [-176,-555] [-176,555]
5759812 2 [188,-3522] [188,3522]
5759820 4 [-74,-2314] [-74,2314] [181,-3419] [181,3419]

5759843 2 [293,-5560] [293,5560]
5759846 2 [187,-3507] [187,3507]
5759848 2 [4826,-335268] [4826,335268]
5759849 2 [5726,-433295] [5726,433295]
5759873 2 [-118,-2029] [-118,2029]
5759875 2 [5,-2400] [5,2400]
5759886 2 [-173,-763] [-173,763]
5759888 2 [17,-2401] [17,2401]
5759912 2 [938,-28828] [938,28828]
5759918 2 [1387,-51711] [1387,51711]
5759925 2 [1219,-42628] [1219,42628]
5759934 2 [523,-12199] [523,12199]
5759936 2 [4,-2400] [4,2400]
5759937 2 [114,-2691] [114,2691]
5759940 2 [18844,-2586782] [18844,2586782]
5759953 4 [-78,-2299] [-78,2299] [132,-2839] [132,2839]
5759960 2 [401,-8381] [401,8381]
5759963 2 [-167,-1050] [-167,1050]
5759965 2 [-169,-966] [-169,966]
5759967 2 [-131,-1874] [-131,1874]
5759972 14 [1573,-62433] [1573,62433] [212,-3910] [212,3910] [2404,-117894] [2404,117894] [28708,-4864122] [28708,4864122] [43112,-8951530] [43112,8951530] [64,-2454] [64,2454]
[88,-2538] [88,2538]
5759973 6 [18591,-2534862] [18591,2534862] [3,-2400] [3,2400] [511,-11798] [511,11798]
5759988 2 [-179,-157] [-179,157]
5759992 2 [2,-2400] [2,2400]
5759993 6 [-124,-1963] [-124,1963] [-58,-2359] [-58,2359] [218,-4015] [218,4015]
5759999 2 [1,-2400] [1,2400]
5760000 8 [-96,-2208] [-96,2208] [0,-2400] [0,2400] [100,-2600] [100,2600] [2400,-117600] [2400,117600]
5760001 8 [-1,-2400] [-1,2400] [-165,-1126] [-165,1126] [192,-3583] [192,3583] [770,-21501] [770,21501]
5760008 2 [-2,-2400] [-2,2400]
5760009 2 [11890,-1296503] [11890,1296503]
5760027 4 [-3,-2400] [-3,2400] [429,-9204] [429,9204]
5760044 2 [-122,-1986] [-122,1986]
5760049 2 [-90,-2243] [-90,2243]
5760063 2 [-143,-1684] [-143,1684]
5760064 14 [-120,-2008] [-120,2008] [-175,-633] [-175,633] [-4,-2400] [-4,2400] [-79,-2295] [-79,2295] [1568,-62136] [1568,62136] [248,-4584] [248,4584] [920,-28008] [920,28008]
5760065 2 [74,-2483] [74,2483]
5760072 2 [8062,-723880] [8062,723880]
5760077 2 [443,-9628] [443,9628]
5760092 2 [-142,-1702] [-142,1702]
5760097 6 [-126,-1939] [-126,1939] [4662,-318325] [4662,318325] [714,-19229] [714,19229]
5760100 2 [-160,-1290] [-160,1290]
5760113 2 [752,-20761] [752,20761]
5760114 2 [-17,-2399] [-17,2399]
5760125 2 [-5,-2400] [-5,2400]
5760126 2 [1227,-43047] [1227,43047]
5760153 6 [-153,-1476] [-153,1476] [-54,-2367] [-54,2367] [288,-5445] [288,5445]
5760156 2 [202,-3742] [202,3742]
5760161 4 [-178,-347] [-178,347] [730,-19869] [730,19869]
5760204 2 [-155,-1427] [-155,1427]
5760216 2 [-6,-2400] [-6,2400]
5760217 6 [-166,-1089] [-166,1089] [152,-3045] [152,3045] [183,-3448] [183,3448]
5760232 2 [1434,-54356] [1434,54356]
5760253 2 [1463,-56010] [1463,56010]
5760273 2 [-104,-2153] [-104,2153]
5760286 2 [-45,-2381] [-45,2381]
5760289 4 [-72,-2321] [-72,2321] [170,-3267] [170,3267]
5760303 2 [-179,-158] [-179,158]
5760305 2 [-149,-1566] [-149,1566]
5760323 2 [10657,-1100154] [10657,1100154]
5760324 2 [1320,-48018] [1320,48018]
5760337 2 [48,-2423] [48,2423]
5760342 2 [-77,-2303] [-77,2303]

5760343 4 [-7,-2400] [-7,2400] [21,-2402] [21,2402]
5760353 2 [-133,-1846] [-133,1846]
5760356 2 [-115,-2059] [-115,2059]
5760360 4 [154,-3068] [154,3068] [1561,-61721] [1561,61721]
5760361 2 [-148,-1587] [-148,1587]
5760365 2 [85319,-24921182] [85319,24921182]
5760369 6 [27448,-4547431] [27448,4547431] [340,-6713] [340,6713] [436,-9415] [436,9415]
5760379 2 [1293,-46556] [1293,46556]
5760399 2 [145,-2968] [145,2968]
5760406 4 [107,-2643] [107,2643] [35,-2409] [35,2409]
5760414 2 [-29,-2395] [-29,2395]
5760436 2 [45,-2419] [45,2419]
5760449 2 [29060,-4953857] [29060,4953857]
5760451 2 [245,-4524] [245,4524]
5760457 2 [78,-2497] [78,2497]
5760467 2 [57877,-13923840] [57877,13923840]
5760476 2 [50,-2426] [50,2426]
5760478 2 [303563,-167252745] [303563,167252745]
5760490 2 [-129,-1901] [-129,1901]
5760497 8 [-112,-2087] [-112,2087] [464,-10279] [464,10279] [7004,-586169] [7004,586169] [73259,-19828574] [73259,19828574]
5760499 2 [-27,-2396] [-27,2396]
5760504 2 [241,-4445] [241,4445]
5760505 2 [1811,-77106] [1811,77106]
5760512 6 [-8,-2400] [-8,2400] [-92,-2232] [-92,2232] [104,-2624] [104,2624]
5760513 2 [762,-21171] [762,21171]
5760518 2 [-157,-1375] [-157,1375]
5760529 2 [-177,-464] [-177,464]
5760548 2 [-128,-1914] [-128,1914]
5760568 2 [-154,-1452] [-154,1452]
5760569 2 [110,-2663] [110,2663]
5760584 2 [1106,-36860] [1106,36860]
5760585 4 [13956,-1648701] [13956,1648701] [24,-2403] [24,2403]
5760595 2 [-171,-872] [-171,872]
5760602 2 [143,-2947] [143,2947]
5760604 4 [1658,-67554] [1658,67554] [24413,-3814449] [24413,3814449]
5760620 2 [-179,-159] [-179,159]
5760639 2 [1053,-34254] [1053,34254]
5760655 2 [129,-2812] [129,2812]
5760668 2 [266,-4958] [266,4958]
5760679 2 [165,-3202] [165,3202]
5760681 4 [-80,-2291] [-80,2291] [67,-2462] [67,2462]
5760705 2 [16,-2401] [16,2401]
5760721 2 [-48,-2377] [-48,2377]
5760729 2 [-9,-2400] [-9,2400]
5760737 2 [124,-2769] [124,2769]
5760751 2 [4017,-254608] [4017,254608]
5760767 2 [689,-18244] [689,18244]
5760777 2 [334,-6559] [334,6559]
5760793 4 [312,-6011] [312,6011] [468,-10405] [468,10405]
5760800 2 [929,-28417] [929,28417]
5760809 6 [118,-2721] [118,2721] [131,-2830] [131,2830] [182080,-77695053] [182080,77695053]
5760828 12 [-174,-702] [-174,702] [-59,-2357] [-59,2357] [-62,-2350] [-62,2350] [1522,-59426] [1522,59426] [2461882,-3862787786] [2461882,3862787786] [61,-2447] [61,2447]
5760833 2 [302,-5771] [302,5771]
5760844 2 [885,-26437] [885,26437]
5760847 2 [-111,-2096] [-111,2096]
5760848 4 [-172,-820] [-172,820] [236,-4348] [236,4348]
5760853 2 [687,-18166] [687,18166]
5760856 2 [-178,-348] [-178,348]
5760873 2 [247,-4564] [247,4564]
5760876 2 [-50,-2374] [-50,2374]
5760881 6 [-161,-1260] [-161,1260] [32,-2407] [32,2407] [490,-11109] [490,11109]
5760882 2 [207,-3825] [207,3825]
5760884 2 [53,-2431] [53,2431]

5760912 2 [-176,-556] [-176,556]
5760916 2 [597,-14783] [597,14783]
5760917 2 [239,-4406] [239,4406]
5760925 2 [279,-5242] [279,5242]
5760926 4 [-101,-2175] [-101,2175] [587,-14423] [587,14423]
5760935 2 [101,-2606] [101,2606]
5760938 2 [1367,-50599] [1367,50599]
5760939 2 [-179,-160] [-179,160]
5760959 2 [113,-2684] [113,2684]
5760961 2 [204,-3775] [204,3775]
5760968 2 [-34,-2392] [-34,2392]
5760972 2 [-138,-1770] [-138,1770]
5760981 2 [-113,-2078] [-113,2078]
5760988 2 [546,-12982] [546,12982]
5761000 4 [-10,-2400] [-10,2400] [246,-4544] [246,4544]
5761009 2 [258,-4789] [258,4789]
5761017 2 [174,-3321] [174,3321]
5761027 2 [-31,-2394] [-31,2394]
5761033 4 [-18,-2399] [-18,2399] [67962,-17717369] [67962,17717369]
5761036 2 [630,-15994] [630,15994]
5761038 2 [-53,-2369] [-53,2369]
5761041 2 [130,-2821] [130,2821]
5761052 2 [-22,-2398] [-22,2398]
5761071 2 [-83,-2278] [-83,2278]
5761076 2 [557,-13363] [557,13363]
5761102 2 [483,-10883] [483,10883]
5761105 2 [1086,-35869] [1086,35869]
5761124 4 [-100,-2182] [-100,2182] [76,-2490] [76,2490]
5761129 2 [2220,-104627] [2220,104627]
5761149 2 [-137,-1786] [-137,1786]
5761150 2 [1635,-66155] [1635,66155]
5761163 2 [-163,-1196] [-163,1196]
5761169 6 [-140,-1737] [-140,1737] [-64,-2345] [-64,2345] [268,-5001] [268,5001]
5761173 2 [1903,-83050] [1903,83050]
5761188 2 [-164,-1162] [-164,1162]
5761197 2 [103,-2618] [103,2618]
5761225 2 [-76,-2307] [-76,2307]
5761234 4 [-145,-1647] [-145,1647] [-25,-2397] [-25,2397]
5761241 2 [-170,-921] [-170,921]
5761246 2 [1707,-70567] [1707,70567]
5761254 2 [475,-10627] [475,10627]
5761260 4 [-179,-161] [-179,161] [894,-26838] [894,26838]
5761267 2 [849,-24854] [849,24854]
5761269 2 [111,-2670] [111,2670]
5761281 2 [292,-5537] [292,5537]
5761297 2 [3168,-178327] [3168,178327]
5761316 2 [4244,-276490] [4244,276490]
5761322 2 [1423,-53733] [1423,53733]
5761331 4 [-11,-2400] [-11,2400] [-175,-634] [-175,634]
5761336 2 [102,-2612] [102,2612]
5761337 2 [494,-11239] [494,11239]
5761339 2 [35673,-6737666] [35673,6737666]
5761348 2 [96,-2578] [96,2578]
5761351 2 [13157,-1509162] [13157,1509162]
5761353 2 [688,-18205] [688,18205]
5761368 2 [441,-9567] [441,9567]
5761369 2 [1062438,-1095104071] [1062438,1095104071]
5761374 2 [2251,-106825] [2251,106825]
5761383 2 [73,-2480] [73,2480]
5761401 4 [112,-2677] [112,2677] [262,-4873] [262,4873]
5761409 2 [14975,-1832528] [14975,1832528]
5761413 2 [-173,-764] [-173,764]
5761416 2 [-158,-1348] [-158,1348]

5761420 2 [126,-2786] [126,2786]
5761425 2 [346,-6869] [346,6869]
5761426 2 [15,-2401] [15,2401]
5761432 2 [-102,-2168] [-102,2168]
5761444 2 [36,-2410] [36,2410]
5761448 2 [806,-23008] [806,23008]
5761455 2 [289,-5468] [289,5468]
5761458 4 [-177,-465] [-177,465] [223,-4105] [223,4105]
5761477 2 [-97,-2202] [-97,2202]
5761479 2 [4741,-326450] [4741,326450]
5761492 2 [-123,-1975] [-123,1975]
5761500 2 [85,-2525] [85,2525]
5761518 2 [211,-3893] [211,3893]
5761520 2 [-119,-2019] [-119,2019]
5761540 6 [-144,-1666] [-144,1666] [116,-2706] [116,2706] [44,-2418] [44,2418]
5761544 2 [-130,-1888] [-130,1888]
5761549 2 [5895,-452618] [5895,452618]
5761553 2 [-178,-349] [-178,349]
5761583 2 [-179,-162] [-179,162]
5761584 2 [-87,-2259] [-87,2259]
5761600 2 [360,-7240] [360,7240]
5761604 2 [20,-2402] [20,2402]
5761618 2 [231,-4253] [231,4253]
5761621 2 [-141,-1720] [-141,1720]
5761624 2 [39345,-7804307] [39345,7804307]
5761630 2 [219,-4033] [219,4033]
5761640 2 [26,-2404] [26,2404]
5761649 2 [1118,-37459] [1118,37459]
5761652 2 [389,-8039] [389,8039]
5761660 2 [2901,-156269] [2901,156269]
5761663 2 [321,-6232] [321,6232]
5761673 4 [136,-2877] [136,2877] [356,-7133] [356,7133]
5761676 2 [350,-6974] [350,6974]
5761680 2 [616,-15476] [616,15476]
5761707 2 [169,-3254] [169,3254]
5761708 2 [366,-7402] [366,7402]
5761712 2 [-127,-1927] [-127,1927]
5761719 2 [75253,-20643614] [75253,20643614]
5761728 2 [-12,-2400] [-12,2400]
5761729 2 [98,-2589] [98,2589]
5761732 2 [-168,-1010] [-168,1010]
5761736 2 [-46,-2380] [-46,2380]
5761752 2 [-86,-2264] [-86,2264]
5761769 2 [-40,-2387] [-40,2387]
5761793 2 [68,-2465] [68,2465]
5761799 2 [553,-13224] [553,13224]
5761808 2 [-152,-1500] [-152,1500]
5761810 2 [-81,-2287] [-81,2287]
5761823 2 [161,-3152] [161,3152]
5761836 4 [1654,-67310] [1654,67310] [30,-2406] [30,2406]
5761845 2 [271,-5066] [271,5066]
5761863 6 [-39,-2388] [-39,2388] [21957,-3253566] [21957,3253566] [3433,-201160] [3433,201160]
5761864 4 [-135,-1817] [-135,1817] [446,-9720] [446,9720]
5761880 4 [1489,-57507] [1489,57507] [89,-2543] [89,2543]
5761898 2 [-169,-967] [-169,967]
5761908 2 [-179,-163] [-179,163]
5761917 2 [-41,-2386] [-41,2386]
5761929 6 [1018,-32569] [1018,32569] [166,-3215] [166,3215] [580,-14173] [580,14173]
5761943 2 [-107,-2130] [-107,2130]
5761962 2 [79,-2501] [79,2501]
5761969 2 [-162,-1229] [-162,1229]
5761988 6 [-68,-2334] [-68,2334] [-88,-2254] [-88,2254] [172,-3294] [172,3294]
5762009 2 [548,-13051] [548,13051]

5762017 4 [2129627,-3107816130] [2129627,3107816130] [2294,-109899] [2294,109899]
5762020 6 [-156,-1402] [-156,1402] [-99,-2189] [-99,2189] [4224,-274538] [4224,274538]
5762025 30 [-110,-2105] [-110,2105] [-150,-1545] [-150,1545] [-176,-557] [-176,557] [-60,2355] [1600,-64045] [1600,64045] [1770,-74505] [1770,74505] [180,-3405]
[180,3405] [195,-3630] [195,3630] [219586,-102898009] [219586,102898009] [291,-5514] [291,5514] [451,-9874] [451,9874] [456,-10029] [456,10029] [54,-2433] [54,2433] [60,-2445]
[60,2445] [660855,-537228780] [660855,537228780]
5762044 2 [461,-10185] [461,10185]
5762046 2 [19627,-2749673] [19627,2749673]
5762052 2 [208,-3842] [208,3842]
5762057 2 [14,-2401] [14,2401]
5762060 6 [-106,-2138] [-106,2138] [-19,-2399] [-19,2399] [134,-2858] [134,2858]
5762064 4 [-167,-1051] [-167,1051] [9640,-946492] [9640,946492]
5762065 2 [1674,-68533] [1674,68533]
5762070 2 [-69,-2331] [-69,2331]
5762073 2 [28,-2405] [28,2405]
5762079 2 [-159,-1320] [-159,1320]
5762081 4 [1439,-54640] [1439,54640] [290,-5491] [290,5491]
5762083 2 [1377,-51154] [1377,51154]
5762097 2 [328,-6407] [328,6407]
5762100 2 [925,-28235] [925,28235]
5762106 4 [4095,-262059] [4095,262059] [567,-13713] [567,13713]
5762121 6 [11692,-1264253] [11692,1264253] [259,-4810] [259,4810] [370,-7511] [370,7511]
5762129 2 [668,-17431] [668,17431]
5762135 2 [-139,-1754] [-139,1754]
5762136 2 [910,-27556] [910,27556]
5762137 2 [414,-8759] [414,8759]
5762141 2 [-73,-2318] [-73,2318]
5762142 2 [379,-7759] [379,7759]
5762176 2 [540,-12776] [540,12776]
5762187 2 [-147,-1608] [-147,1608]
5762193 2 [-38,-2389] [-38,2389]
5762197 2 [-13,-2400] [-13,2400]
5762205 2 [151,-3034] [151,3034]
5762215 2 [-91,-2238] [-91,2238]
5762221 2 [56859,-13558100] [56859,13558100]
5762224 4 [16601,-2138955] [16601,2138955] [65,-2457] [65,2457]
5762233 10 [-174,-703] [-174,703] [1331,-48618] [1331,48618] [1992,-88939] [1992,88939] [398,-8295] [398,8295] [7662,-670681] [7662,670681]
5762235 2 [-179,-164] [-179,164]
5762242 2 [23,-2403] [23,2403]
5762249 2 [-52,-2371] [-52,2371]
5762252 2 [-178,-350] [-178,350]
5762254 4 [-165,-1127] [-165,1127] [123,-2761] [123,2761]
5762257 2 [63,-2452] [63,2452]
5762261 2 [47,-2422] [47,2422]
5762268 4 [37,-2411] [37,2411] [466,-10342] [466,10342]
5762276 2 [3524,-209210] [3524,209210]
5762281 4 [3180,-179341] [3180,179341] [72,-2477] [72,2477]
5762282 2 [119,-2729] [119,2729]
5762296 2 [6134,-480420] [6134,480420]
5762300 2 [341,-6739] [341,6739]
5762304 2 [20788,-2997224] [20788,2997224]
5762305 4 [-114,-2069] [-114,2069] [146,-2979] [146,2979]
5762313 4 [-42,-2385] [-42,2385] [174342,-72795249] [174342,72795249]
5762323 2 [261,-4852] [261,4852]
5762328 2 [-134,-1832] [-134,1832]
5762332 2 [-67,-2337] [-67,2337]
5762340 2 [-171,-873] [-171,873]
5762366 2 [235,-4329] [235,4329]
5762376 6 [1617,-65067] [1617,65067] [210,-3876] [210,3876] [574,-13960] [574,13960]
5762382 2 [43,-2417] [43,2417]
5762386 2 [-33,-2393] [-33,2393]
5762389 2 [-177,-466] [-177,466]
5762396 2 [-166,-1090] [-166,1090]
5762404 2 [2016,-90550] [2016,90550]

5762408 2 [1361,-50267] [1361,50267]
5762424 4 [226,-4160] [226,4160] [985,-31007] [985,31007]
5762430 2 [1819,-77617] [1819,77617]
5762449 2 [168,-3241] [168,3241]
5762457 2 [228,-4197] [228,4197]
5762475 2 [201,-3726] [201,3726]
5762480 2 [-151,-1523] [-151,1523]
5762486 2 [-85,-2269] [-85,2269]
5762489 2 [-172,-821] [-172,821]
5762505 2 [604,-15037] [604,15037]
5762514 2 [2623,-134359] [2623,134359]
5762515 2 [69,-2468] [69,2468]
5762520 2 [-146,-1628] [-146,1628]
5762521 8 [167,-3228] [167,3228] [17300,-2275461] [17300,2275461] [222,-4087] [222,4087] [2660,-137211] [2660,137211]
5762525 2 [155,-3080] [155,3080]
5762527 2 [33,-2408] [33,2408]
5762532 2 [904,-27286] [904,27286]
5762533 2 [51,-2428] [51,2428]
5762552 2 [209,-3859] [209,3859]
5762561 2 [260,-4831] [260,4831]
5762564 4 [-179,-165] [-179,165] [296,-5630] [296,5630]
5762571 2 [-23,-2398] [-23,2398]
5762582 2 [163,-3177] [163,3177]
5762584 2 [-70,-2328] [-70,2328]
5762596 4 [-108,-2122] [-108,2122] [-75,-2311] [-75,2311]
5762600 2 [-175,-635] [-175,635]
5762601 2 [220,-4051] [220,4051]
5762604 2 [13,-2401] [13,2401]
5762610 2 [1311,-47529] [1311,47529]
5762648 2 [-103,-2161] [-103,2161]
5762653 2 [87,-2534] [87,2534]
5762660 2 [-136,-1802] [-136,1802]
5762674 2 [1623,-65429] [1623,65429]
5762681 6 [-160,-1291] [-160,1291] [142,-2937] [142,2937] [214,-3945] [214,3945]
5762704 2 [216,-3980] [216,3980]
5762737 2 [84,-2521] [84,2521]
5762744 2 [-14,-2400] [-14,2400]
5762745 2 [19,-2402] [19,2402]
5762748 2 [24853,-3918035] [24853,3918035]
5762753 10 [-37,-2390] [-37,2390] [106,-2637] [106,2637] [191,-3568] [191,3568] [4006,-253563] [4006,253563] [5032,-356961] [5032,356961]
5762765 2 [71,-2474] [71,2474]
5762768 2 [-28,-2396] [-28,2396]
5762774 2 [251,-4645] [251,4645]
5762788 6 [108,-2650] [108,2650] [492,-11174] [492,11174] [696,-18518] [696,18518]
5762816 2 [232,-4272] [232,4272]
5762825 2 [1511,-58784] [1511,58784]
5762841 4 [487,-11012] [487,11012] [70,-2471] [70,2471]
5762850 4 [175,-3335] [175,3335] [55,-2435] [55,2435]
5762856 2 [889,-26615] [889,26615]
5762865 2 [184,-3463] [184,3463]
5762870 2 [59,-2443] [59,2443]
5762872 2 [38,-2412] [38,2412]
5762877 2 [1147,-38920] [1147,38920]
5762889 2 [471,-10500] [471,10500]
5762895 2 [-179,-166] [-179,166]
5762900 2 [221,-4069] [221,4069]
5762939 2 [1421,-53620] [1421,53620]
5762941 2 [-105,-2146] [-105,2146]
5762942 2 [-173,-765] [-173,765]
5762951 2 [1049,-34060] [1049,34060]
5762953 2 [-178,-351] [-178,351]
5762954 2 [95,-2573] [95,2573]
5762961 2 [642,-16443] [642,16443]

5762963 2 [-43,-2384] [-43,2384]
5762968 2 [42,-2416] [42,2416]
5762970 2 [-89,-2249] [-89,2249]
5762976 2 [49,-2425] [49,2425]
5763004 2 [285,-5377] [285,5377]
5763024 2 [345,-6843] [345,6843]
5763025 12 [-30,-2395] [-30,2395] [-49,-2376] [-49,2376] [120830,-42001245] [120830,42001245] [1524,-59543] [1524,59543] [80,-2505] [80,2505] [821835,-745035470] [821835,745035470]
5763033 2 [61048,-15083675] [61048,15083675]
5763059 2 [-155,-1428] [-155,1428]
5763073 2 [12,-2401] [12,2401]
5763084 2 [-170,-922] [-170,922]
5763088 4 [392,-8124] [392,8124] [58008,-13971140] [58008,13971140]
5763096 2 [-66,-2340] [-66,2340]
5763106 2 [-153,-1477] [-153,1477]
5763113 2 [583,-14280] [583,14280]
5763115 2 [1229,-43152] [1229,43152]
5763140 2 [-176,-558] [-176,558]
5763151 2 [-63,-2348] [-63,2348]
5763154 2 [255,-4727] [255,4727]
5763161 2 [122,-2753] [122,2753]
5763164 2 [410,-8642] [410,8642]
5763169 4 [120,-2737] [120,2737] [708,-18991] [708,18991]
5763177 2 [1222,-42785] [1222,42785]
5763178 2 [1151,-39123] [1151,39123]
5763185 2 [-26,-2397] [-26,2397]
5763196 2 [234,-4310] [234,4310]
5763201 2 [-20,-2399] [-20,2399]
5763213 2 [-117,-2040] [-117,2040]
5763228 2 [-179,-167] [-179,167]
5763236 2 [680,-17894] [680,17894]
5763250 2 [39,-2413] [39,2413]
5763269 2 [-157,-1376] [-157,1376]
5763275 2 [2825,-150170] [2825,150170]
5763289 2 [-132,-1861] [-132,1861]
5763292 2 [402,-8410] [402,8410]
5763294 2 [75,-2487] [75,2487]
5763304 6 [1865,-80577] [1865,80577] [41,-2415] [41,2415] [90,-2548] [90,2548]
5763305 2 [144119,-54711908] [144119,54711908]
5763322 2 [-177,-467] [-177,467]
5763344 2 [233,-4291] [233,4291]
5763353 2 [56,-2437] [56,2437]
5763354 2 [2743,-143681] [2743,143681]
5763369 2 [58,-2441] [58,2441]
5763375 2 [-15,-2400] [-15,2400]
5763383 2 [601,-14928] [601,14928]
5763396 4 [-116,-2050] [-116,2050] [40,-2414] [40,2414]
5763401 2 [2374,-115695] [2374,115695]
5763402 2 [-161,-1261] [-161,1261]
5763408 2 [361,-7267] [361,7267]
5763416 2 [137,-2887] [137,2887]
5763425 2 [-94,-2221] [-94,2221]
5763429 2 [-125,-1952] [-125,1952]
5763432 2 [-143,-1685] [-143,1685]
5763438 2 [-149,-1567] [-149,1567]
5763448 2 [278,-5220] [278,5220]
5763457 2 [-82,-2283] [-82,2283]
5763464 4 [-47,-2379] [-47,2379] [121,-2745] [121,2745]
5763470 2 [11,-2401] [11,2401]
5763473 2 [-154,-1453] [-154,1453]
5763497 2 [-142,-1703] [-142,1703]
5763500 2 [365,-7375] [365,7375]
5763502 2 [83,-2517] [83,2517]
5763503 2 [77,-2494] [77,2494]

5763513 2 [-164,-1163] [-164,1163]
5763523 2 [501,-11468] [501,11468]
5763528 2 [57,-2439] [57,2439]
5763529 2 [150,-3023] [150,3023]
5763532 2 [318,-6158] [318,6158]
5763536 4 [-148,-1588] [-148,1588] [-71,-2325] [-71,2325]
5763537 6 [-36,-2391] [-36,2391] [1114,-37259] [1114,37259] [342,-6765] [342,6765]
5763542 2 [179,-3391] [179,3391]
5763556 2 [-163,-1197] [-163,1197]
5763563 2 [-179,-168] [-179,168]
5763564 2 [990,-31242] [990,31242]
5763565 2 [-121,-1998] [-121,1998]
5763577 2 [147,-2990] [147,2990]
5763581 2 [124715,-44043116] [124715,44043116]
5763590 2 [-61,-2353] [-61,2353]
5763591 6 [132069,-47995590] [132069,47995590] [25,-2404] [25,2404] [517,-11998] [517,11998]
5763593 2 [3146,-176473] [3146,176473]
5763600 6 [-95,-2215] [-95,2215] [160,-3140] [160,3140] [376,-7676] [376,7676]
5763608 2 [-98,-2196] [-98,2196]
5763617 2 [452,-9905] [452,9905]
5763620 2 [1673276,-2164469014] [1673276,2164469014]
5763629 2 [455,-9998] [455,9998]
5763640 4 [-174,-704] [-174,704] [81,-2509] [81,2509]
5763642 2 [127,-2795] [127,2795]
5763656 2 [-178,-352] [-178,352]
5763658 4 [423,-9025] [423,9025] [5631,-422557] [5631,422557]
5763669 2 [5743,-435226] [5743,435226]
5763672 2 [153,-3057] [153,3057]
5763712 2 [1692,-69640] [1692,69640]
5763716 2 [-131,-1875] [-131,1875]
5763726 4 [115,-2699] [115,2699] [99,-2595] [99,2595]
5763737 2 [242,-4465] [242,4465]
5763743 2 [337,-6636] [337,6636]
5763744 2 [193,-3599] [193,3599]
5763753 2 [-168,-1011] [-168,1011]
5763761 2 [22,-2403] [22,2403]
5763763 2 [2001,-89542] [2001,89542]
5763772 2 [18,-2402] [18,2402]
5763780 10 [-51,-2373] [-51,2373] [-84,-2274] [-84,2274] [144,-2958] [144,2958] [15789,-1983957] [15789,1983957] [196,-3646] [196,3646]
5763788 6 [1006,-31998] [1006,31998] [182,-3434] [182,3434] [661,-17163] [661,17163]
5763793 2 [1068,-34985] [1068,34985]
5763801 8 [10,-2401] [10,2401] [2227,-105122] [2227,105122] [322,-6257] [322,6257] [82,-2513] [82,2513]
5763817 2 [340152,-198385325] [340152,198385325]
5763833 4 [-169,-968] [-169,968] [4147,-267066] [4147,267066]
5763840 2 [1144,-38768] [1144,38768]
5763858 2 [31,-2407] [31,2407]
5763871 2 [-175,-636] [-175,636]
5763873 2 [-44,-2383] [-44,2383]
5763886 2 [-93,-2227] [-93,2227]
5763898 2 [303,-5795] [303,5795]
5763900 2 [-179,-169] [-179,169]
5763905 10 [11099,-1169302] [11099,1169302] [14926,-1823541] [14926,1823541] [344,-6817] [344,6817] [46,-2421] [46,2421] [571,-13854] [571,13854]
5763920 2 [-124,-1964] [-124,1964]
5763932 2 [-118,-2030] [-118,2030]
5763938 2 [311,-5987] [311,5987]
5763940 2 [1044,-33818] [1044,33818]
5763953 2 [24326,-3794077] [24326,3794077]
5763968 2 [1036,-33432] [1036,33432]
5763976 2 [-126,-1940] [-126,1940]
5763977 2 [34,-2409] [34,2409]
5764004 2 [-32,-2394] [-32,2394]
5764017 2 [-122,-1987] [-122,1987]
5764025 4 [-109,-2114] [-109,2114] [176,-3349] [176,3349]

5764033 2 [482,-10851] [482,10851]
5764040 2 [94,-2568] [94,2568]
5764046 2 [-133,-1847] [-133,1847]
5764048 2 [156,-3092] [156,3092]
5764065 2 [736,-20111] [736,20111]
5764068 2 [636,-16218] [636,16218]
5764072 2 [9,-2401] [9,2401]
5764074 2 [343,-6791] [343,6791]
5764081 2 [-120,-2009] [-120,2009]
5764087 2 [-171,-874] [-171,874]
5764096 10 [-16,-2400] [-16,2400] [272,-5088] [272,5088] [420,-8936] [420,8936] [4560,-307936] [4560,307936] [497,-11337] [497,11337]
5764100 2 [200,-3710] [200,3710]
5764104 4 [13666,-1597580] [13666,1597580] [66,-2460] [66,2460]
5764105 2 [476,-10659] [476,10659]
5764108 4 [141,-2927] [141,2927] [702,-18754] [702,18754]
5764112 2 [-56,-2364] [-56,2364]
5764113 2 [-158,-1349] [-158,1349]
5764127 2 [1889,-82136] [1889,82136]
5764132 2 [-172,-822] [-172,822]
5764139 2 [205,-3792] [205,3792]
5764141 2 [327,-6382] [327,6382]
5764143 2 [67057,-17364656] [67057,17364656]
5764159 2 [125,-2778] [125,2778]
5764164 2 [133,-2849] [133,2849]
5764167 2 [-167,-1052] [-167,1052]
5764172 2 [62,-2450] [62,2450]
5764176 2 [300,-5724] [300,5724]
5764183 2 [117,-2714] [117,2714]
5764195 4 [149,-3012] [149,3012] [789,-22292] [789,22292]
5764209 2 [148,-3001] [148,3001]
5764211 2 [997,-31572] [997,31572]
5764220 2 [674,-17662] [674,17662]
5764225 2 [510,-11765] [510,11765]
5764228 2 [-24,-2398] [-24,2398]
5764231 2 [665,-17316] [665,17316]
5764236 2 [35854,-6789010] [35854,6789010]
5764237 2 [-57,-2362] [-57,2362]
5764238 2 [91,-2553] [91,2553]
5764239 2 [-179,-170] [-179,170]
5764257 8 [-176,-559] [-176,559] [-177,-468] [-177,468] [1055082,-1083750525] [1055082,1083750525] [8634,-802269] [8634,802269]
5764274 2 [-65,-2343] [-65,2343]
5764289 2 [8,-2401] [8,2401]
5764292 2 [52,-2430] [52,2430]
5764293 6 [-129,-1902] [-129,1902] [88611,-26377368] [88611,26377368] [927,-28326] [927,28326]
5764319 4 [2365,-115038] [2365,115038] [253,-4686] [253,4686]
5764328 2 [281,-5287] [281,5287]
5764331 2 [-55,-2366] [-55,2366]
5764342 2 [27,-2405] [27,2405]
5764344 2 [265,-4937] [265,4937]
5764361 4 [-178,-353] [-178,353] [1604,-64285] [1604,64285]
5764373 2 [527,-12334] [527,12334]
5764377 4 [-128,-1915] [-128,1915] [178,-3377] [178,3377]
5764383 2 [97,-2584] [97,2584]
5764384 2 [1481,-57045] [1481,57045]
5764400 2 [649,-16707] [649,16707]
5764417 2 [-96,-2209] [-96,2209]
5764419 2 [453,-9936] [453,9936]
5764425 2 [454,-9967] [454,9967]
5764428 2 [-162,-1230] [-162,1230]
5764447 2 [29,-2406] [29,2406]
5764449 2 [-74,-2315] [-74,2315]
5764456 2 [314,-6060] [314,6060]
5764458 2 [7,-2401] [7,2401]

5764462 2 [-21,-2399] [-21,2399]
5764473 2 [-173,-766] [-173,766]
5764475 2 [-115,-2060] [-115,2060]
5764497 2 [238,-4387] [238,4387]
5764508 2 [362,-7294] [362,7294]
5764509 2 [-165,-1128] [-165,1128]
5764513 2 [-138,-1771] [-138,1771]
5764521 2 [352,-7027] [352,7027]
5764529 2 [-145,-1648] [-145,1648]
5764536 16 [-90,-2244] [-90,2244] [105,-2631] [105,2631] [1062,-34692] [1062,34692] [177,-3363] [177,3363] [2065,-93869] [2065,93869] [2950,-160244] [2950,160244] [354,-7080]
[354,7080] [610,-15256] [610,15256]
5764537 2 [138,-2897] [138,2897]
5764539 2 [-35,-2392] [-35,2392]
5764552 2 [-78,-2300] [-78,2300]
5764560 2 [364,-7348] [364,7348]
5764573 2 [887,-26526] [887,26526]
5764577 2 [-166,-1091] [-166,1091]
5764580 6 [-104,-2154] [-104,2154] [-179,-171] [-179,171] [1244,-43942] [1244,43942]
5764585 2 [6,-2401] [6,2401]
5764598 2 [331,-6483] [331,6483]
5764612 2 [93,-2563] [93,2563]
5764620 2 [109,-2657] [109,2657]
5764644 2 [-140,-1738] [-140,1738]
5764654 2 [203,-3759] [203,3759]
5764655 2 [-79,-2296] [-79,2296]
5764656 2 [1657,-67493] [1657,67493]
5764663 2 [521,-12132] [521,12132]
5764668 2 [1117,-37409] [1117,37409]
5764671 2 [11037,-1159518] [11037,1159518]
5764672 4 [-112,-2088] [-112,2088] [4424,-294264] [4424,294264]
5764676 6 [3152,-176978] [3152,176978] [5,-2401] [5,2401] [92,-2558] [92,2558]
5764691 2 [17,-2402] [17,2402]
5764705 2 [159,-3128] [159,3128]
5764712 2 [-58,-2360] [-58,2360]
5764720 2 [-159,-1321] [-159,1321]
5764722 2 [-137,-1787] [-137,1787]
5764737 6 [298,-5677] [298,5677] [4,-2401] [4,2401] [7078,-595483] [7078,595483]
5764750 2 [171,-3281] [171,3281]
5764772 2 [31448,-5576858] [31448,5576858]
5764774 2 [3,-2401] [3,2401]
5764777 2 [2478,-123377] [2478,123377]
5764793 2 [2,-2401] [2,2401]
5764797 2 [4119,-264366] [4119,264366]
5764800 2 [1,-2401] [1,2401]
5764801 2 [0,-2401] [0,2401]
5764802 2 [-1,-2401] [-1,2401]
5764809 6 [-152,-1501] [-152,1501] [-2,-2401] [-2,2401] [190,-3553] [190,3553]
5764811 2 [797,-22628] [797,22628]
5764825 2 [-156,-1403] [-156,1403]
5764828 2 [-3,-2401] [-3,2401]
5764844 2 [86,-2530] [86,2530]
5764857 2 [3508,-207787] [3508,207787]
5764859 2 [185,-3478] [185,3478]
5764865 2 [-4,-2401] [-4,2401]
5764871 2 [197,-3662] [197,3662]
5764873 2 [-144,-1667] [-144,1667]
5764881 2 [64,-2455] [64,2455]
5764888 2 [-54,-2368] [-54,2368]
5764889 2 [140,-2917] [140,2917]
5764894 2 [363,-7321] [363,7321]
5764913 2 [-17,-2400] [-17,2400]
5764923 4 [-179,-172] [-179,172] [157,-3104] [157,3104]
5764926 2 [-5,-2401] [-5,2401]

5764929 2 [-170,-923] [-170,923]
5764932 2 [-72,-2322] [-72,2322]
5764949 2 [-77,-2304] [-77,2304]
5764977 2 [-92,-2233] [-92,2233]
5764985 2 [2771,-145886] [2771,145886]
5764998 2 [1051,-34157] [1051,34157]
5765011 2 [645,-16556] [645,16556]
5765017 2 [-6,-2401] [-6,2401]
5765030 2 [139,-2907] [139,2907]
5765032 2 [74,-2484] [74,2484]
5765037 4 [199,-3694] [199,3694] [283,-5332] [283,5332]
5765040 2 [-111,-2097] [-111,2097]
5765049 12 [-174,-705] [-174,705] [-45,-2382] [-45,2382] [1326,-48345] [1326,48345] [135,-2868] [135,2868] [388,-8011] [388,8011] [88,-2539] [88,2539]
5765062 2 [-141,-1721] [-141,1721]
5765068 2 [-178,-354] [-178,354]
5765116 2 [-150,-1546] [-150,1546]
5765138 2 [-113,-2079] [-113,2079]
5765144 12 [-175,-637] [-175,637] [-7,-2401] [-7,2401] [158,-3116] [158,3116] [3518,-208676] [3518,208676] [3710,-225988] [3710,225988] [84638,-24623404] [84638,24623404]
5765147 2 [173,-3308] [173,3308]
5765148 2 [21,-2403] [21,2403]
5765153 2 [1076,-35377] [1076,35377]
5765156 4 [164,-3190] [164,3190] [2260,-107466] [2260,107466]
5765184 2 [48,-2424] [48,2424]
5765194 2 [-177,-469] [-177,469]
5765201 2 [100,-2601] [100,2601]
5765205 2 [-29,-2396] [-29,2396]
5765209 2 [588,-14459] [588,14459]
5765225 2 [35,-2410] [35,2410]
5765251 2 [2337,-113002] [2337,113002]
5765257 4 [1383,-51488] [1383,51488] [323,-6282] [323,6282]
5765264 6 [-160,-1292] [-160,1292] [-80,-2292] [-80,2292] [128,-2804] [128,2804]
5765266 2 [1655,-67371] [1655,67371]
5765268 2 [-179,-173] [-179,173]
5765271 2 [277,-5198] [277,5198]
5765273 4 [1762,-74001] [1762,74001] [596,-14747] [596,14747]
5765275 2 [45,-2420] [45,2420]
5765277 2 [-101,-2176] [-101,2176]
5765292 6 [-27,-2397] [-27,2397] [198,-3678] [198,3678] [558,-13398] [558,13398]
5765313 2 [-8,-2401] [-8,2401]
5765320 2 [114,-2692] [114,2692]
5765321 2 [-130,-1889] [-130,1889]
5765329 2 [50,-2427] [50,2427]
5765340 2 [21634,-3182038] [21634,3182038]
5765350 2 [435,-9385] [435,9385]
5765369 2 [380,-7787] [380,7787]
5765376 4 [-176,-560] [-176,560] [1825,-78001] [1825,78001]
5765385 2 [316,-6109] [316,6109]
5765392 2 [24,-2404] [24,2404]
5765404 2 [-147,-1609] [-147,1609]
5765420 2 [269,-5023] [269,5023]
5765427 2 [753,-20802] [753,20802]
5765443 2 [-123,-1976] [-123,1976]
5765452 2 [78,-2498] [78,2498]
5765473 2 [326,-6357] [326,6357]
5765476 4 [-48,-2378] [-48,2378] [240,-4426] [240,4426]
5765489 2 [-100,-2183] [-100,2183]
5765499 2 [-135,-1818] [-135,1818]
5765503 2 [861,-25378] [861,25378]
5765508 6 [16,-2402] [16,2402] [372,-7566] [372,7566] [396,-8238] [396,8238]
5765527 2 [-151,-1524] [-151,1524]
5765529 2 [-62,-2351] [-62,2351]
5765530 2 [-9,-2401] [-9,2401]
5765539 2 [225,-4142] [225,4142]

5765543 2 [-59,-2358] [-59,2358]
5765559 2 [-119,-2020] [-119,2020]
5765567 2 [-127,-1928] [-127,1928]
5765587 2 [213,-3928] [213,3928]
5765600 2 [25865,-4159765] [25865,4159765]
5765606 4 [1115,-37309] [1115,37309] [67,-2463] [67,2463]
5765615 2 [-179,-174] [-179,174]
5765625 4 [-50,-2375] [-50,2375] [250,-4625] [250,4625]
5765628 2 [-83,-2279] [-83,2279]
5765632 2 [132,-2840] [132,2840]
5765634 2 [543,-12879] [543,12879]
5765644 2 [-139,-1755] [-139,1755]
5765660 6 [514,-11898] [514,11898] [6781,-558399] [6781,558399] [986,-31054] [986,31054]
5765667 2 [229,-4216] [229,4216]
5765683 2 [273,-5110] [273,5110]
5765691 2 [217,-3998] [217,3998]
5765692 2 [909,-27511] [909,27511]
5765693 2 [107,-2644] [107,2644]
5765696 2 [32,-2408] [32,2408]
5765697 4 [1023,-32808] [1023,32808] [162,-3165] [162,3165]
5765723 2 [61,-2448] [61,2448]
5765747 2 [53,-2432] [53,2432]
5765753 2 [-34,-2393] [-34,2393]
5765761 2 [104,-2625] [104,2625]
5765769 4 [-102,-2169] [-102,2169] [2778,-146439] [2778,146439]
5765770 2 [-169,-969] [-169,969]
5765776 2 [-168,-1012] [-168,1012]
5765777 18 [-146,-1629] [-146,1629] [-172,-823] [-172,823] [-178,-355] [-178,355] [-53,-2370] [-53,2370] [1279,-45804] [1279,45804] [2048,-92713] [2048,92713] [394,-8181] [394,8181]
[4168,-269097] [4168,269097] [6434,-516091] [6434,516091]
5765788 2 [7533,-653815] [7533,653815]
5765801 2 [-10,-2401] [-10,2401]
5765816 2 [-31,-2395] [-31,2395]
5765819 2 [761,-21130] [761,21130]
5765824 2 [1268,-45216] [1268,45216]
5765828 2 [416,-8818] [416,8818]
5765832 2 [-18,-2400] [-18,2400]
5765836 2 [-171,-875] [-171,875]
5765840 6 [-164,-1164] [-164,1164] [-76,-2308] [-76,2308] [409,-8613] [409,8613]
5765849 2 [-22,-2399] [-22,2399]
5765852 2 [578,-14102] [578,14102]
5765860 4 [-64,-2346] [-64,2346] [54276,-12644794] [54276,12644794]
5765866 2 [519,-12065] [519,12065]
5765882 2 [-97,-2203] [-97,2203]
5765892 2 [3949,-248171] [3949,248171]
5765894 2 [403,-8439] [403,8439]
5765896 2 [110,-2664] [110,2664]
5765916 2 [-155,-1429] [-155,1429]
5765925 2 [-161,-1262] [-161,1262]
5765936 2 [905,-27331] [905,27331]
5765951 2 [-163,-1198] [-163,1198]
5765964 2 [-179,-175] [-179,175]
5765985 4 [1116,-37359] [1116,37359] [576,-14031] [576,14031]
5765993 2 [-134,-1833] [-134,1833]
5766006 2 [-173,-767] [-173,767]
5766017 2 [374,-7621] [374,7621]
5766022 2 [-157,-1377] [-157,1377]
5766025 2 [324,-6307] [324,6307]
5766029 2 [-25,-2398] [-25,2398]
5766057 2 [823,-23732] [823,23732]
5766061 2 [-153,-1478] [-153,1478]
5766074 2 [295,-5607] [295,5607]
5766099 2 [325,-6332] [325,6332]
5766102 2 [3819,-236019] [3819,236019]

5766103 2 [-87,-2260] [-87,2260]
5766105 2 [76,-2491] [76,2491]
5766113 6 [35156,-6591727] [35156,6591727] [4226,-274733] [4226,274733] [9902,-985339] [9902,985339]
5766120 2 [481,-10819] [481,10819]
5766132 2 [-11,-2401] [-11,2401]
5766133 2 [-177,-470] [-177,470]
5766148 4 [101,-2607] [101,2607] [477,-10691] [477,10691]
5766155 2 [349,-6948] [349,6948]
5766156 2 [35014,-6551830] [35014,6551830]
5766161 2 [875,-25994] [875,25994]
5766175 2 [189,-3538] [189,3538]
5766188 2 [566,-13678] [566,13678]
5766193 2 [186,-3493] [186,3493]
5766204 4 [-107,-2131] [-107,2131] [3658,-221254] [3658,221254]
5766208 2 [1656,-67432] [1656,67432]
5766224 2 [1601,-64105] [1601,64105]
5766229 2 [15,-2402] [15,2402]
5766236 2 [-110,-2106] [-110,2106]
5766237 2 [267,-4980] [267,4980]
5766239 2 [26333,-4273174] [26333,4273174]
5766252 2 [118,-2722] [118,2722]
5766265 4 [-136,-1803] [-136,1803] [36,-2411] [36,2411]
5766272 2 [-167,-1053] [-167,1053]
5766276 4 [1132,-38162] [1132,38162] [124,-2770] [124,2770]
5766280 2 [129,-2813] [129,2813]
5766281 2 [-86,-2265] [-86,2265]
5766288 2 [256,-4748] [256,4748]
5766297 2 [304,-5819] [304,5819]
5766307 2 [357,-7160] [357,7160]
5766308 2 [152,-3046] [152,3046]
5766315 4 [-179,-176] [-179,176] [11389,-1215428] [11389,1215428]
5766318 2 [243,-4485] [243,4485]
5766328 6 [113,-2685] [113,2685] [20642,-2965704] [20642,2965704] [4097,-262251] [4097,262251]
5766336 2 [145,-2969] [145,2969]
5766337 2 [-106,-2139] [-106,2139]
5766344 6 [1010,-32188] [1010,32188] [286,-5400] [286,5400] [73,-2481] [73,2481]
5766356 2 [989,-31195] [989,31195]
5766369 2 [310,-5963] [310,5963]
5766376 2 [2970,-161876] [2970,161876]
5766377 2 [44,-2419] [44,2419]
5766380 2 [-154,-1454] [-154,1454]
5766385 2 [-81,-2288] [-81,2288]
5766399 2 [-99,-2190] [-99,2190]
5766400 2 [276,-5176] [276,5176]
5766409 2 [20,-2403] [20,2403]
5766419 2 [-175,-638] [-175,638]
5766432 2 [1129,-38011] [1129,38011]
5766434 2 [103,-2619] [103,2619]
5766442 2 [800559,-716291861] [800559,716291861]
5766444 2 [-114,-2070] [-114,2070]
5766449 2 [26,-2405] [26,2405]
5766460 2 [-174,-706] [-174,706]
5766470 2 [131,-2831] [131,2831]
5766488 2 [-178,-356] [-178,356]
5766497 16 [-176,-561] [-176,561] [-46,-2381] [-46,2381] [-88,-2255] [-88,2255] [1288,-46287] [1288,46287] [143,-2948] [143,2948] [154,-3069] [154,3069] [298912,-163423695] [298912,163423695] [418,-8877] [418,8877]
5766505 2 [96,-2579] [96,2579]
5766529 2 [-12,-2401] [-12,2401]
5766535 2 [564101,-423677406] [564101,423677406]
5766544 2 [-40,-2388] [-40,2388]
5766551 2 [85,-2526] [85,2526]
5766561 2 [102,-2613] [102,2613]
5766573 2 [-149,-1568] [-149,1568]

5766596 4 [4612,-313218] [4612,313218] [7792,-687822] [7792,687822]
5766600 2 [274,-5132] [274,5132]
5766610 2 [111,-2671] [111,2671]
5766633 2 [916,-27827] [916,27827]
5766640 2 [-39,-2389] [-39,2389]
5766643 2 [2897,-155946] [2897,155946]
5766649 2 [30,-2407] [30,2407]
5766650 2 [2615,-133745] [2615,133745]
5766657 2 [-68,-2335] [-68,2335]
5766659 2 [181,-3420] [181,3420]
5766665 2 [206,-3809] [206,3809]
5766668 2 [-179,-177] [-179,177]
5766669 2 [711,-19110] [711,19110]
5766684 2 [130,-2822] [130,2822]
5766690 2 [-41,-2387] [-41,2387]
5766692 2 [-91,-2239] [-91,2239]
5766713 2 [-148,-1589] [-148,1589]
5766724 2 [68,-2466] [68,2466]
5766733 2 [-69,-2332] [-69,2332]
5766736 2 [-60,-2356] [-60,2356]
5766756 4 [112,-2678] [112,2678] [24820,-3910234] [24820,3910234]
5766760 2 [-166,-1092] [-166,1092]
5766766 2 [-165,-1129] [-165,1129]
5766776 2 [-170,-924] [-170,924]
5766778 2 [-73,-2319] [-73,2319]
5766803 2 [-143,-1686] [-143,1686]
5766812 2 [-158,-1350] [-158,1350]
5766824 2 [170,-3268] [170,3268]
5766828 2 [742,-20354] [742,20354]
5766841 6 [-108,-2123] [-108,2123] [194,-3615] [194,3615] [275,-5154] [275,5154]
5766847 2 [369,-7484] [369,7484]
5766850 2 [335,-6585] [335,6585]
5766857 2 [188,-3523] [188,3523]
5766859 2 [-19,-2400] [-19,2400]
5766860 2 [14,-2402] [14,2402]
5766861 2 [187,-3508] [187,3508]
5766874 2 [68823,-18055121] [68823,18055121]
5766884 2 [28,-2406] [28,2406]
5766885 2 [21171,-3080436] [21171,3080436]
5766889 2 [-162,-1231] [-162,1231]
5766892 2 [54,-2434] [54,2434]
5766896 2 [1097,-36413] [1097,36413]
5766904 4 [-142,-1704] [-142,1704] [438,-9476] [438,9476]
5766908 2 [98,-2590] [98,2590]
5766911 2 [4285,-280506] [4285,280506]
5766916 4 [1197,-41483] [1197,41483] [60,-2446] [60,2446]
5766953 4 [116,-2707] [116,2707] [1187,-40966] [1187,40966]
5766958 2 [227,-4179] [227,4179]
5766965 2 [79,-2502] [79,2502]
5766967 2 [89,-2544] [89,2544]
5766971 2 [-103,-2162] [-103,2162]
5766972 2 [-38,-2390] [-38,2390]
5766992 2 [-52,-2372] [-52,2372]
5766993 6 [126,-2787] [126,2787] [502,-11501] [502,11501] [816,-23433] [816,23433]
5766994 2 [215,-3963] [215,3963]
5766998 2 [-13,-2401] [-13,2401]
5767007 2 [-67,-2338] [-67,2338]
5767012 2 [-132,-1862] [-132,1862]
5767023 2 [-179,-178] [-179,178]
5767025 2 [-85,-2270] [-85,2270]
5767049 2 [23,-2404] [23,2404]
5767064 2 [670,-17508] [670,17508]
5767074 2 [-177,-471] [-177,471]

5767084 6 [-42,-2386] [-42,2386] [165,-3203] [165,3203] [606,-15110] [606,15110]
5767091 2 [37,-2412] [37,2412]
5767099 2 [633,-16106] [633,16106]
5767100 2 [3490,-206190] [3490,206190]
5767101 2 [1015,-32426] [1015,32426]
5767106 2 [47,-2423] [47,2423]
5767114 2 [183,-3449] [183,3449]
5767119 2 [333,-6534] [333,6534]
5767139 2 [65,-2458] [65,2458]
5767162 2 [63,-2453] [63,2453]
5767163 2 [1933,-85020] [1933,85020]
5767168 2 [192,-3584] [192,3584]
5767173 2 [-33,-2394] [-33,2394]
5767174 2 [21603,-3175201] [21603,3175201]
5767201 4 [-178,-357] [-178,357] [2402,-117747] [2402,117747]
5767208 2 [1577,-62671] [1577,62671]
5767216 2 [41505,-8455721] [41505,8455721]
5767217 2 [43,-2418] [43,2418]
5767219 2 [-75,-2312] [-75,2312]
5767225 2 [3906,-244129] [3906,244129]
5767228 2 [962,-29934] [962,29934]
5767234 2 [-105,-2147] [-105,2147]
5767236 2 [72,-2478] [72,2478]
5767238 2 [4883,-341225] [4883,341225]
5767241 2 [-70,-2329] [-70,2329]
5767263 2 [733,-19990] [733,19990]
5767289 2 [4096,-262155] [4096,262155]
5767294 2 [-117,-2041] [-117,2041]
5767303 2 [837,-24334] [837,24334]
5767312 2 [264,-4916] [264,4916]
5767334 2 [-125,-1953] [-125,1953]
5767344 2 [33,-2409] [33,2409]
5767345 2 [9126,-871811] [9126,871811]
5767363 2 [-159,-1322] [-159,1322]
5767368 2 [-23,-2399] [-23,2399]
5767369 2 [480,-10787] [480,10787]
5767371 2 [237,-4368] [237,4368]
5767377 2 [478,-10723] [478,10723]
5767378 2 [447,-9751] [447,9751]
5767380 2 [-179,-179] [-179,179]
5767390 2 [51,-2429] [51,2429]
5767398 4 [1603,-64225] [1603,64225] [987,-31101] [987,31101]
5767407 2 [13,-2402] [13,2402]
5767424 4 [-172,-824] [-172,824] [640,-16368] [640,16368]
5767428 2 [136,-2878] [136,2878]
5767452 2 [69,-2469] [69,2469]
5767462 2 [819,-23561] [819,23561]
5767467 4 [-131,-1876] [-131,1876] [6409,-513086] [6409,513086]
5767469 2 [-89,-2250] [-89,2250]
5767497 6 [-116,-2051] [-116,2051] [116014,-39515329] [116014,39515329] [898,-27017] [898,27017]
5767513 2 [4983,-351760] [4983,351760]
5767534 2 [-37,-2391] [-37,2391]
5767541 2 [-173,-768] [-173,768]
5767545 2 [-14,-2401] [-14,2401]
5767550 2 [19,-2403] [19,2403]
5767556 2 [12992,-1480862] [12992,1480862]
5767559 2 [613,-15366] [613,15366]
5767561 2 [-28,-2397] [-28,2397]
5767562 2 [-121,-1999] [-121,1999]
5767587 4 [-171,-876] [-171,876] [2517,-126300] [2517,126300]
5767595 2 [509,-11732] [509,11732]
5767617 2 [10552,-1083935] [10552,1083935]
5767620 2 [-176,-562] [-176,562]

5767624 2 [1713,-70939] [1713,70939]
5767632 4 [-156,-1404] [-156,1404] [988,-31148] [988,31148]
5767641 2 [202,-3743] [202,3743]
5767653 2 [25663,-4111130] [25663,4111130]
5767660 4 [174,-3322] [174,3322] [629,-15957] [629,15957]
5767676 2 [3274,-187350] [3274,187350]
5767686 2 [387,-7983] [387,7983]
5767696 2 [-175,-639] [-175,639]
5767697 4 [119768,-41448727] [119768,41448727] [38,-2413] [38,2413]
5767709 2 [-169,-970] [-169,970]
5767714 2 [71,-2475] [71,2475]
5767715 2 [27809,-4637438] [27809,4637438]
5767716 2 [460,-10154] [460,10154]
5767721 4 [55,-2436] [55,2436] [5815,-443436] [5815,443436]
5767722 2 [87,-2535] [87,2535]
5767728 2 [4177,-269969] [4177,269969]
5767730 2 [319,-6183] [319,6183]
5767732 2 [-43,-2385] [-43,2385]
5767739 2 [-179,-180] [-179,180]
5767741 8 [-133,-1848] [-133,1848] [119,-2730] [119,2730] [151019,-58687740] [151019,58687740] [6167,-484302] [6167,484302]
5767744 2 [408,-8584] [408,8584]
5767745 2 [539,-12742] [539,12742]
5767757 2 [59,-2444] [59,2444]
5767760 2 [404,-8468] [404,8468]
5767772 2 [338,-6662] [338,6662]
5767776 2 [249,-4605] [249,4605]
5767777 18 [-66,-2341] [-66,2341] [123,-2762] [123,2762] [134,-2859] [134,2859] [260864,-133235889] [260864,133235889] [399,-8324] [399,8324] [608,-15183] [608,15183] [638,-16293] [638,16293] [672,-17585] [672,17585] [9572,-936495] [9572,936495]
5767778 2 [-49,-2377] [-49,2377]
5767780 2 [84,-2522] [84,2522]
5767784 2 [70,-2472] [70,2472]
5767786 4 [3695,-224619] [3695,224619] [479,-10755] [479,10755]
5767793 2 [212,-3911] [212,3911]
5767801 4 [-168,-1013] [-168,1013] [42,-2417] [42,2417]
5767809 2 [24706,-3883325] [24706,3883325]
5767812 2 [-152,-1502] [-152,1502]
5767816 2 [-30,-2396] [-30,2396]
5767826 2 [-145,-1649] [-145,1649]
5767827 2 [49,-2426] [49,2426]
5767844 2 [908,-27466] [908,27466]
5767848 2 [-63,-2349] [-63,2349]
5767849 4 [-124,-1965] [-124,1965] [-160,-1293] [-160,1293]
5767857 2 [-126,-1941] [-126,1941]
5767868 2 [-94,-2222] [-94,2222]
5767873 2 [-174,-707] [-174,707]
5767876 2 [12,-2402] [12,2402]
5767884 2 [381,-7815] [381,7815]
5767897 2 [444,-9659] [444,9659]
5767903 2 [413,-8730] [413,8730]
5767916 2 [-178,-358] [-178,358]
5767928 2 [706,-18912] [706,18912]
5767946 2 [959,-29795] [959,29795]
5767952 2 [224,-4124] [224,4124]
5767956 2 [57525,-13797009] [57525,13797009]
5767960 2 [906,-27376] [906,27376]
5767975 2 [1125,-37810] [1125,37810]
5767980 2 [-26,-2398] [-26,2398]
5767992 2 [-122,-1988] [-122,1988]
5767993 2 [-118,-2031] [-118,2031]
5768000 4 [-20,-2400] [-20,2400] [8684,-809248] [8684,809248]
5768001 4 [-98,-2197] [-98,2197] [424,-9055] [424,9055]
5768017 4 [-177,-472] [-177,472] [1602,-64165] [1602,64165]
5768024 8 [-82,-2284] [-82,2284] [1774670,-2364157532] [1774670,2364157532] [218,-4016] [218,4016] [305,-5843] [305,5843]

5768028 2 [106,-2638] [106,2638]
5768031 2 [-95,-2216] [-95,2216]
5768036 2 [80,-2506] [80,2506]
5768039 2 [12005,-1315358] [12005,1315358]
5768056 4 [-138,-1772] [-138,1772] [617,-15513] [617,15513]
5768077 2 [39,-2414] [39,2414]
5768089 2 [108,-2651] [108,2651]
5768092 2 [309,-5939] [309,5939]
5768098 2 [-129,-1903] [-129,1903]
5768100 6 [-120,-2010] [-120,2010] [-179,-181] [-179,181] [1260,-44790] [1260,44790]
5768101 2 [95,-2574] [95,2574]
5768108 2 [1942,-85614] [1942,85614]
5768121 2 [-140,-1739] [-140,1739]
5768128 2 [161,-3153] [161,3153]
5768135 2 [41,-2416] [41,2416]
5768137 2 [1008,-32093] [1008,32093]
5768144 2 [5908,-454116] [5908,454116]
5768169 2 [-164,-1165] [-164,1165]
5768176 2 [-15,-2401] [-15,2401]
5768187 2 [-71,-2326] [-71,2326]
5768192 2 [167744,-68702176] [167744,68702176]
5768208 6 [-128,-1916] [-128,1916] [-144,-1668] [-144,1668] [50448,-11330940] [50448,11330940]
5768209 2 [-150,-1547] [-150,1547]
5768216 4 [1082,-35672] [1082,35672] [169,-3255] [169,3255]
5768223 2 [-47,-2380] [-47,2380]
5768225 12 [230,-4235] [230,4235] [280,-5265] [280,5265] [35590,-6714165] [35590,6714165] [40,-2415] [40,2415] [704,-18833] [704,18833] [955,-29610] [955,29610]
5768228 2 [56,-2438] [56,2438]
5768241 2 [244,-4505] [244,4505]
5768252 2 [58,-2442] [58,2442]
5768254 2 [-109,-2115] [-109,2115]
5768264 2 [146,-2980] [146,2980]
5768269 2 [75,-2488] [75,2488]
5768273 2 [11,-2402] [11,2402]
5768274 2 [151,-3035] [151,3035]
5768297 4 [-137,-1788] [-137,1788] [-61,-2354] [-61,2354]
5768320 2 [-36,-2392] [-36,2392]
5768329 4 [-84,-2275] [-84,2275] [1575,-62552] [1575,62552]
5768341 2 [-93,-2228] [-93,2228]
5768348 2 [-163,-1199] [-163,1199]
5768360 2 [166,-3216] [166,3216]
5768376 2 [1777,-74947] [1777,74947]
5768379 2 [-167,-1054] [-167,1054]
5768397 4 [3687,-223890] [3687,223890] [699,-18636] [699,18636]
5768400 2 [25,-2405] [25,2405]
5768401 2 [90,-2549] [90,2549]
5768407 2 [57,-2440] [57,2440]
5768409 2 [15730,-1972847] [15730,1972847]
5768416 2 [857,-25203] [857,25203]
5768450 2 [-161,-1263] [-161,1263]
5768463 2 [-179,-182] [-179,182]
5768465 4 [1796,-76151] [1796,76151] [524,-12233] [524,12233]
5768486 2 [715,-19269] [715,19269]
5768492 2 [77,-2495] [77,2495]
5768505 2 [-141,-1722] [-141,1722]
5768512 4 [1551369,-1932291589] [1551369,1932291589] [204,-3776] [204,3776]
5768527 2 [-51,-2374] [-51,2374]
5768533 2 [207,-3826] [207,3826]
5768537 2 [83,-2518] [83,2518]
5768548 2 [252,-4666] [252,4666]
5768549 2 [2143,-99234] [2143,99234]
5768551 4 [1545,-60776] [1545,60776] [677,-17778] [677,17778]
5768556 6 [142,-2938] [142,2938] [589,-14495] [589,14495] [790,-22334] [790,22334]
5768560 2 [10529,-1080393] [10529,1080393]

5768568 2 [22,-2404] [22,2404]
5768569 2 [4578,-309761] [4578,309761]
5768576 2 [-151,-1525] [-151,1525]
5768577 6 [1179,-40554] [1179,40554] [172,-3295] [172,3295] [18,-2403] [18,2403]
5768585 2 [784,-22083] [784,22083]
5768596 2 [-115,-2061] [-115,2061]
5768598 2 [907,-27421] [907,27421]
5768603 2 [301,-5748] [301,5748]
5768604 2 [10,-2402] [10,2402]
5768610 2 [559,-13433] [559,13433]
5768612 2 [748,-20598] [748,20598]
5768623 2 [-147,-1610] [-147,1610]
5768625 2 [-170,-925] [-170,925]
5768633 2 [-178,-359] [-178,359]
5768640 2 [-44,-2384] [-44,2384]
5768644 4 [120,-2738] [120,2738] [13140,-1506238] [13140,1506238]
5768646 2 [595,-14711] [595,14711]
5768657 2 [463,-10248] [463,10248]
5768659 2 [81,-2510] [81,2510]
5768668 2 [122,-2754] [122,2754]
5768673 2 [31,-2408] [31,2408]
5768674 2 [5463,-403789] [5463,403789]
5768686 2 [155,-3081] [155,3081]
5768721 2 [2430,-119811] [2430,119811]
5768728 2 [7326,-627052] [7326,627052]
5768729 2 [1708,-70629] [1708,70629]
5768745 4 [-176,-563] [-176,563] [391,-8096] [391,8096]
5768748 2 [46,-2422] [46,2422]
5768752 2 [729,-19829] [729,19829]
5768764 2 [330,-6458] [330,6458]
5768768 2 [257,-4769] [257,4769]
5768775 2 [-155,-1430] [-155,1430]
5768777 2 [-157,-1378] [-157,1378]
5768778 2 [8407,-770839] [8407,770839]
5768785 4 [1554,-61307] [1554,61307] [254,-4707] [254,4707]
5768793 4 [-32,-2395] [-32,2395] [2316,-111483] [2316,111483]
5768796 2 [34,-2410] [34,2410]
5768801 2 [1870,-80901] [1870,80901]
5768828 4 [-179,-183] [-179,183] [82,-2514] [82,2514]
5768833 2 [1506,-58493] [1506,58493]
5768836 4 [-96,-2210] [-96,2210] [180,-3406] [180,3406]
5768841 4 [-56,-2365] [-56,2365] [8332,-760547] [8332,760547]
5768848 2 [13752,-1612684] [13752,1612684]
5768849 2 [-112,-2089] [-112,2089]
5768855 2 [5941,-457926] [5941,457926]
5768865 2 [13531,-1573966] [13531,1573966]
5768872 2 [294,-5584] [294,5584]
5768875 2 [9,-2402] [9,2402]
5768882 2 [407,-8555] [407,8555]
5768884 2 [405,-8497] [405,8497]
5768885 2 [1091,-36116] [1091,36116]
5768889 2 [-104,-2155] [-104,2155]
5768897 2 [-16,-2401] [-16,2401]
5768917 2 [99,-2596] [99,2596]
5768932 2 [168,-3242] [168,3242]
5768937 4 [163,-3178] [163,3178] [778,-21833] [778,21833]
5768945 2 [-166,-1093] [-166,1093]
5768955 2 [121,-2746] [121,2746]
5768957 2 [60539,-14895424] [60539,14895424]
5768961 2 [-65,-2344] [-65,2344]
5768962 4 [-177,-473] [-177,473] [-57,-2363] [-57,2363]
5768966 2 [10619,-1094275] [10619,1094275]
5768975 2 [-175,-640] [-175,640]

5768976 2 [472,-10532] [472,10532]
5768978 2 [167,-3229] [167,3229]
5768983 2 [377,-7704] [377,7704]
5768999 2 [313,-6036] [313,6036]
5769018 4 [-153,-1479] [-153,1479] [343111,-200979593] [343111,200979593]
5769025 14 [-165,-1130] [-165,1130] [-24,-2399] [-24,2399] [-90,-2245] [-90,2245] [2280,-108895] [2280,108895] [270,-5045] [270,5045] [2874,-154093] [2874,154093] [66,-2461] [66,2461]
5769026 2 [287,-5423] [287,5423]
5769036 2 [-146,-1630] [-146,1630]
5769060 2 [796,-22586] [796,22586]
5769064 2 [-55,-2367] [-55,2367]
5769073 6 [-172,-825] [-172,825] [306,-5867] [306,5867] [62,-2451] [62,2451]
5769078 2 [-173,-769] [-173,769]
5769080 2 [-74,-2316] [-74,2316]
5769092 4 [31133,-5493277] [31133,5493277] [8,-2402] [8,2402]
5769100 2 [-130,-1890] [-130,1890]
5769113 4 [103532,-33312859] [103532,33312859] [308,-5915] [308,5915]
5769125 2 [115,-2700] [115,2700]
5769136 2 [-135,-1819] [-135,1819]
5769144 2 [486,-10980] [486,10980]
5769153 10 [-78,-2301] [-78,2301] [27,-2406] [27,2406] [42367,-8720504] [42367,8720504] [52,-2431] [52,2431] [972,-30399] [972,30399]
5769155 2 [-139,-1756] [-139,1756]
5769177 2 [94,-2569] [94,2569]
5769191 2 [137,-2888] [137,2888]
5769195 2 [-179,-184] [-179,184]
5769209 2 [1406,-52775] [1406,52775]
5769214 2 [7803,-689279] [7803,689279]
5769233 6 [127,-2796] [127,2796] [248,-4585] [248,4585] [3346,-193563] [3346,193563]
5769235 2 [-111,-2098] [-111,2098]
5769248 2 [-79,-2297] [-79,2297]
5769260 8 [29,-2407] [29,2407] [406,-8526] [406,8526] [469,-10437] [469,10437] [89726,-26876794] [89726,26876794]
5769261 4 [-21,-2400] [-21,2400] [7,-2402] [7,2402]
5769286 2 [195,-3631] [195,3631]
5769288 2 [-174,-708] [-174,708]
5769289 2 [-154,-1455] [-154,1455]
5769292 2 [2814,-149294] [2814,149294]
5769296 2 [4580,-309964] [4580,309964]
5769297 2 [-113,-2080] [-113,2080]
5769305 2 [211,-3894] [211,3894]
5769320 2 [854,-25072] [854,25072]
5769324 4 [-35,-2393] [-35,2393] [565,-13643] [565,13643]
5769339 2 [5005,-354092] [5005,354092]
5769340 2 [-171,-877] [-171,877]
5769344 2 [50108,-11216584] [50108,11216584]
5769345 2 [91,-2554] [91,2554]
5769352 4 [-162,-1232] [-162,1232] [-178,-360] [-178,360]
5769356 2 [9470,-921566] [9470,921566]
5769385 2 [3084,-171283] [3084,171283]
5769388 2 [6,-2402] [6,2402]
5769395 2 [241,-4446] [241,4446]
5769396 2 [-123,-1977] [-123,1977]
5769400 2 [69105,-18166205] [69105,18166205]
5769408 2 [772,-21584] [772,21584]
5769424 2 [-127,-1929] [-127,1929]
5769433 2 [-58,-2361] [-58,2361]
5769438 2 [307,-5891] [307,5891]
5769444 2 [-92,-2234] [-92,2234]
5769449 4 [2080,-94893] [2080,94893] [4820,-334643] [4820,334643]
5769464 2 [2153,-99929] [2153,99929]
5769472 2 [528,-12368] [528,12368]
5769479 2 [5,-2402] [5,2402]
5769496 2 [17,-2403] [17,2403]
5769500 2 [245,-4525] [245,4525]

5769513 2 [-158,-1351] [-158,1351]
5769521 6 [175,-3336] [175,3336] [1792,-75897] [1792,75897] [434,-9355] [434,9355]
5769534 2 [12283,-1361311] [12283,1361311]
5769540 2 [4,-2402] [4,2402]
5769545 2 [236,-4349] [236,4349]
5769552 2 [97,-2585] [97,2585]
5769558 4 [-77,-2305] [-77,2305] [147,-2991] [147,2991]
5769564 2 [-179,-185] [-179,185]
5769569 2 [386,-7955] [386,7955]
5769576 2 [150,-3024] [150,3024]
5769577 6 [-72,-2323] [-72,2323] [3,-2402] [3,2402] [4038,-256607] [4038,256607]
5769578 2 [263,-4895] [263,4895]
5769585 2 [754,-20843] [754,20843]
5769592 4 [6777,-557905] [6777,557905] [738,-20192] [738,20192]
5769596 2 [2,-2402] [2,2402]
5769600 2 [-119,-2021] [-119,2021]
5769603 2 [1,-2402] [1,2402]
5769604 2 [0,-2402] [0,2402]
5769605 2 [-1,-2402] [-1,2402]
5769612 6 [-2,-2402] [-2,2402] [117,-2715] [117,2715] [1734,-72246] [1734,72246]
5769617 4 [554,-13259] [554,13259] [6098,-476197] [6098,476197]
5769625 4 [-54,-2369] [-54,2369] [660,-17125] [660,17125]
5769629 2 [503,-11534] [503,11534]
5769630 2 [-101,-2177] [-101,2177]
5769631 2 [-3,-2402] [-3,2402]
5769643 4 [297,-5654] [297,5654] [7293,-622820] [7293,622820]
5769647 2 [1069,-35034] [1069,35034]
5769650 2 [-169,-971] [-169,971]
5769660 2 [-134,-1834] [-134,1834]
5769668 4 [-4,-2402] [-4,2402] [1592,-63566] [1592,63566]
5769669 2 [223,-4106] [223,4106]
5769681 2 [382,-7843] [382,7843]
5769697 4 [144,-2959] [144,2959] [219,-4034] [219,4034]
5769710 2 [-149,-1569] [-149,1569]
5769714 2 [-17,-2401] [-17,2401]
5769716 2 [125,-2779] [125,2779]
5769721 2 [284,-5355] [284,5355]
5769728 2 [841,-24507] [841,24507]
5769729 2 [-5,-2402] [-5,2402]
5769730 2 [239,-4407] [239,4407]
5769737 2 [208,-3843] [208,3843]
5769739 2 [93,-2564] [93,2564]
5769760 2 [489,-11077] [489,11077]
5769761 2 [1820,-77681] [1820,77681]
5769767 2 [5177,-372500] [5177,372500]
5769787 2 [153,-3058] [153,3058]
5769792 4 [184,-3464] [184,3464] [64,-2456] [64,2456]
5769793 2 [92,-2559] [92,2559]
5769799 2 [105,-2632] [105,2632]
5769800 2 [766,-21336] [766,21336]
5769802 2 [879,-26171] [879,26171]
5769814 2 [-45,-2383] [-45,2383]
5769820 2 [-6,-2402] [-6,2402]
5769828 2 [-168,-1014] [-168,1014]
5769849 2 [-80,-2293] [-80,2293]
5769856 2 [-100,-2184] [-100,2184]
5769857 2 [7178,-608147] [7178,608147]
5769863 2 [133,-2850] [133,2850]
5769872 8 [-136,-1804] [-136,1804] [-176,-564] [-176,564] [1273,-45483] [1273,45483] [2033,-91697] [2033,91697]
5769874 2 [551,-13155] [551,13155]
5769881 4 [1322,-48127] [1322,48127] [160,-3141] [160,3141]
5769890 2 [191,-3569] [191,3569]
5769892 4 [-148,-1590] [-148,1590] [348,-6922] [348,6922]

5769905 2 [86,-2531] [86,2531]
5769909 2 [-177,-474] [-177,474]
5769917 2 [1339,-49056] [1339,49056]
5769921 2 [760,-21089] [760,21089]
5769928 2 [201,-3727] [201,3727]
5769935 4 [-179,-186] [-179,186] [109,-2658] [109,2658]
5769947 2 [-7,-2402] [-7,2402]
5769955 2 [21,-2404] [21,2404]
5769963 2 [141,-2928] [141,2928]
5769991 2 [1305,-47204] [1305,47204]
5769998 2 [-29,-2397] [-29,2397]
5770001 2 [74,-2485] [74,2485]
5770002 2 [247,-4565] [247,4565]
5770008 2 [-159,-1323] [-159,1323]
5770009 2 [1856,-79995] [1856,79995]
5770025 2 [650,-16745] [650,16745]
5770028 2 [1742,-72746] [1742,72746]
5770033 2 [48,-2425] [48,2425]
5770046 2 [35,-2411] [35,2411]
5770073 2 [-178,-361] [-178,361]
5770081 2 [18662,-2549397] [18662,2549397]
5770087 2 [-27,-2398] [-27,2398]
5770089 6 [246,-4545] [246,4545] [3090,-171783] [3090,171783] [508,-11699] [508,11699]
5770108 2 [-102,-2170] [-102,2170]
5770116 6 [-8,-2402] [-8,2402] [45,-2421] [45,2421] [8244,-748530] [8244,748530]
5770125 2 [231,-4254] [231,4254]
5770128 2 [88,-2540] [88,2540]
5770129 2 [210,-3877] [210,3877]
5770176 2 [-143,-1687] [-143,1687]
5770184 2 [50,-2428] [50,2428]
5770185 2 [844,-24637] [844,24637]
5770187 2 [-83,-2280] [-83,2280]
5770201 2 [24,-2405] [24,2405]
5770212 2 [148,-3002] [148,3002]
5770220 2 [149,-3013] [149,3013]
5770232 2 [-62,-2352] [-62,2352]
5770233 4 [-48,-2379] [-48,2379] [156,-3093] [156,3093]
5770256 2 [-175,-641] [-175,641]
5770257 2 [358,-7187] [358,7187]
5770260 2 [-59,-2359] [-59,2359]
5770271 2 [209,-3860] [209,3860]
5770289 2 [-97,-2204] [-97,2204]
5770297 4 [2612,-133515] [2612,133515] [26328,-4271957] [26328,4271957]
5770308 2 [-179,-187] [-179,187]
5770313 6 [-142,-1705] [-142,1705] [16,-2403] [16,2403] [802,-22839] [802,22839]
5770325 2 [179,-3392] [179,3392]
5770332 6 [138,-2898] [138,2898] [282,-5310] [282,5310] [2829,-150489] [2829,150489]
5770333 2 [-9,-2402] [-9,2402]
5770361 2 [1454,-55495] [1454,55495]
5770369 2 [440,-9537] [440,9537]
5770376 2 [-50,-2376] [-50,2376]
5770381 2 [181707,-77456432] [181707,77456432]
5770404 2 [100,-2602] [100,2602]
5770436 2 [-160,-1294] [-160,1294]
5770441 2 [-156,-1405] [-156,1405]
5770449 4 [-110,-2107] [-110,2107] [78,-2499] [78,2499]
5770450 2 [351,-7001] [351,7001]
5770457 4 [-76,-2309] [-76,2309] [15514,-1932351] [15514,1932351]
5770464 2 [2713,-141331] [2713,141331]
5770465 2 [5754,-436477] [5754,436477]
5770467 2 [-107,-2132] [-107,2132]
5770476 2 [-170,-926] [-170,926]
5770488 2 [-167,-1055] [-167,1055]

5770493 2 [4411,-292968] [4411,292968]
5770500 2 [-164,-1166] [-164,1166]
5770502 2 [299,-5701] [299,5701]
5770513 2 [32,-2409] [32,2409]
5770516 2 [17469,-2308885] [17469,2308885]
5770518 2 [-53,-2371] [-53,2371]
5770529 2 [740,-20273] [740,20273]
5770533 2 [67,-2464] [67,2464]
5770540 2 [-34,-2394] [-34,2394]
5770553 4 [-64,-2347] [-64,2347] [54302,-12653881] [54302,12653881]
5770572 2 [214,-3946] [214,3946]
5770574 4 [355,-7107] [355,7107] [4843,-337041] [4843,337041]
5770585 4 [-114,-2071] [-114,2071] [266,-4959] [266,4959]
5770588 2 [258,-4790] [258,4790]
5770604 2 [-10,-2402] [-10,2402]
5770607 2 [-31,-2396] [-31,2396]
5770609 2 [495,-11272] [495,11272]
5770612 2 [53,-2433] [53,2433]
5770616 2 [-106,-2140] [-106,2140]
5770617 2 [-173,-770] [-173,770]
5770620 2 [61,-2449] [61,2449]
5770624 2 [-87,-2261] [-87,2261]
5770633 2 [-18,-2401] [-18,2401]
5770648 2 [-22,-2400] [-22,2400]
5770657 2 [182,-3435] [182,3435]
5770665 2 [216,-3981] [216,3981]
5770683 2 [-179,-188] [-179,188]
5770695 2 [421,-8966] [421,8966]
5770696 2 [222,-4088] [222,4088]
5770704 4 [220,-4052] [220,4052] [385,-7927] [385,7927]
5770705 4 [-174,-709] [-174,709] [114,-2693] [114,2693]
5770709 2 [1075,-35328] [1075,35328]
5770711 2 [10037,-1005558] [10037,1005558]
5770716 2 [442,-9598] [442,9598]
5770717 2 [3339,-192956] [3339,192956]
5770724 6 [-172,-826] [-172,826] [140,-2918] [140,2918] [176,-3350] [176,3350]
5770737 2 [-132,-1863] [-132,1863]
5770745 2 [226,-4161] [226,4161]
5770747 2 [-163,-1200] [-163,1200]
5770754 2 [383,-7871] [383,7871]
5770780 2 [-99,-2191] [-99,2191]
5770786 2 [135,-2869] [135,2869]
5770796 2 [-178,-362] [-178,362]
5770808 2 [12422,-1384484] [12422,1384484]
5770812 2 [-86,-2266] [-86,2266]
5770817 4 [-152,-1503] [-152,1503] [368,-7457] [368,7457]
5770826 2 [-25,-2399] [-25,2399]
5770845 2 [139,-2908] [139,2908]
5770852 2 [228,-4198] [228,4198]
5770858 2 [-177,-475] [-177,475]
5770868 2 [9077,-864799] [9077,864799]
5770873 2 [128,-2805] [128,2805]
5770880 2 [3196,-180696] [3196,180696]
5770908 4 [3117,-174039] [3117,174039] [498,-11370] [498,11370]
5770935 2 [-11,-2402] [-11,2402]
5770943 4 [193,-3600] [193,3600] [317,-6134] [317,6134]
5770945 2 [1364,-50433] [1364,50433]
5770961 2 [590,-14531] [590,14531]
5770962 4 [-81,-2289] [-81,2289] [159,-3129] [159,3129]
5770964 2 [293,-5561] [293,5561]
5770977 2 [-161,-1264] [-161,1264]
5770982 2 [107,-2645] [107,2645]
5771001 2 [-176,-565] [-176,565]

5771008 2 [-88,-2256] [-88,2256]
5771012 2 [104,-2626] [104,2626]
5771024 2 [560,-13468] [560,13468]
5771025 2 [235,-4330] [235,4330]
5771034 2 [15,-2403] [15,2403]
5771039 2 [221,-4070] [221,4070]
5771041 2 [594,-14675] [594,14675]
5771044 2 [288,-5446] [288,5446]
5771060 2 [-179,-189] [-179,189]
5771066 2 [695,-18479] [695,18479]
5771073 2 [196,-3647] [196,3647]
5771088 10 [-108,-2124] [-108,2124] [10836,-1127988] [10836,1127988] [36,-2412] [36,2412] [496396,-349737668] [496396,349737668] [76,-2492] [76,2492]
5771095 2 [-171,-878] [-171,878]
5771097 2 [384,-7899] [384,7899]
5771125 4 [-145,-1650] [-145,1650] [339,-6688] [339,6688]
5771132 6 [-166,-1094] [-166,1094] [157,-3105] [157,3105] [178,-3378] [178,3378]
5771146 2 [975,-30539] [975,30539]
5771148 2 [262,-4874] [262,4874]
5771152 2 [584,-14316] [584,14316]
5771171 2 [-91,-2240] [-91,2240]
5771172 4 [268,-5002] [268,5002] [303268,-167009002] [303268,167009002]
5771204 2 [45253,-9626559] [45253,9626559]
5771216 8 [1985,-88471] [1985,88471] [20,-2404] [20,2404] [40337,-8101313] [40337,8101313] [44,-2420] [44,2420]
5771220 2 [-131,-1877] [-131,1877]
5771225 2 [110,-2665] [110,2665]
5771241 2 [-125,-1954] [-125,1954]
5771248 2 [681,-17933] [681,17933]
5771258 2 [1807,-76851] [1807,76851]
5771260 4 [-46,-2382] [-46,2382] [26,-2406] [26,2406]
5771263 2 [177,-3364] [177,3364]
5771264 2 [320,-6208] [320,6208]
5771286 2 [-165,-1131] [-165,1131]
5771296 2 [-103,-2163] [-103,2163]
5771304 2 [-150,-1548] [-150,1548]
5771307 2 [73,-2482] [73,2482]
5771313 6 [132,-2841] [132,2841] [171,-3282] [171,3282] [24346,-3798757] [24346,3798757]
5771321 2 [-40,-2389] [-40,2389]
5771328 2 [-68,-2336] [-68,2336]
5771332 2 [-12,-2402] [-12,2402]
5771350 2 [315,-6085] [315,6085]
5771361 2 [232,-4273] [232,4273]
5771363 2 [101,-2608] [101,2608]
5771377 4 [-117,-2042] [-117,2042] [158,-3117] [158,3117]
5771398 2 [-69,-2333] [-69,2333]
5771410 2 [279,-5243] [279,5243]
5771417 2 [-73,-2320] [-73,2320]
5771419 2 [-39,-2390] [-39,2390]
5771425 2 [504,-11567] [504,11567]
5771438 2 [-133,-1849] [-133,1849]
5771439 2 [-179,-190] [-179,190]
5771448 2 [882,-26304] [882,26304]
5771449 2 [-60,-2357] [-60,2357]
5771464 2 [30,-2408] [30,2408]
5771465 2 [-41,-2388] [-41,2388]
5771472 2 [1324,-48236] [1324,48236]
5771497 2 [1638,-66337] [1638,66337]
5771520 2 [564,-13608] [564,13608]
5771521 4 [-178,-363] [-178,363] [200,-3711] [200,3711]
5771528 2 [1913,-83705] [1913,83705]
5771529 2 [-105,-2148] [-105,2148]
5771534 2 [-157,-1379] [-157,1379]
5771537 2 [164,-3191] [164,3191]
5771539 2 [-175,-642] [-175,642]

5771545 2 [-144,-1669] [-144,1669]
5771561 2 [-121,-2000] [-121,2000]
5771566 2 [-85,-2271] [-85,2271]
5771592 2 [12769,-1442899] [12769,1442899]
5771593 2 [-169,-972] [-169,972]
5771600 8 [-116,-2052] [-116,2052] [-140,-1740] [-140,1740] [25220,-4005140] [25220,4005140] [425,-9085] [425,9085]
5771601 4 [-138,-1773] [-138,1773] [3282,-188037] [3282,188037]
5771604 2 [85,-2527] [85,2527]
5771627 2 [-151,-1526] [-151,1526]
5771636 2 [-155,-1431] [-155,1431]
5771645 2 [3499,-206988] [3499,206988]
5771657 2 [68,-2467] [68,2467]
5771659 2 [1833,-78514] [1833,78514]
5771660 2 [-19,-2401] [-19,2401]
5771664 4 [600,-14892] [600,14892] [96,-2580] [96,2580]
5771665 2 [14,-2403] [14,2403]
5771673 2 [103,-2620] [103,2620]
5771684 2 [-67,-2339] [-67,2339]
5771697 6 [118,-2723] [118,2723] [28,-2407] [28,2407] [3103,-172868] [3103,172868]
5771699 2 [113,-2686] [113,2686]
5771705 2 [791,-22376] [791,22376]
5771710 2 [371,-7539] [371,7539]
5771713 2 [507,-11666] [507,11666]
5771724 2 [205,-3793] [205,3793]
5771737 2 [-52,-2373] [-52,2373]
5771740 4 [-126,-1942] [-126,1942] [70474026,-591621057646] [70474026,591621057646]
5771742 2 [259,-4811] [259,4811]
5771745 2 [1824,-77937] [1824,77937]
5771753 2 [-38,-2391] [-38,2391]
5771755 2 [1769,-74442] [1769,74442]
5771761 4 [54,-2435] [54,2435] [570,-13819] [570,13819]
5771764 2 [173,-3309] [173,3309]
5771776 2 [17352,-2285728] [17352,2285728]
5771780 2 [-124,-1966] [-124,1966]
5771788 2 [102,-2614] [102,2614]
5771801 2 [-13,-2402] [-13,2402]
5771809 4 [-177,-476] [-177,476] [60,-2447] [60,2447]
5771816 2 [185,-3479] [185,3479]
5771817 6 [-162,-1233] [-162,1233] [124,-2771] [124,2771] [234,-4311] [234,4311]
5771820 2 [-179,-191] [-179,191]
5771844 4 [-147,-1611] [-147,1611] [-75,-2313] [-75,2313]
5771857 6 [-168,-1015] [-168,1015] [-42,-2387] [-42,2387] [939,-28874] [939,28874]
5771858 2 [23,-2405] [23,2405]
5771872 2 [1169,-40041] [1169,40041]
5771874 2 [-137,-1789] [-137,1789]
5771900 2 [-70,-2330] [-70,2330]
5771905 2 [-129,-1904] [-129,1904]
5771907 2 [129,-2814] [129,2814]
5771916 6 [1294,-46610] [1294,46610] [190,-3554] [190,3554] [37,-2413] [37,2413]
5771927 2 [233,-4292] [233,4292]
5771939 2 [353,-7054] [353,7054]
5771950 2 [-141,-1723] [-141,1723]
5771953 4 [111,-2672] [111,2672] [47,-2424] [47,2424]
5771962 2 [-33,-2395] [-33,2395]
5771969 2 [-122,-1989] [-122,1989]
5771970 4 [-89,-2251] [-89,2251] [79,-2503] [79,2503]
5771977 2 [-153,-1480] [-153,1480]
5771978 2 [271,-5067] [271,5067]
5772026 2 [76775,-21273049] [76775,21273049]
5772028 6 [162,-3166] [162,3166] [261,-4853] [261,4853] [6138,-480890] [6138,480890]
5772034 2 [21615,-3177847] [21615,3177847]
5772041 2 [-128,-1917] [-128,1917]
5772044 2 [23918,-3699026] [23918,3699026]

5772048 2 [2512,-125924] [2512,125924]
5772054 2 [43,-2419] [43,2419]
5772056 6 [-118,-2032] [-118,2032] [65,-2459] [65,2459] [89,-2545] [89,2545]
5772061 2 [795,-22544] [795,22544]
5772065 2 [251,-4646] [251,4646]
5772069 2 [63,-2454] [63,2454]
5772075 2 [23881,-3690446] [23881,3690446]
5772079 2 [545,-12948] [545,12948]
5772089 2 [98,-2591] [98,2591]
5772096 2 [465,-10311] [465,10311]
5772100 2 [2124,-97918] [2124,97918]
5772113 2 [112,-2679] [112,2679]
5772119 2 [1193,-41276] [1193,41276]
5772121 2 [-120,-2011] [-120,2011]
5772124 2 [-174,-710] [-174,710]
5772132 4 [-176,-566] [-176,566] [448,-9782] [448,9782]
5772133 2 [131,-2832] [131,2832]
5772158 2 [-173,-771] [-173,771]
5772163 2 [33,-2410] [33,2410]
5772167 2 [-23,-2400] [-23,2400]
5772173 2 [203,-3760] [203,3760]
5772193 2 [72,-2479] [72,2479]
5772196 2 [197,-3663] [197,3663]
5772200 4 [-154,-1456] [-154,1456] [329,-6433] [329,6433]
5772203 2 [-179,-192] [-179,192]
5772212 2 [13,-2403] [13,2403]
5772216 2 [-158,-1352] [-158,1352]
5772224 2 [260,-4832] [260,4832]
5772231 2 [35685,-6741066] [35685,6741066]
5772240 2 [33724,-6193108] [33724,6193108]
5772248 2 [-178,-364] [-178,364]
5772249 2 [51,-2430] [51,2430]
5772265 2 [336,-6611] [336,6611]
5772275 2 [145,-2970] [145,2970]
5772297 2 [-146,-1631] [-146,1631]
5772313 4 [-94,-2223] [-94,2223] [467,-10374] [467,10374]
5772317 2 [-37,-2392] [-37,2392]
5772329 4 [-170,-927] [-170,927] [130,-2823] [130,2823]
5772348 2 [-14,-2402] [-14,2402]
5772352 2 [41184,-8357816] [41184,8357816]
5772356 4 [-28,-2398] [-28,2398] [292,-5538] [292,5538]
5772357 2 [19,-2404] [19,2404]
5772368 2 [116,-2708] [116,2708]
5772375 2 [505,-11600] [505,11600]
5772376 2 [302,-5772] [302,5772]
5772377 2 [-172,-827] [-172,827]
5772391 2 [69,-2470] [69,2470]
5772392 6 [289,-5469] [289,5469] [4502,-302080] [4502,302080] [538,-12708] [538,12708]
5772394 2 [143,-2949] [143,2949]
5772396 2 [-98,-2198] [-98,2198]
5772401 2 [152,-3047] [152,3047]
5772417 2 [3802,-234445] [3802,234445]
5772418 4 [5391,-395833] [5391,395833] [591,-14567] [591,14567]
5772420 2 [7596,-662034] [7596,662034]
5772426 2 [199,-3695] [199,3695]
5772460 2 [-66,-2342] [-66,2342]
5772464 4 [-95,-2217] [-95,2217] [593,-14639] [593,14639]
5772465 2 [437956,-289831591] [437956,289831591]
5772473 2 [506,-11633] [506,11633]
5772485 2 [-109,-2116] [-109,2116]
5772503 2 [-43,-2386] [-43,2386]
5772516 2 [397,-8267] [397,8267]
5772524 2 [38,-2414] [38,2414]

5772528 6 [4041,-256893] [4041,256893] [513,-11865] [513,11865] [561,-13503] [561,13503]
5772533 2 [-49,-2378] [-49,2378]
5772537 2 [808,-23093] [808,23093]
5772547 2 [-63,-2350] [-63,2350]
5772550 2 [459,-10123] [459,10123]
5772568 2 [126,-2788] [126,2788]
5772581 2 [755,-20884] [755,20884]
5772588 2 [-179,-193] [-179,193]
5772593 2 [-82,-2285] [-82,2285]
5772594 2 [55,-2437] [55,2437]
5772599 2 [-167,-1056] [-167,1056]
5772609 8 [-30,-2397] [-30,2397] [255,-4728] [255,4728] [400,-8353] [400,8353] [6540,-528897] [6540,528897]
5772636 6 [154,-3070] [154,3070] [2205,-103569] [2205,103569] [42,-2418] [42,2418]
5772637 2 [3383,-196782] [3383,196782]
5772646 2 [59,-2445] [59,2445]
5772649 2 [198,-3679] [198,3679]
5772655 2 [-159,-1324] [-159,1324]
5772665 2 [71,-2476] [71,2476]
5772668 4 [-139,-1757] [-139,1757] [242,-4466] [242,4466]
5772680 2 [49,-2427] [49,2427]
5772681 2 [12,-2403] [12,2403]
5772691 2 [2097,-96058] [2097,96058]
5772707 2 [40609,-8183394] [40609,8183394]
5772713 4 [332,-6509] [332,6509] [4871,-339968] [4871,339968]
5772719 2 [-115,-2062] [-115,2062]
5772729 2 [70,-2473] [70,2473]
5772730 2 [1973919,-2773281733] [1973919,2773281733]
5772740 2 [581,-14209] [581,14209]
5772762 2 [-177,-477] [-177,477]
5772775 4 [-135,-1820] [-135,1820] [3621,-217906] [3621,217906]
5772777 2 [-26,-2399] [-26,2399]
5772782 2 [563,-13573] [563,13573]
5772793 2 [87,-2536] [87,2536]
5772798 2 [-93,-2229] [-93,2229]
5772801 2 [-20,-2401] [-20,2401]
5772815 2 [2641,-135744] [2641,135744]
5772816 2 [312,-6012] [312,6012]
5772824 2 [-175,-643] [-175,643]
5772825 4 [759,-21048] [759,21048] [84,-2523] [84,2523]
5772826 2 [375,-7649] [375,7649]
5772833 2 [-164,-1167] [-164,1167]
5772840 2 [-71,-2327] [-71,2327]
5772849 2 [-149,-1570] [-149,1570]
5772851 2 [6437,-516452] [6437,516452]
5772852 2 [-171,-879] [-171,879]
5772873 2 [412,-8701] [412,8701]
5772880 2 [-84,-2276] [-84,2276]
5772881 2 [-130,-1891] [-130,1891]
5772888 2 [433,-9325] [433,9325]
5772893 2 [347,-6896] [347,6896]
5772900 2 [13000,-1482230] [13000,1482230]
5772906 2 [39,-2415] [39,2415]
5772921 2 [592,-14603] [592,14603]
5772951 2 [745,-20476] [745,20476]
5772952 2 [393,-8153] [393,8153]
5772968 2 [41,-2417] [41,2417]
5772975 2 [-179,-194] [-179,194]
5772977 2 [-178,-365] [-178,365]
5772979 2 [-15,-2402] [-15,2402]
5772984 2 [-47,-2381] [-47,2381]
5773001 2 [1712,-70877] [1712,70877]
5773004 2 [15941,-2012675] [15941,2012675]
5773006 2 [-61,-2355] [-61,2355]

5773025 4 [-160,-1295] [-160,1295] [30146,-5234131] [30146,5234131]
5773028 2 [-112,-2090] [-112,2090]
5773041 2 [1380,-51321] [1380,51321]
5773049 2 [80,-2507] [80,2507]
5773054 2 [291,-5515] [291,5515]
5773056 2 [40,-2416] [40,2416]
5773064 2 [290,-5492] [290,5492]
5773073 2 [-148,-1591] [-148,1591]
5773078 2 [11,-2403] [11,2403]
5773105 6 [-36,-2393] [-36,2393] [29756,-5132889] [29756,5132889] [56,-2439] [56,2439]
5773106 2 [935,-28691] [935,28691]
5773108 4 [23637,-3634031] [23637,3634031] [573,-13925] [573,13925]
5773116 2 [562,-13538] [562,13538]
5773129 4 [2700228,-4437114691] [2700228,4437114691] [516,-11965] [516,11965]
5773137 2 [58,-2443] [58,2443]
5773146 2 [415,-8789] [415,8789]
5773148 2 [-163,-1201] [-163,1201]
5773180 2 [186,-3494] [186,3494]
5773185 2 [136,-2879] [136,2879]
5773197 2 [8059,-723476] [8059,723476]
5773200 2 [-104,-2156] [-104,2156]
5773202 2 [119,-2731] [119,2731]
5773211 2 [25,-2406] [25,2406]
5773246 2 [75,-2489] [75,2489]
5773248 2 [628,-15920] [628,15920]
5773250 2 [95,-2575] [95,2575]
5773252 4 [-156,-1406] [-156,1406] [189,-3539] [189,3539]
5773257 2 [-96,-2211] [-96,2211]
5773265 2 [-176,-567] [-176,567]
5773272 2 [238,-4388] [238,4388]
5773276 2 [-51,-2375] [-51,2375]
5773283 2 [-127,-1930] [-127,1930]
5773288 2 [57,-2441] [57,2441]
5773302 2 [123,-2763] [123,2763]
5773305 2 [106,-2639] [106,2639]
5773321 2 [-166,-1095] [-166,1095]
5773329 2 [-134,-1835] [-134,1835]
5773337 2 [979,-30726] [979,30726]
5773348 2 [932,-28554] [932,28554]
5773351 2 [-123,-1978] [-123,1978]
5773361 2 [170,-3269] [170,3269]
5773364 2 [-179,-195] [-179,195]
5773377 2 [22,-2405] [22,2405]
5773384 2 [18,-2404] [18,2404]
5773392 2 [108,-2652] [108,2652]
5773393 2 [491,-11142] [491,11142]
5773409 4 [-44,-2385] [-44,2385] [10,-2403] [10,2403]
5773432 2 [-111,-2099] [-111,2099]
5773444 2 [213,-3929] [213,3929]
5773458 2 [-113,-2081] [-113,2081]
5773463 2 [437,-9446] [437,9446]
5773468 2 [618,-15550] [618,15550]
5773481 2 [-136,-1805] [-136,1805]
5773483 2 [77,-2496] [77,2496]
5773490 2 [31,-2409] [31,2409]
5773491 2 [165,-3204] [165,3204]
5773496 2 [134,-2860] [134,2860]
5773500 4 [181,-3421] [181,3421] [90,-2550] [90,2550]
5773504 4 [1428,-54016] [1428,54016] [1620,-65248] [1620,65248]
5773506 2 [-161,-1265] [-161,1265]
5773516 2 [-90,-2246] [-90,2246]
5773517 2 [359,-7214] [359,7214]
5773538 2 [-169,-973] [-169,973]

5773545 4 [-174,-711] [-174,711] [2256,-107181] [2256,107181]
5773549 2 [-165,-1132] [-165,1132]
5773551 2 [-143,-1688] [-143,1688]
5773553 2 [1666,-68043] [1666,68043]
5773572 2 [-56,-2366] [-56,2366]
5773574 2 [83,-2519] [83,2519]
5773581 2 [1035,-33384] [1035,33384]
5773584 2 [-32,-2396] [-32,2396]
5773593 2 [46,-2423] [46,2423]
5773617 4 [3202,-181205] [3202,181205] [34,-2411] [34,2411]
5773624 2 [390,-8068] [390,8068]
5773636 2 [792,-22418] [792,22418]
5773643 2 [-119,-2022] [-119,2022]
5773650 2 [-65,-2345] [-65,2345]
5773652 2 [1709,-70691] [1709,70691]
5773672 2 [378,-7732] [378,7732]
5773673 2 [11078,-1165985] [11078,1165985]
5773680 4 [81,-2511] [81,2511] [9,-2403] [9,2403]
5773688 2 [217,-3999] [217,3999]
5773689 2 [-57,-2364] [-57,2364]
5773692 4 [253,-4687] [253,4687] [493,-11207] [493,11207]
5773700 2 [-16,-2402] [-16,2402]
5773701 2 [-173,-772] [-173,772]
5773705 2 [1926,-84559] [1926,84559]
5773708 2 [-178,-366] [-178,366]
5773713 2 [-74,-2317] [-74,2317]
5773715 2 [529,-12402] [529,12402]
5773717 2 [-177,-478] [-177,478]
5773719 2 [373,-7594] [373,7594]
5773724 2 [-142,-1706] [-142,1706]
5773734 2 [4755,-327897] [4755,327897]
5773735 2 [1721,-71436] [1721,71436]
5773755 2 [-179,-196] [-179,196]
5773756 2 [-78,-2302] [-78,2302]
5773759 2 [285,-5378] [285,5378]
5773774 2 [603,-15001] [603,15001]
5773777 2 [3408,-198967] [3408,198967]
5773791 2 [67105,-17383304] [67105,17383304]
5773796 2 [340,-6714] [340,6714]
5773799 2 [-55,-2368] [-55,2368]
5773820 2 [794,-22502] [794,22502]
5773824 6 [-152,-1504] [-152,1504] [-24,-2400] [-24,2400] [225,-4143] [225,4143]
5773825 2 [296,-5631] [296,5631]
5773843 2 [-79,-2298] [-79,2298]
5773857 2 [82,-2515] [82,2515]
5773878 2 [187,-3509] [187,3509]
5773888 4 [-168,-1016] [-168,1016] [2856,-152648] [2856,152648]
5773889 4 [1070,-35083] [1070,35083] [278,-5221] [278,5221]
5773896 2 [334,-6560] [334,6560]
5773897 2 [8,-2403] [8,2403]
5773904 2 [188,-3524] [188,3524]
5773913 2 [-92,-2235] [-92,2235]
5773924 2 [776,-21750] [776,21750]
5773937 2 [542,-12845] [542,12845]
5773948 4 [66,-2462] [66,2462] [6621,-538753] [6621,538753]
5773966 2 [27,-2407] [27,2407]
5773976 2 [62,-2452] [62,2452]
5773985 2 [-101,-2178] [-101,2178]
5773993 2 [3306,-190103] [3306,190103]
5774013 2 [183,-3450] [183,3450]
5774016 2 [52,-2432] [52,2432]
5774032 2 [-172,-828] [-172,828]
5774037 2 [367,-7430] [367,7430]

5774055 2 [4169929,-8515163488] [4169929,8515163488]
5774062 2 [-21,-2401] [-21,2401]
5774065 4 [1356,-49991] [1356,49991] [774,-21667] [774,21667]
5774066 2 [7,-2403] [7,2403]
5774072 2 [194,-3616] [194,3616]
5774075 2 [29,-2408] [29,2408]
5774100 2 [229,-4217] [229,4217]
5774110 2 [99,-2597] [99,2597]
5774111 4 [-175,-644] [-175,644] [-35,-2394] [-35,2394]
5774121 2 [120,-2739] [120,2739]
5774128 4 [321,-6233] [321,6233] [8097,-728599] [8097,728599]
5774148 2 [-179,-197] [-179,197]
5774149 2 [1763,-74064] [1763,74064]
5774156 4 [-58,-2362] [-58,2362] [862,-25422] [862,25422]
5774169 2 [-77,-2306] [-77,2306]
5774177 2 [122,-2755] [122,2755]
5774184 2 [-170,-928] [-170,928]
5774193 2 [6,-2403] [6,2403]
5774219 2 [265,-4938] [265,4938]
5774221 2 [1095,-36314] [1095,36314]
5774223 2 [781,-21958] [781,21958]
5774224 2 [-72,-2324] [-72,2324]
5774225 6 [-100,-2185] [-100,2185] [146,-2981] [146,2981] [395,-8210] [395,8210]
5774247 2 [549,-13086] [549,13086]
5774273 2 [272,-5089] [272,5089]
5774279 2 [473,-10564] [473,10564]
5774284 6 [-162,-1234] [-162,1234] [206,-3810] [206,3810] [5,-2403] [5,2403]
5774293 2 [-157,-1380] [-157,1380]
5774303 2 [17,-2404] [17,2404]
5774305 4 [174,-3323] [174,3323] [19344,-2690417] [19344,2690417]
5774316 2 [94,-2570] [94,2570]
5774329 2 [240,-4427] [240,4427]
5774337 2 [192,-3585] [192,3585]
5774340 2 [664,-17278] [664,17278]
5774343 2 [793,-22460] [793,22460]
5774345 6 [1214,-42367] [1214,42367] [151,-3036] [151,3036] [4,-2403] [4,2403]
5774364 4 [-54,-2370] [-54,2370] [1821,-77745] [1821,77745]
5774379 2 [1993,-89006] [1993,89006]
5774382 4 [1459,-55781] [1459,55781] [3,-2403] [3,2403]
5774390 2 [659,-17087] [659,17087]
5774392 2 [1794,-76024] [1794,76024]
5774400 2 [-176,-568] [-176,568]
5774401 6 [-150,-1549] [-150,1549] [2,-2403] [2,2403] [824,-23775] [824,23775]
5774408 2 [1,-2403] [1,2403]
5774409 4 [0,-2403] [0,2403] [756,-20925] [756,20925]
5774410 2 [-1,-2403] [-1,2403]
5774417 4 [-2,-2403] [-2,2403] [20054,-2839891] [20054,2839891]
5774426 2 [-145,-1651] [-145,1651]
5774433 2 [142,-2939] [142,2939]
5774435 2 [161,-3154] [161,3154]
5774436 6 [-3,-2403] [-3,2403] [-80,-2294] [-80,2294] [3804,-234630] [3804,234630]
5774441 2 [-178,-367] [-178,367]
5774448 2 [121,-2747] [121,2747]
5774449 4 [-102,-2171] [-102,2171] [426,-9115] [426,9115]
5774454 2 [91,-2555] [91,2555]
5774464 2 [-132,-1864] [-132,1864]
5774473 2 [-4,-2403] [-4,2403]
5774498 2 [141991,-53504613] [141991,53504613]
5774499 2 [-155,-1432] [-155,1432]
5774517 2 [-17,-2402] [-17,2402]
5774518 2 [4187,-270939] [4187,270939]
5774526 2 [115,-2701] [115,2701]
5774534 2 [-5,-2403] [-5,2403]

5774537 2 [758,-21007] [758,21007]
5774543 4 [-179,-198] [-179,198] [1517,-59134] [1517,59134]
5774547 2 [2737,-143210] [2737,143210]
5774552 2 [3313,-190707] [3313,190707]
5774559 2 [3985,-251572] [3985,251572]
5774579 2 [485,-10948] [485,10948]
5774581 2 [-45,-2384] [-45,2384]
5774590 2 [419,-8907] [419,8907]
5774611 2 [-171,-880] [-171,880]
5774617 2 [1074,-35279] [1074,35279]
5774625 2 [-6,-2403] [-6,2403]
5774638 2 [651,-16783] [651,16783]
5774664 2 [-110,-2108] [-110,2108]
5774674 2 [-177,-479] [-177,479]
5774680 2 [-151,-1527] [-151,1527]
5774698 2 [-97,-2205] [-97,2205]
5774700 2 [646,-16594] [646,16594]
5774705 2 [64,-2457] [64,2457]
5774712 2 [-167,-1057] [-167,1057]
5774716 2 [68570,-17955654] [68570,17955654]
5774723 2 [97,-2586] [97,2586]
5774727 2 [169,-3256] [169,3256]
5774728 2 [-114,-2072] [-114,2072]
5774732 4 [-107,-2133] [-107,2133] [16694,-2156954] [16694,2156954]
5774748 4 [-83,-2281] [-83,2281] [42322,-8706614] [42322,8706614]
5774752 2 [-7,-2403] [-7,2403]
5774764 2 [21,-2405] [21,2405]
5774793 6 [-29,-2398] [-29,2398] [14818,-1803785] [14818,1803785] [166,-3217] [166,3217]
5774826 2 [127,-2797] [127,2797]
5774849 2 [155,-3082] [155,3082]
5774868 4 [1093,-36215] [1093,36215] [93,-2565] [93,2565]
5774869 2 [35,-2412] [35,2412]
5774876 6 [1277,-45697] [1277,45697] [250,-4626] [250,4626] [874,-25950] [874,25950]
5774884 6 [-144,-1670] [-144,1670] [-27,-2399] [-27,2399] [48,-2426] [48,2426]
5774897 2 [-106,-2141] [-106,2141]
5774903 2 [281,-5288] [281,5288]
5774908 2 [522,-12166] [522,12166]
5774912 6 [1024,-32856] [1024,32856] [328,-6408] [328,6408] [92,-2560] [92,2560]
5774921 6 [-158,-1353] [-158,1353] [-8,-2403] [-8,2403] [215,-3964] [215,3964]
5774937 2 [-62,-2353] [-62,2353]
5774938 2 [-153,-1481] [-153,1481]
5774940 2 [-179,-199] [-179,199]
5774959 2 [45,-2422] [45,2422]
5774966 2 [547,-13017] [547,13017]
5774968 6 [-174,-712] [-174,712] [137,-2889] [137,2889] [86,-2532] [86,2532]
5774972 2 [74,-2486] [74,2486]
5774975 4 [-131,-1878] [-131,1878] [445,-9690] [445,9690]
5774979 2 [-59,-2360] [-59,2360]
5774991 2 [769,-21460] [769,21460]
5774992 2 [-48,-2380] [-48,2380]
5775012 2 [24,-2406] [24,2406]
5775041 2 [50,-2429] [50,2429]
5775043 2 [117,-2716] [117,2716]
5775063 2 [757,-20966] [757,20966]
5775064 2 [105,-2633] [105,2633]
5775067 2 [-147,-1612] [-147,1612]
5775076 2 [-76,-2310] [-76,2310]
5775081 2 [-140,-1741] [-140,1741]
5775085 2 [2631,-134974] [2631,134974]
5775086 2 [47267,-10276307] [47267,10276307]
5775113 2 [-154,-1457] [-154,1457]
5775120 4 [1280256,-1448589156] [1280256,1448589156] [16,-2404] [16,2404]
5775122 2 [3503,-207343] [3503,207343]

5775128 2 [202,-3744] [202,3744]
5775129 4 [-50,-2377] [-50,2377] [191182048,-2643447346811] [191182048,2643447346811]
5775137 2 [-133,-1850] [-133,1850]
5775138 2 [-9,-2403] [-9,2403]
5775147 2 [-87,-2262] [-87,2262]
5775148 2 [-138,-1774] [-138,1774]
5775150 2 [-125,-1955] [-125,1955]
5775163 2 [-99,-2192] [-99,2192]
5775164 2 [346,-6870] [346,6870]
5775168 4 [-164,-1168] [-164,1168] [172,-3296] [172,3296]
5775176 2 [-178,-368] [-178,368]
5775209 2 [88,-2541] [88,2541]
5775246 2 [-173,-773] [-173,773]
5775248 2 [-64,-2348] [-64,2348]
5775252 2 [109,-2659] [109,2659]
5775261 2 [-53,-2372] [-53,2372]
5775275 2 [125,-2780] [125,2780]
5775289 2 [243,-4486] [243,4486]
5775294 2 [163,-3179] [163,3179]
5775304 4 [-159,-1325] [-159,1325] [300018,-164331556] [300018,164331556]
5775317 2 [227,-4180] [227,4180]
5775329 2 [-34,-2395] [-34,2395]
5775332 2 [32,-2410] [32,2410]
5775337 2 [-108,-2125] [-108,2125]
5775339 2 [-179,-200] [-179,200]
5775345 2 [-86,-2267] [-86,2267]
5775352 2 [12918,-1468228] [12918,1468228]
5775362 2 [1823,-77873] [1823,77873]
5775391 2 [417,-8848] [417,8848]
5775397 2 [-141,-1724] [-141,1724]
5775398 2 [3067,-169869] [3067,169869]
5775400 4 [-175,-645] [-175,645] [-31,-2397] [-31,2397]
5775409 2 [-10,-2403] [-10,2403]
5775417 2 [168,-3243] [168,3243]
5775436 2 [-18,-2402] [-18,2402]
5775437 2 [167,-3230] [167,3230]
5775448 2 [78,-2500] [78,2500]
5775449 2 [-22,-2401] [-22,2401]
5775453 2 [-137,-1790] [-137,1790]
5775457 2 [432,-9295] [432,9295]
5775462 4 [-117,-2043] [-117,2043] [67,-2465] [67,2465]
5775467 2 [269,-5024] [269,5024]
5775479 2 [53,-2434] [53,2434]
5775485 2 [-169,-974] [-169,974]
5775486 2 [667,-17393] [667,17393]
5775489 2 [303,-5796] [303,5796]
5775512 2 [-166,-1096] [-166,1096]
5775519 2 [61,-2450] [61,2450]
5775521 2 [-88,-2257] [-88,2257]
5775537 2 [-176,-569] [-176,569]
5775541 4 [-81,-2290] [-81,2290] [147,-2992] [147,2992]
5775551 2 [-163,-1202] [-163,1202]
5775553 2 [3707,-225714] [3707,225714]
5775560 2 [-146,-1632] [-146,1632]
5775562 2 [-121,-2001] [-121,2001]
5775564 2 [133,-2851] [133,2851]
5775605 2 [2819,-149692] [2819,149692]
5775609 2 [100,-2603] [100,2603]
5775616 6 [-160,-1296] [-160,1296] [144,-2960] [144,2960] [212,-3912] [212,3912]
5775623 2 [-103,-2164] [-103,2164]
5775625 16 [-126,-1943] [-126,1943] [-25,-2400] [-25,2400] [150,-3025] [150,3025] [2000,-89475] [2000,89475] [300,-5725] [300,5725] [350,-6975] [350,6975] [63866,-16140039] [63866,16140039] [836,-24291] [836,24291]
5775632 2 [2008,-90012] [2008,90012]

5775633 2 [-177,-480] [-177,480]
5775649 2 [180,-3407] [180,3407]
5775652 2 [-91,-2241] [-91,2241]
5775654 2 [643,-16481] [643,16481]
5775668 2 [277,-5199] [277,5199]
5775689 2 [-172,-829] [-172,829]
5775693 2 [27787,-4631936] [27787,4631936]
5775702 2 [283,-5333] [283,5333]
5775705 2 [-116,-2053] [-116,2053]
5775713 2 [-124,-1967] [-124,1967]
5775714 2 [-129,-1905] [-129,1905]
5775727 2 [2529,-127204] [2529,127204]
5775740 4 [-11,-2403] [-11,2403] [-179,-201] [-179,201]
5775744 2 [9100,-868088] [9100,868088]
5775761 2 [1679,-68840] [1679,68840]
5775779 2 [341,-6740] [341,6740]
5775785 4 [256,-4749] [256,4749] [716,-19309] [716,19309]
5775794 2 [1711,-70815] [1711,70815]
5775799 2 [1173,-40246] [1173,40246]
5775814 2 [-165,-1133] [-165,1133]
5775820 2 [141,-2929] [141,2929]
5775826 2 [-105,-2149] [-105,2149]
5775841 2 [15,-2404] [15,2404]
5775849 2 [318,-6159] [318,6159]
5775864 2 [28978,-4932904] [28978,4932904]
5775873 2 [2386,-116573] [2386,116573]
5775875 2 [2485,-123900] [2485,123900]
5775876 2 [-128,-1918] [-128,1918]
5775884 4 [11606,-1250330] [11606,1250330] [6478,-521394] [6478,521394]
5775904 4 [153,-3059] [153,3059] [273,-5111] [273,5111]
5775913 6 [-178,-369] [-178,369] [311,-5988] [311,5988] [36,-2413] [36,2413]
5775921 2 [-168,-1017] [-168,1017]
5775940 2 [356,-7134] [356,7134]
5775948 2 [-122,-1990] [-122,1990]
5775960 2 [814,-23348] [814,23348]
5775961 2 [462,-10217] [462,10217]
5775974 2 [3523,-209121] [3523,209121]
5775990 2 [-149,-1571] [-149,1571]
5775995 2 [11548061,-39243126824] [11548061,39243126824]
5776001 2 [-68,-2337] [-68,2337]
5776009 2 [1710,-70753] [1710,70753]
5776025 4 [-46,-2383] [-46,2383] [20,-2405] [20,2405]
5776037 4 [-161,-1266] [-161,1266] [8639,-802966] [8639,802966]
5776041 4 [-170,-929] [-170,929] [8419,-772490] [8419,772490]
5776057 6 [1107,-36910] [1107,36910] [218,-4017] [218,4017] [44,-2421] [44,2421]
5776058 2 [-73,-2321] [-73,2321]
5776065 8 [-156,-1407] [-156,1407] [-69,-2334] [-69,2334] [204,-3777] [204,3777] [2074,-94483] [2074,94483]
5776073 6 [26,-2407] [26,2407] [76,-2493] [76,2493] [9502,-926241] [9502,926241]
5776081 2 [360,-7241] [360,7241]
5776092 4 [114,-2694] [114,2694] [298,-5678] [298,5678]
5776100 2 [-40,-2390] [-40,2390]
5776108 2 [237,-4369] [237,4369]
5776109 2 [-85,-2272] [-85,2272]
5776120 2 [449,-9813] [449,9813]
5776121 2 [-118,-2033] [-118,2033]
5776123 2 [537,-12674] [537,12674]
5776129 2 [138,-2899] [138,2899]
5776137 2 [-12,-2403] [-12,2403]
5776143 2 [-179,-202] [-179,202]
5776144 2 [-120,-2012] [-120,2012]
5776164 6 [-60,-2358] [-60,2358] [160,-3142] [160,3142] [525,-12267] [525,12267]
5776169 2 [728,-19789] [728,19789]
5776183 2 [-139,-1758] [-139,1758]

5776186 2 [207,-3827] [207,3827]
5776194 2 [175,-3337] [175,3337]
5776198 2 [267,-4981] [267,4981]
5776200 2 [-39,-2391] [-39,2391]
5776201 2 [224,-4125] [224,4125]
5776217 2 [148,-3003] [148,3003]
5776225 2 [1275,-45590] [1275,45590]
5776233 2 [1822,-77809] [1822,77809]
5776242 2 [-41,-2389] [-41,2389]
5776247 2 [149,-3014] [149,3014]
5776256 2 [-148,-1592] [-148,1592]
5776265 2 [104,-2627] [104,2627]
5776272 2 [73,-2483] [73,2483]
5776273 2 [107,-2646] [107,2646]
5776277 2 [2447,-121070] [2447,121070]
5776281 2 [30,-2409] [30,2409]
5776316 2 [322,-6258] [322,6258]
5776353 2 [922,-28099] [922,28099]
5776359 2 [17125,-2241022] [17125,2241022]
5776361 2 [1240,-43731] [1240,43731]
5776362 2 [303639,-167315559] [303639,167315559]
5776363 2 [-67,-2340] [-67,2340]
5776372 2 [-171,-881] [-171,881]
5776384 2 [1056,-34400] [1056,34400]
5776393 2 [-174,-713] [-174,713]
5776416 2 [-135,-1821] [-135,1821]
5776420 2 [156,-3094] [156,3094]
5776457 2 [7508,-650563] [7508,650563]
5776461 2 [145995,-55783656] [145995,55783656]
5776463 2 [-19,-2402] [-19,2402]
5776471 2 [-75,-2314] [-75,2314]
5776472 2 [14,-2404] [14,2404]
5776473 2 [-89,-2252] [-89,2252]
5776484 4 [-52,-2374] [-52,2374] [128,-2806] [128,2806]
5776512 2 [28,-2408] [28,2408]
5776513 4 [1071,-35132] [1071,35132] [366,-7403] [366,7403]
5776521 2 [1687,-69332] [1687,69332]
5776525 2 [135,-2870] [135,2870]
5776536 2 [-38,-2392] [-38,2392]
5776538 2 [101471,-32323093] [101471,32323093]
5776542 2 [427,-9145] [427,9145]
5776548 2 [-179,-203] [-179,203]
5776549 2 [195,-3632] [195,3632]
5776552 2 [458,-10092] [458,10092]
5776556 2 [110,-2666] [110,2666]
5776561 6 [-70,-2331] [-70,2331] [140,-2919] [140,2919] [555,-13294] [555,13294]
5776568 2 [422,-8996] [422,8996]
5776577 2 [314,-6061] [314,6061]
5776580 4 [101,-2609] [101,2609] [1949,-86077] [1949,86077]
5776585 2 [3816,-235741] [3816,235741]
5776589 2 [19643,-2753036] [19643,2753036]
5776592 2 [68,-2468] [68,2468]
5776594 2 [-177,-481] [-177,481]
5776604 2 [5365,-392973] [5365,392973]
5776605 2 [1431,-54186] [1431,54186]
5776606 4 [-13,-2403] [-13,2403] [10827,-1126583] [10827,1126583]
5776619 2 [24905,-3930338] [24905,3930338]
5776625 2 [1040,-33625] [1040,33625]
5776626 2 [9247,-889207] [9247,889207]
5776632 4 [-42,-2388] [-42,2388] [54,-2436] [54,2436]
5776652 2 [-178,-370] [-178,370]
5776659 2 [85,-2528] [85,2528]
5776662 2 [139,-2909] [139,2909]

5776664 2 [-130,-1892] [-130,1892]
5776669 2 [23,-2406] [23,2406]
5776676 4 [-176,-570] [-176,570] [9724,-958890] [9724,958890]
5776691 2 [-175,-646] [-175,646]
5776696 2 [230,-4236] [230,4236]
5776704 2 [60,-2448] [60,2448]
5776711 2 [345,-6844] [345,6844]
5776713 2 [892,-26749] [892,26749]
5776718 4 [-109,-2117] [-109,2117] [611,-15293] [611,15293]
5776721 2 [184,-3465] [184,3465]
5776723 2 [401,-8382] [401,8382]
5776743 2 [37,-2414] [37,2414]
5776753 6 [-162,-1235] [-162,1235] [-33,-2396] [-33,2396] [276,-5177] [276,5177]
5776760 2 [-94,-2224] [-94,2224]
5776776 2 [3982,-251288] [3982,251288]
5776793 6 [-173,-774] [-173,774] [-98,-2199] [-98,2199] [632,-16069] [632,16069]
5776802 2 [47,-2425] [47,2425]
5776825 2 [96,-2581] [96,2581]
5776827 2 [-167,-1058] [-167,1058]
5776833 2 [-152,-1505] [-152,1505]
5776844 2 [-115,-2063] [-115,2063]
5776846 2 [1755,-73561] [1755,73561]
5776865 4 [274,-5133] [274,5133] [614,-15403] [614,15403]
5776883 4 [1073,-35230] [1073,35230] [5861,-448708] [5861,448708]
5776886 2 [635,-16181] [635,16181]
5776893 2 [43,-2420] [43,2420]
5776899 2 [-95,-2218] [-95,2218]
5776906 2 [327,-6383] [327,6383]
5776910 2 [499,-11403] [499,11403]
5776914 2 [103,-2621] [103,2621]
5776928 2 [-143,-1689] [-143,1689]
5776929 2 [3675,-222798] [3675,222798]
5776953 2 [2263,-107680] [2263,107680]
5776955 2 [-179,-204] [-179,204]
5776961 2 [470,-10469] [470,10469]
5776968 2 [-23,-2401] [-23,2401]
5776975 4 [65,-2460] [65,2460] [83085,-23948810] [83085,23948810]
5776977 4 [1468,-56297] [1468,56297] [79,-2504] [79,2504]
5776978 2 [63,-2455] [63,2455]
5776984 2 [33,-2411] [33,2411]
5776987 2 [249,-4606] [249,4606]
5776993 2 [2418,-118925] [2418,118925]
5776996 2 [132,-2842] [132,2842]
5777000 2 [-134,-1836] [-134,1836]
5777010 2 [2439,-120477] [2439,120477]
5777016 2 [337,-6637] [337,6637]
5777017 2 [102,-2615] [102,2615]
5777019 2 [13,-2404] [13,2404]
5777029 2 [191,-3570] [191,3570]
5777031 2 [805,-22966] [805,22966]
5777053 2 [411,-8672] [411,8672]
5777054 2 [-157,-1381] [-157,1381]
5777068 2 [342,-6766] [342,6766]
5777072 2 [113,-2687] [113,2687]
5777092 2 [-136,-1806] [-136,1806]
5777094 2 [211,-3895] [211,3895]
5777096 2 [530,-12436] [530,12436]
5777102 2 [-37,-2393] [-37,2393]
5777110 4 [179,-3393] [179,3393] [51,-2431] [51,2431]
5777116 2 [9042,-859802] [9042,859802]
5777137 2 [-142,-1707] [-142,1707]
5777144 6 [-127,-1931] [-127,1931] [118,-2724] [118,2724] [370,-7512] [370,7512]
5777145 8 [-66,-2343] [-66,2343] [219411,-102775026] [219411,102775026] [264,-4917] [264,4917] [286,-5401] [286,5401]

5777147 2 [89,-2546] [89,2546]
5777150 2 [275,-5155] [275,5155]
5777152 2 [72,-2480] [72,2480]
5777153 6 [-14,-2403] [-14,2403] [-28,-2399] [-28,2399] [117691,-40375218] [117691,40375218]
5777164 2 [-82,-2286] [-82,2286]
5777166 2 [19,-2405] [19,2405]
5777192 2 [518,-12032] [518,12032]
5777209 2 [-112,-2091] [-112,2091]
5777221 2 [159,-3130] [159,3130]
5777234 2 [431,-9265] [431,9265]
5777248 2 [-63,-2351] [-63,2351]
5777252 2 [244,-4506] [244,4506]
5777257 4 [-93,-2230] [-93,2230] [9159,-876544] [9159,876544]
5777272 2 [98,-2592] [98,2592]
5777276 2 [-43,-2387] [-43,2387]
5777289 2 [295,-5608] [295,5608]
5777290 4 [-49,-2379] [-49,2379] [2039,-92103] [2039,92103]
5777298 2 [111,-2673] [111,2673]
5777308 2 [-123,-1979] [-123,1979]
5777332 2 [69,-2471] [69,2471]
5777343 2 [157,-3106] [157,3106]
5777348 2 [-172,-830] [-172,830]
5777353 2 [38,-2415] [38,2415]
5777360 2 [124,-2772] [124,2772]
5777364 4 [-155,-1433] [-155,1433] [-179,-205] [-179,205]
5777378 2 [13991,-1654907] [13991,1654907]
5777380 2 [10781,-1119411] [10781,1119411]
5777383 2 [201,-3728] [201,3728]
5777393 2 [-178,-371] [-178,371]
5777404 2 [-30,-2398] [-30,2398]
5777424 2 [208,-3844] [208,3844]
5777425 2 [176,-3351] [176,3351]
5777433 2 [-84,-2277] [-84,2277]
5777434 2 [-169,-975] [-169,975]
5777449 2 [3390,-197393] [3390,197393]
5777459 2 [1781,-75200] [1781,75200]
5777469 2 [55,-2438] [55,2438]
5777472 2 [112,-2680] [112,2680]
5777473 2 [42,-2419] [42,2419]
5777487 2 [74833,-20471032] [74833,20471032]
5777488 2 [12,-2404] [12,2404]
5777495 2 [-71,-2328] [-71,2328]
5777500 2 [-150,-1550] [-150,1550]
5777505 2 [-164,-1169] [-164,1169]
5777513 4 [-104,-2157] [-104,2157] [1072,-35181] [1072,35181]
5777521 2 [7842,-694453] [7842,694453]
5777528 2 [182,-3436] [182,3436]
5777535 2 [49,-2428] [49,2428]
5777536 2 [129,-2815] [129,2815]
5777537 2 [59,-2446] [59,2446]
5777540 2 [344,-6818] [344,6818]
5777557 2 [-177,-482] [-177,482]
5777565 2 [331,-6484] [331,6484]
5777576 2 [-26,-2400] [-26,2400]
5777577 2 [2772,-145965] [2772,145965]
5777585 2 [3359,-194692] [3359,194692]
5777604 6 [-20,-2402] [-20,2402] [316,-6110] [316,6110] [95125,-29338777] [95125,29338777]
5777612 2 [158,-3118] [158,3118]
5777618 2 [71,-2477] [71,2477]
5777621 2 [-113,-2082] [-113,2082]
5777628 2 [-158,-1354] [-158,1354]
5777631 2 [-111,-2100] [-111,2100]
5777641 2 [1190,-41121] [1190,41121]

5777657 2 [343,-6792] [343,6792]
5777661 2 [379,-7760] [379,7760]
5777676 2 [70,-2474] [70,2474]
5777680 2 [-96,-2212] [-96,2212]
5777688 2 [-119,-2023] [-119,2023]
5777689 2 [996,-31525] [996,31525]
5777691 2 [1369,-50710] [1369,50710]
5777705 2 [-166,-1097] [-166,1097]
5777709 2 [1003,-31856] [1003,31856]
5777717 2 [-61,-2356] [-61,2356]
5777729 2 [-145,-1652] [-145,1652]
5777731 2 [389,-8040] [389,8040]
5777735 2 [-151,-1528] [-151,1528]
5777737 4 [1059,-34546] [1059,34546] [39,-2416] [39,2416]
5777747 2 [-47,-2382] [-47,2382]
5777753 2 [488,-11045] [488,11045]
5777766 2 [219,-4035] [219,4035]
5777767 2 [2373,-115622] [2373,115622]
5777775 2 [-179,-206] [-179,206]
5777784 2 [-15,-2403] [-15,2403]
5777785 2 [116,-2709] [116,2709]
5777794 2 [1103,-36711] [1103,36711]
5777796 2 [1000,-31714] [1000,31714]
5777798 2 [131,-2833] [131,2833]
5777801 2 [520,-12099] [520,12099]
5777803 2 [41,-2418] [41,2418]
5777806 2 [627,-15883] [627,15883]
5777809 2 [1440,-54697] [1440,54697]
5777810 2 [919,-27963] [919,27963]
5777817 2 [-176,-571] [-176,571]
5777820 2 [-174,-714] [-174,714]
5777822 2 [323,-6283] [323,6283]
5777828 2 [7072,-594726] [7072,594726]
5777866 4 [3519,-208765] [3519,208765] [87,-2537] [87,2537]
5777872 2 [84,-2524] [84,2524]
5777873 2 [428,-9175] [428,9175]
5777878 2 [171,-3283] [171,3283]
5777881 2 [252,-4667] [252,4667]
5777882 2 [223,-4107] [223,4107]
5777884 2 [210,-3878] [210,3878]
5777885 2 [11,-2404] [11,2404]
5777889 6 [1546,-60835] [1546,60835] [178,-3379] [178,3379] [40,-2417] [40,2417]
5777892 2 [-36,-2394] [-36,2394]
5777900 4 [-170,-930] [-170,930] [29846,-5156194] [29846,5156194]
5777901 2 [-153,-1482] [-153,1482]
5777910 2 [619,-15587] [619,15587]
5777919 2 [2353,-114164] [2353,114164]
5777920 2 [164,-3192] [164,3192]
5777936 2 [304,-5820] [304,5820]
5777943 2 [361,-7268] [361,7268]
5777955 2 [-159,-1326] [-159,1326]
5777956 6 [-163,-1203] [-163,1203] [-168,-1018] [-168,1018] [1700,-70134] [1700,70134]
5777957 2 [10739,-1112876] [10739,1112876]
5777976 2 [130,-2824] [130,2824]
5777984 4 [-175,-647] [-175,647] [56,-2440] [56,2440]
5777992 4 [177,-3365] [177,3365] [209,-3861] [209,3861]
5778009 2 [-90,-2247] [-90,2247]
5778024 6 [21526,-3158240] [21526,3158240] [25,-2407] [25,2407] [58,-2444] [58,2444]
5778027 2 [-51,-2376] [-51,2376]
5778028 2 [-154,-1458] [-154,1458]
5778033 2 [20506,-2936443] [20506,2936443]
5778064 2 [80,-2508] [80,2508]
5778076 2 [2490,-124274] [2490,124274]

5778081 2 [-165,-1134] [-165,1134]
5778089 2 [658,-17049] [658,17049]
5778127 2 [1553,-61248] [1553,61248]
5778132 2 [709,-19031] [709,19031]
5778135 2 [-171,-882] [-171,882]
5778136 2 [-178,-372] [-178,372]
5778144 4 [1185,-40863] [1185,40863] [193,-3601] [193,3601]
5778145 2 [126,-2789] [126,2789]
5778167 2 [2777,-146360] [2777,146360]
5778171 2 [57,-2442] [57,2442]
5778180 2 [-44,-2386] [-44,2386]
5778188 6 [-179,-207] [-179,207] [22,-2406] [22,2406] [326,-6358] [326,6358]
5778193 4 [-132,-1865] [-132,1865] [18,-2405] [18,2405]
5778200 2 [254,-4708] [254,4708]
5778201 2 [3370,-195649] [3370,195649]
5778209 2 [-160,-1297] [-160,1297]
5778214 2 [9195,-881717] [9195,881717]
5778216 8 [10,-2404] [10,2404] [145,-2971] [145,2971] [682,-17972] [682,17972] [694,-18440] [694,18440]
5778225 6 [-144,-1671] [-144,1671] [430,-9235] [430,9235] [75,-2490] [75,2490]
5778233 2 [652,-16821] [652,16821]
5778236 2 [2954,-160570] [2954,160570]
5778244 2 [236,-4350] [236,4350]
5778249 2 [7600,-662557] [7600,662557]
5778251 2 [365,-7376] [365,7376]
5778279 2 [585,-14352] [585,14352]
5778288 2 [241,-4447] [241,4447]
5778292 2 [-147,-1613] [-147,1613]
5778293 2 [143,-2950] [143,2950]
5778296 2 [310,-5964] [310,5964]
5778305 2 [-56,-2367] [-56,2367]
5778307 2 [257,-4770] [257,4770]
5778309 2 [31,-2410] [31,2410]
5778314 2 [895,-26883] [895,26883]
5778341 2 [-65,-2346] [-65,2346]
5778342 4 [-101,-2179] [-101,2179] [-173,-775] [-173,775]
5778348 4 [-74,-2318] [-74,2318] [2806,-148658] [2806,148658]
5778361 4 [-78,-2303] [-78,2303] [162,-3167] [162,3167]
5778368 2 [196,-3648] [196,3648]
5778372 2 [712,-19150] [712,19150]
5778377 2 [-32,-2397] [-32,2397]
5778383 2 [173,-3310] [173,3310]
5778384 2 [-92,-2236] [-92,2236]
5778401 2 [95,-2576] [95,2576]
5778404 4 [248,-4586] [248,4586] [5500,-407898] [5500,407898]
5778418 2 [-57,-2365] [-57,2365]
5778425 2 [2366,-115111] [2366,115111]
5778436 2 [429,-9205] [429,9205]
5778440 8 [-79,-2299] [-79,2299] [162329,-65402473] [162329,65402473] [34,-2412] [34,2412] [46,-2424] [46,2424]
5778465 2 [214,-3947] [214,3947]
5778468 2 [1152,-39174] [1152,39174]
5778474 2 [1375,-51043] [1375,51043]
5778476 2 [77,-2497] [77,2497]
5778487 2 [9,-2404] [9,2404]
5778496 4 [152,-3048] [152,3048] [512,-11832] [512,11832]
5778505 4 [-16,-2403] [-16,2403] [579,-14138] [579,14138]
5778522 2 [-177,-483] [-177,483]
5778526 2 [675,-17701] [675,17701]
5778530 2 [439,-9507] [439,9507]
5778536 2 [-55,-2369] [-55,2369]
5778545 2 [239,-4408] [239,4408]
5778551 2 [245,-4526] [245,4526]
5778564 2 [-140,-1742] [-140,1742]
5778570 2 [-161,-1267] [-161,1267]

5778572 2 [749,-20639] [749,20639]
5778576 2 [352,-7028] [352,7028]
5778584 2 [106,-2640] [106,2640]
5778596 2 [-100,-2186] [-100,2186]
5778601 2 [90,-2551] [90,2551]
5778603 2 [-179,-208] [-179,208]
5778613 2 [83,-2520] [83,2520]
5778625 2 [-24,-2401] [-24,2401]
5778628 2 [216,-3982] [216,3982]
5778634 2 [231,-4255] [231,4255]
5778640 2 [324,-6308] [324,6308]
5778641 2 [575,-13996] [575,13996]
5778647 2 [569,-13784] [569,13784]
5778649 2 [915,-27782] [915,27782]
5778665 2 [119,-2732] [119,2732]
5778684 2 [810,-23178] [810,23178]
5778697 6 [-138,-1775] [-138,1775] [108,-2653] [108,2653] [354,-7081] [354,7081]
5778701 2 [2215,-104274] [2215,104274]
5778703 2 [81,-2512] [81,2512]
5778704 2 [8,-2404] [8,2404]
5778732 4 [-131,-1879] [-131,1879] [11158,-1178638] [11158,1178638]
5778756 2 [280,-5266] [280,5266]
5778764 4 [1846,-79350] [1846,79350] [325,-6333] [325,6333]
5778768 2 [1972,-87604] [1972,87604]
5778775 2 [185,-3480] [185,3480]
5778777 2 [154,-3071] [154,3071]
5778781 2 [27,-2408] [27,2408]
5778782 6 [-77,-2307] [-77,2307] [73307,-19848065] [73307,19848065] [8203,-742953] [8203,742953]
5778792 4 [-102,-2172] [-102,2172] [474,-10596] [474,10596]
5778809 4 [1768,-74379] [1768,74379] [220,-4053] [220,4053]
5778824 2 [398,-8296] [398,8296]
5778825 4 [-146,-1633] [-146,1633] [23494,-3601103] [23494,3601103]
5778829 2 [123,-2764] [123,2764]
5778830 2 [1019,-32617] [1019,32617]
5778838 2 [-133,-1851] [-133,1851]
5778846 2 [-141,-1725] [-141,1725]
5778865 2 [-21,-2402] [-21,2402]
5778873 12 [-114,-2073] [-114,2073] [-72,-2325] [-72,2325] [1476,-56757] [1476,56757] [222,-4089] [222,4089] [66,-2463] [66,2463] [7,-2404] [7,2404]
5778880 2 [-156,-1408] [-156,1408]
5778881 12 [-110,-2109] [-110,2109] [-178,-373] [-178,373] [-58,-2363] [-58,2363] [52,-2433] [52,2433] [62,-2453] [62,2453] [7564,-657855] [7564,657855]
5778888 2 [82,-2516] [82,2516]
5778892 4 [1934,-85086] [1934,85086] [29,-2409] [29,2409]
5778900 4 [-35,-2395] [-35,2395] [1245,-43995] [1245,43995]
5778908 2 [1181,-40657] [1181,40657]
5778937 4 [1514,-58959] [1514,58959] [599,-14856] [599,14856]
5778944 10 [-167,-1059] [-167,1059] [10273,-1041231] [10273,1041231] [136,-2880] [136,2880] [200,-3712] [200,3712] [536,-12640] [536,12640]
5778953 2 [376,-7677] [376,7677]
5778960 2 [-176,-572] [-176,572]
5778999 2 [-107,-2134] [-107,2134]
5779000 6 [1410,-53000] [1410,53000] [6,-2404] [6,2404] [785,-22125] [785,22125]
5779002 2 [115783,-39397367] [115783,39397367]
5779009 2 [-172,-831] [-172,831]
5779012 2 [1317,-47855] [1317,47855]
5779020 2 [-179,-209] [-179,209]
5779025 6 [-80,-2295] [-80,2295] [10264,-1039863] [10264,1039863] [190,-3555] [190,3555]
5779034 2 [-137,-1791] [-137,1791]
5779041 2 [2719,-141800] [2719,141800]
5779056 2 [249937,-124952753] [249937,124952753]
5779061 2 [-125,-1956] [-125,1956]
5779068 4 [13021,-1485823] [13021,1485823] [226,-4162] [226,4162]
5779076 2 [11024,-1157470] [11024,1157470]
5779089 2 [496,-11305] [496,11305]
5779091 2 [5,-2404] [5,2404]

5779007 2 [362,-7295] [362,7295]
5779105 2 [-54,-2371] [-54,2371]
5779109 2 [-97,-2206] [-97,2206]
5779112 2 [17,-2405] [17,2405]
5779116 2 [270,-5046] [270,5046]
5779124 2 [701,-18715] [701,18715]
5779129 2 [37158,-7162729] [37158,7162729]
5779133 4 [-149,-1572] [-149,1572] [247,-4566] [247,4566]
5779145 2 [899,-27062] [899,27062]
5779152 4 [4,-2404] [4,2404] [484,-10916] [484,10916]
5779180 6 [-106,-2142] [-106,2142] [221,-4071] [221,4071] [246,-4546] [246,4546]
5779189 2 [3,-2404] [3,2404]
5779193 2 [1646,-66823] [1646,66823]
5779200 2 [436,-9416] [436,9416]
5779208 2 [2,-2404] [2,2404]
5779215 2 [1,-2404] [1,2404]
5779216 2 [0,-2404] [0,2404]
5779217 6 [-1,-2404] [-1,2404] [134,-2861] [134,2861] [1388,-51767] [1388,51767]
5779224 4 [-162,-1236] [-162,1236] [-2,-2404] [-2,2404]
5779243 2 [-3,-2404] [-3,2404]
5779249 4 [-174,-715] [-174,715] [228,-4199] [228,4199]
5779257 2 [364,-7349] [364,7349]
5779279 2 [-175,-648] [-175,648]
5779280 2 [-4,-2404] [-4,2404]
5779305 2 [99,-2598] [99,2598]
5779311 4 [-83,-2282] [-83,2282] [205,-3794] [205,3794]
5779322 2 [-17,-2403] [-17,2403]
5779332 2 [732,-19950] [732,19950]
5779334 2 [443,-9629] [443,9629]
5779336 2 [450,-9844] [450,9844]
5779337 2 [392,-8125] [392,8125]
5779341 2 [-5,-2404] [-5,2404]
5779350 2 [-45,-2385] [-45,2385]
5779366 2 [20907,-3022997] [20907,3022997]
5779369 2 [263,-4896] [263,4896]
5779385 4 [-169,-976] [-169,976] [964,-30027] [964,30027]
5779432 4 [-6,-2404] [-6,2404] [954,-29564] [954,29564]
5779439 2 [-179,-210] [-179,210]
5779441 2 [-148,-1593] [-148,1593]
5779457 4 [1588,-63327] [1588,63327] [94,-2571] [94,2571]
5779489 2 [-177,-484] [-177,484]
5779492 2 [552,-13190] [552,13190]
5779512 2 [-126,-1944] [-126,1944]
5779523 2 [197,-3664] [197,3664]
5779525 2 [-129,-1906] [-129,1906]
5779532 2 [3293,-188983] [3293,188983]
5779537 2 [363,-7322] [363,7322]
5779548 2 [-99,-2193] [-99,2193]
5779549 2 [-117,-2044] [-117,2044]
5779559 2 [-7,-2404] [-7,2404]
5779565 6 [-121,-2002] [-121,2002] [10219,-1033032] [10219,1033032] [91,-2556] [91,2556]
5779575 2 [21,-2406] [21,2406]
5779588 2 [-108,-2126] [-108,2126]
5779590 2 [-29,-2399] [-29,2399]
5779600 2 [120,-2740] [120,2740]
5779609 2 [531,-12470] [531,12470]
5779618 2 [7887,-700439] [7887,700439]
5779620 2 [64,-2458] [64,2458]
5779628 2 [-178,-374] [-178,374]
5779644 2 [-62,-2354] [-62,2354]
5779648 2 [-124,-1968] [-124,1968]
5779656 2 [414,-8760] [414,8760]
5779657 2 [4598,-311793] [4598,311793]

5779664 2 [382948, -236978916] [382948, 236978916]
5779666 2 [735, -20071] [735, 20071]
5779672 2 [-87, -2263] [-87, 2263]
5779683 4 [-27, -2400] [-27, 2400] [1941, -85548] [1941, 85548]
5779684 2 [4868, -339654] [4868, 339654]
5779686 2 [235, -4331] [235, 4331]
5779688 4 [122, -2756] [122, 2756] [3630182, -6916599016] [3630182, 6916599016]
5779694 4 [203, -3761] [203, 3761] [35, -2413] [35, 2413]
5779697 2 [-76, -2311] [-76, 2311]
5779700 4 [-139, -1759] [-139, 1759] [-59, -2361] [-59, 2361]
5779711 2 [305, -5844] [305, 5844]
5779713 2 [-128, -1919] [-128, 1919]
5779720 2 [1314, -47692] [1314, 47692]
5779728 4 [-8, -2404] [-8, 2404] [457, -10061] [457, 10061]
5779737 4 [48, -2427] [48, 2427] [678, -17817] [678, 17817]
5779753 2 [-48, -2381] [-48, 2381]
5779761 2 [-170, -931] [-170, 931]
5779772 2 [3058, -169122] [3058, 169122]
5779804 2 [45, -2423] [45, 2423]
5779809 2 [4278, -279819] [4278, 279819]
5779812 2 [-116, -2054] [-116, 2054]
5779817 4 [-157, -1382] [-157, 1382] [199, -3696] [199, 3696]
5779825 2 [24, -2407] [24, 2407]
5779841 2 [812, -23263] [812, 23263]
5779844 8 [-152, -1506] [-152, 1506] [-164, -1170] [-164, 1170] [1100, -36562] [1100, 36562] [50045, -11195437] [50045, 11195437]
5779860 2 [-179, -211] [-179, 211]
5779873 4 [287, -5424] [287, 5424] [2907, -156754] [2907, 156754]
5779880 2 [-86, -2268] [-86, 2268]
5779884 2 [-50, -2378] [-50, 2378]
5779893 2 [-173, -776] [-173, 776]
5779896 2 [97, -2587] [97, 2587]
5779900 16 [-166, -1098] [-166, 1098] [-171, -883] [-171, 883] [165, -3205] [165, 3205] [1676690, -2171096670] [1676690, 2171096670] [170, -3270] [170, 3270] [2186, -102234] [2186, 102234]
[50, -2430] [50, 2430] [765, -21295] [765, 21295]
5779908 2 [232, -4274] [232, 4274]
5779929 8 [-122, -1991] [-122, 1991] [115, -2702] [115, 2702] [16, -2405] [16, 2405] [79738, -22516351] [79738, 22516351]
5779943 2 [121, -2748] [121, 2748]
5779945 6 [-64, -2349] [-64, 2349] [-9, -2404] [-9, 2404] [74, -2487] [74, 2487]
5779952 2 [-103, -2165] [-103, 2165]
5779971 2 [309, -5940] [309, 5940]
5779979 2 [2665, -137598] [2665, 137598]
5779993 2 [-168, -1019] [-168, 1019]
5779999 2 [93, -2566] [93, 2566]
5780006 2 [-53, -2373] [-53, 2373]
5780008 2 [198, -3680] [198, 3680]
5780017 6 [698, -18597] [698, 18597] [78539, -22010406] [78539, 22010406] [852, -24985] [852, 24985]
5780021 2 [335, -6586] [335, 6586]
5780033 6 [720623, -611733380] [720623, 611733380] [86, -2533] [86, 2533] [92, -2561] [92, 2561]
5780034 2 [1063, -34741] [1063, 34741]
5780036 4 [-88, -2258] [-88, 2258] [1304, -47150] [1304, 47150]
5780041 2 [294, -5585] [294, 5585]
5780052 2 [349, -6949] [349, 6949]
5780059 2 [-135, -1822] [-135, 1822]
5780068 2 [2172, -101254] [2172, 101254]
5780097 2 [319, -6184] [319, 6184]
5780100 2 [301, -5749] [301, 5749]
5780105 2 [-176, -573] [-176, 573]
5780113 2 [402, -8411] [402, 8411]
5780120 2 [-34, -2396] [-34, 2396]
5780122 2 [-81, -2291] [-81, 2291]
5780125 2 [-105, -2150] [-105, 2150]
5780135 2 [-91, -2242] [-91, 2242]
5780153 2 [32, -2411] [32, 2411]
5780169 6 [-120, -2013] [-120, 2013] [186, -3495] [186, 3495] [258, -4791] [258, 4791]

5780188 8 [-118,-2034] [-118,2034] [12237,-1353671] [12237,1353671] [146,-2982] [146,2982] [333,-6535] [333,6535]
5780195 2 [-31,-2398] [-31,2398]
5780216 4 [-10,-2404] [-10,2404] [39794,-7938280] [39794,7938280]
5780224 2 [1176,-40400] [1176,40400]
5780225 2 [1490,-57565] [1490,57565]
5780231 2 [-155,-1434] [-155,1434]
5780241 4 [-18,-2403] [-18,2403] [2952,-160407] [2952,160407]
5780252 2 [-22,-2402] [-22,2402]
5780283 2 [-179,-212] [-179,212]
5780292 2 [88,-2542] [88,2542]
5780307 2 [-143,-1690] [-143,1690]
5780312 2 [142,-2940] [142,2940]
5780328 2 [3862,-240016] [3862,240016]
5780331 4 [105,-2634] [105,2634] [189,-3540] [189,3540]
5780337 2 [-158,-1355] [-158,1355]
5780343 2 [181,-3422] [181,3422]
5780348 2 [53,-2435] [53,2435]
5780350 2 [-165,-1135] [-165,1135]
5780351 2 [605,-15074] [605,15074]
5780363 2 [-163,-1204] [-163,1204]
5780377 2 [-178,-375] [-178,375]
5780383 2 [5457,-403124] [5457,403124]
5780385 4 [1764,-74127] [1764,74127] [2544,-128337] [2544,128337]
5780393 4 [5216,-376717] [5216,376717] [67,-2466] [67,2466]
5780418 2 [151,-3037] [151,3037]
5780420 2 [61,-2451] [61,2451]
5780421 2 [127,-2798] [127,2798]
5780426 2 [-25,-2401] [-25,2401]
5780432 2 [284,-5356] [284,5356]
5780440 4 [234,-4312] [234,4312] [846,-24724] [846,24724]
5780449 6 [-130,-1893] [-130,1893] [410,-8643] [410,8643] [78,-2501] [78,2501]
5780456 2 [577,-14067] [577,14067]
5780458 4 [-177,-485] [-177,485] [14087,-1671969] [14087,1671969]
5780476 2 [117,-2717] [117,2717]
5780503 2 [441,-9568] [441,9568]
5780504 2 [266,-4960] [266,4960]
5780512 2 [233,-4293] [233,4293]
5780520 2 [33369,-6095577] [33369,6095577]
5780521 2 [8972,-849837] [8972,849837]
5780545 2 [2574,-130613] [2574,130613]
5780547 2 [-11,-2404] [-11,2404]
5780552 4 [-142,-1708] [-142,1708] [3369929,-6186302129] [3369929,6186302129]
5780554 2 [8103,-729409] [8103,729409]
5780571 2 [109,-2660] [109,2660]
5780576 2 [-175,-649] [-175,649]
5780580 2 [4429,-294763] [4429,294763]
5780593 4 [1962,-86939] [1962,86939] [8943,-845720] [8943,845720]
5780601 2 [-150,-1551] [-150,1551]
5780608 2 [-159,-1327] [-159,1327]
5780628 2 [357,-7161] [357,7161]
5780636 2 [970,-30306] [970,30306]
5780641 2 [372,-7567] [372,7567]
5780649 2 [11026,-1157785] [11026,1157785]
5780650 2 [15,-2405] [15,2405]
5780654 2 [-85,-2273] [-85,2273]
5780672 2 [-172,-832] [-172,832]
5780673 2 [-134,-1837] [-134,1837]
5780676 2 [-68,-2338] [-68,2338]
5780680 2 [-174,-716] [-174,716]
5780701 2 [-73,-2322] [-73,2322]
5780705 2 [-136,-1807] [-136,1807]
5780706 2 [5887,-451697] [5887,451697]
5780708 2 [-179,-213] [-179,213]

5780728 2 [657,-17011] [657,17011]
5780734 2 [-69,-2335] [-69,2335]
5780740 2 [36,-2414] [36,2414]
5780744 2 [161,-3155] [161,3155]
5780747 2 [137,-2890] [137,2890]
5780773 2 [2547,-128564] [2547,128564]
5780783 2 [74858277617,-20481405008396336] [74858277617,20481405008396336]
5780792 4 [-151,-1529] [-151,1529] [-46,-2384] [-46,2384]
5780804 4 [-160,-1298] [-160,1298] [653,-16859] [653,16859]
5780808 4 [306,-5868] [306,5868] [801,-22797] [801,22797]
5780810 2 [2111,-97021] [2111,97021]
5780816 4 [100,-2604] [100,2604] [820,-23604] [820,23604]
5780836 4 [125,-2781] [125,2781] [20,-2406] [20,2406]
5780861 2 [535,-12606] [535,12606]
5780866 2 [-153,-1483] [-153,1483]
5780881 4 [-40,-2391] [-40,2391] [-60,-2359] [-60,2359]
5780888 2 [26,-2408] [26,2408]
5780897 4 [187,-3510] [187,3510] [262,-4875] [262,4875]
5780900 2 [44,-2422] [44,2422]
5780914 2 [183,-3451] [183,3451]
5780944 6 [-12,-2404] [-12,2404] [308,-5916] [308,5916] [380,-7788] [380,7788]
5780945 2 [-154,-1459] [-154,1459]
5780952 6 [174,-3324] [174,3324] [297,-5655] [297,5655] [4858,-338608] [4858,338608]
5780953 12 [-109,-2118] [-109,2118] [1720247,-2256244776] [1720247,2256244776] [188,-3525] [188,3525] [282,-5311] [282,5311] [58008752,-441814823781] [58008752,441814823781]
[8366,-765207] [8366,765207]
5780971 2 [-115,-2064] [-115,2064]
5780978 2 [-89,-2253] [-89,2253]
5780983 2 [-39,-2392] [-39,2392]
5780992 2 [166377,-67864075] [166377,67864075]
5781007 2 [-127,-1932] [-127,1932]
5781014 2 [155,-3083] [155,3083]
5781021 2 [-41,-2390] [-41,2390]
5781025 2 [3030,-166805] [3030,166805]
5781034 2 [-145,-1653] [-145,1653]
5781044 2 [-67,-2341] [-67,2341]
5781051 2 [1485,-57276] [1485,57276]
5781056 2 [464,-10280] [464,10280]
5781060 4 [443061,-294913929] [443061,294913929] [76,-2494] [76,2494]
5781063 2 [-167,-1060] [-167,1060]
5781067 2 [2589,-131756] [2589,131756]
5781072 4 [313,-6037] [313,6037] [388,-8012] [388,8012]
5781073 2 [2562,-129701] [2562,129701]
5781097 2 [338,-6663] [338,6663]
5781100 6 [-75,-2315] [-75,2315] [2070,-94210] [2070,94210] [30,-2410] [30,2410]
5781105 2 [-161,-1268] [-161,1268]
5781128 2 [-178,-376] [-178,376]
5781135 2 [-179,-214] [-179,214]
5781161 2 [3662,-221617] [3662,221617]
5781176 2 [6737,-552973] [6737,552973]
5781177 2 [268,-5003] [268,5003]
5781186 2 [5767,-437957] [5767,437957]
5781192 2 [-98,-2200] [-98,2200]
5781209 2 [-94,-2225] [-94,2225]
5781221 2 [307,-5892] [307,5892]
5781224 2 [-70,-2332] [-70,2332]
5781226 2 [25215,-4003949] [25215,4003949]
5781228 2 [166,-3218] [166,3218]
5781233 2 [-52,-2375] [-52,2375]
5781239 2 [73,-2484] [73,2484]
5781240 2 [169,-3257] [169,3257]
5781248 2 [532,-12504] [532,12504]
5781252 2 [-176,-574] [-176,574]
5781257 2 [10228,-1034397] [10228,1034397]

5781260 2 [374,-7622] [374,7622]
5781267 4 [-123,-1980] [-123,1980] [133,-2852] [133,2852]
5781268 2 [-19,-2403] [-19,2403]
5781281 2 [14,-2405] [14,2405]
5781289 2 [6546,-529625] [6546,529625]
5781294 2 [3235,-184013] [3235,184013]
5781300 2 [541,-12811] [541,12811]
5781303 2 [213,-3930] [213,3930]
5781305 4 [194,-3617] [194,3617] [446,-9721] [446,9721]
5781321 4 [-38,-2393] [-38,2393] [1234,-43415] [1234,43415]
5781329 2 [28,-2409] [28,2409]
5781336 2 [-95,-2219] [-95,2219]
5781338 4 [-169,-977] [-169,977] [536191,-392626203] [536191,392626203]
5781340 2 [626,-15846] [626,15846]
5781358 2 [251,-4647] [251,4647]
5781365 2 [259,-4812] [259,4812]
5781376 2 [620,-15624] [620,15624]
5781392 2 [-112,-2092] [-112,2092]
5781409 2 [-42,-2389] [-42,2389]
5781413 2 [-13,-2404] [-13,2404]
5781429 2 [-177,-486] [-177,486]
5781446 2 [-173,-777] [-173,777]
5781481 2 [114,-2695] [114,2695]
5781482 2 [23,-2407] [23,2407]
5781489 2 [4078,-260429] [4078,260429]
5781499 2 [825,-23818] [825,23818]
5781505 2 [54,-2437] [54,2437]
5781508 2 [192,-3586] [192,3586]
5781509 2 [863,-25466] [863,25466]
5781519 2 [-147,-1614] [-147,1614]
5781520 2 [104,-2628] [104,2628]
5781521 2 [1295,-46664] [1295,46664]
5781526 2 [147,-2993] [147,2993]
5781529 2 [68,-2469] [68,2469]
5781535 2 [7581,-660074] [7581,660074]
5781537 4 [144,-2961] [144,2961] [2592,-131985] [2592,131985]
5781546 2 [-33,-2397] [-33,2397]
5781564 2 [-179,-215] [-179,215]
5781566 2 [107,-2647] [107,2647]
5781568 2 [-144,-1672] [-144,1672]
5781572 2 [37,-2415] [37,2415]
5781592 2 [1034,-33336] [1034,33336]
5781601 6 [1142,-38667] [1142,38667] [242,-4467] [242,4467] [60,-2449] [60,2449]
5781604 2 [468,-10406] [468,10406]
5781624 2 [-170,-932] [-170,932]
5781625 2 [37140,-7157525] [37140,7157525]
5781653 4 [163,-3180] [163,3180] [47,-2426] [47,2426]
5781667 2 [-171,-884] [-171,884]
5781676 2 [150,-3026] [150,3026]
5781679 2 [141,-2930] [141,2930]
5781681 2 [330,-6459] [330,6459]
5781687 2 [217,-4000] [217,4000]
5781697 6 [-156,-1409] [-156,1409] [-162,-1237] [-162,1237] [194799,-85976564] [194799,85976564]
5781709 2 [423,-9026] [423,9026]
5781716 2 [85,-2529] [85,2529]
5781718 2 [-93,-2231] [-93,2231]
5781734 2 [43,-2421] [43,2421]
5781735 4 [-119,-2024] [-119,2024] [261,-4854] [261,4854]
5781737 2 [-82,-2287] [-82,2287]
5781749 2 [515,-11932] [515,11932]
5781761 2 [172,-3297] [172,3297]
5781771 2 [-23,-2402] [-23,2402]
5781774 2 [451,-9875] [451,9875]

5781786 2 [-113,-2083] [-113,2083]
5781799 2 [101,-2610] [101,2610]
5781807 2 [33,-2412] [33,2412]
5781816 4 [369,-7485] [369,7485] [4737,-326037] [4737,326037]
5781828 6 [-104,-2158] [-104,2158] [13,-2405] [13,2405] [1612,-64766] [1612,64766]
5781832 4 [-111,-2101] [-111,2101] [-66,-2344] [-66,2344]
5781833 2 [1198,-41535] [1198,41535]
5781871 2 [609,-15220] [609,15220]
5781875 2 [-175,-650] [-175,650]
5781880 2 [534,-12572] [534,12572]
5781881 2 [-178,-377] [-178,377]
5781889 14 [-37,-2394] [-37,2394] [1046,-33915] [1046,33915] [110,-2667] [110,2667] [11708,-1266849] [11708,1266849] [2130,-98333] [2130,98333] [260,-4833] [260,4833] [63,-2456] [63,2456]
5781896 2 [65,-2461] [65,2461]
5781897 2 [279,-5244] [279,5244]
5781898 2 [167,-3231] [167,3231]
5781904 2 [168,-3244] [168,3244]
5781905 4 [206,-3811] [206,3811] [299,-5702] [299,5702]
5781924 2 [-132,-1866] [-132,1866]
5781928 2 [138,-2900] [138,2900]
5781937 2 [288,-5447] [288,5447]
5781951 4 [-63,-2352] [-63,2352] [10717,-1109458] [10717,1109458]
5781952 2 [-28,-2400] [-28,2400]
5781960 2 [-14,-2404] [-14,2404]
5781969 2 [420,-8937] [420,8937]
5781973 2 [51,-2432] [51,2432]
5781977 2 [19,-2406] [19,2406]
5781985 2 [396,-8239] [396,8239]
5781986 2 [79,-2505] [79,2505]
5781988 6 [-84,-2278] [-84,2278] [717,-19349] [717,19349] [96,-2582] [96,2582]
5781995 2 [-179,-216] [-179,216]
5782007 2 [533,-12538] [533,12538]
5782023 2 [153,-3060] [153,3060]
5782032 2 [-168,-1020] [-168,1020]
5782049 6 [-140,-1743] [-140,1743] [-49,-2380] [-49,2380] [238,-4389] [238,4389]
5782051 2 [-43,-2388] [-43,2388]
5782066 2 [255,-4729] [255,4729]
5782084 2 [456,-10030] [456,10030]
5782087 2 [293,-5562] [293,5562]
5782092 2 [-146,-1634] [-146,1634]
5782096 2 [500,-11436] [500,11436]
5782097 4 [-166,-1099] [-166,1099] [128,-2807] [128,2807]
5782105 4 [-96,-2213] [-96,2213] [107216,-35106651] [107216,35106651]
5782111 2 [225,-4144] [225,4144]
5782113 8 [-174,-717] [-174,717] [1183,-40760] [1183,40760] [271,-5068] [271,5068] [72,-2481] [72,2481]
5782115 2 [641,-16406] [641,16406]
5782140 2 [394,-8182] [394,8182]
5782152 2 [-71,-2329] [-71,2329]
5782157 2 [103,-2622] [103,2622]
5782184 2 [38,-2416] [38,2416]
5782185 2 [-164,-1171] [-164,1171]
5782188 2 [107101,-35050183] [107101,35050183]
5782190 2 [1259,-44737] [1259,44737]
5782194 2 [1335,-48837] [1335,48837]
5782201 2 [-30,-2399] [-30,2399]
5782212 2 [544,-12914] [544,12914]
5782219 2 [873,-25906] [873,25906]
5782224 2 [148,-3004] [148,3004]
5782240 2 [89,-2547] [89,2547]
5782248 4 [-138,-1776] [-138,1776] [102,-2616] [102,2616]
5782265 2 [1264,-45003] [1264,45003]
5782266 2 [135,-2871] [135,2871]
5782275 2 [69,-2472] [69,2472]

5782276 2 [149,-3015] [149,3015]
5782278 2 [-149,-1573] [-149,1573]
5782297 6 [-141,-1726] [-141,1726] [12,-2405] [12,2405] [858,-25247] [858,25247]
5782312 2 [42,-2420] [42,2420]
5782313 2 [656,-16973] [656,16973]
5782337 2 [-172,-833] [-172,833]
5782345 2 [654,-16897] [654,16897]
5782346 2 [55,-2439] [55,2439]
5782361 2 [10052,-1007813] [10052,1007813]
5782369 2 [2043,-92374] [2043,92374]
5782377 2 [-26,-2401] [-26,2401]
5782392 2 [49,-2429] [49,2429]
5782400 4 [140,-2920] [140,2920] [940,-28920] [940,28920]
5782401 2 [-176,-575] [-176,575]
5782402 2 [-177,-487] [-177,487]
5782409 2 [-20,-2403] [-20,2403]
5782415 2 [461,-10186] [461,10186]
5782418 2 [727,-19749] [727,19749]
5782428 2 [-179,-217] [-179,217]
5782430 4 [-61,-2357] [-61,2357] [59,-2447] [59,2447]
5782447 2 [113,-2688] [113,2688]
5782449 2 [160,-3143] [160,3143]
5782457 2 [98,-2593] [98,2593]
5782464 2 [180,-3408] [180,3408]
5782481 2 [139,-2910] [139,2910]
5782491 2 [-131,-1880] [-131,1880]
5782504 2 [-90,-2248] [-90,2248]
5782509 2 [475,-10628] [475,10628]
5782512 2 [-47,-2383] [-47,2383]
5782521 2 [2455,-121664] [2455,121664]
5782535 2 [229,-4218] [229,4218]
5782541 2 [-133,-1852] [-133,1852]
5782560 2 [1801,-76469] [1801,76469]
5782570 2 [39,-2417] [39,2417]
5782573 2 [71,-2478] [71,2478]
5782582 2 [-157,-1383] [-157,1383]
5782591 6 [-15,-2404] [-15,2404] [1025,-32904] [1025,32904] [669,-17470] [669,17470]
5782593 2 [118,-2725] [118,2725]
5782609 2 [156,-3095] [156,3095]
5782617 6 [-137,-1792] [-137,1792] [1134925858,-38234132120177] [1134925858,38234132120177] [202,-3745] [202,3745]
5782621 2 [-165,-1136] [-165,1136]
5782625 4 [556,-13329] [556,13329] [70,-2475] [70,2475]
5782628 2 [-148,-1594] [-148,1594]
5782629 2 [835,-24248] [835,24248]
5782636 2 [-178,-378] [-178,378]
5782640 2 [41,-2419] [41,2419]
5782645 2 [111,-2674] [111,2674]
5782656 2 [3580,-214216] [3580,214216]
5782657 2 [582,-14245] [582,14245]
5782681 4 [-36,-2395] [-36,2395] [132,-2843] [132,2843]
5782683 2 [637,-16256] [637,16256]
5782694 2 [11,-2405] [11,2405]
5782701 2 [-101,-2180] [-101,2180]
5782724 2 [40,-2418] [40,2418]
5782744 2 [8078,-726036] [8078,726036]
5782760 2 [16009,-2025567] [16009,2025567]
5782772 2 [-163,-1205] [-163,1205]
5782773 2 [403,-8440] [403,8440]
5782780 2 [-51,-2377] [-51,2377]
5782833 2 [112,-2681] [112,2681]
5782839 2 [25,-2408] [25,2408]
5782841 2 [31447,-5576592] [31447,5576592]
5782850 4 [215,-3965] [215,3965] [655,-16935] [655,16935]

5782852 2 [572,-13890] [572,13890]
5782857 4 [-152,-1507] [-152,1507] [-92,-2237] [-92,2237]
5782863 2 [-179,-218] [-179,218]
5782865 2 [56,-2441] [56,2441]
5782869 6 [15795,-1985088] [15795,1985088] [175,-3338] [175,3338] [483,-10884] [483,10884]
5782905 2 [124,-2773] [124,2773]
5782913 2 [58,-2445] [58,2445]
5782921 2 [84,-2525] [84,2525]
5782922 2 [8399,-769739] [8399,769739]
5782941 2 [87,-2538] [87,2538]
5782948 2 [1416,-53338] [1416,53338]
5782953 4 [-44,-2387] [-44,2387] [466,-10343] [466,10343]
5782963 2 [3633,-218990] [3633,218990]
5782968 2 [-78,-2304] [-78,2304]
5782969 2 [-100,-2187] [-100,2187]
5782974 2 [-125,-1957] [-125,1957]
5782976 2 [1124,-37760] [1124,37760]
5782985 2 [-74,-2319] [-74,2319]
5783001 4 [-173,-778] [-173,778] [22,-2407] [22,2407]
5783004 4 [18,-2406] [18,2406] [7090,-596998] [7090,596998]
5783020 2 [-114,-2074] [-114,2074]
5783025 4 [10,-2405] [10,2405] [526,-12301] [526,12301]
5783034 2 [-65,-2347] [-65,2347]
5783039 2 [-79,-2300] [-79,2300]
5783040 2 [-56,-2368] [-56,2368]
5783048 2 [-158,-1356] [-158,1356]
5783056 2 [57,-2443] [57,2443]
5783065 2 [1134,-38263] [1134,38263]
5783066 2 [607,-15147] [607,15147]
5783067 4 [253,-4688] [253,4688] [409,-8614] [409,8614]
5783081 2 [80,-2509] [80,2509]
5783085 2 [6631,-539974] [6631,539974]
5783100 6 [-110,-2110] [-110,2110] [-155,-1435] [-155,1435] [490,-11110] [490,11110]
5783121 2 [2680,-138761] [2680,138761]
5783130 2 [31,-2411] [31,2411]
5783137 2 [-102,-2173] [-102,2173]
5783149 2 [-57,-2366] [-57,2366]
5783167 2 [129,-2816] [129,2816]
5783172 2 [-32,-2398] [-32,2398]
5783176 2 [-175,-651] [-175,651]
5783184 4 [-167,-1061] [-167,1061] [240,-4428] [240,4428]
5783193 2 [1767,-74316] [1767,74316]
5783204 2 [116,-2710] [116,2710]
5783206 2 [75,-2491] [75,2491]
5783212 2 [317,-6135] [317,6135]
5783219 2 [-139,-1760] [-139,1760]
5783263 2 [-159,-1328] [-159,1328]
5783265 2 [34,-2413] [34,2413]
5783268 2 [-107,-2135] [-107,2135]
5783275 4 [-55,-2370] [-55,2370] [1085,-35820] [1085,35820]
5783289 2 [46,-2425] [46,2425]
5783290 2 [58791,-14254969] [58791,14254969]
5783293 2 [-169,-978] [-169,978]
5783296 4 [840,-24464] [840,24464] [9,-2405] [9,2405]
5783300 2 [-179,-219] [-179,219]
5783312 2 [-16,-2404] [-16,2404]
5783331 2 [289,-5470] [289,5470]
5783338 2 [-129,-1907] [-129,1907]
5783345 2 [884,-26393] [884,26393]
5783353 2 [663,-17240] [663,17240]
5783377 2 [-177,-488] [-177,488]
5783393 2 [-178,-379] [-178,379]
5783397 2 [-77,-2308] [-77,2308]

5783401 6 [-126,-1945] [-126,1945] [-160,-1299] [-160,1299] [647,-16632] [647,16632]
5783428 4 [-24,-2402] [-24,2402] [452,-9906] [452,9906]
5783433 2 [292,-5539] [292,5539]
5783436 2 [-171,-885] [-171,885]
5783441 2 [212,-3913] [212,3913]
5783457 2 [1282,-45965] [1282,45965]
5783458 2 [3351,-193997] [3351,193997]
5783465 6 [-106,-2143] [-106,2143] [131,-2834] [131,2834] [416,-8819] [416,8819]
5783471 2 [77,-2498] [77,2498]
5783482 2 [159,-3131] [159,3131]
5783489 2 [-170,-933] [-170,933]
5783513 2 [8,-2405] [8,2405]
5783515 2 [381,-7816] [381,7816]
5783521 2 [315,-6086] [315,6086]
5783522 2 [-97,-2207] [-97,2207]
5783524 2 [-72,-2326] [-72,2326]
5783544 2 [1218,-42576] [1218,42576]
5783545 2 [1994,-89073] [1994,89073]
5783548 2 [-174,-718] [-174,718]
5783552 8 [-128,-19200] [-128,19200] [-176,-576] [-176,576] [1088,-35968] [1088,35968] [3008,-164992] [3008,164992]
5783554 2 [95,-2577] [95,2577]
5783555 2 [2741,-143524] [2741,143524]
5783556 2 [157,-3107] [157,3107]
5783570 4 [-121,-2003] [-121,2003] [511,-11799] [511,11799]
5783585 2 [-124,-1969] [-124,1969]
5783598 2 [27,-2409] [27,2409]
5783608 2 [-58,-2364] [-58,2364]
5783616 2 [-80,-2296] [-80,2296]
5783618 2 [743,-20395] [743,20395]
5783620 2 [204,-3778] [204,3778]
5783625 2 [130,-2825] [130,2825]
5783626 2 [455,-9999] [455,9999]
5783638 2 [-117,-2045] [-117,2045]
5783642 2 [-161,-1269] [-161,1269]
5783652 2 [184,-3466] [184,3466]
5783653 2 [387,-7984] [387,7984]
5783654 2 [83,-2521] [83,2521]
5783670 2 [-21,-2403] [-21,2403]
5783678 2 [227,-4181] [227,4181]
5783681 2 [320,-6209] [320,6209]
5783682 2 [7,-2405] [7,2405]
5783688 4 [-143,-1691] [-143,1691] [1081,-35623] [1081,35623]
5783691 4 [-35,-2396] [-35,2396] [1897,-82658] [1897,82658]
5783704 10 [-135,-1823] [-135,1823] [-150,-1552] [-150,1552] [325278,-185516284] [325278,185516284] [50910,-11486948] [50910,11486948] [90,-2552] [90,2552]
5783711 2 [29,-2410] [29,2410]
5783717 2 [14783,-1797398] [14783,1797398]
5783724 2 [126,-2790] [126,2790]
5783728 2 [81,-2513] [81,2513]
5783737 2 [348,-6923] [348,6923]
5783739 2 [-179,-220] [-179,220]
5783748 2 [52,-2434] [52,2434]
5783751 2 [1285,-46126] [1285,46126]
5783780 2 [293324,-158862502] [293324,158862502]
5783788 2 [62,-2454] [62,2454]
5783800 2 [66,-2464] [66,2464]
5783809 2 [6,-2405] [6,2405]
5783814 2 [195,-3633] [195,3633]
5783816 2 [494,-11240] [494,11240]
5783833 2 [-153,-1484] [-153,1484]
5783841 6 [-108,-2127] [-108,2127] [207,-3828] [207,3828] [4512,-303087] [4512,303087]
5783848 2 [-54,-2372] [-54,2372]
5783849 2 [158,-3119] [158,3119]
5783851 2 [-151,-1530] [-151,1530]

5783856 2 [625,-15809] [625,15809]
5783860 2 [621,-15661] [621,15661]
5783864 2 [-154,-1460] [-154,1460]
5783865 2 [106,-2641] [106,2641]
5783876 2 [-83,-2283] [-83,2283]
5783890 2 [471,-10501] [471,10501]
5783897 2 [179,-3394] [179,3394]
5783900 2 [5,-2405] [5,2405]
5783912 2 [-122,-1992] [-122,1992]
5783921 6 [-116,-2055] [-116,2055] [302,-5773] [302,5773] [82,-2517] [82,2517]
5783923 2 [17,-2406] [17,2406]
5783935 2 [-99,-2194] [-99,2194]
5783961 2 [4,-2405] [4,2405]
5783969 2 [-142,-1709] [-142,1709]
5783975 2 [1765,-74190] [1765,74190]
5783977 2 [878,-26127] [878,26127]
5783998 2 [3,-2405] [3,2405]
5784004 4 [-172,-834] [-172,834] [108,-2654] [108,2654]
5784016 2 [2697,-140083] [2697,140083]
5784017 6 [2,-2405] [2,2405] [602,-14965] [602,14965] [82352,-23632585] [82352,23632585]
5784024 2 [1,-2405] [1,2405]
5784025 2 [0,-2405] [0,2405]
5784026 2 [-1,-2405] [-1,2405]
5784033 2 [-2,-2405] [-2,2405]
5784035 2 [2981,-162776] [2981,162776]
5784049 2 [290,-5493] [290,5493]
5784052 2 [-3,-2405] [-3,2405]
5784063 2 [817,-23476] [817,23476]
5784073 2 [-168,-1021] [-168,1021]
5784085 2 [291,-5516] [291,5516]
5784089 2 [-4,-2405] [-4,2405]
5784092 2 [218,-4018] [218,4018]
5784096 2 [265,-4939] [265,4939]
5784121 4 [-45,-2386] [-45,2386] [435,-9386] [435,9386]
5784128 2 [176,-3352] [176,3352]
5784129 6 [-17,-2404] [-17,2404] [14200,-1692127] [14200,1692127] [250,-4627] [250,4627]
5784130 2 [119,-2733] [119,2733]
5784134 2 [683,-18011] [683,18011]
5784150 2 [-5,-2405] [-5,2405]
5784152 2 [-178,-380] [-178,380]
5784159 4 [145,-2972] [145,2972] [673,-17624] [673,17624]
5784170 2 [191,-3571] [191,3571]
5784172 2 [-162,-1238] [-162,1238]
5784180 2 [-179,-221] [-179,221]
5784194 2 [143,-2951] [143,2951]
5784196 2 [-120,-2014] [-120,2014]
5784199 2 [-87,-2264] [-87,2264]
5784225 2 [64180,-16259215] [64180,16259215]
5784234 2 [2431,-119885] [2431,119885]
5784236 2 [-130,-1894] [-130,1894]
5784241 2 [-6,-2405] [-6,2405]
5784244 2 [693,-18401] [693,18401]
5784252 2 [418,-8878] [418,8878]
5784257 2 [-118,-2035] [-118,2035]
5784262 2 [243,-4487] [243,4487]
5784283 2 [-103,-2166] [-103,2166]
5784292 2 [453,-9937] [453,9937]
5784296 2 [-166,-1100] [-166,1100]
5784305 2 [164,-3193] [164,3193]
5784320 6 [-136,-1808] [-136,1808] [-76,-2312] [-76,2312] [4481,-299969] [4481,299969]
5784332 4 [278,-5222] [278,5222] [6182,-486070] [6182,486070]
5784333 2 [523,-12200] [523,12200]
5784341 2 [-145,-1654] [-145,1654]

5784348 2 [-134,-1838] [-134,1838]
5784353 2 [-62,-2355] [-62,2355]
5784354 2 [-177,-489] [-177,489]
5784358 2 [123,-2765] [123,2765]
5784360 2 [454,-9968] [454,9968]
5784364 2 [1013,-32331] [1013,32331]
5784368 2 [-7,-2405] [-7,2405]
5784375 2 [2581,-131146] [2581,131146]
5784376 2 [3522,-209032] [3522,209032]
5784388 2 [21,-2407] [21,2407]
5784389 2 [-29,-2400] [-29,2400]
5784392 2 [377,-7705] [377,7705]
5784401 2 [182,-3437] [182,3437]
5784417 2 [-86,-2269] [-86,2269]
5784423 2 [-59,-2362] [-59,2362]
5784426 4 [-105,-2151] [-105,2151] [399,-8325] [399,8325]
5784442 2 [639,-16331] [639,16331]
5784445 2 [171,-3284] [171,3284]
5784452 6 [224,-4126] [224,4126] [272,-5090] [272,5090] [36368,-6935522] [36368,6935522]
5784453 2 [351,-7002] [351,7002]
5784465 4 [18286,-2472739] [18286,2472739] [1999,-89408] [1999,89408]
5784479 2 [-175,-652] [-175,652]
5784484 4 [-27,-2401] [-27,2401] [2748,-144074] [2748,144074]
5784488 2 [586,-14388] [586,14388]
5784489 2 [4396,-291475] [4396,291475]
5784502 4 [339,-6689] [339,6689] [99,-2599] [99,2599]
5784508 2 [390234746,-7708837726038] [390234746,7708837726038]
5784516 6 [-156,-1410] [-156,1410] [-48,-2382] [-48,2382] [285,-5379] [285,5379]
5784521 2 [35,-2414] [35,2414]
5784528 2 [-164,-1172] [-164,1172]
5784537 4 [-8,-2405] [-8,2405] [64,-2459] [64,2459]
5784553 2 [-88,-2259] [-88,2259]
5784558 2 [-173,-779] [-173,779]
5784569 2 [568,-13749] [568,13749]
5784592 2 [48,-2428] [48,2428]
5784593 2 [152,-3049] [152,3049]
5784600 2 [94,-2572] [94,2572]
5784620 2 [-91,-2243] [-91,2243]
5784623 2 [-179,-222] [-179,222]
5784625 2 [1310,-47475] [1310,47475]
5784632 2 [358,-7188] [358,7188]
5784640 2 [24,-2408] [24,2408]
5784641 2 [-50,-2379] [-50,2379]
5784644 2 [-64,-2350] [-64,2350]
5784648 2 [178,-3380] [178,3380]
5784651 2 [45,-2424] [45,2424]
5784676 2 [1224,-42890] [1224,42890]
5784678 2 [91,-2557] [91,2557]
5784696 2 [162,-3168] [162,3168]
5784697 2 [404,-8469] [404,8469]
5784705 6 [-176,-577] [-176,577] [-81,-2292] [-81,2292] [136,-2881] [136,2881]
5784723 2 [177,-3366] [177,3366]
5784740 2 [16,-2406] [16,2406]
5784748 2 [-147,-1615] [-147,1615]
5784753 2 [-53,-2374] [-53,2374]
5784754 2 [-9,-2405] [-9,2405]
5784761 2 [50,-2431] [50,2431]
5784787 2 [7217,-613110] [7217,613110]
5784789 2 [355,-7108] [355,7108]
5784840 2 [201,-3729] [201,3729]
5784841 2 [312,-6013] [312,6013]
5784847 2 [237,-4370] [237,4370]
5784857 2 [2458,-121887] [2458,121887]

5784866 2 [487,-11013] [487,11013]
5784872 2 [-127,-1933] [-127,1933]
5784885 2 [211,-3896] [211,3896]
5784894 2 [-165,-1137] [-165,1137]
5784913 12 [-144,-1673] [-144,1673] [-178,-381] [-178,381] [-34,-2397] [-34,2397] [1547,-60894] [1547,60894] [1766,-74253] [1766,74253] [408,-8585] [408,8585]
5784920 4 [154,-3072] [154,3072] [74,-2488] [74,2488]
5784938 2 [391,-8097] [391,8097]
5784940 2 [134,-2862] [134,2862]
5784976 2 [32,-2412] [32,2412]
5784985 2 [-174,-719] [-174,719]
5784992 2 [-31,-2399] [-31,2399]
5784998 2 [138467,-51525169] [138467,51525169]
5785004 2 [173,-3311] [173,3311]
5785022 2 [4163,-268613] [4163,268613]
5785025 4 [-10,-2405] [-10,2405] [2555,-129170] [2555,129170]
5785048 2 [-18,-2404] [-18,2404]
5785049 2 [1148,-38971] [1148,38971]
5785057 2 [-22,-2403] [-22,2403]
5785061 2 [707,-18952] [707,18952]
5785067 2 [329,-6434] [329,6434]
5785068 2 [-179,-223] [-179,223]
5785071 2 [97,-2588] [97,2588]
5785081 2 [120,-2741] [120,2741]
5785088 2 [296,-5632] [296,5632]
5785089 2 [958,-29749] [958,29749]
5785100 4 [-115,-2065] [-115,2065] [86,-2534] [86,2534]
5785110 2 [1539,-60423] [1539,60423]
5785113 4 [1552,-61189] [1552,61189] [208,-3845] [208,3845]
5785132 2 [93,-2567] [93,2567]
5785137 2 [492,-11175] [492,11175]
5785156 2 [92,-2562] [92,2562]
5785167 2 [1453,-55438] [1453,55438]
5785169 2 [230,-4237] [230,4237]
5785183 2 [-163,-1206] [-163,1206]
5785190 2 [-109,-2119] [-109,2119]
5785201 4 [-85,-2274] [-85,2274] [122,-2757] [122,2757]
5785206 2 [3427,-200633] [3427,200633]
5785207 2 [-171,-886] [-171,886]
5785208 2 [598,-14820] [598,14820]
5785219 2 [53,-2436] [53,2436]
5785225 2 [615,-15440] [615,15440]
5785228 2 [-123,-1981] [-123,1981]
5785229 2 [-25,-2402] [-25,2402]
5785250 2 [-169,-979] [-169,979]
5785284 2 [256,-4750] [256,4750]
5785307 2 [-167,-1062] [-167,1062]
5785316 4 [1900,-82854] [1900,82854] [3520,-208854] [3520,208854]
5785323 2 [61,-2452] [61,2452]
5785326 2 [67,-2467] [67,2467]
5785333 2 [-177,-490] [-177,490]
5785334 2 [115,-2703] [115,2703]
5785346 2 [-73,-2323] [-73,2323]
5785347 2 [193,-3602] [193,3602]
5785349 2 [-157,-1384] [-157,1384]
5785353 2 [-68,-2339] [-68,2339]
5785356 6 [-11,-2405] [-11,2405] [-170,-934] [-170,934] [622,-15698] [622,15698]
5785360 2 [624,-15772] [624,15772]
5785361 2 [-146,-1635] [-146,1635]
5785364 2 [413,-8731] [413,8731]
5785368 2 [382,-7844] [382,7844]
5785369 2 [930,-28463] [930,28463]
5785375 2 [5565,-415150] [5565,415150]
5785377 2 [88,-2543] [88,2543]

5785385 2 [1736,-72371] [1736,72371]
5785400 2 [53609,-12412423] [53609,12412423]
5785404 2 [850,-24898] [850,24898]
5785405 2 [-69,-2336] [-69,2336]
5785424 2 [476,-10660] [476,10660]
5785425 2 [-149,-1574] [-149,1574]
5785433 4 [4196,-271813] [4196,271813] [631,-16032] [631,16032]
5785440 2 [121,-2749] [121,2749]
5785452 2 [78,-2502] [78,2502]
5785461 2 [15,-2406] [15,2406]
5785480 4 [281,-5289] [281,5289] [386,-7956] [386,7956]
5785485 2 [-89,-2254] [-89,2254]
5785488 2 [336,-6612] [336,6612]
5785498 2 [671,-17547] [671,17547]
5785505 2 [9266,-891949] [9266,891949]
5785509 2 [703,-18794] [703,18794]
5785515 2 [-179,-224] [-179,224]
5785516 2 [269,-5025] [269,5025]
5785529 4 [848,-24811] [848,24811] [980,-30773] [980,30773]
5785536 2 [-140,-1744] [-140,1744]
5785561 2 [-46,-2385] [-46,2385]
5785564 2 [3378,-196346] [3378,196346]
5785569 6 [29730,-5126163] [29730,5126163] [36,-2415] [36,2415] [6136,-480655] [6136,480655]
5785577 2 [-112,-2093] [-112,2093]
5785593 4 [-98,-2201] [-98,2201] [1582,-62969] [1582,62969]
5785600 4 [-60,-2360] [-60,2360] [105,-2635] [105,2635]
5785641 6 [1740,-72621] [1740,72621] [210,-3879] [210,3879] [550,-13121] [550,13121]
5785649 4 [20,-2407] [20,2407] [5663,-426164] [5663,426164]
5785657 2 [-132,-1867] [-132,1867]
5785660 2 [-94,-2226] [-94,2226]
5785664 2 [-40,-2392] [-40,2392]
5785665 2 [196,-3649] [196,3649]
5785673 2 [-172,-835] [-172,835]
5785676 2 [-178,-382] [-178,382]
5785704 2 [966,-30120] [966,30120]
5785705 2 [26,-2409] [26,2409]
5785715 2 [209,-3862] [209,3862]
5785727 2 [-67,-2342] [-67,2342]
5785731 2 [-75,-2316] [-75,2316]
5785732 6 [149844,-58004146] [149844,58004146] [332,-6510] [332,6510] [368,-7458] [368,7458]
5785736 4 [185,-3481] [185,3481] [482,-10852] [482,10852]
5785745 2 [44,-2423] [44,2423]
5785750 2 [-141,-1727] [-141,1727]
5785753 2 [-12,-2405] [-12,2405]
5785761 2 [-158,-1357] [-158,1357]
5785768 2 [-39,-2393] [-39,2393]
5785775 2 [-95,-2220] [-95,2220]
5785784 4 [-119,-2025] [-119,2025] [-175,-653] [-175,653]
5785785 2 [37971,-7399086] [37971,7399086]
5785801 2 [-138,-1777] [-138,1777]
5785802 2 [-41,-2391] [-41,2391]
5785817 2 [-148,-1595] [-148,1595]
5785837 2 [219,-4036] [219,4036]
5785857 2 [438,-9477] [438,9477]
5785858 2 [623,-15735] [623,15735]
5785860 2 [-176,-578] [-176,578]
5785872 4 [-152,-1508] [-152,1508] [2233,-105547] [2233,105547]
5785879 2 [405,-8498] [405,8498]
5785889 2 [-70,-2333] [-70,2333]
5785892 2 [109,-2661] [109,2661]
5785911 2 [117,-2718] [117,2718]
5785920 2 [-159,-1329] [-159,1329]
5785921 2 [30,-2411] [30,2411]

5785953 4 [-113,-2084] [-113,2084] [5263,-381820] [5263,381820]
5785964 2 [-179,-225] [-179,225]
5785969 2 [2286,-109325] [2286,109325]
5785971 2 [-155,-1436] [-155,1436]
5785984 2 [-52,-2376] [-52,2376]
5785993 2 [407,-8556] [407,8556]
5785997 2 [1787,-75580] [1787,75580]
5786000 2 [-160,-1300] [-160,1300]
5786018 2 [127,-2799] [127,2799]
5786019 4 [1633,-66034] [1633,66034] [2773,-146044] [2773,146044]
5786025 2 [100,-2605] [100,2605]
5786026 2 [3344175,-6115521451] [3344175,6115521451]
5786035 2 [-111,-2102] [-111,2102]
5786048 2 [353,-7055] [353,7055]
5786049 4 [2683,-138994] [2683,138994] [76,-2495] [76,2495]
5786067 2 [277,-5200] [277,5200]
5786070 2 [12739,-1437817] [12739,1437817]
5786075 2 [-19,-2404] [-19,2404]
5786092 2 [14,-2406] [14,2406]
5786097 2 [223,-4108] [223,4108]
5786100 2 [1725,-71685] [1725,71685]
5786108 2 [-38,-2394] [-38,2394]
5786112 4 [424,-9056] [424,9056] [4324,-284344] [4324,284344]
5786116 2 [-168,-1022] [-168,1022]
5786117 2 [-173,-780] [-173,780]
5786127 2 [273,-5112] [273,5112]
5786136 4 [190,-3556] [190,3556] [1905,-83181] [1905,83181]
5786137 2 [968,-30213] [968,30213]
5786144 2 [8761,-820035] [8761,820035]
5786145 2 [-104,-2159] [-104,2159]
5786148 2 [28,-2410] [28,2410]
5786153 2 [146,-2983] [146,2983]
5786161 2 [267,-4982] [267,4982]
5786168 2 [1922,-84296] [1922,84296]
5786181 4 [-161,-1270] [-161,1270] [-93,-2232] [-93,2232]
5786188 2 [-42,-2390] [-42,2390]
5786193 2 [142,-2941] [142,2941]
5786199 2 [2473,-123004] [2473,123004]
5786200 2 [249,-4607] [249,4607]
5786202 2 [-137,-1793] [-137,1793]
5786208 2 [73,-2485] [73,2485]
5786218 2 [20447,-2923779] [20447,2923779]
5786222 2 [-13,-2405] [-13,2405]
5786230 2 [1371,-50821] [1371,50821]
5786244 2 [1560,-61662] [1560,61662]
5786246 2 [-133,-1853] [-133,1853]
5786252 2 [-131,-1881] [-131,1881]
5786263 2 [5397,-396494] [5397,396494]
5786265 2 [244,-4507] [244,4507]
5786297 2 [23,-2408] [23,2408]
5786299 2 [4505,-302382] [4505,302382]
5786311 2 [165,-3206] [165,3206]
5786312 2 [-82,-2288] [-82,2288]
5786313 2 [406,-8527] [406,8527]
5786314 2 [-177,-491] [-177,491]
5786321 2 [1340,-49111] [1340,49111]
5786341 2 [-33,-2398] [-33,2398]
5786353 2 [746,-20517] [746,20517]
5786360 2 [214,-3948] [214,3948]
5786361 2 [11272,-1196747] [11272,1196747]
5786369 6 [11398,-1216869] [11398,1216869] [200,-3713] [200,3713] [283,-5334] [283,5334]
5786380 2 [54,-2438] [54,2438]
5786385 2 [2776,-146281] [2776,146281]

5786393 2 [1043,-33770] [1043,33770]
5786399 2 [125,-2782] [125,2782]
5786403 2 [37,-2416] [37,2416]
5786413 2 [3783,-232690] [3783,232690]
5786415 2 [-179,-226] [-179,226]
5786424 2 [-174,-720] [-174,720]
5786441 4 [-178,-383] [-178,383] [170,-3271] [170,3271]
5786447 2 [444737,-296588900] [444737,296588900]
5786460 2 [501,-11469] [501,11469]
5786468 4 [1168,-39990] [1168,39990] [68,-2470] [68,2470]
5786475 2 [1981,-88204] [1981,88204]
5786486 2 [779,-21875] [779,21875]
5786493 2 [151,-3038] [151,3038]
5786497 4 [-166,-1101] [-166,1101] [383,-7872] [383,7872]
5786500 2 [60,-2450] [60,2450]
5786506 2 [47,-2427] [47,2427]
5786507 2 [1373,-50932] [1373,50932]
5786521 2 [-66,-2345] [-66,2345]
5786528 2 [137,-2891] [137,2891]
5786532 2 [-96,-2214] [-96,2214]
5786545 2 [-84,-2279] [-84,2279]
5786551 2 [5205,-375526] [5205,375526]
5786559 2 [385,-7928] [385,7928]
5786567 2 [4453,-297162] [4453,297162]
5786568 2 [128121,-45859623] [128121,45859623]
5786576 2 [-23,-2403] [-23,2403]
5786577 2 [43,-2422] [43,2422]
5786593 2 [216,-3983] [216,3983]
5786595 2 [321,-6234] [321,6234]
5786600 4 [1505,-58435] [1505,58435] [890,-26660] [890,26660]
5786601 2 [53962,-12535223] [53962,12535223]
5786632 2 [33,-2413] [33,2413]
5786639 2 [13,-2406] [13,2406]
5786649 2 [-162,-1239] [-162,1239]
5786652 2 [12922,-1468910] [12922,1468910]
5786656 2 [-63,-2353] [-63,2353]
5786668 2 [3462,-203714] [3462,203714]
5786678 2 [-37,-2395] [-37,2395]
5786685 2 [3451,-202744] [3451,202744]
5786686 2 [347,-6897] [347,6897]
5786694 2 [1435,-54413] [1435,54413]
5786740 2 [-139,-1761] [-139,1761]
5786753 2 [-28,-2401] [-28,2401]
5786769 2 [-14,-2405] [-14,2405]
5786771 2 [497,-11338] [497,11338]
5786775 2 [85,-2530] [85,2530]
5786777 4 [104,-2629] [104,2629] [41234,-8373041] [41234,8373041]
5786785 2 [-154,-1461] [-154,1461]
5786788 2 [35316,-6636778] [35316,6636778]
5786789 2 [371,-7540] [371,7540]
5786790 2 [19,-2407] [19,2407]
5786802 6 [-153,-1485] [-153,1485] [11599,-1249199] [11599,1249199] [63,-2457] [63,2457]
5786809 2 [-150,-1553] [-150,1553]
5786810 2 [-49,-2381] [-49,2381]
5786811 4 [-71,-2330] [-71,2330] [2077,-94688] [2077,94688]
5786819 2 [65,-2462] [65,2462]
5786828 2 [-43,-2389] [-43,2389]
5786832 2 [2932,-158780] [2932,158780]
5786838 4 [51,-2433] [51,2433] [771,-21543] [771,21543]
5786852 2 [197,-3665] [197,3665]
5786861 2 [107,-2648] [107,2648]
5786868 2 [-179,-227] [-179,227]
5786872 2 [114,-2696] [114,2696]

5786873 2 [-164,-1173] [-164,1173]
5786875 2 [1625,-65550] [1625,65550]
5786881 4 [2607,-133132] [2607,133132] [447,-9752] [447,9752]
5786889 2 [-125,-1958] [-125,1958]
5786896 2 [384,-7900] [384,7900]
5786900 2 [205,-3795] [205,3795]
5786912 2 [-151,-1531] [-151,1531]
5786916 2 [220,-4054] [220,4054]
5786929 2 [2166,-100835] [2166,100835]
5786938 2 [95807,-29654859] [95807,29654859]
5786945 2 [236,-4351] [236,4351]
5786953 2 [546,-12983] [546,12983]
5786972 2 [133,-2853] [133,2853]
5786980 6 [-171,-887] [-171,887] [16824,-2182198] [16824,2182198] [264,-4918] [264,4918]
5786997 2 [79,-2506] [79,2506]
5787000 4 [-30,-2400] [-30,2400] [7314,-625512] [7314,625512]
5787001 2 [-90,-2249] [-90,2249]
5787017 6 [-176,-579] [-176,579] [334,-6561] [334,6561] [38,-2417] [38,2417]
5787020 2 [101,-2611] [101,2611]
5787052 2 [222,-4090] [222,4090]
5787055 2 [161,-3156] [161,3156]
5787062 2 [-101,-2181] [-101,2181]
5787071 2 [-143,-1692] [-143,1692]
5787076 6 [300,-5726] [300,5726] [72,-2482] [72,2482] [924,-28190] [924,28190]
5787078 2 [3667,-222071] [3667,222071]
5787081 2 [855,-25116] [855,25116]
5787082 2 [303,-5797] [303,5797]
5787089 4 [3238,-184269] [3238,184269] [718,-19389] [718,19389]
5787091 2 [-175,-654] [-175,654]
5787096 2 [4330,-284936] [4330,284936]
5787108 4 [12,-2406] [12,2406] [276,-5178] [276,5178]
5787132 2 [274,-5134] [274,5134]
5787137 2 [2192,-102655] [2192,102655]
5787145 4 [-61,-2358] [-61,2358] [231,-4256] [231,4256]
5787150 2 [3715,-226445] [3715,226445]
5787153 6 [-129,-1908] [-129,1908] [42,-2421] [42,2421] [96,-2583] [96,2583]
5787160 2 [186,-3496] [186,3496]
5787169 6 [-114,-2075] [-114,2075] [-165,-1138] [-165,1138] [4248,-276881] [4248,276881]
5787180 2 [-26,-2402] [-26,2402]
5787181 2 [155,-3084] [155,3084]
5787183 2 [241,-4448] [241,4448]
5787188 4 [181,-3423] [181,3423] [1837,-78771] [1837,78771]
5787208 2 [-178,-384] [-178,384]
5787209 2 [-169,-980] [-169,980]
5787210 2 [199,-3697] [199,3697]
5787216 6 [-20,-2404] [-20,2404] [252,-4668] [252,4668] [444,-9660] [444,9660]
5787217 2 [203,-3762] [203,3762]
5787220 2 [69,-2473] [69,2473]
5787224 2 [110,-2668] [110,2668]
5787225 6 [-170,-935] [-170,935] [340,-6715] [340,6715] [55,-2440] [55,2440]
5787251 2 [49,-2430] [49,2430]
5787257 2 [30668,-5370667] [30668,5370667]
5787270 2 [2739,-143367] [2739,143367]
5787276 2 [1237,-43573] [1237,43573]
5787279 2 [-47,-2384] [-47,2384]
5787292 2 [-126,-1946] [-126,1946]
5787297 2 [-177,-492] [-177,492]
5787321 2 [-110,-2111] [-110,2111]
5787323 4 [-179,-228] [-179,228] [221,-4072] [221,4072]
5787325 2 [59,-2448] [59,2448]
5787332 2 [-92,-2238] [-92,2238]
5787335 2 [89,-2548] [89,2548]
5787337 2 [-156,-1411] [-156,1411]

5787344 6 [-100,-2188] [-100,2188] [-172,-836] [-172,836] [2036,-91900] [2036,91900]
5787345 2 [826,-23861] [826,23861]
5787351 4 [-135,-1824] [-135,1824] [114165,-38574426] [114165,38574426]
5787362 2 [239,-4409] [239,4409]
5787369 2 [198,-3681] [198,3681]
5787377 2 [644,-16519] [644,16519]
5787388 2 [-142,-1710] [-142,1710]
5787393 4 [-128,-1921] [-128,1921] [226,-4163] [226,4163]
5787400 4 [-15,-2405] [-15,2405] [750,-20680] [750,20680]
5787402 2 [103,-2623] [103,2623]
5787405 2 [39,-2418] [39,2418]
5787412 2 [189,-3541] [189,3541]
5787432 2 [-167,-1063] [-167,1063]
5787449 2 [298,-5679] [298,5679]
5787460 2 [144,-2962] [144,2962]
5787461 2 [275,-5156] [275,5156]
5787472 2 [-36,-2396] [-36,2396]
5787475 2 [15429,-1916492] [15429,1916492]
5787479 2 [41,-2420] [41,2420]
5787481 4 [102,-2617] [102,2617] [39090,-7728559] [39090,7728559]
5787484 2 [-102,-2174] [-102,2174]
5787488 2 [3521,-208943] [3521,208943]
5787504 2 [705,-18873] [705,18873]
5787505 4 [11,-2406] [11,2406] [726,-19709] [726,19709]
5787513 2 [147,-2994] [147,2994]
5787524 4 [-124,-1970] [-124,1970] [14693,-1781009] [14693,1781009]
5787530 2 [71,-2479] [71,2479]
5787531 2 [477,-10692] [477,10692]
5787535 2 [-51,-2378] [-51,2378]
5787539 2 [-107,-2136] [-107,2136]
5787540 2 [141,-2931] [141,2931]
5787551 2 [737,-20152] [737,20152]
5787556 2 [864,-25510] [864,25510]
5787561 2 [40,-2419] [40,2419]
5787576 2 [70,-2476] [70,2476]
5787577 6 [-121,-2004] [-121,2004] [-78,-2305] [-78,2305] [248,-4587] [248,4587]
5787588 2 [517,-11999] [517,11999]
5787596 2 [-163,-1207] [-163,1207]
5787601 2 [174,-3325] [174,3325]
5787604 2 [245,-4527] [245,4527]
5787617 2 [254,-4709] [254,4709]
5787624 2 [-74,-2320] [-74,2320]
5787640 2 [-79,-2301] [-79,2301]
5787644 2 [98,-2594] [98,2594]
5787648 2 [228,-4200] [228,4200]
5787650 2 [-145,-1655] [-145,1655]
5787656 2 [25,-2409] [25,2409]
5787664 2 [19800,-2786108] [19800,2786108]
5787665 2 [166,-3219] [166,3219]
5787678 2 [-173,-781] [-173,781]
5787683 2 [3301,-189672] [3301,189672]
5787712 4 [128,-2808] [128,2808] [1289,-46341] [1289,46341]
5787728 2 [-44,-2388] [-44,2388]
5787729 22 [-117,-2046] [-117,2046] [-65,-2348] [-65,2348] [138,-2901] [138,2901] [150,-3027] [150,3027] [1935,-85152] [1935,85152] [243748,-120340439] [243748,120340439]
[328,-6409] [328,6409] [540,-12777] [540,12777] [54660,-12779223] [54660,12779223] [666,-17355] [666,17355] [843,-24594] [843,24594]
5787748 2 [56,-2442] [56,2442]
5787752 2 [-106,-2144] [-106,2144]
5787755 2 [169,-3258] [169,3258]
5787756 2 [510,-11766] [510,11766]
5787759 2 [481,-10820] [481,10820]
5787777 2 [-56,-2369] [-56,2369]
5787780 2 [-179,-229] [-179,229]
5787783 2 [510873,-365148420] [510873,365148420]

5787803 2 [557,-13364] [557,13364]
5787804 2 [58,-2446] [58,2446]
5787811 2 [3329,-192090] [3329,192090]
5787812 2 [13733,-1609343] [13733,1609343]
5787816 2 [22,-2408] [22,2408]
5787817 4 [18,-2407] [18,2407] [183,-3452] [183,3452]
5787824 2 [113,-2689] [113,2689]
5787836 4 [10,-2406] [10,2406] [1405,-52719] [1405,52719]
5787848 2 [257,-4771] [257,4771]
5787865 2 [-174,-721] [-174,721]
5787875 2 [3041,-167714] [3041,167714]
5787882 2 [-57,-2367] [-57,2367]
5787890 2 [311,-5989] [311,5989]
5787897 2 [-122,-1993] [-122,1993]
5787903 2 [26557,-4327814] [26557,4327814]
5787918 4 [187,-3511] [187,3511] [20451,-2924637] [20451,2924637]
5787929 2 [908798,-866365289] [908798,866365289]
5787937 6 [-136,-1809] [-136,1809] [-97,-2208] [-97,2208] [10842,-1128925] [10842,1128925]
5787943 2 [57,-2444] [57,2444]
5787944 2 [1670,-68288] [1670,68288]
5787946 2 [359,-7215] [359,7215]
5787948 2 [286,-5402] [286,5402]
5787953 2 [31,-2412] [31,2412]
5787965 2 [6779,-558152] [6779,558152]
5787969 2 [-32,-2399] [-32,2399]
5787972 6 [40308,-8092578] [40308,8092578] [612,-15330] [612,15330] [84,-2526] [84,2526]
5787973 2 [6303,-500410] [6303,500410]
5787977 2 [-178,-385] [-178,385]
5787979 2 [-147,-1616] [-147,1616]
5787994 2 [111,-2675] [111,2675]
5788004 2 [188,-3526] [188,3526]
5788007 4 [1033,-33288] [1033,33288] [1529,-59836] [1529,59836]
5788009 2 [135,-2872] [135,2872]
5788014 4 [-77,-2309] [-77,2309] [163,-3181] [163,3181]
5788016 2 [-55,-2371] [-55,2371]
5788018 2 [87,-2539] [87,2539]
5788025 8 [-130,-1895] [-130,1895] [-134,-1839] [-134,1839] [2330,-112495] [2330,112495] [460,-10155] [460,10155]
5788028 2 [3413,-199405] [3413,199405]
5788032 2 [-116,-2056] [-116,2056]
5788044 2 [118,-2726] [118,2726]
5788077 2 [32359,-5820934] [32359,5820934]
5788089 2 [1303,-47096] [1303,47096]
5788092 2 [34,-2414] [34,2414]
5788096 2 [-108,-2128] [-108,2128]
5788100 2 [80,-2510] [80,2510]
5788107 2 [9,-2406] [9,2406]
5788112 2 [548,-13052] [548,13052]
5788118 2 [-157,-1385] [-157,1385]
5788121 2 [-16,-2405] [-16,2405]
5788125 2 [375,-7650] [375,7650]
5788132 2 [44844,-9496346] [44844,9496346]
5788140 2 [46,-2426] [46,2426]
5788144 2 [153,-3061] [153,3061]
5788161 2 [-168,-1023] [-168,1023]
5788168 4 [239193,-116982985] [239193,116982985] [318,-6160] [318,6160]
5788176 2 [-176,-580] [-176,580]
5788177 2 [-72,-2327] [-72,2327]
5788189 2 [75,-2492] [75,2492]
5788196 4 [112,-2682] [112,2682] [872,-25862] [872,25862]
5788209 2 [-80,-2297] [-80,2297]
5788225 2 [-120,-2015] [-120,2015]
5788232 4 [434,-9356] [434,9356] [782,-22000] [782,22000]
5788233 6 [-24,-2403] [-24,2403] [148,-3005] [148,3005] [786,-22167] [786,22167]

5788239 2 [-179,-230] [-179,230]
5788241 2 [140,-2921] [140,2921]
5788248 2 [553,-13225] [553,13225]
5788260 2 [-144,-1674] [-144,1674]
5788266 2 [247,-4567] [247,4567]
5788273 2 [246,-4547] [246,4547]
5788282 2 [-177,-493] [-177,493]
5788302 2 [139,-2911] [139,2911]
5788307 2 [149,-3016] [149,3016]
5788321 2 [834,-24205] [834,24205]
5788324 6 [-99,-2195] [-99,2195] [1940,-85482] [1940,85482] [8,-2406] [8,2406]
5788328 4 [-118,-2036] [-118,2036] [5513,-409345] [5513,409345]
5788337 2 [-58,-2365] [-58,2365]
5788343 2 [22793,-3441140] [22793,3441140]
5788349 4 [1751,-73310] [1751,73310] [235,-4332] [235,4332]
5788356 2 [172,-3298] [172,3298]
5788361 2 [167,-3232] [167,3232]
5788368 2 [132,-2844] [132,2844]
5788369 2 [1128,-37961] [1128,37961]
5788393 2 [168,-3245] [168,3245]
5788398 2 [29803,-5145055] [29803,5145055]
5788400 2 [-175,-655] [-175,655]
5788415 2 [3124829,-5523818302] [3124829,5523818302]
5788417 2 [27,-2410] [27,2410]
5788443 2 [-83,-2284] [-83,2284]
5788452 2 [124,-2774] [124,2774]
5788457 2 [232,-4275] [232,4275]
5788468 2 [77,-2499] [77,2499]
5788476 2 [-158,-1358] [-158,1358]
5788477 2 [-21,-2404] [-21,2404]
5788484 2 [-35,-2397] [-35,2397]
5788493 2 [7,-2406] [7,2406]
5788506 2 [295,-5609] [295,5609]
5788513 2 [2822,-149931] [2822,149931]
5788532 2 [29,-2411] [29,2411]
5788540 2 [194,-3618] [194,3618]
5788547 2 [364229,-219817256] [364229,219817256]
5788553 2 [2372,-115549] [2372,115549]
5788574 2 [-149,-1575] [-149,1575]
5788579 2 [-159,-1330] [-159,1330]
5788580 2 [1016,-32474] [1016,32474]
5788590 2 [7051,-592079] [7051,592079]
5788593 2 [-54,-2373] [-54,2373]
5788601 2 [-160,-1301] [-160,1301]
5788616 2 [-103,-2167] [-103,2167]
5788617 2 [52,-2435] [52,2435]
5788620 2 [6,-2406] [6,2406]
5788625 2 [116,-2711] [116,2711]
5788628 4 [1213,-42315] [1213,42315] [421,-8967] [421,8967]
5788632 4 [-146,-1636] [-146,1636] [634,-16144] [634,16144]
5788681 4 [192,-3587] [192,3587] [4890,-341959] [4890,341959]
5788697 6 [56024,-13260539] [56024,13260539] [62,-2455] [62,2455] [83,-2522] [83,2522]
5788700 8 [-166,-1102] [-166,1102] [-179,-231] [-179,231] [314,-6062] [314,6062] [4834,-336102] [4834,336102]
5788709 2 [95,-2578] [95,2578]
5788711 2 [5,-2406] [5,2406]
5788722 2 [-161,-1271] [-161,1271]
5788728 4 [-87,-2265] [-87,2265] [1026,-32952] [1026,32952]
5788729 6 [-105,-2152] [-105,2152] [66,-2465] [66,2465] [768,-21419] [768,21419]
5788736 4 [160,-3144] [160,3144] [17,-2407] [17,2407]
5788739 2 [-127,-1934] [-127,1934]
5788748 2 [-178,-386] [-178,386]
5788755 4 [-171,-888] [-171,888] [81,-2514] [81,2514]
5788772 4 [4,-2406] [4,2406] [764,-21254] [764,21254]

5788774 2 [3323,-191571] [3323,191571]
5788792 2 [1329,-48509] [1329,48509]
5788800 6 [129,-2817] [129,2817] [156,-3096] [156,3096] [47676,-10409976] [47676,10409976]
5788809 6 [3,-2406] [3,2406] [3156,-177315] [3156,177315] [90,-2553] [90,2553]
5788820 2 [8069,-724823] [8069,724823]
5788824 2 [478,-10724] [478,10724]
5788828 4 [2,-2406] [2,2406] [82386,-23647222] [82386,23647222]
5788833 2 [322,-6259] [322,6259]
5788835 2 [1,-2406] [1,2406]
5788836 2 [0,-2406] [0,2406]
5788837 2 [-1,-2406] [-1,2406]
5788844 4 [-155,-1437] [-155,1437] [-2,-2406] [-2,2406]
5788862 2 [2539,-127959] [2539,127959]
5788863 4 [-3,-2406] [-3,2406] [961,-29888] [961,29888]
5788864 2 [32340,-5815808] [32340,5815808]
5788889 2 [-152,-1509] [-152,1509]
5788894 2 [-45,-2387] [-45,2387]
5788898 2 [367,-7431] [367,7431]
5788900 2 [-4,-2406] [-4,2406]
5788905 2 [346,-6871] [346,6871]
5788908 2 [373,-7595] [373,7595]
5788928 2 [521,-12133] [521,12133]
5788938 2 [-17,-2405] [-17,2405]
5788944 4 [1360,-50212] [1360,50212] [480,-10788] [480,10788]
5788945 2 [-76,-2313] [-76,2313]
5788956 4 [-86,-2270] [-86,2270] [82,-2518] [82,2518]
5788961 2 [-5,-2406] [-5,2406]
5788993 2 [2367,-115184] [2367,115184]
5788996 2 [684,-18050] [684,18050]
5789003 2 [713,-19190] [713,19190]
5789008 2 [-148,-1596] [-148,1596]
5789009 2 [26795,-4386122] [26795,4386122]
5789016 2 [3097,-172367] [3097,172367]
5789017 2 [-172,-837] [-172,837]
5789025 2 [-140,-1745] [-140,1745]
5789028 2 [33616,-6163382] [33616,6163382]
5789041 2 [3894,-243005] [3894,243005]
5789042 2 [527,-12335] [527,12335]
5789051 2 [397,-8268] [397,8268]
5789052 4 [-6,-2406] [-6,2406] [2754,-144546] [2754,144546]
5789062 2 [267467,-138326475] [267467,138326475]
5789064 2 [-62,-2356] [-62,2356]
5789065 2 [234,-4313] [234,4313]
5789072 2 [-88,-2260] [-88,2260]
5789096 2 [-170,-936] [-170,936]
5789099 2 [233,-4294] [233,4294]
5789106 2 [28647,-4848627] [28647,4848627]
5789107 2 [-91,-2244] [-91,2244]
5789128 2 [-162,-1240] [-162,1240]
5789134 2 [131,-2835] [131,2835]
5789136 2 [1804,-76660] [1804,76660]
5789137 2 [378,-7733] [378,7733]
5789147 2 [953,-29518] [953,29518]
5789148 6 [-59,-2363] [-59,2363] [106,-2642] [106,2642] [432541,-284472913] [432541,284472913]
5789154 2 [463,-10249] [463,10249]
5789156 2 [692,-18362] [692,18362]
5789162 2 [263,-4897] [263,4897]
5789163 2 [-179,-232] [-179,232]
5789164 2 [213,-3931] [213,3931]
5789170 2 [-169,-981] [-169,981]
5789179 2 [-7,-2406] [-7,2406]
5789188 2 [1296,-46718] [1296,46718]
5789190 2 [-29,-2401] [-29,2401]

5789191 2 [-123,-1982] [-123,1982]
5789203 2 [21,-2408] [21,2408]
5789205 2 [-141,-1728] [-141,1728]
5789209 2 [270,-5047] [270,5047]
5789220 6 [-164,-1174] [-164,1174] [5869,-449627] [5869,449627] [976,-30586] [976,30586]
5789225 2 [914,-27737] [914,27737]
5789231 2 [-115,-2066] [-115,2066]
5789241 2 [-173,-782] [-173,782]
5789251 2 [11937,-1304198] [11937,1304198]
5789259 2 [393,-8154] [393,8154]
5789260 2 [341,-6741] [341,6741]
5789269 2 [-177,-494] [-177,494]
5789276 2 [130,-2826] [130,2826]
5789281 4 [-48,-2383] [-48,2383] [180,-3409] [180,3409]
5789287 2 [-27,-2402] [-27,2402]
5789289 2 [280,-5267] [280,5267]
5789290 2 [-81,-2293] [-81,2293]
5789297 2 [479,-10756] [479,10756]
5789305 2 [126,-2791] [126,2791]
5789308 2 [-174,-722] [-174,722]
5789313 4 [108,-2655] [108,2655] [936,-28737] [936,28737]
5789316 2 [400,-8354] [400,8354]
5789337 2 [-176,-581] [-176,581]
5789345 2 [-64,-2351] [-64,2351]
5789348 2 [-8,-2406] [-8,2406]
5789350 2 [35,-2415] [35,2415]
5789356 2 [-138,-1778] [-138,1778]
5789392 2 [-132,-1868] [-132,1868]
5789400 4 [-50,-2380] [-50,2380] [4750,-327380] [4750,327380]
5789429 2 [-109,-2120] [-109,2120]
5789444 2 [440,-9538] [440,9538]
5789446 2 [-165,-1139] [-165,1139]
5789449 4 [48,-2429] [48,2429] [900,-27107] [900,27107]
5789456 2 [64,-2460] [64,2460]
5789457 6 [2064,-93801] [2064,93801] [24,-2409] [24,2409] [514,-11899] [514,11899]
5789500 2 [45,-2425] [45,2425]
5789502 2 [-53,-2375] [-53,2375]
5789521 2 [-178,-387] [-178,387]
5789528 2 [206,-3812] [206,3812]
5789533 2 [567,-13714] [567,13714]
5789539 2 [3221,-182820] [3221,182820]
5789546 2 [175,-3339] [175,3339]
5789553 2 [16,-2407] [16,2407]
5789559 2 [-167,-1064] [-167,1064]
5789565 2 [-9,-2406] [-9,2406]
5789572 2 [1812,-77170] [1812,77170]
5789575 2 [741,-20314] [741,20314]
5789576 2 [350,-6976] [350,6976]
5789577 2 [304,-5821] [304,5821]
5789597 2 [119,-2734] [119,2734]
5789609 2 [995,-31478] [995,31478]
5789617 2 [1548,-60953] [1548,60953]
5789624 2 [50,-2432] [50,2432]
5789628 2 [-179,-233] [-179,233]
5789673 2 [327,-6384] [327,6384]
5789688 2 [217,-4001] [217,4001]
5789701 2 [99,-2600] [99,2600]
5789708 4 [-154,-1462] [-154,1462] [-34,-2398] [-34,2398]
5789711 2 [-175,-656] [-175,656]
5789725 2 [1995,-89140] [1995,89140]
5789745 4 [159,-3132] [159,3132] [94,-2573] [94,2573]
5789749 2 [1551,-61130] [1551,61130]
5789750 2 [-85,-2275] [-85,2275]

5789752 2 [258,-4792] [258,4792]
5789759 2 [881,-26260] [881,26260]
5789761 2 [390,-8069] [390,8069]
5789764 2 [-112,-2094] [-112,2094]
5789771 4 [157,-3108] [157,3108] [425,-9086] [425,9086]
5789773 4 [-153,-1486] [-153,1486] [587,-14424] [587,14424]
5789789 2 [-137,-1794] [-137,1794]
5789791 2 [-31,-2400] [-31,2400]
5789793 2 [91,-2558] [91,2558]
5789801 2 [32,-2413] [32,2413]
5789823 2 [2653,-136670] [2653,136670]
5789825 2 [316,-6111] [316,6111]
5789835 2 [-119,-2026] [-119,2026]
5789836 2 [-10,-2406] [-10,2406]
5789857 2 [-18,-2405] [-18,2405]
5789864 2 [-22,-2404] [-22,2404]
5789868 2 [886,-26482] [886,26482]
5789888 2 [1108,-36960] [1108,36960]
5789889 2 [123,-2766] [123,2766]
5789897 4 [679,-17856] [679,17856] [74,-2489] [74,2489]
5789913 2 [442,-9599] [442,9599]
5789916 2 [-150,-1554] [-150,1554]
5789953 2 [-133,-1854] [-133,1854]
5789969 6 [1535,-60188] [1535,60188] [158986,-63392565] [158986,63392565] [1888,-82071] [1888,82071]
5789975 2 [-151,-1532] [-151,1532]
5789993 2 [-73,-2324] [-73,2324]
5789994 2 [-89,-2255] [-89,2255]
5789996 6 [-98,-2202] [-98,2202] [2134,-98610] [2134,98610] [502,-11502] [502,11502]
5789997 4 [519,-12066] [519,12066] [5520903,-12972245982] [5520903,12972245982]
5790011 2 [-163,-1208] [-163,1208]
5790015 2 [-131,-1882] [-131,1882]
5790025 2 [800,-22755] [800,22755]
5790032 2 [-68,-2340] [-68,2340]
5790034 2 [-25,-2403] [-25,2403]
5790041 2 [472,-10533] [472,10533]
5790078 2 [-69,-2337] [-69,2337]
5790088 2 [158,-3120] [158,3120]
5790092 2 [53,-2437] [53,2437]
5790095 2 [-179,-234] [-179,234]
5790097 4 [143,-2952] [143,2952] [702987,-589414670] [702987,589414670]
5790104 2 [145,-2973] [145,2973]
5790108 2 [202,-3746] [202,3746]
5790113 2 [-94,-2227] [-94,2227]
5790122 2 [-113,-2085] [-113,2085]
5790129 2 [35563,-6706526] [35563,6706526]
5790135 2 [469,-10438] [469,10438]
5790149 2 [11263,-1195314] [11263,1195314]
5790160 2 [-156,-1412] [-156,1412]
5790167 2 [-11,-2406] [-11,2406]
5790169 2 [86,-2535] [86,2535]
5790208 2 [-168,-1024] [-168,1024]
5790209 4 [356,-7135] [356,7135] [731,-19910] [731,19910]
5790216 2 [-95,-2221] [-95,2221]
5790221 2 [1355,-49936] [1355,49936]
5790225 2 [310,-5965] [310,5965]
5790228 2 [61,-2453] [61,2453]
5790240 2 [-111,-2103] [-111,2103]
5790248 2 [97,-2589] [97,2589]
5790254 2 [2675,-138373] [2675,138373]
5790258 2 [-177,-495] [-177,495]
5790261 2 [67,-2468] [67,2468]
5790263 2 [-139,-1762] [-139,1762]
5790267 2 [93,-2568] [93,2568]

5790274 2 [15,-2407] [15,2407]
5790276 4 [412,-8702] [412,8702] [580,-14174] [580,14174]
5790281 2 [92,-2563] [92,2563]
5790289 2 [1998,-89341] [1998,89341]
5790291 2 [337,-6638] [337,6638]
5790296 2 [-178,-388] [-178,388]
5790297 2 [574,-13961] [574,13961]
5790305 2 [2774,-146123] [2774,146123]
5790312 2 [2049,-92781] [2049,92781]
5790321 2 [-60,-2361] [-60,2361]
5790332 2 [-46,-2386] [-46,2386]
5790345 2 [1054,-34303] [1054,34303]
5790352 2 [10344,-1052044] [10344,1052044]
5790364 2 [-75,-2317] [-75,2317]
5790376 2 [7574,-659160] [7574,659160]
5790389 2 [323,-6284] [323,6284]
5790400 6 [225,-4145] [225,4145] [345,-6845] [345,6845] [36,-2416] [36,2416]
5790412 2 [-67,-2343] [-67,2343]
5790425 2 [266,-4961] [266,4961]
5790429 2 [2775,-146202] [2775,146202]
5790449 2 [-40,-2393] [-40,2393]
5790456 2 [-143,-1693] [-143,1693]
5790457 2 [78,-2503] [78,2503]
5790464 8 [-104,-2160] [-104,2160] [20,-2408] [20,2408] [5848,-447216] [5848,447216] [88,-2544] [88,2544]
5790468 2 [136,-2882] [136,2882]
5790483 2 [597,-14784] [597,14784]
5790491 2 [697,-18558] [697,18558]
5790500 4 [-176,-582] [-176,582] [3080,-170950] [3080,170950]
5790524 2 [26,-2410] [26,2410]
5790532 2 [-171,-889] [-171,889]
5790534 2 [331,-6485] [331,6485]
5790536 2 [242,-4468] [242,4468]
5790555 2 [-39,-2394] [-39,2394]
5790556 2 [-70,-2334] [-70,2334]
5790564 10 [-12,-2406] [-12,2406] [-179,-235] [-179,235] [120,-2742] [120,2742] [1413,-53169] [1413,53169] [360,-7242] [360,7242]
5790585 6 [-41,-2392] [-41,2392] [11614,-1251623] [11614,1251623] [184,-3467] [184,3467]
5790586 2 [3087,-171533] [3087,171533]
5790592 2 [44,-2424] [44,2424]
5790601 2 [342,-6767] [342,6767]
5790626 2 [9799,-970005] [9799,970005]
5790646 4 [-93,-2233] [-93,2233] [395,-8211] [395,8211]
5790648 2 [262,-4876] [262,4876]
5790653 2 [251,-4648] [251,4648]
5790658 2 [807,-23051] [807,23051]
5790665 2 [134,-2863] [134,2863]
5790686 2 [179,-3395] [179,3395]
5790692 6 [-172,-838] [-172,838] [152,-3050] [152,3050] [164,-3194] [164,3194]
5790716 2 [122,-2758] [122,2758]
5790722 2 [287,-5425] [287,5425]
5790725 2 [415,-8790] [415,8790]
5790729 2 [81916,-23445155] [81916,23445155]
5790737 4 [-52,-2377] [-52,2377] [2438,-120403] [2438,120403]
5790741 2 [115,-2704] [115,2704]
5790744 8 [1470,-56412] [1470,56412] [1738,-72496] [1738,72496] [228153,-108978111] [228153,108978111] [30,-2412] [30,2412]
5790753 2 [-174,-723] [-174,723]
5790761 4 [1862,-80383] [1862,80383] [20804,-3000685] [20804,3000685]
5790767 2 [21869,-3234026] [21869,3234026]
5790771 2 [2997,-164088] [2997,164088]
5790781 2 [215,-3966] [215,3966]
5790787 2 [1953,-86342] [1953,86342]
5790806 4 [-125,-1959] [-125,1959] [-173,-783] [-173,783]
5790809 2 [-142,-1711] [-142,1711]
5790828 2 [238,-4390] [238,4390]

5790833 4 [176,-3353] [176,3353] [446182,-298035549] [446182,298035549]
5790870 2 [739,-20233] [739,20233]
5790871 2 [105,-2636] [105,2636]
5790884 2 [-19,-2405] [-19,2405]
5790889 6 [-157,-1386] [-157,1386] [-82,-2289] [-82,2289] [2640,-135667] [2640,135667]
5790897 2 [-38,-2395] [-38,2395]
5790905 8 [-166,-1103] [-166,1103] [14,-2407] [14,2407] [326,-6359] [326,6359] [7514,-651343] [7514,651343]
5790939 2 [121,-2750] [121,2750]
5790961 6 [-145,-1656] [-145,1656] [-96,-2215] [-96,2215] [6482,-521877] [6482,521877]
5790969 8 [-170,-937] [-170,937] [-42,-2391] [-42,2391] [28,-2411] [28,2411] [888,-26571] [888,26571]
5790970 2 [-129,-1909] [-129,1909]
5790972 2 [229,-4219] [229,4219]
5790990 2 [259,-4813] [259,4813]
5791000 2 [-135,-1825] [-135,1825]
5791014 2 [171,-3285] [171,3285]
5791024 2 [-175,-657] [-175,657]
5791033 4 [-13,-2406] [-13,2406] [162,-3169] [162,3169]
5791035 2 [-179,-236] [-179,236]
5791040 2 [76,-2496] [76,2496]
5791060 2 [509,-11733] [509,11733]
5791065 2 [154,-3073] [154,3073]
5791073 4 [-178,-389] [-178,389] [4016,-254513] [4016,254513]
5791081 2 [195,-3634] [195,3634]
5791082 2 [719,-19429] [719,19429]
5791104 2 [-84,-2280] [-84,2280]
5791105 2 [486,-10981] [486,10981]
5791108 2 [648,-16670] [648,16670]
5791114 2 [23,-2409] [23,2409]
5791128 2 [1681,-68963] [1681,68963]
5791133 2 [-169,-982] [-169,982]
5791136 2 [1145,-38819] [1145,38819]
5791138 2 [-33,-2399] [-33,2399]
5791145 2 [284,-5357] [284,5357]
5791177 4 [204,-3779] [204,3779] [344,-6819] [344,6819]
5791179 2 [73,-2486] [73,2486]
5791184 2 [268,-5004] [268,5004]
5791185 2 [-126,-1947] [-126,1947]
5791193 2 [-158,-1359] [-158,1359]
5791204 2 [-160,-1302] [-160,1302]
5791212 6 [-147,-1617] [-147,1617] [-66,-2346] [-66,2346] [294,-5586] [294,5586]
5791215 2 [109,-2662] [109,2662]
5791233 2 [1696,-69887] [1696,69887]
5791236 6 [-128,-1922] [-128,1922] [100,-2606] [100,2606] [37,-2417] [37,2417]
5791240 2 [-159,-1331] [-159,1331]
5791242 2 [343,-6793] [343,6793]
5791249 4 [-177,-496] [-177,496] [264683,-136172394] [264683,136172394]
5791257 4 [324,-6309] [324,6309] [54,-2439] [54,2439]
5791265 2 [-161,-1272] [-161,1272]
5791268 2 [212,-3914] [212,3914]
5791276 6 [1005,-31951] [1005,31951] [182,-3438] [182,3438] [662,-17202] [662,17202]
5791288 2 [225201,-106869917] [225201,106869917]
5791312 2 [804,-22924] [804,22924]
5791313 2 [191,-3572] [191,3572]
5791317 2 [5359,-392314] [5359,392314]
5791318 2 [14811,-1802507] [14811,1802507]
5791320 4 [-114,-2076] [-114,2076] [366,-7404] [366,7404]
5791329 2 [1270,-45323] [1270,45323]
5791348 2 [117,-2719] [117,2719]
5791361 2 [47,-2428] [47,2428]
5791363 2 [-63,-2354] [-63,2354]
5791368 2 [1246,-44048] [1246,44048]
5791383 2 [-23,-2404] [-23,2404]
5791393 2 [543,-12880] [543,12880]

5791395 2 [1441,-54754] [1441,54754]
5791400 2 [305,-5845] [305,5845]
5791401 2 [60,-2451] [60,2451]
5791409 4 [178,-3381] [178,3381] [68,-2471] [68,2471]
5791422 2 [43,-2423] [43,2423]
5791425 2 [-101,-2182] [-101,2182]
5791431 2 [325,-6334] [325,6334]
5791436 2 [725,-19669] [725,19669]
5791444 2 [261,-4855] [261,4855]
5791452 2 [13,-2407] [13,2407]
5791456 2 [177,-3367] [177,3367]
5791459 2 [33,-2414] [33,2414]
5791465 2 [-124,-1971] [-124,1971]
5791469 2 [-37,-2396] [-37,2396]
5791472 2 [-71,-2331] [-71,2331]
5791498 2 [207,-3829] [207,3829]
5791500 2 [-90,-2250] [-90,2250]
5791508 4 [-179,-237] [-179,237] [2021,-90887] [2021,90887]
5791516 2 [2250,-106754] [2250,106754]
5791525 2 [255,-4730] [255,4730]
5791535 2 [941,-28966] [941,28966]
5791539 2 [433,-9326] [433,9326]
5791544 2 [-110,-2112] [-110,2112]
5791556 8 [-136,-1810] [-136,1810] [-28,-2402] [-28,2402] [1685,-69209] [1685,69209] [260,-4834] [260,4834]
5791569 2 [-164,-1175] [-164,1175]
5791573 2 [-49,-2382] [-49,2382]
5791576 2 [282,-5312] [282,5312]
5791580 2 [-14,-2406] [-14,2406]
5791586 2 [-121,-2005] [-121,2005]
5791599 4 [301,-5750] [301,5750] [973,-30446] [973,30446]
5791605 2 [19,-2408] [19,2408]
5791607 2 [-43,-2390] [-43,2390]
5791609 6 [-144,-1675] [-144,1675] [-162,-1241] [-162,1241] [26550,-4326103] [26550,4326103]
5791614 2 [571,-13855] [571,13855]
5791617 2 [127,-2800] [127,2800]
5791627 2 [173,-3312] [173,3312]
5791632 2 [928,-28372] [928,28372]
5791649 2 [3035,-167218] [3035,167218]
5791665 2 [-176,-583] [-176,583]
5791674 2 [583,-14281] [583,14281]
5791688 2 [-167,-1065] [-167,1065]
5791697 2 [448,-9783] [448,9783]
5791704 2 [-134,-1840] [-134,1840]
5791705 2 [51,-2434] [51,2434]
5791717 2 [63,-2458] [63,2458]
5791719 2 [-155,-1438] [-155,1438]
5791721 2 [-100,-2189] [-100,2189]
5791725 4 [-149,-1576] [-149,1576] [-165,-1140] [-165,1140]
5791740 2 [1474,-56642] [1474,56642]
5791744 2 [65,-2463] [65,2463]
5791801 4 [-30,-2401] [-30,2401] [229074,-109638655] [229074,109638655]
5791809 2 [-92,-2239] [-92,2239]
5791812 2 [-107,-2137] [-107,2137]
5791816 2 [-130,-1896] [-130,1896]
5791822 2 [-117,-2047] [-117,2047]
5791824 2 [676,-17740] [676,17740]
5791833 2 [-102,-2175] [-102,2175]
5791836 2 [85,-2531] [85,2531]
5791849 2 [24378,-3806249] [24378,3806249]
5791852 6 [-178,-390] [-178,390] [309,-5941] [309,5941] [38,-2418] [38,2418]
5791856 2 [3257,-185893] [3257,185893]
5791862 2 [-61,-2359] [-61,2359]
5791884 2 [-122,-1994] [-122,1994]

5791888 2 [3752,-229836] [3752,229836]
5791905 2 [-146,-1637] [-146,1637]
5791908 2 [-152,-1510] [-152,1510]
5791915 2 [489,-11078] [489,11078]
5791921 2 [12,-2407] [12,2407]
5791933 2 [827,-23904] [827,23904]
5791934 2 [2123,-97849] [2123,97849]
5791964 2 [125,-2783] [125,2783]
5791983 2 [-179,-238] [-179,238]
5791985 2 [-26,-2403] [-26,2403]
5791995 2 [1549,-61012] [1549,61012]
5791996 2 [42,-2422] [42,2422]
5792010 2 [79,-2507] [79,2507]
5792025 4 [-20,-2405] [-20,2405] [1570,-62255] [1570,62255]
5792036 2 [104,-2630] [104,2630]
5792041 12 [-106,-2145] [-106,2145] [1550,-61071] [1550,61071] [227,-4182] [227,4182] [240,-4429] [240,4429] [710,-19071] [710,19071] [72,-2483] [72,2483]
5792048 4 [-47,-2385] [-47,2385] [1153,-39225] [1153,39225]
5792057 2 [1564,-61899] [1564,61899]
5792076 4 [142,-2942] [142,2942] [1510,-58726] [1510,58726]
5792077 2 [8519,-786294] [8519,786294]
5792089 2 [558,-13399] [558,13399]
5792106 2 [55,-2441] [55,2441]
5792109 2 [1069531,-1106088980] [1069531,1106088980]
5792112 2 [49,-2431] [49,2431]
5792120 2 [146,-2984] [146,2984]
5792129 2 [218,-4019] [218,4019]
5792145 2 [-116,-2057] [-116,2057]
5792158 2 [107,-2649] [107,2649]
5792163 2 [45217,-9615074] [45217,9615074]
5792167 2 [69,-2474] [69,2474]
5792169 2 [370,-7513] [370,7513]
5792185 2 [926,-28281] [926,28281]
5792188 2 [-78,-2306] [-78,2306]
5792200 4 [-174,-724] [-174,724] [2961,-161141] [2961,161141]
5792201 2 [-148,-1597] [-148,1597]
5792211 2 [-15,-2406] [-15,2406]
5792222 2 [59,-2449] [59,2449]
5792242 4 [-177,-497] [-177,497] [39,-2419] [39,2419]
5792243 4 [-79,-2302] [-79,2302] [101,-2612] [101,2612]
5792250 2 [271,-5069] [271,5069]
5792256 2 [-120,-2016] [-120,2016]
5792257 2 [-168,-1025] [-168,1025]
5792263 2 [297,-5656] [297,5656]
5792265 6 [-36,-2397] [-36,2397] [-74,-2321] [-74,2321] [114,-2697] [114,2697]
5792272 2 [7368,-632452] [7368,632452]
5792275 2 [2865,-153370] [2865,153370]
5792291 2 [865,-25554] [865,25554]
5792292 2 [-51,-2379] [-51,2379]
5792297 2 [40259,-8077826] [40259,8077826]
5792299 2 [201,-3730] [201,3730]
5792311 4 [-171,-890] [-171,890] [137,-2892] [137,2892]
5792318 2 [11,-2407] [11,2407]
5792320 6 [41,-2421] [41,2421] [8144,-734952] [8144,734952] [96,-2584] [96,2584]
5792339 2 [-175,-658] [-175,658]
5792353 2 [-108,-2129] [-108,2129]
5792354 2 [-97,-2209] [-97,2209]
5792356 4 [1140,-38566] [1140,38566] [437,-9447] [437,9447]
5792369 2 [-172,-839] [-172,839]
5792373 2 [-173,-784] [-173,784]
5792386 2 [279,-5245] [279,5245]
5792400 2 [40,-2420] [40,2420]
5792401 2 [-118,-2037] [-118,2037]
5792405 2 [419,-8908] [419,8908]

5792426 2 [-65,-2349] [-65,2349]
5792428 6 [-163,-1209] [-163,1209] [1221,-42733] [1221,42733] [5608637,-13282688841] [5608637,13282688841]
5792432 2 [89,-2549] [89,2549]
5792444 2 [253,-4689] [253,4689]
5792445 2 [1911,-83574] [1911,83574]
5792450 2 [22871,-3458819] [22871,3458819]
5792460 2 [-179,-239] [-179,239]
5792466 2 [319,-6185] [319,6185]
5792475 2 [25,-2410] [25,2410]
5792480 2 [361,-7269] [361,7269]
5792489 2 [71,-2480] [71,2480]
5792505 2 [-44,-2389] [-44,2389]
5792516 6 [-140,-1746] [-140,1746] [-56,-2370] [-56,2370] [2597,-132367] [2597,132367]
5792529 2 [70,-2477] [70,2477]
5792545 2 [306,-5869] [306,5869]
5792552 2 [193,-3603] [193,3603]
5792561 2 [110,-2669] [110,2669]
5792570 2 [151,-3039] [151,3039]
5792580 2 [604,-15038] [604,15038]
5792608 2 [-127,-1935] [-127,1935]
5792610 2 [1039,-33577] [1039,33577]
5792617 2 [-57,-2368] [-57,2368]
5792621 2 [4007,-253658] [4007,253658]
5792632 2 [18,-2408] [18,2408]
5792633 16 [-154,-1463] [-154,1463] [-178,-391] [-178,391] [-77,-2310] [-77,2310] [22,-2409] [22,2409] [2632,-135051] [2632,135051] [352,-7029] [352,7029] [56,-2443] [56,2443]
[616,-15477] [616,15477]
5792649 4 [10,-2407] [10,2407] [103,-2624] [103,2624]
5792662 2 [-141,-1729] [-141,1729]
5792678 2 [211,-3897] [211,3897]
5792679 2 [133,-2854] [133,2854]
5792680 2 [426,-9116] [426,9116]
5792697 2 [58,-2447] [58,2447]
5792698 2 [503,-11535] [503,11535]
5792699 2 [185,-3482] [185,3482]
5792705 2 [224,-4127] [224,4127]
5792707 2 [833,-24162] [833,24162]
5792715 2 [-99,-2196] [-99,2196]
5792716 2 [102,-2618] [102,2618]
5792719 2 [465,-10312] [465,10312]
5792724 2 [165,-3207] [165,3207]
5792746 2 [-153,-1487] [-153,1487]
5792759 2 [-55,-2372] [-55,2372]
5792768 2 [-32,-2400] [-32,2400]
5792777 2 [308,-5917] [308,5917]
5792778 2 [31,-2413] [31,2413]
5792796 2 [685,-18089] [685,18089]
5792797 2 [459,-10124] [459,10124]
5792804 4 [-80,-2298] [-80,2298] [208,-3846] [208,3846]
5792809 2 [48360,-10634803] [48360,10634803]
5792813 2 [871,-25818] [871,25818]
5792832 12 [-176,-584] [-176,584] [-72,-2328] [-72,2328] [1032,-33240] [1032,33240] [1384,-51544] [1384,51544] [288,-5448] [288,5448] [57,-2445] [57,2445]
5792833 2 [98,-2595] [98,2595]
5792844 2 [-170,-938] [-170,938]
5792860 2 [354,-7082] [354,7082]
5792913 8 [-138,-1779] [-138,1779] [1996,-89207] [1996,89207] [2283,-109110] [2283,109110] [473202,-325514139] [473202,325514139]
5792920 2 [9,-2407] [9,2407]
5792921 2 [34,-2415] [34,2415]
5792932 4 [-16,-2406] [-16,2406] [524,-12234] [524,12234]
5792939 2 [-179,-240] [-179,240]
5792942 2 [1859,-80189] [1859,80189]
5792948 2 [821,-23647] [821,23647]
5792951 2 [-103,-2168] [-103,2168]
5792958 2 [691,-18323] [691,18323]

5792964 4 [196,-3650] [196,3650] [84280,-24467342] [84280,24467342]
5792976 2 [700,-18676] [700,18676]
5792984 2 [170,-3272] [170,3272]
5792985 2 [-156,-1413] [-156,1413]
5792993 2 [46,-2427] [46,2427]
5793004 2 [365,-7377] [365,7377]
5793006 2 [307,-5893] [307,5893]
5793012 2 [-83,-2285] [-83,2285]
5793019 2 [1593,-63626] [1593,63626]
5793020 2 [2861,-153049] [2861,153049]
5793025 8 [-150,-1555] [-150,1555] [630,-15995] [630,15995] [7200,-610945] [7200,610945] [84,-2527] [84,2527]
5793034 2 [-105,-2153] [-105,2153]
5793040 6 [-151,-1533] [-151,1533] [-24,-2404] [-24,2404] [1136,-38364] [1136,38364]
5793048 2 [22266,-3322488] [22266,3322488]
5793062 2 [467,-10375] [467,10375]
5793068 2 [-58,-2366] [-58,2366]
5793088 2 [417,-8849] [417,8849]
5793097 4 [8238,-747713] [8238,747713] [87,-2540] [87,2540]
5793098 2 [-169,-983] [-169,983]
5793103 2 [1997,-89274] [1997,89274]
5793112 2 [-166,-1104] [-166,1104]
5793121 2 [80,-2511] [80,2511]
5793128 2 [3961,-249303] [3961,249303]
5793129 2 [-132,-1869] [-132,1869]
5793137 2 [8,-2407] [8,2407]
5793147 2 [313,-6038] [313,6038]
5793154 2 [495,-11273] [495,11273]
5793156 2 [-123,-1983] [-123,1983]
5793168 2 [3568,-213140] [3568,213140]
5793174 2 [75,-2493] [75,2493]
5793182 2 [379,-7761] [379,7761]
5793194 2 [335,-6587] [335,6587]
5793203 2 [113,-2690] [113,2690]
5793212 2 [293,-5563] [293,5563]
5793230 2 [539,-12743] [539,12743]
5793233 2 [2012,-90281] [2012,90281]
5793237 4 [-177,-498] [-177,498] [243,-4488] [243,4488]
5793238 2 [27,-2411] [27,2411]
5793240 2 [601,-14929] [601,14929]
5793249 2 [190,-3557] [190,3557]
5793256 2 [13862,-1632072] [13862,1632072]
5793259 4 [-87,-2266] [-87,2266] [333,-6536] [333,6536]
5793273 2 [5191,-374012] [5191,374012]
5793279 4 [-35,-2398] [-35,2398] [1585,-63148] [1585,63148]
5793286 2 [-21,-2405] [-21,2405]
5793306 2 [7,-2407] [7,2407]
5793310 2 [299,-5703] [299,5703]
5793317 2 [1027,-33000] [1027,33000]
5793329 2 [128,-2809] [128,2809]
5793340 2 [-54,-2374] [-54,2374]
5793345 2 [111,-2676] [111,2676]
5793350 2 [155,-3085] [155,3085]
5793355 2 [29,-2412] [29,2412]
5793364 2 [-115,-2067] [-115,2067]
5793368 2 [161,-3157] [161,3157]
5793378 2 [-137,-1795] [-137,1795]
5793384 2 [250,-4628] [250,4628]
5793385 2 [144,-2963] [144,2963]
5793400 2 [210,-3880] [210,3880]
5793403 2 [141,-2932] [141,2932]
5793416 2 [-178,-392] [-178,392]
5793420 2 [-179,-241] [-179,241]
5793425 2 [32536,-5868759] [32536,5868759]

5793433 2 [6,-2407] [6,2407]
5793440 2 [209,-3863] [209,3863]
5793453 2 [1131,-38112] [1131,38112]
5793467 2 [77,-2500] [77,2500]
5793488 8 [30236,-5257588] [30236,5257588] [401,-8383] [401,8383] [508,-11700] [508,11700] [52,-2436] [52,2436]
5793497 4 [-86,-2271] [-86,2271] [118,-2727] [118,2727]
5793502 2 [147,-2995] [147,2995]
5793524 2 [5,-2407] [5,2407]
5793532 2 [138,-2902] [138,2902]
5793545 2 [566,-13679] [566,13679]
5793551 2 [17,-2408] [17,2408]
5793552 2 [1048,-34012] [1048,34012]
5793561 4 [112,-2683] [112,2683] [3192,-180357] [3192,180357]
5793572 2 [-76,-2314] [-76,2314]
5793585 2 [4,-2407] [4,2407]
5793588 2 [237,-4371] [237,4371]
5793593 2 [-88,-2261] [-88,2261]
5793596 2 [-91,-2245] [-91,2245]
5793608 4 [2162,-100556] [2162,100556] [62,-2456] [62,2456]
5793622 2 [3,-2407] [3,2407]
5793641 2 [2,-2407] [2,2407]
5793644 2 [230,-4238] [230,4238]
5793648 2 [1,-2407] [1,2407]
5793649 6 [-174,-725] [-174,725] [0,-2407] [0,2407] [498,-11371] [498,11371]
5793650 4 [-1,-2407] [-1,2407] [16735,-2164905] [16735,2164905]
5793656 2 [-175,-659] [-175,659]
5793657 2 [-2,-2407] [-2,2407]
5793660 2 [66,-2466] [66,2466]
5793662 6 [-133,-1855] [-133,1855] [-157,-1387] [-157,1387] [9148643,-27671647787] [9148643,27671647787]
5793668 2 [1936,-85218] [1936,85218]
5793669 2 [-45,-2388] [-45,2388]
5793670 2 [-109,-2121] [-109,2121]
5793676 2 [-3,-2407] [-3,2407]
5793688 2 [362,-7296] [362,7296]
5793713 2 [-4,-2407] [-4,2407]
5793742 2 [83,-2523] [83,2523]
5793749 2 [-17,-2406] [-17,2406]
5793754 2 [135,-2873] [135,2873]
5793763 2 [933,-28600] [933,28600]
5793774 2 [-5,-2407] [-5,2407]
5793777 2 [-62,-2357] [-62,2357]
5793780 2 [-131,-1883] [-131,1883]
5793784 4 [150,-3028] [150,3028] [81,-2515] [81,2515]
5793788 2 [-139,-1763] [-139,1763]
5793796 4 [1784,-75390] [1784,75390] [200,-3714] [200,3714]
5793809 2 [-160,-1303] [-160,1303]
5793810 2 [-161,-1273] [-161,1273]
5793812 2 [389,-8041] [389,8041]
5793819 2 [-167,-1066] [-167,1066]
5793825 2 [84724,-24660943] [84724,24660943]
5793831 2 [777,-21792] [777,21792]
5793843 2 [-143,-1694] [-143,1694]
5793845 2 [1871,-80966] [1871,80966]
5793857 2 [4379,-289786] [4379,289786]
5793865 2 [-6,-2407] [-6,2407]
5793866 2 [95,-2579] [95,2579]
5793875 2 [-59,-2364] [-59,2364]
5793876 2 [29085,-4960251] [29085,4960251]
5793877 4 [-81,-2294] [-81,2294] [7161423,-19164566062] [7161423,19164566062]
5793884 2 [5050,-358878] [5050,358878]
5793888 2 [-119,-2027] [-119,2027]
5793903 4 [-159,-1332] [-159,1332] [-179,-242] [-179,242]
5793910 2 [219,-4037] [219,4037]

5793912 2 [-158,-1360] [-158,1360]
5793916 2 [90,-2554] [90,2554]
5793920 2 [-164,-1176] [-164,1176]
5793942 2 [-173,-785] [-173,785]
5793951 2 [349,-6950] [349,6950]
5793953 2 [-112,-2095] [-112,2095]
5793956 4 [1064,-34790] [1064,34790] [364,-7350] [364,7350]
5793959 2 [773,-21626] [773,21626]
5793961 2 [720,-19469] [720,19469]
5793974 2 [4795,-332043] [4795,332043]
5793975 2 [265,-4940] [265,4940]
5793985 2 [7386,-634771] [7386,634771]
5793992 2 [-7,-2407] [-7,2407]
5793993 4 [-29,-2402] [-29,2402] [82,-2519] [82,2519]
5794001 4 [-176,-585] [-176,585] [124,-2775] [124,2775]
5794006 2 [-165,-1141] [-165,1141]
5794020 2 [21,-2409] [21,2409]
5794035 2 [181,-3424] [181,3424]
5794037 2 [1939,-85416] [1939,85416]
5794048 20 [-172,-840] [-172,840] [-48,-2384] [-48,2384] [-64,-2352] [-64,2352] [116,-2712] [116,2712] [14912,-1820976] [14912,1820976] [25236,-4008952] [25236,4008952] [432,-9296] [432,9296] [576,-14032] [576,14032] [87728,-25984080] [87728,25984080] [896,-26928] [896,26928]
5794057 6 [132,-2845] [132,2845] [578,-14103] [578,14103] [734,-20031] [734,20031]
5794084 2 [140,-2922] [140,2922]
5794092 12 [-162,-1242] [-162,1242] [-171,-891] [-171,891] [-27,-2403] [-27,2403] [1854,-79866] [1854,79866] [56502,-13430610] [56502,13430610] [918,-27918] [918,27918]
5794104 2 [166,-3220] [166,3220]
5794125 2 [139,-2912] [139,2912]
5794128 2 [588,-14460] [588,14460]
5794153 2 [186,-3497] [186,3497]
5794156 2 [1302,-47042] [1302,47042]
5794161 6 [-50,-2381] [-50,2381] [-8,-2407] [-8,2407] [13054,-1491475] [13054,1491475]
5794174 4 [12489651,-44139301325] [12489651,44139301325] [9803,-970599] [9803,970599]
5794181 2 [35,-2416] [35,2416]
5794182 2 [363,-7323] [363,7323]
5794183 2 [197,-3666] [197,3666]
5794200 2 [1194,-41328] [1194,41328]
5794201 2 [-178,-393] [-178,393]
5794209 2 [528,-12369] [528,12369]
5794217 2 [724,-19629] [724,19629]
5794225 2 [1020,-32665] [1020,32665]
5794232 2 [-142,-1712] [-142,1712]
5794234 2 [-177,-499] [-177,499]
5794244 4 [148,-3006] [148,3006] [59020,-14338338] [59020,14338338]
5794252 2 [174,-3326] [174,3326]
5794253 2 [-53,-2376] [-53,2376]
5794257 2 [214,-3949] [214,3949]
5794267 2 [153,-3062] [153,3062]
5794272 4 [169,-3259] [169,3259] [289,-5471] [289,5471]
5794274 2 [-145,-1657] [-145,1657]
5794276 2 [24,-2410] [24,2410]
5794293 2 [-113,-2086] [-113,2086]
5794300 2 [3066,-169786] [3066,169786]
5794301 2 [-85,-2276] [-85,2276]
5794308 6 [-168,-1026] [-168,1026] [376,-7678] [376,7678] [48,-2430] [48,2430]
5794314 2 [223,-4109] [223,4109]
5794340 2 [149,-3017] [149,3017]
5794344 2 [1258,-44684] [1258,44684]
5794351 2 [45,-2426] [45,2426]
5794356 2 [445,-9691] [445,9691]
5794368 2 [16,-2408] [16,2408]
5794377 6 [163,-3182] [163,3182] [3022,-166145] [3022,166145] [64,-2461] [64,2461]
5794378 2 [-9,-2407] [-9,2407]
5794386 2 [11215,-1187681] [11215,1187681]
5794388 2 [-179,-243] [-179,243]

5794398 2 [411,-8673] [411,8673]
5794401 2 [-98,-2203] [-98,2203]
5794416 2 [12465,-1391679] [12465,1391679]
5794424 2 [338,-6664] [338,6664]
5794433 2 [106,-2643] [106,2643]
5794435 2 [129,-2818] [129,2818]
5794440 2 [5326,-388696] [5326,388696]
5794447 4 [-111,-2104] [-111,2104] [-147,-1618] [-147,1618]
5794489 2 [50,-2433] [50,2433]
5794491 2 [205,-3796] [205,3796]
5794495 2 [189,-3542] [189,3542]
5794504 2 [2145,-99373] [2145,99373]
5794505 4 [-34,-2399] [-34,2399] [-89,-2256] [-89,2256]
5794508 2 [2381,-116207] [2381,116207]
5794512 2 [292,-5540] [292,5540]
5794560 6 [216,-3984] [216,3984] [2196,-102936] [2196,102936] [504,-11568] [504,11568]
5794561 4 [1332,-48673] [1332,48673] [422,-8997] [422,8997]
5794567 2 [22809,-3444764] [22809,3444764]
5794568 2 [-94,-2228] [-94,2228]
5794592 2 [-31,-2401] [-31,2401]
5794596 2 [-155,-1439] [-155,1439]
5794600 2 [330,-6460] [330,6460]
5794605 2 [199,-3698] [199,3698]
5794624 2 [108,-2656] [108,2656]
5794628 2 [32,-2414] [32,2414]
5794633 2 [272,-5091] [272,5091]
5794642 2 [-73,-2325] [-73,2325]
5794649 2 [-10,-2407] [-10,2407]
5794651 2 [-135,-1826] [-135,1826]
5794659 2 [-95,-2222] [-95,2222]
5794668 2 [-18,-2406] [-18,2406]
5794673 2 [-22,-2405] [-22,2405]
5794678 2 [86963,-25644945] [86963,25644945]
5794713 2 [-68,-2341] [-68,2341]
5794721 2 [-170,-939] [-170,939]
5794722 2 [183,-3453] [183,3453]
5794725 2 [-125,-1960] [-125,1960]
5794732 2 [198,-3682] [198,3682]
5794742 2 [203,-3763] [203,3763]
5794750 2 [34115,-6301125] [34115,6301125]
5794753 2 [-69,-2338] [-69,2338]
5794768 2 [596,-14748] [596,14748]
5794777 4 [1195298,-1306815537] [1195298,1306815537] [278,-5223] [278,5223]
5794785 4 [-104,-2161] [-104,2161] [256,-4751] [256,4751]
5794789 2 [-129,-1910] [-129,1910]
5794805 2 [131,-2836] [131,2836]
5794826 2 [167,-3233] [167,3233]
5794833 2 [427,-9146] [427,9146]
5794840 2 [5694,-429668] [5694,429668]
5794841 2 [-25,-2404] [-25,2404]
5794847 2 [-163,-1210] [-163,1210]
5794875 2 [-179,-244] [-179,244]
5794876 2 [74,-2490] [74,2490]
5794878 2 [-149,-1577] [-149,1577]
5794884 2 [168,-3246] [168,3246]
5794888 2 [126,-2792] [126,2792]
5794892 2 [94,-2574] [94,2574]
5794902 4 [859,-25291] [859,25291] [99,-2601] [99,2601]
5794910 2 [91,-2559] [91,2559]
5794911 2 [1297,-46772] [1297,46772]
5794929 4 [-152,-1511] [-152,1511] [130,-2827] [130,2827]
5794941 2 [187,-3512] [187,3512]
5794951 2 [357,-7162] [357,7162]

5794953 2 [172,-3299] [172,3299]
5794960 4 [-144,-1676] [-144,1676] [27096,-4460236] [27096,4460236]
5794967 2 [53,-2438] [53,2438]
5794970 2 [1199,-41587] [1199,41587]
5794975 2 [-175,-660] [-175,660]
5794980 2 [-11,-2407] [-11,2407]
5794988 2 [-178,-394] [-178,394]
5794993 2 [156,-3097] [156,3097]
5794999 2 [-75,-2318] [-75,2318]
5795023 2 [12717,-1434094] [12717,1434094]
5795025 6 [14020,-1660055] [14020,1660055] [160,-3145] [160,3145] [220,-4055] [220,4055]
5795036 2 [290,-5494] [290,5494]
5795044 2 [-60,-2362] [-60,2362]
5795046 2 [507,-11667] [507,11667]
5795049 2 [610,-15257] [610,15257]
5795057 2 [188,-3527] [188,3527]
5795065 2 [-169,-984] [-169,984]
5795066 2 [119,-2735] [119,2735]
5795073 2 [2926,-158293] [2926,158293]
5795080 2 [-126,-1948] [-126,1948]
5795081 6 [-128,-1923] [-128,1923] [1462,-55953] [1462,55953] [26864,-4403075] [26864,4403075]
5795089 2 [15,-2408] [15,2408]
5795090 2 [751,-20721] [751,20721]
5795099 2 [-67,-2344] [-67,2344]
5795100 2 [-174,-726] [-174,726]
5795105 2 [-46,-2387] [-46,2387]
5795112 2 [1642,-66580] [1642,66580]
5795113 2 [-93,-2234] [-93,2234]
5795118 2 [291,-5517] [291,5517]
5795135 2 [61,-2454] [61,2454]
5795149 2 [2151,-99790] [2151,99790]
5795172 4 [-176,-586] [-176,586] [8664,-806454] [8664,806454]
5795177 4 [-136,-1811] [-136,1811] [19472,-2717165] [19472,2717165]
5795180 2 [-146,-1638] [-146,1638]
5795198 2 [67,-2469] [67,2469]
5795225 2 [-70,-2335] [-70,2335]
5795233 6 [-177,-500] [-177,500] [222,-4091] [222,4091] [36,-2417] [36,2417]
5795236 2 [-40,-2394] [-40,2394]
5795240 2 [86,-2536] [86,2536]
5795257 2 [828,-23947] [828,23947]
5795275 2 [285,-5380] [285,5380]
5795280 2 [244,-4508] [244,4508]
5795281 2 [20,-2409] [20,2409]
5795321 2 [-166,-1105] [-166,1105]
5795331 2 [4789,-331420] [4789,331420]
5795344 2 [-39,-2395] [-39,2395]
5795345 2 [26,-2411] [26,2411]
5795350 2 [88995,-26549015] [88995,26549015]
5795364 2 [-179,-245] [-179,245]
5795365 2 [1011,-32236] [1011,32236]
5795370 2 [-41,-2393] [-41,2393]
5795377 2 [-12,-2407] [-12,2407]
5795385 2 [-134,-1841] [-134,1841]
5795392 4 [-96,-2216] [-96,2216] [12384,-1378136] [12384,1378136]
5795396 2 [-148,-1598] [-148,1598]
5795397 2 [4159,-268226] [4159,268226]
5795404 2 [93,-2569] [93,2569]
5795406 2 [1267,-45163] [1267,45163]
5795408 6 [-124,-1972] [-124,1972] [473,-10565] [473,10565] [92,-2564] [92,2564]
5795415 2 [249,-4608] [249,4608]
5795417 2 [398,-8297] [398,8297]
5795422 2 [123,-2767] [123,2767]
5795427 2 [97,-2590] [97,2590]

5795441 2 [44,-2425] [44,2425]
5795451 2 [3549,-211440] [3549,211440]
5795464 2 [78,-2504] [78,2504]
5795468 6 [-82,-2290] [-82,2290] [221,-4073] [221,4073] [302,-5774] [302,5774]
5795473 2 [-114,-2077] [-114,2077]
5795477 2 [559,-13434] [559,13434]
5795483 2 [317,-6136] [317,6136]
5795492 4 [-52,-2378] [-52,2378] [8768,-821018] [8768,821018]
5795506 2 [815,-23391] [815,23391]
5795513 2 [-173,-786] [-173,786]
5795522 2 [839,-24421] [839,24421]
5795528 2 [686,-18128] [686,18128]
5795553 2 [88,-2545] [88,2545]
5795560 2 [-154,-1464] [-154,1464]
5795567 2 [269,-5026] [269,5026]
5795569 4 [10816836,-35575447175] [10816836,35575447175] [30,-2413] [30,2413]
5795576 2 [505,-11601] [505,11601]
5795588 2 [392,-8126] [392,8126]
5795597 2 [-121,-2006] [-121,2006]
5795609 2 [-130,-1897] [-130,1897]
5795648 2 [236,-4352] [236,4352]
5795656 2 [690,-18284] [690,18284]
5795658 4 [231,-4257] [231,4257] [4767,-329139] [4767,329139]
5795665 2 [-84,-2281] [-84,2281]
5795678 2 [491,-11143] [491,11143]
5795681 2 [1472,-56527] [1472,56527]
5795688 2 [-38,-2396] [-38,2396]
5795694 2 [315,-6087] [315,6087]
5795695 2 [-19,-2406] [-19,2406]
5795702 2 [3419,-199931] [3419,199931]
5795708 2 [866,-25598] [866,25598]
5795720 8 [14,-2408] [14,2408] [226,-4164] [226,4164] [2801,-148261] [2801,148261] [721,-19509] [721,19509]
5795721 2 [-153,-1488] [-153,1488]
5795729 2 [-172,-841] [-172,841]
5795740 2 [506,-11634] [506,11634]
5795747 2 [449,-9814] [449,9814]
5795752 2 [-42,-2392] [-42,2392]
5795765 4 [2371,-115476] [2371,115476] [431,-9266] [431,9266]
5795769 2 [-110,-2113] [-110,2113]
5795776 2 [372,-7568] [372,7568]
5795777 4 [-178,-395] [-178,395] [194,-3619] [194,3619]
5795788 2 [4926,-345742] [4926,345742]
5795790 2 [-101,-2183] [-101,2183]
5795792 2 [28,-2412] [28,2412]
5795793 2 [832,-24119] [832,24119]
5795812 2 [-156,-1414] [-156,1414]
5795846 2 [-13,-2407] [-13,2407]
5795848 2 [642,-16444] [642,16444]
5795854 2 [723,-19589] [723,19589]
5795855 2 [-179,-246] [-179,246]
5795856 2 [192,-3588] [192,3588]
5795863 2 [97401,-30398008] [97401,30398008]
5795873 2 [-122,-1995] [-122,1995]
5795875 2 [-171,-892] [-171,892]
5795890 2 [999,-31667] [999,31667]
5795905 2 [-66,-2347] [-66,2347]
5795917 2 [-117,-2048] [-117,2048]
5795933 2 [23,-2410] [23,2410]
5795937 2 [-33,-2400] [-33,2400]
5795941 2 [6195,-487604] [6195,487604]
5795952 2 [-167,-1067] [-167,1067]
5795988 2 [157,-3109] [157,3109]
5796000 2 [1465,-56125] [1465,56125]

5796001 2 [-90,-2251] [-90,2251]
5796002 2 [143,-2953] [143,2953]
5796009 2 [-140,-1747] [-140,1747]
5796010 2 [159,-3133] [159,3133]
5796017 2 [2368,-115257] [2368,115257]
5796033 2 [76,-2497] [76,2497]
5796045 2 [2619,-134052] [2619,134052]
5796049 4 [120,-2743] [120,2743] [228,-4201] [228,4201]
5796051 2 [145,-2974] [145,2974]
5796059 2 [281,-5290] [281,5290]
5796071 2 [37,-2418] [37,2418]
5796072 4 [-63,-2355] [-63,2355] [2358,-114528] [2358,114528]
5796073 2 [1031,-33192] [1031,33192]
5796076 2 [870,-25774] [870,25774]
5796080 2 [241,-4449] [241,4449]
5796087 2 [-107,-2138] [-107,2138]
5796100 8 [-100,-2190] [-100,2190] [180,-3410] [180,3410] [3101,-172701] [3101,172701] [320,-6210] [320,6210]
5796107 4 [-151,-1534] [-151,1534] [493,-11208] [493,11208]
5796113 2 [2432,-119959] [2432,119959]
5796121 2 [-141,-1730] [-141,1730]
5796126 2 [267,-4983] [267,4983]
5796135 4 [-71,-2332] [-71,2332] [59941,-14675266] [59941,14675266]
5796136 6 [-150,-1556] [-150,1556] [54,-2440] [54,2440] [554,-13260] [554,13260]
5796144 2 [105,-2637] [105,2637]
5796150 2 [115,-2705] [115,2705]
5796152 2 [73,-2487] [73,2487]
5796153 2 [1138,-38465] [1138,38465]
5796181 2 [239,-4410] [239,4410]
5796183 2 [26581,-4333682] [26581,4333682]
5796184 2 [-102,-2176] [-102,2176]
5796185 2 [551,-13156] [551,13156]
5796192 2 [-23,-2405] [-23,2405]
5796218 2 [47,-2429] [47,2429]
5796224 2 [428,-9176] [428,9176]
5796225 2 [175,-3340] [175,3340]
5796228 2 [9688,-953570] [9688,953570]
5796233 10 [1123,-37710] [1123,37710] [122,-2759] [122,2759] [136,-2883] [136,2883] [1578106,-1982459193] [1578106,1982459193] [162151,-65294928] [162151,65294928]
5796234 4 [-177,-501] [-177,501] [2463,-122259] [2463,122259]
5796257 2 [6683,-546338] [6683,546338]
5796259 4 [513,-11866] [513,11866] [981,-30820] [981,30820]
5796260 2 [-116,-2058] [-116,2058]
5796262 2 [-37,-2397] [-37,2397]
5796267 2 [13,-2408] [13,2408]
5796269 2 [43,-2424] [43,2424]
5796273 2 [-164,-1177] [-164,1177]
5796278 2 [787,-22209] [787,22209]
5796281 2 [13712,-1605653] [13712,1605653]
5796288 4 [-92,-2240] [-92,2240] [33,-2415] [33,2415]
5796289 4 [-120,-2017] [-120,2017] [-165,-1142] [-165,1142]
5796296 2 [-175,-661] [-175,661]
5796304 2 [60,-2452] [60,2452]
5796306 2 [775,-21709] [775,21709]
5796329 2 [158,-3121] [158,3121]
5796332 2 [-106,-2146] [-106,2146]
5796338 2 [-49,-2383] [-49,2383]
5796345 2 [-176,-587] [-176,587]
5796348 2 [-179,-247] [-179,247]
5796350 2 [2795,-147785] [2795,147785]
5796352 8 [1028,-33048] [1028,33048] [16340324,-66052763976] [16340324,66052763976] [273,-5113] [273,5113] [68,-2472] [68,2472]
5796353 4 [296,-5633] [296,5633] [722,-19549] [722,19549]
5796357 4 [-161,-1274] [-161,1274] [8659,-805756] [8659,805756]
5796358 2 [1491,-57623] [1491,57623]
5796361 4 [-168,-1027] [-168,1027] [-28,-2403] [-28,2403]

5796388 2 [-43,-2391] [-43,2391]
5796392 2 [134,-2864] [134,2864]
5796393 2 [-14,-2407] [-14,2407]
5796396 2 [462,-10218] [462,10218]
5796409 2 [1683,-69086] [1683,69086]
5796414 2 [2395,-117233] [2395,117233]
5796416 2 [-160,-1304] [-160,1304]
5796422 4 [19,-2409] [19,2409] [763,-21213] [763,21213]
5796437 2 [-157,-1388] [-157,1388]
5796440 2 [121,-2751] [121,2751]
5796442 2 [4319,-283851] [4319,283851]
5796449 2 [100,-2607] [100,2607]
5796460 2 [1389,-51823] [1389,51823]
5796468 2 [277,-5201] [277,5201]
5796472 2 [-138,-1780] [-138,1780]
5796476 4 [-118,-2038] [-118,2038] [485,-10949] [485,10949]
5796479 4 [-127,-1936] [-127,1936] [893,-26794] [893,26794]
5796505 6 [374,-7623] [374,7623] [636,-16219] [636,16219] [7271,-620004] [7271,620004]
5796508 2 [11298,-1200890] [11298,1200890]
5796516 2 [2344,-113510] [2344,113510]
5796521 2 [380,-7789] [380,7789]
5796532 2 [29429,-5048511] [29429,5048511]
5796540 2 [109,-2663] [109,2663]
5796553 4 [-174,-727] [-174,727] [252,-4669] [252,4669]
5796568 6 [-159,-1333] [-159,1333] [-178,-396] [-178,396] [8618,-800040] [8618,800040]
5796574 2 [51,-2435] [51,2435]
5796577 2 [-162,-1243] [-162,1243]
5796581 2 [-61,-2360] [-61,2360]
5796600 2 [-170,-940] [-170,940]
5796604 4 [-30,-2402] [-30,2402] [4178,-270066] [4178,270066]
5796611 2 [565,-13644] [565,13644]
5796612 2 [-108,-2130] [-108,2130]
5796633 4 [-158,-1361] [-158,1361] [1426,-53903] [1426,53903]
5796634 2 [63,-2459] [63,2459]
5796639 2 [43165,-8968042] [43165,8968042]
5796652 2 [1893,-82397] [1893,82397]
5796659 2 [245,-4528] [245,4528]
5796671 2 [65,-2464] [65,2464]
5796689 2 [38,-2419] [38,2419]
5796696 2 [430,-9236] [430,9236]
5796703 2 [1937,-85284] [1937,85284]
5796715 2 [2409,-118262] [2409,118262]
5796736 2 [12,-2408] [12,2408]
5796737 2 [458,-10093] [458,10093]
5796752 2 [248,-4588] [248,4588]
5796756 2 [877,-26083] [877,26083]
5796773 2 [-97,-2210] [-97,2210]
5796775 2 [17225,-2260680] [17225,2260680]
5796787 4 [117,-2720] [117,2720] [369,-7486] [369,7486]
5796792 2 [-26,-2404] [-26,2404]
5796793 2 [152,-3051] [152,3051]
5796801 2 [-78,-2307] [-78,2307]
5796817 4 [23838,-3680483] [23838,3680483] [264,-4919] [264,4919]
5796819 2 [-47,-2386] [-47,2386]
5796828 2 [1938,-85350] [1938,85350]
5796836 2 [-20,-2406] [-20,2406]
5796841 2 [42,-2423] [42,2423]
5796843 2 [-179,-248] [-179,248]
5796847 2 [429,-9206] [429,9206]
5796848 2 [-79,-2303] [-79,2303]
5796868 4 [-132,-1870] [-132,1870] [312,-6014] [312,6014]
5796880 2 [1776,-74884] [1776,74884]
5796897 2 [2812,-149135] [2812,149135]

5796899 2 [85, -2532] [85, 2532]
5796908 2 [-74, -2322] [-74, 2322]
5796932 2 [1232, -43310] [1232, 43310]
5796936 2 [402, -8412] [402, 8412]
5796942 2 [3283, -188123] [3283, 188123]
5796955 2 [921, -28054] [921, 28054]
5796956 2 [19922, -2811898] [19922, 2811898]
5796969 2 [-137, -1796] [-137, 1796]
5796975 2 [49, -2432] [49, 2432]
5796989 2 [55, -2442] [55, 2442]
5796992 2 [668, -17432] [668, 17432]
5797008 4 [232, -4276] [232, 4276] [72, -2484] [72, 2484]
5797014 2 [235, -4333] [235, 4333]
5797024 2 [-15, -2407] [-15, 2407]
5797025 2 [79, -2508] [79, 2508]
5797027 2 [213, -3932] [213, 3932]
5797034 2 [-169, -985] [-169, 985]
5797036 2 [254, -4710] [254, 4710]
5797038 2 [283, -5335] [283, 5335]
5797051 2 [-51, -2380] [-51, 2380]
5797052 2 [10309, -1046709] [10309, 1046709]
5797060 4 [-36, -2398] [-36, 2398] [516, -11966] [516, 11966]
5797081 4 [164, -3195] [164, 3195] [39, -2420] [39, 2420]
5797086 2 [-173, -787] [-173, 787]
5797097 2 [388, -8013] [388, 8013]
5797108 2 [-99, -2197] [-99, 2197]
5797116 2 [69, -2475] [69, 2475]
5797121 2 [59, -2450] [59, 2450]
5797123 2 [-123, -1984] [-123, 1984]
5797125 2 [-65, -2350] [-65, 2350]
5797133 2 [11, -2408] [11, 2408]
5797136 2 [6104, -476900] [6104, 476900]
5797153 4 [1616, -65007] [1616, 65007] [206, -3813] [206, 3813]
5797163 2 [41, -2422] [41, 2422]
5797177 4 [1098, -36463] [1098, 36463] [414, -8761] [414, 8761]
5797186 2 [687, -18167] [687, 18167]
5797212 2 [154, -3074] [154, 3074]
5797218 2 [127, -2801] [127, 2801]
5797232 2 [-143, -1695] [-143, 1695]
5797237 2 [-177, -502] [-177, 502]
5797241 2 [40, -2421] [40, 2421]
5797254 2 [-77, -2311] [-77, 2311]
5797256 2 [689, -18245] [689, 18245]
5797257 2 [-56, -2371] [-56, 2371]
5797268 2 [-163, -1211] [-163, 1211]
5797284 2 [-44, -2390] [-44, 2390]
5797288 2 [-103, -2169] [-103, 2169]
5797296 2 [25, -2411] [25, 2411]
5797297 2 [104, -2631] [104, 2631]
5797305 2 [606, -15111] [606, 15111]
5797311 2 [829, -23990] [829, 23990]
5797315 2 [-139, -1764] [-139, 1764]
5797340 2 [-179, -249] [-179, 249]
5797341 2 [-105, -2154] [-105, 2154]
5797354 2 [-57, -2369] [-57, 2369]
5797361 2 [-178, -397] [-178, 397]
5797368 2 [246, -4548] [246, 4548]
5797372 2 [162, -3170] [162, 3170]
5797373 2 [-133, -1856] [-133, 1856]
5797376 2 [952, -29472] [952, 29472]
5797391 2 [257, -4772] [257, 4772]
5797396 2 [366309, -221702905] [366309, 221702905]
5797401 6 [-80, -2299] [-80, 2299] [247, -4568] [247, 4568] [274, -5135] [274, 5135]

5797412 2 [-172,-842] [-172,842]
5797449 2 [18,-2409] [18,2409]
5797450 2 [71,-2481] [71,2481]
5797452 2 [22,-2410] [22,2410]
5797457 2 [107,-2650] [107,2650]
5797464 2 [10,-2408] [10,2408]
5797465 2 [276,-5179] [276,5179]
5797468 2 [101,-2613] [101,2613]
5797469 2 [2423,-119294] [2423,119294]
5797475 2 [-155,-1440] [-155,1440]
5797476 2 [1080,-35574] [1080,35574]
5797477 2 [179,-3396] [179,3396]
5797478 2 [3227,-183331] [3227,183331]
5797484 2 [70,-2478] [70,2478]
5797489 4 [-72,-2329] [-72,2329] [96,-2585] [96,2585]
5797499 2 [-115,-2068] [-115,2068]
5797504 2 [-55,-2373] [-55,2373]
5797520 6 [-176,-588] [-176,588] [184,-3468] [184,3468] [56,-2444] [56,2444]
5797531 4 [125,-2784] [125,2784] [89,-2550] [89,2550]
5797532 2 [-166,-1106] [-166,1106]
5797537 2 [15078,-1851467] [15078,1851467]
5797540 2 [176,-3354] [176,3354]
5797545 2 [439,-9508] [439,9508]
5797547 4 [-131,-1884] [-131,1884] [589,-14496] [589,14496]
5797569 4 [-32,-2401] [-32,2401] [10150,-1022587] [10150,1022587]
5797577 2 [1172,-40195] [1172,40195]
5797583 2 [-83,-2286] [-83,2286]
5797584 2 [348,-6924] [348,6924]
5797585 4 [171,-3286] [171,3286] [831,-24076] [831,24076]
5797589 2 [-145,-1658] [-145,1658]
5797592 2 [58,-2448] [58,2448]
5797601 2 [202,-3747] [202,3747]
5797605 2 [31,-2414] [31,2414]
5797612 2 [6558,-531082] [6558,531082]
5797619 2 [-175,-662] [-175,662]
5797632 2 [5224,-377584] [5224,377584]
5797646 2 [3059,-169205] [3059,169205]
5797657 2 [-142,-1713] [-142,1713]
5797660 4 [-171,-893] [-171,893] [114,-2698] [114,2698]
5797684 2 [-147,-1619] [-147,1619]
5797688 2 [233,-4295] [233,4295]
5797691 2 [217,-4002] [217,4002]
5797692 2 [234,-4314] [234,4314]
5797699 2 [1665,-67982] [1665,67982]
5797702 2 [2723,-142113] [2723,142113]
5797723 2 [57,-2446] [57,2446]
5797735 2 [9,-2408] [9,2408]
5797736 4 [1030,-33144] [1030,33144] [410,-8644] [410,8644]
5797745 2 [-16,-2407] [-16,2407]
5797752 4 [34,-2416] [34,2416] [34678,-6457748] [34678,6457748]
5797753 2 [1452,-55381] [1452,55381]
5797764 2 [688,-18206] [688,18206]
5797772 2 [5518,-409902] [5518,409902]
5797774 2 [275,-5157] [275,5157]
5797792 2 [-87,-2267] [-87,2267]
5797801 4 [-58,-2367] [-58,2367] [867,-25642] [867,25642]
5797809 2 [538,-12709] [538,12709]
5797815 2 [649,-16708] [649,16708]
5797827 4 [1029,-33096] [1029,33096] [5793,-440922] [5793,440922]
5797828 2 [1052,-34206] [1052,34206]
5797839 2 [-179,-250] [-179,250]
5797848 2 [46,-2428] [46,2428]
5797849 2 [-24,-2405] [-24,2405]

5797873 2 [6678,-545725] [6678,545725]
5797881 2 [339,-6690] [339,6690]
5797898 2 [103,-2625] [103,2625]
5797900 4 [110,-2670] [110,2670] [470,-10470] [470,10470]
5797913 2 [-109,-2122] [-109,2122]
5797936 2 [329,-6435] [329,6435]
5797943 2 [-119,-2028] [-119,2028]
5797952 4 [-152,-1512] [-152,1512] [8,-2408] [8,2408]
5797953 2 [102,-2619] [102,2619]
5797961 4 [142,-2943] [142,2943] [560,-13469] [560,13469]
5797970 2 [799,-22713] [799,22713]
5797976 2 [545,-12949] [545,12949]
5797991 2 [869,-25730] [869,25730]
5798008 2 [-174,-728] [-174,728]
5798024 2 [98,-2596] [98,2596]
5798025 2 [1060,-34595] [1060,34595]
5798033 4 [-149,-1578] [-149,1578] [436,-9417] [436,9417]
5798039 2 [2105,-96608] [2105,96608]
5798040 2 [-86,-2272] [-86,2272]
5798061 2 [27,-2412] [27,2412]
5798069 2 [595,-14712] [595,14712]
5798076 2 [-35,-2399] [-35,2399]
5798080 2 [84,-2528] [84,2528]
5798087 4 [-167,-1068] [-167,1068] [-91,-2246] [-91,2246]
5798089 6 [-54,-2375] [-54,2375] [146,-2985] [146,2985] [830,-24033] [830,24033]
5798096 2 [137,-2893] [137,2893]
5798097 2 [-21,-2406] [-21,2406]
5798115 2 [661,-17164] [661,17164]
5798116 2 [-88,-2262] [-88,2262]
5798121 2 [7,-2408] [7,2408]
5798124 2 [645,-16557] [645,16557]
5798135 2 [1241,-43784] [1241,43784]
5798144 6 [-112,-2096] [-112,2096] [608,-15184] [608,15184] [80,-2512] [80,2512]
5798153 2 [182,-3439] [182,3439]
5798156 2 [-178,-398] [-178,398]
5798161 2 [75,-2494] [75,2494]
5798172 2 [178,-3382] [178,3382]
5798178 2 [87,-2541] [87,2541]
5798180 2 [29,-2413] [29,2413]
5798191 2 [177,-3368] [177,3368]
5798201 2 [-76,-2315] [-76,2315]
5798242 2 [-177,-503] [-177,503]
5798243 2 [1301,-46988] [1301,46988]
5798248 4 [3546,-211172] [3546,211172] [6,-2408] [6,2408]
5798252 2 [173,-3313] [173,3313]
5798257 2 [1104,-36761] [1104,36761]
5798281 2 [3075,-170534] [3075,170534]
5798292 2 [613,-15367] [613,15367]
5798304 2 [-135,-1827] [-135,1827]
5798313 2 [-144,-1677] [-144,1677]
5798339 2 [5,-2408] [5,2408]
5798340 2 [-179,-251] [-179,251]
5798350 2 [195,-3635] [195,3635]
5798361 2 [52,-2437] [52,2437]
5798367 2 [913,-27692] [913,27692]
5798368 2 [17,-2409] [17,2409]
5798369 2 [3128,-174961] [3128,174961]
5798388 2 [133,-2855] [133,2855]
5798400 2 [4,-2408] [4,2408]
5798403 2 [901,-27152] [901,27152]
5798416 2 [-168,-1028] [-168,1028]
5798429 2 [9655,-948702] [9655,948702]
5798437 2 [3,-2408] [3,2408]

5798446 2 [-45,-2389] [-45,2389]
5798456 2 [2,-2408] [2,2408]
5798457 2 [-146,-1639] [-146,1639]
5798458 4 [191,-3573] [191,3573] [351,-7003] [351,7003]
5798463 2 [1,-2408] [1,2408]
5798464 4 [0,-2408] [0,2408] [396,-8240] [396,8240]
5798465 2 [-1,-2408] [-1,2408]
5798466 8 [-113,-2087] [-113,2087] [-81,-2295] [-81,2295] [15687,-1964763] [15687,1964763] [2295,-109971] [2295,109971]
5798468 2 [77,-2501] [77,2501]
5798472 2 [-2,-2408] [-2,2408]
5798481 2 [-170,-941] [-170,941]
5798489 2 [-154,-1465] [-154,1465]
5798491 2 [-3,-2408] [-3,2408]
5798492 2 [-62,-2358] [-62,2358]
5798494 2 [8811,-827065] [8811,827065]
5798505 2 [394,-8183] [394,8183]
5798520 2 [529,-12403] [529,12403]
5798521 2 [62,-2457] [62,2457]
5798528 2 [-4,-2408] [-4,2408]
5798529 2 [300,-5727] [300,5727]
5798537 2 [2092,-95715] [2092,95715]
5798556 2 [714,-19230] [714,19230]
5798562 2 [-17,-2407] [-17,2407]
5798564 2 [868,-25686] [868,25686]
5798574 2 [-165,-1143] [-165,1143]
5798584 2 [113,-2691] [113,2691]
5798589 2 [-5,-2408] [-5,2408]
5798590 2 [1731,-72059] [1731,72059]
5798593 6 [-148,-1599] [-148,1599] [443,-9630] [443,9630] [66,-2467] [66,2467]
5798604 2 [-59,-2365] [-59,2365]
5798610 2 [-129,-1911] [-129,1911]
5798628 2 [-164,-1178] [-164,1178]
5798641 4 [-156,-1415] [-156,1415] [747,-20558] [747,20558]
5798646 2 [-125,-1961] [-125,1961]
5798649 2 [151,-3040] [151,3040]
5798656 2 [-111,-2105] [-111,2105]
5798661 4 [-173,-788] [-173,788] [8275,-752756] [8275,752756]
5798677 2 [303,-5798] [303,5798]
5798680 2 [-6,-2408] [-6,2408]
5798684 2 [1298,-46826] [1298,46826]
5798691 2 [225,-4146] [225,4146]
5798697 2 [-176,-589] [-176,589]
5798698 4 [-153,-1489] [-153,1489] [111,-2677] [111,2677]
5798713 2 [336,-6613] [336,6613]
5798714 2 [215,-3967] [215,3967]
5798736 2 [204,-3780] [204,3780]
5798737 2 [564,-13609] [564,13609]
5798753 8 [-64,-2353] [-64,2353] [286,-5403] [286,5403] [332,-6511] [332,6511] [66463,-17134440] [66463,17134440]
5798773 2 [1007,-32046] [1007,32046]
5798789 2 [83,-2524] [83,2524]
5798798 2 [-29,-2403] [-29,2403]
5798800 2 [-136,-1812] [-136,1812]
5798807 2 [-7,-2408] [-7,2408]
5798808 4 [-98,-2204] [-98,2204] [298,-5680] [298,5680]
5798815 2 [81,-2516] [81,2516]
5798817 2 [-48,-2385] [-48,2385]
5798839 2 [21,-2410] [21,2410]
5798843 2 [-179,-252] [-179,252]
5798849 2 [1226,-42995] [1226,42995]
5798854 2 [-85,-2277] [-85,2277]
5798864 2 [665,-17317] [665,17317]
5798881 2 [1050,-34109] [1050,34109]
5798899 2 [-27,-2404] [-27,2404]

5798906 2 [-161,-1275] [-161,1275]
5798924 2 [-50,-2382] [-50,2382]
5798928 4 [-128,-1924] [-128,1924] [112,-2684] [112,2684]
5798944 2 [-175,-663] [-175,663]
5798948 2 [128,-2810] [128,2810]
5798952 2 [118,-2728] [118,2728]
5798953 2 [-178,-399] [-178,399]
5798957 2 [263,-4898] [263,4898]
5798964 2 [7621,-665305] [7621,665305]
5798976 2 [-8,-2408] [-8,2408]
5798977 2 [-126,-1949] [-126,1949]
5798984 2 [4850,-337772] [4850,337772]
5799005 2 [-169,-986] [-169,986]
5799006 4 [-53,-2377] [-53,2377] [355,-7109] [355,7109]
5799009 2 [358,-7189] [358,7189]
5799014 2 [35,-2417] [35,2417]
5799018 4 [-89,-2257] [-89,2257] [31831,-5679047] [31831,5679047]
5799025 14 [-160,-1305] [-160,1305] [-94,-2229] [-94,2229] [1054544,-1082921703] [1054544,1082921703] [450,-9845] [450,9845] [680,-17895] [680,17895] [90,-2555] [90,2555] [95,-2580] [95,2580]
5799027 2 [4369,-288794] [4369,288794]
5799032 2 [82,-2520] [82,2520]
5799062 2 [95363,-29448953] [95363,29448953]
5799064 4 [-162,-1244] [-162,1244] [321,-6235] [321,6235]
5799068 2 [-134,-1842] [-134,1842]
5799083 2 [617,-15514] [617,15514]
5799097 6 [-172,-843] [-172,843] [212,-3915] [212,3915] [24,-2411] [24,2411]
5799104 2 [-95,-2223] [-95,2223]
5799108 2 [-104,-2162] [-104,2162]
5799139 2 [165,-3208] [165,3208]
5799148 2 [381,-7817] [381,7817]
5799157 2 [207,-3830] [207,3830]
5799169 4 [2936,-159105] [2936,159105] [48,-2431] [48,2431]
5799172 2 [2112,-97090] [2112,97090]
5799176 2 [-151,-1535] [-151,1535]
5799185 2 [16,-2409] [16,2409]
5799186 2 [9967,-995057] [9967,995057]
5799193 2 [-9,-2408] [-9,2408]
5799204 2 [45,-2427] [45,2427]
5799214 2 [-157,-1389] [-157,1389]
5799235 2 [-159,-1334] [-159,1334]
5799241 2 [522,-12167] [522,12167]
5799249 6 [-150,-1557] [-150,1557] [-177,-504] [-177,504] [1848,-79479] [1848,79479]
5799256 2 [942,-29012] [942,29012]
5799258 2 [1167,-39939] [1167,39939]
5799268 2 [141,-2933] [141,2933]
5799293 2 [-73,-2326] [-73,2326]
5799298 2 [134967,-49583981] [134967,49583981]
5799300 2 [64,-2462] [64,2462]
5799304 4 [-34,-2400] [-34,2400] [270,-5048] [270,5048]
5799312 6 [144,-2964] [144,2964] [633,-16107] [633,16107] [744,-20436] [744,20436]
5799337 4 [138,-2903] [138,2903] [258,-4793] [258,4793]
5799348 2 [-179,-253] [-179,253]
5799353 2 [-124,-1973] [-124,1973]
5799356 4 [-158,-1362] [-158,1362] [50,-2434] [50,2434]
5799367 2 [809,-23136] [809,23136]
5799376 2 [1532,-60012] [1532,60012]
5799395 2 [-31,-2402] [-31,2402]
5799396 2 [-68,-2342] [-68,2342]
5799400 2 [570,-13820] [570,13820]
5799404 2 [-130,-1898] [-130,1898]
5799409 2 [2370,-115403] [2370,115403]
5799411 2 [229,-4220] [229,4220]
5799430 2 [-69,-2339] [-69,2339]

5799447 2 [-171,-894] [-171,894]
5799457 2 [32,-2415] [32,2415]
5799464 2 [-10,-2408] [-10,2408]
5799465 2 [-174,-729] [-174,729]
5799473 6 [116,-2713] [116,2713] [242,-4469] [242,4469] [2891,-155462] [2891,155462]
5799481 2 [-18,-2407] [-18,2407]
5799484 2 [-22,-2406] [-22,2406]
5799489 2 [1090,-36067] [1090,36067]
5799491 2 [2369,-115330] [2369,115330]
5799493 2 [147,-2996] [147,2996]
5799497 2 [2324,-112061] [2324,112061]
5799501 2 [135,-2874] [135,2874]
5799504 2 [-140,-1748] [-140,1748]
5799521 2 [155,-3086] [155,3086]
5799529 4 [170,-3273] [170,3273] [23363,-3571026] [23363,3571026]
5799535 2 [561,-13504] [561,13504]
5799538 2 [6311,-501363] [6311,501363]
5799545 4 [3686,-223799] [3686,223799] [674,-17663] [674,17663]
5799552 2 [124,-2776] [124,2776]
5799575 2 [629,-15958] [629,15958]
5799582 4 [-141,-1731] [-141,1731] [-93,-2235] [-93,2235]
5799609 2 [238,-4391] [238,4391]
5799610 2 [-121,-2007] [-121,2007]
5799622 2 [387,-7985] [387,7985]
5799628 4 [-114,-2078] [-114,2078] [542,-12846] [542,12846]
5799636 2 [-75,-2319] [-75,2319]
5799640 2 [441,-9569] [441,9569]
5799642 2 [1519,-59251] [1519,59251]
5799650 2 [-25,-2405] [-25,2405]
5799652 2 [1188,-41018] [1188,41018]
5799654 2 [403,-8441] [403,8441]
5799661 2 [1479,-56930] [1479,56930]
5799664 2 [185,-3483] [185,3483]
5799683 2 [161,-3158] [161,3158]
5799691 2 [-163,-1212] [-163,1212]
5799701 2 [1907,-83312] [1907,83312]
5799717 2 [499,-11404] [499,11404]
5799720 2 [106,-2644] [106,2644]
5799725 2 [295,-5610] [295,5610]
5799731 2 [1745,-72934] [1745,72934]
5799745 2 [-166,-1107] [-166,1107]
5799748 2 [132,-2846] [132,2846]
5799752 2 [-178,-400] [-178,400]
5799759 2 [193,-3604] [193,3604]
5799760 2 [201,-3731] [201,3731]
5799762 2 [423,-9027] [423,9027]
5799769 2 [-60,-2363] [-60,2363]
5799785 2 [584,-14317] [584,14317]
5799788 2 [-67,-2345] [-67,2345]
5799795 2 [-11,-2408] [-11,2408]
5799803 2 [377,-7706] [377,7706]
5799824 2 [280,-5268] [280,5268]
5799825 4 [-96,-2217] [-96,2217] [696,-18519] [696,18519]
5799841 2 [150,-3029] [150,3029]
5799844 6 [420,-8938] [420,8938] [488,-11046] [488,11046] [53,-2439] [53,2439]
5799851 2 [457,-10062] [457,10062]
5799855 2 [-179,-254] [-179,254]
5799857 2 [74,-2491] [74,2491]
5799864 2 [-122,-1996] [-122,1996]
5799869 2 [311,-5990] [311,5990]
5799876 6 [-176,-590] [-176,590] [1720,-71374] [1720,71374] [6414280,-16245080626] [6414280,16245080626]
5799880 2 [-46,-2388] [-46,2388]
5799896 2 [-70,-2336] [-70,2336]

5799900 4 [18970,-2612770] [18970,2612770] [730,-19870] [730,19870]
5799906 2 [15,-2409] [15,2409]
5799929 6 [140,-2923] [140,2923] [563,-13574] [563,13574] [818,-23519] [818,23519]
5799937 2 [108,-2657] [108,2657]
5799950 4 [139,-2913] [139,2913] [251,-4649] [251,4649]
5799977 2 [994,-31431] [994,31431]
5799985 2 [474,-10597] [474,10597]
5799996 2 [-110,-2114] [-110,2114]
5800014 2 [-117,-2049] [-117,2049]
5800024 2 [590,-14532] [590,14532]
5800025 2 [-40,-2395] [-40,2395]
5800029 2 [91,-2560] [91,2560]
5800033 2 [-138,-1781] [-138,1781]
5800040 2 [1366,-50544] [1366,50544]
5800041 2 [94,-2575] [94,2575]
5800043 2 [25193,-3998710] [25193,3998710]
5800044 2 [61,-2455] [61,2455]
5800049 2 [-82,-2291] [-82,2291]
5800066 2 [63135,-15863729] [63135,15863729]
5800068 2 [36,-2418] [36,2418]
5800072 2 [129,-2819] [129,2819]
5800100 2 [20,-2410] [20,2410]
5800105 2 [99,-2602] [99,2602]
5800132 2 [1832,-78450] [1832,78450]
5800135 2 [-39,-2396] [-39,2396]
5800137 2 [67,-2470] [67,2470]
5800140 2 [334,-6562] [334,6562]
5800152 2 [1009,-32141] [1009,32141]
5800157 4 [-101,-2184] [-101,2184] [-41,-2394] [-41,2394]
5800159 2 [353,-7056] [353,7056]
5800161 2 [640,-16369] [640,16369]
5800168 4 [218,-4020] [218,4020] [26,-2412] [26,2412]
5800187 2 [4109,-263404] [4109,263404]
5800192 2 [-12,-2408] [-12,2408]
5800193 2 [562,-13539] [562,13539]
5800224 2 [-167,-1069] [-167,1069]
5800228 2 [-84,-2282] [-84,2282]
5800238 2 [-173,-789] [-173,789]
5800249 2 [-52,-2379] [-52,2379]
5800257 2 [148,-3007] [148,3007]
5800258 2 [-177,-505] [-177,505]
5800264 2 [1458,-55724] [1458,55724]
5800265 2 [196,-3651] [196,3651]
5800271 4 [-175,-664] [-175,664] [131405,-47634086] [131405,47634086]
5800292 4 [3652,-220710] [3652,220710] [44,-2426] [44,2426]
5800296 2 [409,-8615] [409,8615]
5800313 2 [86,-2537] [86,2537]
5800316 2 [9317,-899323] [9317,899323]
5800324 2 [-120,-2018] [-120,2018]
5800348 2 [266,-4962] [266,4962]
5800352 2 [-127,-1937] [-127,1937]
5800356 4 [-155,-1441] [-155,1441] [1300,-46934] [1300,46934]
5800357 2 [2207,-103710] [2207,103710]
5800364 14 [-107,-2139] [-107,2139] [-170,-942] [-170,942] [-179,-255] [-179,255] [18038,-2422606] [18038,2422606] [190,-3558] [190,3558] [638,-16294] [638,16294] [853,-25029] [853,25029]
5800375 2 [149,-3018] [149,3018]
5800377 2 [-116,-2059] [-116,2059]
5800392 4 [153,-3063] [153,3063] [594,-14676] [594,14676]
5800396 2 [30,-2414] [30,2414]
5800401 2 [262,-4877] [262,4877]
5800406 2 [227,-4183] [227,4183]
5800420 2 [549,-13087] [549,13087]
5800441 2 [1482,-57103] [1482,57103]

5800473 10 [-168,-1029] [-168,1029] [1002,-31809] [1002,31809] [126,-2793] [126,2793] [211,-3898] [211,3898] [78,-2505] [78,2505]
5800478 2 [131,-2837] [131,2837]
5800481 10 [-100,-2191] [-100,2191] [-38,-2397] [-38,2397] [12867430,-46157015691] [12867430,46157015691] [347,-6898] [347,6898] [5614,-420645] [5614,420645]
5800489 2 [318,-6161] [318,6161]
5800497 2 [208,-3847] [208,3847]
5800501 2 [1299,-46880] [1299,46880]
5800504 2 [-90,-2252] [-90,2252]
5800508 2 [-19,-2407] [-19,2407]
5800526 2 [41699,-8515075] [41699,8515075]
5800537 14 [-102,-2177] [-102,2177] [-42,-2393] [-42,2393] [119,-2736] [119,2736] [1319,-47964] [1319,47964] [14,-2409] [14,2409] [2268,-108037] [2268,108037] [92,-2565] [92,2565]
5800543 2 [93,-2570] [93,2570]
5800545 2 [166,-3221] [166,3221]
5800548 2 [328,-6410] [328,6410]
5800553 4 [-118,-2039] [-118,2039] [-178,-401] [-178,401]
5800562 2 [-137,-1797] [-137,1797]
5800584 2 [130,-2828] [130,2828]
5800600 2 [-66,-2348] [-66,2348]
5800608 2 [97,-2591] [97,2591]
5800609 2 [-132,-1871] [-132,1871]
5800617 4 [259,-4814] [259,4814] [28,-2413] [28,2413]
5800623 2 [-143,-1696] [-143,1696]
5800625 2 [-106,-2147] [-106,2147]
5800636 2 [845,-24681] [845,24681]
5800644 2 [88,-2546] [88,2546]
5800649 2 [368,-7459] [368,7459]
5800656 2 [340,-6716] [340,6716]
5800661 2 [-13,-2408] [-13,2408]
5800699 4 [525,-12268] [525,12268] [6285,-498268] [6285,498268]
5800713 2 [110158,-36561505] [110158,36561505]
5800716 2 [957,-29703] [957,29703]
5800735 2 [1341,-49166] [1341,49166]
5800738 2 [-33,-2401] [-33,2401]
5800742 2 [163,-3183] [163,3183]
5800748 2 [446,-9722] [446,9722]
5800754 2 [23,-2411] [23,2411]
5800769 2 [-92,-2241] [-92,2241]
5800783 2 [-63,-2356] [-63,2356]
5800784 2 [-172,-844] [-172,844]
5800788 2 [2437,-120329] [2437,120329]
5800791 2 [169,-3260] [169,3260]
5800800 2 [-71,-2333] [-71,2333]
5800825 2 [314,-6063] [314,6063]
5800838 2 [3827,-236761] [3827,236761]
5800844 2 [-139,-1765] [-139,1765]
5800849 2 [9855,-978332] [9855,978332]
5800861 2 [-165,-1144] [-165,1144]
5800873 2 [-108,-2131] [-108,2131]
5800875 2 [-179,-256] [-179,256]
5800884 2 [181,-3425] [181,3425]
5800900 2 [240,-4430] [240,4430]
5800905 2 [174,-3327] [174,3327]
5800906 2 [-145,-1659] [-145,1659]
5800908 2 [37,-2419] [37,2419]
5800923 2 [-147,-1620] [-147,1620]
5800924 2 [-174,-730] [-174,730]
5800936 2 [9705,-956081] [9705,956081]
5800940 2 [7061,-593339] [7061,593339]
5800957 2 [123,-2768] [123,2768]
5800959 2 [573,-13926] [573,13926]
5800960 2 [224,-4128] [224,4128]
5800971 2 [22345,-3340186] [22345,3340186]
5800977 2 [-152,-1513] [-152,1513]
5800978 4 [-169,-987] [-169,987] [1631,-65913] [1631,65913]

5800985 4 [-164, -1179] [-164, 1179] [484, -10917] [484, 10917]
5800986 2 [255, -4731] [255, 4731]
5801001 2 [547, -13018] [547, 13018]
5801003 2 [-23, -2406] [-23, 2406]
5801017 2 [54, -2441] [54, 2441]
5801028 2 [76, -2498] [76, 2498]
5801041 2 [1212, -42263] [1212, 42263]
5801057 6 [-176, -591] [-176, 591] [-37, -2398] [-37, 2398] [382, -7845] [382, 7845]
5801077 6 [399, -8326] [399, 8326] [47, -2430] [47, 2430] [783, -22042] [783, 22042]
5801084 4 [-142, -1714] [-142, 1714] [13, -2409] [13, 2409]
5801086 2 [-133, -1857] [-133, 1857]
5801092 2 [-123, -1985] [-123, 1985]
5801104 2 [416, -8820] [416, 8820]
5801105 2 [-49, -2384] [-49, 2384]
5801118 2 [43, -2425] [43, 2425]
5801119 2 [33, -2416] [33, 2416]
5801127 2 [73, -2488] [73, 2488]
5801133 2 [391, -8098] [391, 8098]
5801143 2 [1115061, -1177464818] [1115061, 1177464818]
5801148 2 [186, -3498] [186, 3498]
5801152 2 [708, -18992] [708, 18992]
5801155 2 [261, -4856] [261, 4856]
5801159 2 [581, -14210] [581, 14210]
5801161 2 [210, -3881] [210, 3881]
5801167 2 [209, -3864] [209, 3864]
5801168 2 [-28, -2404] [-28, 2404]
5801171 2 [-43, -2392] [-43, 2392]
5801188 2 [156, -3098] [156, 3098]
5801190 2 [-149, -1579] [-149, 1579]
5801193 2 [268, -5005] [268, 5005]
5801194 2 [-97, -2211] [-97, 2211]
5801208 2 [-14, -2408] [-14, 2408]
5801209 4 [103656, -33372725] [103656, 33372725] [60, -2453] [60, 2453]
5801218 2 [6351, -506137] [6351, 506137]
5801220 2 [304, -5822] [304, 5822]
5801221 2 [767, -21378] [767, 21378]
5801225 4 [200, -3715] [200, 3715] [260, -4835] [260, 4835]
5801236 2 [-171, -895] [-171, 895]
5801241 2 [19, -2410] [19, 2410]
5801257 4 [1178, -40503] [1178, 40503] [518, -12033] [518, 12033]
5801259 2 [2173, -101324] [2173, 101324]
5801269 2 [-177, -506] [-177, 506]
5801271 2 [2185, -102164] [2185, 102164]
5801272 2 [111462, -37212620] [111462, 37212620]
5801293 2 [167, -3234] [167, 3234]
5801297 2 [68, -2473] [68, 2473]
5801302 2 [-61, -2361] [-61, 2361]
5801316 4 [-131, -1885] [-131, 1885] [160, -3146] [160, 3146]
5801352 2 [322, -6260] [322, 6260]
5801356 2 [-178, -402] [-178, 402]
5801358 2 [1627, -65671] [1627, 65671]
5801377 4 [168, -3247] [168, 3247] [2808, -148817] [2808, 148817]
5801388 2 [-179, -257] [-179, 257]
5801391 2 [35757, -6761478] [35757, 6761478]
5801393 2 [386, -7957] [386, 7957]
5801408 2 [1057, -34449] [1057, 34449]
5801409 2 [-30, -2403] [-30, 2403]
5801416 2 [-78, -2308] [-78, 2308]
5801419 2 [105, -2638] [105, 2638]
5801420 2 [-154, -1466] [-154, 1466]
5801445 2 [51, -2436] [51, 2436]
5801449 2 [600, -14893] [600, 14893]
5801455 2 [-79, -2304] [-79, 2304]

5801457 2 [-161,-1276] [-161,1276]
5801468 2 [6461,-519343] [6461,519343]
5801472 4 [-156,-1416] [-156,1416] [537,-12675] [537,12675]
5801503 2 [-99,-2198] [-99,2198]
5801516 2 [197,-3667] [197,3667]
5801525 2 [451,-9876] [451,9876]
5801528 2 [38,-2420] [38,2420]
5801536 2 [120,-2744] [120,2744]
5801544 2 [2290,-109612] [2290,109612]
5801552 2 [172,-3300] [172,3300]
5801553 10 [-162,-1245] [-162,1245] [-74,-2323] [-74,2323] [12,-2409] [12,2409] [591,-14568] [591,14568] [63,-2460] [63,2460]
5801561 2 [115,-2706] [115,2706]
5801573 2 [287,-5426] [287,5426]
5801580 2 [189,-3543] [189,3543]
5801592 2 [-47,-2387] [-47,2387]
5801600 4 [-175,-665] [-175,665] [65,-2465] [65,2465]
5801601 2 [-26,-2405] [-26,2405]
5801617 6 [13718,-1606707] [13718,1606707] [464,-10281] [464,10281] [702,-18755] [702,18755]
5801627 2 [-103,-2170] [-103,2170]
5801629 2 [183,-3454] [183,3454]
5801630 10 [-115,-2069] [-115,2069] [-160,-1306] [-160,1306] [404,-8470] [404,8470] [5900,-453194] [5900,453194] [752,-20762] [752,20762]
5801649 2 [-20,-2407] [-20,2407]
5801650 2 [-105,-2155] [-105,2155]
5801664 2 [100,-2608] [100,2608]
5801668 2 [-144,-1678] [-144,1678]
5801677 2 [-153,-1490] [-153,1490]
5801688 2 [42,-2424] [42,2424]
5801700 2 [496,-11306] [496,11306]
5801736 2 [-146,-1640] [-146,1640]
5801743 2 [593,-14640] [593,14640]
5801752 2 [122,-2760] [122,2760]
5801792 4 [-148,-1600] [-148,1600] [27977,-4679525] [27977,4679525]
5801812 2 [-51,-2381] [-51,2381]
5801817 2 [-173,-790] [-173,790]
5801820 2 [1909,-83443] [1909,83443]
5801823 2 [253,-4690] [253,4690]
5801826 2 [-65,-2351] [-65,2351]
5801839 8 [-15,-2408] [-15,2408] [2624973,-4252920466] [2624973,4252920466] [73521,-19935040] [73521,19935040] [813,-23306] [813,23306]
5801840 2 [49,-2433] [49,2433]
5801852 2 [2573,-130537] [2573,130537]
5801857 4 [-36,-2399] [-36,2399] [3099,-172534] [3099,172534]
5801860 2 [284,-5358] [284,5358]
5801867 2 [109,-2664] [109,2664]
5801870 2 [371,-7541] [371,7541]
5801874 2 [55,-2443] [55,2443]
5801877 2 [-77,-2312] [-77,2312]
5801881 2 [2712,-141253] [2712,141253]
5801903 2 [-179,-258] [-179,258]
5801904 2 [-159,-1335] [-159,1335]
5801909 2 [143,-2954] [143,2954]
5801921 2 [6610,-537411] [6610,537411]
5801922 2 [39,-2421] [39,2421]
5801943 2 [121,-2752] [121,2752]
5801948 2 [1378,-51210] [1378,51210]
5801950 2 [11,-2409] [11,2409]
5801959 2 [-135,-1828] [-135,1828]
5801960 2 [-166,-1108] [-166,1108]
5801964 4 [6358,-506974] [6358,506974] [85,-2533] [85,2533]
5801966 2 [187,-3513] [187,3513]
5801969 2 [530,-12437] [530,12437]
5801977 2 [72,-2485] [72,2485]
5801978 2 [1247,-44101] [1247,44101]
5801985 2 [219,-4038] [219,4038]

5801993 2 [-157,-1390] [-157,1390]
5802000 16 [-119,-2029] [-119,2029] [-56,-2372] [-56,2372] [-80,-2300] [-80,2300] [12520,-1400900] [12520,1400900] [136,-2884] [136,2884] [145,-2975] [145,2975] [423520,-275620100]
[423520,275620100] [520,-12100] [520,12100]
5802002 2 [199,-3699] [199,3699]
5802008 2 [41,-2423] [41,2423]
5802009 2 [418,-8879] [418,8879]
5802022 2 [59,-2451] [59,2451]
5802025 2 [42570,-8783255] [42570,8783255]
5802029 2 [33691,-6184020] [33691,6184020]
5802042 2 [79,-2509] [79,2509]
5802048 2 [316,-6112] [316,6112]
5802065 4 [-44,-2391] [-44,2391] [1504,-58377] [1504,58377]
5802067 2 [69,-2476] [69,2476]
5802071 2 [1109,-37010] [1109,37010]
5802081 4 [-158,-1363] [-158,1363] [670,-17509] [670,17509]
5802084 8 [205,-3797] [205,3797] [3108,-173286] [3108,173286] [40,-2422] [40,2422] [408,-8586] [408,8586]
5802085 2 [2691,-139616] [2691,139616]
5802093 2 [-57,-2370] [-57,2370]
5802097 2 [198,-3683] [198,3683]
5802108 2 [4186,-270842] [4186,270842]
5802112 2 [188,-3528] [188,3528]
5802116 2 [-163,-1213] [-163,1213]
5802119 2 [25,-2412] [25,2412]
5802121 6 [134,-2865] [134,2865] [230,-4239] [230,4239] [5112,-365507] [5112,365507]
5802128 2 [592,-14604] [592,14604]
5802145 2 [456,-10031] [456,10031]
5802148 2 [-72,-2330] [-72,2330]
5802156 6 [-83,-2287] [-83,2287] [214,-3950] [214,3950] [310,-5966] [310,5966]
5802158 2 [-109,-2123] [-109,2123]
5802161 4 [-178,-403] [-178,403] [512,-11833] [512,11833]
5802182 2 [2563,-129777] [2563,129777]
5802201 2 [282,-5313] [282,5313]
5802207 2 [157,-3110] [157,3110]
5802214 2 [243,-4489] [243,4489]
5802228 2 [117,-2721] [117,2721]
5802240 2 [-176,-592] [-176,592]
5802242 2 [383,-7873] [383,7873]
5802247 2 [-151,-1536] [-151,1536]
5802249 2 [-170,-943] [-170,943]
5802251 2 [-55,-2374] [-55,2374]
5802268 4 [18,-2410] [18,2410] [1866,-80642] [1866,80642]
5802269 2 [203,-3764] [203,3764]
5802273 2 [22,-2411] [22,2411]
5802277 2 [159,-3134] [159,3134]
5802281 2 [10,-2409] [10,2409]
5802282 2 [-177,-507] [-177,507]
5802308 2 [1916,-83902] [1916,83902]
5802327 2 [-87,-2268] [-87,2268]
5802331 2 [237,-4372] [237,4372]
5802337 2 [-112,-2097] [-112,2097]
5802363 2 [-167,-1070] [-167,1070]
5802364 4 [-150,-1558] [-150,1558] [79658,-22482474] [79658,22482474]
5802372 2 [-32,-2402] [-32,2402]
5802377 2 [359,-7216] [359,7216]
5802385 4 [-174,-731] [-174,731] [294,-5587] [294,5587]
5802389 2 [271,-5070] [271,5070]
5802396 2 [3610,-216914] [3610,216914]
5802409 2 [56,-2445] [56,2445]
5802412 2 [15117,-1858655] [15117,1858655]
5802413 2 [71,-2482] [71,2482]
5802416 2 [385,-7929] [385,7929]
5802417 2 [468,-10407] [468,10407]
5802420 2 [-179,-259] [-179,259]

5802425 2 [-136, -1813] [-136, 1813]
5802433 4 [-129, -1912] [-129, 1912] [1647, -66884] [1647, 66884]
5802434 2 [31, -2415] [31, 2415]
5802441 2 [70, -2479] [70, 2479]
5802442 2 [327, -6385] [327, 6385]
5802473 2 [-172, -845] [-172, 845]
5802489 2 [58, -2449] [58, 2449]
5802496 2 [62232, -15524608] [62232, 15524608]
5802529 2 [216, -3985] [216, 3985]
5802532 2 [-168, -1030] [-168, 1030]
5802533 2 [223, -4110] [223, 4110]
5802536 2 [-58, -2368] [-58, 2368]
5802552 2 [9, -2409] [9, 2409]
5802560 6 [-16, -2408] [-16, 2408] [104, -2632] [104, 2632] [1676, -68656] [1676, 68656]
5802569 2 [-125, -1962] [-125, 1962]
5802572 2 [158, -3122] [158, 3122]
5802580 2 [-91, -2247] [-91, 2247]
5802585 4 [-86, -2273] [-86, 2273] [34, -2417] [34, 2417]
5802596 2 [22592, -3395722] [22592, 3395722]
5802616 2 [57, -2447] [57, 2447]
5802632 4 [2894, -155704] [2894, 155704] [89, -2551] [89, 2551]
5802641 6 [-113, -2088] [-113, 2088] [-88, -2263] [-88, 2263] [250, -4629] [250, 4629]
5802648 2 [346, -6872] [346, 6872]
5802660 4 [-24, -2406] [-24, 2406] [96, -2586] [96, 2586]
5802666 2 [1567, -62077] [1567, 62077]
5802669 2 [15175, -1869362] [15175, 1869362]
5802695 2 [101, -2614] [101, 2614]
5802697 4 [384, -7901] [384, 7901] [4968, -350173] [4968, 350173]
5802705 2 [46, -2429] [46, 2429]
5802743 2 [341, -6742] [341, 6742]
5802749 2 [4523, -304196] [4523, 304196]
5802753 2 [-134, -1843] [-134, 1843]
5802758 2 [107, -2651] [107, 2651]
5802769 4 [1418, -53451] [1418, 53451] [8, -2409] [8, 2409]
5802777 2 [-128, -1925] [-128, 1925]
5802788 2 [461, -10187] [461, 10187]
5802821 2 [127, -2802] [127, 2802]
5802827 2 [413, -8732] [413, 8732]
5802832 2 [-76, -2316] [-76, 2316]
5802833 2 [1442, -54811] [1442, 54811]
5802840 2 [-54, -2376] [-54, 2376]
5802841 4 [1970, -87471] [1970, 87471] [3360, -194779] [3360, 194779]
5802856 2 [762, -21172] [762, 21172]
5802867 2 [-111, -2106] [-111, 2106]
5802875 2 [-35, -2400] [-35, 2400]
5802876 4 [-126, -1950] [-126, 1950] [405, -8499] [405, 8499]
5802877 2 [279, -5246] [279, 5246]
5802886 2 [27, -2413] [27, 2413]
5802889 2 [780, -21917] [780, 21917]
5802894 2 [435, -9387] [435, 9387]
5802896 2 [152, -3052] [152, 3052]
5802906 2 [175, -3341] [175, 3341]
5802910 2 [-21, -2407] [-21, 2407]
5802921 2 [180, -3411] [180, 3411]
5802931 2 [-175, -666] [-175, 666]
5802938 2 [7, -2409] [7, 2409]
5802939 2 [-179, -260] [-179, 260]
5802948 2 [672, -17586] [672, 17586]
5802953 2 [-169, -988] [-169, 988]
5802958 2 [323, -6285] [323, 6285]
5802968 4 [-178, -404] [-178, 404] [204206, -92278972] [204206, 92278972]
5803001 2 [-140, -1749] [-140, 1749]
5803004 2 [770, -21502] [770, 21502]

5803007 2 [29,-2414] [29,2414]
5803016 2 [194,-3620] [194,3620]
5803027 2 [-171,-896] [-171,896]
5803033 2 [192,-3589] [192,3589]
5803045 2 [-141,-1732] [-141,1732]
5803057 4 [-81,-2296] [-81,2296] [114,-2699] [114,2699]
5803065 2 [6,-2409] [6,2409]
5803091 2 [305,-5846] [305,5846]
5803100 4 [125,-2785] [125,2785] [301,-5751] [301,5751]
5803106 2 [407,-8557] [407,8557]
5803110 2 [811,-23221] [811,23221]
5803129 2 [788,-22251] [788,22251]
5803136 2 [220,-4056] [220,4056]
5803137 2 [84,-2529] [84,2529]
5803149 2 [103,-2626] [103,2626]
5803150 6 [-165,-1145] [-165,1145] [555,-13295] [555,13295] [75,-2495] [75,2495]
5803156 2 [5,-2409] [5,2409]
5803169 4 [10370,-1056013] [10370,1056013] [80,-2513] [80,2513]
5803187 2 [17,-2410] [17,2410]
5803192 2 [102,-2620] [102,2620]
5803201 2 [-130,-1899] [-130,1899]
5803208 2 [81358366,-733843288152] [81358366,733843288152]
5803209 2 [-62,-2359] [-62,2359]
5803217 6 [-98,-2205] [-98,2205] [4,-2409] [4,2409] [98,-2597] [98,2597]
5803224 2 [264968113,-4313108857261] [264968113,4313108857261]
5803225 4 [-45,-2390] [-45,2390] [498990,-352482665] [498990,352482665]
5803236 2 [52,-2438] [52,2438]
5803239 2 [-155,-1442] [-155,1442]
5803241 4 [110,-2671] [110,2671] [452,-9907] [452,9907]
5803254 2 [3,-2409] [3,2409]
5803261 2 [87,-2542] [87,2542]
5803273 2 [2,-2409] [2,2409]
5803280 2 [1,-2409] [1,2409]
5803281 2 [0,-2409] [0,2409]
5803282 2 [-1,-2409] [-1,2409]
5803289 4 [-2,-2409] [-2,2409] [3400,-198267] [3400,198267]
5803297 2 [-177,-508] [-177,508]
5803300 2 [-124,-1974] [-124,1974]
5803308 2 [-3,-2409] [-3,2409]
5803315 2 [1701,-70196] [1701,70196]
5803335 2 [-59,-2366] [-59,2366]
5803343 2 [148801,-57399588] [148801,57399588]
5803344 2 [-164,-1180] [-164,1180]
5803345 2 [-4,-2409] [-4,2409]
5803361 2 [154,-3075] [154,3075]
5803368 2 [406,-8528] [406,8528]
5803377 2 [-17,-2408] [-17,2408]
5803398 2 [-173,-791] [-173,791]
5803406 2 [-5,-2409] [-5,2409]
5803409 2 [-85,-2278] [-85,2278]
5803411 2 [9477,-922588] [9477,922588]
5803416 2 [222,-4092] [222,4092]
5803425 2 [-176,-593] [-176,593]
5803426 2 [375,-7651] [375,7651]
5803428 2 [112588,-37777930] [112588,37777930]
5803433 2 [-104,-2163] [-104,2163]
5803435 2 [3369,-195562] [3369,195562]
5803436 2 [62,-2458] [62,2458]
5803460 4 [-179,-261] [-179,261] [-64,-2354] [-64,2354]
5803471 2 [77,-2502] [77,2502]
5803472 2 [164,-3196] [164,3196]
5803484 2 [-94,-2230] [-94,2230]
5803497 2 [-6,-2409] [-6,2409]

5803505 2 [331,-6486] [331,6486]
5803516 2 [650,-16746] [650,16746]
5803521 2 [3292,-188897] [3292,188897]
5803528 2 [66,-2468] [66,2468]
5803529 2 [350,-6977] [350,6977]
5803533 2 [-89,-2258] [-89,2258]
5803551 2 [-95,-2224] [-95,2224]
5803568 2 [337,-6639] [337,6639]
5803576 2 [297,-5657] [297,5657]
5803584 2 [856,-25160] [856,25160]
5803588 2 [-48,-2386] [-48,2386]
5803596 2 [-138,-1782] [-138,1782]
5803605 2 [-29,-2404] [-29,2404]
5803615 2 [221,-4074] [221,4074]
5803624 4 [-7,-2409] [-7,2409] [326,-6360] [326,6360]
5803625 4 [-121,-2008] [-121,2008] [455,-10000] [455,10000]
5803640 2 [466,-10344] [466,10344]
5803660 2 [21,-2411] [21,2411]
5803689 2 [-50,-2383] [-50,2383]
5803708 2 [-27,-2405] [-27,2405]
5803713 2 [162,-3171] [162,3171]
5803724 2 [5270,-382582] [5270,382582]
5803728 2 [11092,-1168196] [11092,1168196]
5803729 4 [28608,-4838729] [28608,4838729] [288,-5449] [288,5449]
5803735 2 [309,-5942] [309,5942]
5803737 4 [1084,-35771] [1084,35771] [1363,-50378] [1363,50378]
5803748 2 [5132,-367654] [5132,367654]
5803761 4 [-53,-2378] [-53,2378] [367,-7432] [367,7432]
5803766 2 [475,-10629] [475,10629]
5803777 4 [-178,-405] [-178,405] [603,-15002] [603,15002]
5803785 2 [-114,-2079] [-114,2079]
5803793 2 [-8,-2409] [-8,2409]
5803809 2 [4690,-321197] [4690,321197]
5803838 2 [83,-2525] [83,2525]
5803840 2 [1964,-87072] [1964,87072]
5803847 2 [23209,-3535776] [23209,3535776]
5803848 6 [-174,-732] [-174,732] [142,-2944] [142,2944] [81,-2517] [81,2517]
5803849 2 [35,-2418] [35,2418]
5803852 2 [822,-23690] [822,23690]
5803856 2 [265,-4941] [265,4941]
5803857 2 [-122,-1997] [-122,1997]
5803876 4 [324,-6310] [324,6310] [660,-17126] [660,17126]
5803883 2 [137,-2894] [137,2894]
5803912 2 [1154,-39276] [1154,39276]
5803913 2 [842,-24551] [842,24551]
5803917 2 [12427,-1385320] [12427,1385320]
5803920 2 [24,-2412] [24,2412]
5803946 2 [-73,-2327] [-73,2327]
5803967 2 [113,-2692] [113,2692]
5803983 2 [-179,-262] [-179,262]
5804004 4 [-152,-1514] [-152,1514] [16,-2410] [16,2410]
5804010 4 [-161,-1277] [-161,1277] [-9,-2409] [-9,2409]
5804014 2 [963,-29981] [963,29981]
5804016 2 [-143,-1697] [-143,1697]
5804032 4 [1728,-71872] [1728,71872] [48,-2432] [48,2432]
5804044 2 [-162,-1246] [-162,1246]
5804049 2 [226,-4165] [226,4165]
5804053 8 [-93,-2236] [-93,2236] [111,-2678] [111,2678] [1263,-44950] [1263,44950] [2031,-91562] [2031,91562]
5804059 2 [45,-2428] [45,2428]
5804060 2 [146,-2986] [146,2986]
5804073 2 [82,-2521] [82,2521]
5804081 2 [-68,-2343] [-68,2343]
5804091 2 [345,-6846] [345,6846]

5804092 2 [2213,-104133] [2213,104133]
5804099 6 [133,-2856] [133,2856] [373,-7596] [373,7596] [947653,-922516224] [947653,922516224]
5804100 2 [325,-6335] [325,6335]
5804105 2 [-34,-2401] [-34,2401]
5804108 2 [677,-17779] [677,17779]
5804109 2 [-69,-2340] [-69,2340]
5804113 2 [-117,-2050] [-117,2050]
5804125 2 [951,-29426] [951,29426]
5804136 8 [-170,-944] [-170,944] [342,-6768] [342,6768] [90,-2556] [90,2556] [937,-28783] [937,28783]
5804145 2 [8028286,-22747530349] [8028286,22747530349]
5804149 2 [2835,-150968] [2835,150968]
5804157 2 [-137,-1798] [-137,1798]
5804158 2 [171,-3287] [171,3287]
5804160 2 [1756,-73624] [1756,73624]
5804163 2 [7233,-615150] [7233,615150]
5804164 6 [-147,-1621] [-147,1621] [-172,-846] [-172,846] [1280,-45858] [1280,45858]
5804167 2 [453,-9938] [453,9938]
5804173 2 [231,-4258] [231,4258]
5804177 2 [-166,-1109] [-166,1109]
5804186 2 [95,-2581] [95,2581]
5804188 2 [1986,-88538] [1986,88538]
5804200 2 [-31,-2403] [-31,2403]
5804225 12 [-110,-2115] [-110,2115] [-145,-1660] [-145,1660] [424,-9057] [424,9057] [50,-2435] [50,2435] [536,-12641] [536,12641] [64,-2463] [64,2463]
5804227 2 [-127,-1938] [-127,1938]
5804241 2 [5332,-389353] [5332,389353]
5804249 4 [-160,-1307] [-160,1307] [176,-3355] [176,3355]
5804260 2 [-96,-2218] [-96,2218]
5804264 2 [-175,-667] [-175,667]
5804270 2 [179,-3397] [179,3397]
5804275 2 [-75,-2320] [-75,2320]
5804281 2 [-10,-2409] [-10,2409]
5804284 2 [306,-5870] [306,5870]
5804288 6 [256,-4752] [256,4752] [32,-2416] [32,2416] [736,-20112] [736,20112]
5804289 2 [1690,-69517] [1690,69517]
5804296 2 [-18,-2408] [-18,2408]
5804297 12 [-22,-2407] [-22,2407] [112,-2685] [112,2685] [1354,-49881] [1354,49881] [244,-4509] [244,4509] [454,-9969] [454,9969] [803,-22882] [803,22882]
5804305 8 [-156,-1417] [-156,1417] [1404,-52663] [1404,52663] [1611,-64706] [1611,64706] [318474,-179726027] [318474,179726027]
5804314 2 [-177,-509] [-177,509]
5804339 2 [293,-5564] [293,5564]
5804345 2 [4556,-307531] [4556,307531]
5804349 2 [-149,-1580] [-149,1580]
5804352 4 [-132,-1872] [-132,1872] [2433,-120033] [2433,120033]
5804353 4 [-154,-1467] [-154,1467] [236,-4353] [236,4353]
5804361 2 [-120,-2019] [-120,2019]
5804375 2 [-139,-1766] [-139,1766]
5804409 2 [118,-2729] [118,2729]
5804414 2 [883,-26349] [883,26349]
5804452 2 [228,-4202] [228,4202]
5804457 4 [184,-3469] [184,3469] [30682,-5374345] [30682,5374345]
5804461 2 [-25,-2406] [-25,2406]
5804479 2 [-67,-2346] [-67,2346]
5804480 2 [356,-7136] [356,7136]
5804496 6 [-116,-2060] [-116,2060] [-60,-2364] [-60,2364] [6417,-514047] [6417,514047]
5804504 2 [-167,-1071] [-167,1071]
5804508 2 [-179,-263] [-179,263]
5804513 2 [-142,-1715] [-142,1715]
5804526 2 [-101,-2185] [-101,2185]
5804543 2 [-163,-1214] [-163,1214]
5804550 2 [531,-12471] [531,12471]
5804568 2 [1257,-44631] [1257,44631]
5804569 6 [-70,-2337] [-70,2337] [128,-2811] [128,2811] [618,-15551] [618,15551]
5804575 2 [-159,-1336] [-159,1336]
5804588 2 [-178,-406] [-178,406]

5804591 2 [2699597,-4435559458] [2699597,4435559458]
5804593 2 [-168,-1031] [-168,1031]
5804604 4 [378,-7734] [378,7734] [4338,-285726] [4338,285726]
5804612 8 [-11,-2409] [-11,2409] [-176,-594] [-176,594] [1309,-47421] [1309,47421] [308,-5918] [308,5918]
5804632 6 [-118,-2040] [-118,2040] [-82,-2292] [-82,2292] [249,-4609] [249,4609]
5804638 2 [483,-10885] [483,10885]
5804643 2 [-107,-2140] [-107,2140]
5804649 2 [798,-22671] [798,22671]
5804657 2 [-46,-2389] [-46,2389]
5804658 2 [-153,-1491] [-153,1491]
5804676 2 [2140,-99026] [2140,99026]
5804717 2 [299,-5704] [299,5704]
5804723 2 [53,-2440] [53,2440]
5804725 2 [15,-2410] [15,2410]
5804730 2 [151,-3041] [151,3041]
5804774 2 [-157,-1391] [-157,1391]
5804780 2 [206,-3814] [206,3814]
5804793 4 [-84,-2283] [-84,2283] [307,-5894] [307,5894]
5804801 2 [-133,-1858] [-133,1858]
5804808 2 [-158,-1364] [-158,1364]
5804812 2 [438,-9478] [438,9478]
5804816 6 [-40,-2396] [-40,2396] [272,-5092] [272,5092] [344,-6820] [344,6820]
5804820 2 [-171,-897] [-171,897]
5804829 2 [343,-6794] [343,6794]
5804837 2 [319,-6186] [319,6186]
5804840 2 [74,-2492] [74,2492]
5804864 2 [-100,-2192] [-100,2192]
5804879 2 [173,-3314] [173,3314]
5804890 2 [711,-19111] [711,19111]
5804892 6 [-102,-2178] [-102,2178] [213,-3933] [213,3933] [4074,-260046] [4074,260046]
5804893 2 [471,-10502] [471,10502]
5804900 2 [116,-2714] [116,2714]
5804905 2 [36,-2419] [36,2419]
5804920 2 [-106,-2148] [-106,2148]
5804921 2 [20,-2411] [20,2411]
5804928 4 [-39,-2397] [-39,2397] [177,-3369] [177,3369]
5804929 2 [3878,-241509] [3878,241509]
5804930 2 [-169,-989] [-169,989]
5804937 2 [178,-3383] [178,3383]
5804946 2 [-41,-2395] [-41,2395]
5804955 2 [61,-2456] [61,2456]
5804969 2 [500,-11437] [500,11437]
5804979 2 [241,-4450] [241,4450]
5804981 4 [-173,-792] [-173,792] [2639,-135590] [2639,135590]
5804993 4 [-148,-1601] [-148,1601] [26,-2413] [26,2413]
5805002 2 [239,-4411] [239,4411]
5805008 2 [-52,-2380] [-52,2380]
5805009 6 [-12,-2409] [-12,2409] [-90,-2253] [-90,2253] [106,-2645] [106,2645]
5805010 2 [7151,-604719] [7151,604719]
5805017 2 [-146,-1641] [-146,1641]
5805025 4 [-144,-1679] [-144,1679] [1230,-43205] [1230,43205]
5805032 2 [182,-3440] [182,3440]
5805035 2 [-179,-264] [-179,264]
5805046 2 [2315,-111411] [2315,111411]
5805049 2 [360,-7243] [360,7243]
5805058 2 [1191,-41173] [1191,41173]
5805063 2 [-123,-1986] [-123,1986]
5805078 2 [67,-2471] [67,2471]
5805087 2 [-131,-1886] [-131,1886]
5805089 2 [628,-15921] [628,15921]
5805096 2 [202,-3748] [202,3748]
5805105 2 [124,-2777] [124,2777]
5805135 2 [141,-2934] [141,2934]

5805136 2 [-108,-2132] [-108,2132]
5805144 2 [138,-2904] [138,2904]
5805145 2 [44,-2427] [44,2427]
5805150 2 [91,-2561] [91,2561]
5805180 2 [7141,-603451] [7141,603451]
5805192 2 [94,-2576] [94,2576]
5805215 2 [289,-5472] [289,5472]
5805224 6 [10918,-1140816] [10918,1140816] [278,-5224] [278,5224] [313,-6039] [313,6039]
5805225 2 [30,-2415] [30,2415]
5805235 2 [365841,-221278166] [365841,221278166]
5805241 2 [144,-2965] [144,2965]
5805243 2 [1101,-36612] [1101,36612]
5805250 2 [135,-2875] [135,2875]
5805252 4 [-92,-2242] [-92,2242] [108,-2658] [108,2658]
5805263 2 [1217,-42524] [1217,42524]
5805276 2 [-38,-2398] [-38,2398]
5805297 2 [-66,-2349] [-66,2349]
5805310 2 [99,-2603] [99,2603]
5805313 2 [-174,-733] [-174,733]
5805320 2 [-151,-1537] [-151,1537]
5805321 2 [490,-11111] [490,11111]
5805323 2 [-19,-2408] [-19,2408]
5805324 2 [-42,-2394] [-42,2394]
5805333 2 [-177,-510] [-177,510]
5805349 2 [2751,-144310] [2751,144310]
5805356 2 [14,-2410] [14,2410]
5805388 2 [86,-2538] [86,2538]
5805401 2 [-178,-407] [-178,407]
5805425 2 [3866,-240389] [3866,240389]
5805441 4 [-165,-1146] [-165,1146] [132,-2847] [132,2847]
5805444 2 [28,-2414] [28,2414]
5805467 2 [-71,-2334] [-71,2334]
5805478 2 [-13,-2409] [-13,2409]
5805481 2 [-150,-1559] [-150,1559]
5805484 2 [78,-2506] [78,2506]
5805486 2 [147,-2997] [147,2997]
5805496 2 [-63,-2357] [-63,2357]
5805521 2 [982,-30867] [982,30867]
5805532 2 [2082,-95030] [2082,95030]
5805535 2 [1149,-39022] [1149,39022]
5805541 2 [-33,-2402] [-33,2402]
5805556 2 [165,-3209] [165,3209]
5805557 2 [943,-29058] [943,29058]
5805561 2 [232,-4277] [232,4277]
5805564 4 [-179,-265] [-179,265] [8098,-728734] [8098,728734]
5805568 2 [393,-8155] [393,8155]
5805571 2 [27957,-4674508] [27957,4674508]
5805577 4 [23,-2412] [23,2412] [6564,-531811] [6564,531811]
5805584 2 [34288,-6349116] [34288,6349116]
5805588 2 [397,-8269] [397,8269]
5805593 2 [292,-5541] [292,5541]
5805599 2 [-175,-668] [-175,668]
5805605 2 [191,-3574] [191,3574]
5805614 2 [515,-11933] [515,11933]
5805616 2 [-135,-1829] [-135,1829]
5805617 2 [-97,-2212] [-97,2212]
5805620 2 [269,-5027] [269,5027]
5805621 2 [195,-3636] [195,3636]
5805642 2 [1927,-84625] [1927,84625]
5805648 2 [1228,-43100] [1228,43100]
5805668 2 [92,-2566] [92,2566]
5805670 2 [699,-18637] [699,18637]
5805681 2 [235,-4334] [235,4334]

5805684 2 [93,-2571] [93,2571]
5805694 2 [155,-3087] [155,3087]
5805696 4 [217,-4003] [217,4003] [3145,-176389] [3145,176389]
5805705 2 [-164,-1181] [-164,1181]
5805711 2 [129,-2820] [129,2820]
5805716 2 [245,-4529] [245,4529]
5805729 2 [18363,-2488374] [18363,2488374]
5805737 2 [88,-2547] [88,2547]
5805740 2 [11054,-1162198] [11054,1162198]
5805747 2 [37,-2420] [37,2420]
5805753 2 [706,-18913] [706,18913]
5805764 2 [26588,-4335394] [26588,4335394]
5805766 2 [5147,-369267] [5147,369267]
5805775 2 [-115,-2070] [-115,2070]
5805776 2 [140,-2924] [140,2924]
5805777 2 [139,-2914] [139,2914]
5805789 2 [18583,-2533226] [18583,2533226]
5805791 2 [97,-2592] [97,2592]
5805801 2 [-176,-595] [-176,595]
5805809 2 [2758,-144861] [2758,144861]
5805816 2 [-23,-2407] [-23,2407]
5805844 2 [30453,-5314289] [30453,5314289]
5805854 2 [-37,-2399] [-37,2399]
5805856 2 [977,-30633] [977,30633]
5805857 2 [-172,-847] [-172,847]
5805873 2 [552,-13191] [552,13191]
5805874 2 [-49,-2385] [-49,2385]
5805892 6 [1748,-73122] [1748,73122] [252,-4670] [252,4670] [704,-18834] [704,18834]
5805900 10 [-99,-2199] [-99,2199] [150,-3030] [150,3030] [3045,-168045] [3045,168045] [390,-8070] [390,8070] [54,-2442] [54,2442]
5805903 2 [13,-2410] [13,2410]
5805929 2 [248,-4589] [248,4589]
5805938 2 [47,-2431] [47,2431]
5805952 2 [33,-2417] [33,2417]
5805956 2 [-43,-2393] [-43,2393]
5805961 2 [-105,-2156] [-105,2156]
5805968 2 [-103,-2171] [-103,2171]
5805969 2 [43,-2426] [43,2426]
5805977 2 [-28,-2405] [-28,2405]
5805998 2 [971,-30353] [971,30353]
5806000 2 [161,-3159] [161,3159]
5806001 2 [902,-27197] [902,27197]
5806010 2 [119,-2737] [119,2737]
5806012 2 [157029,-62225701] [157029,62225701]
5806025 12 [-14,-2409] [-14,2409] [-170,-945] [-170,945] [-61,-2362] [-61,2362] [290,-5495] [290,5495] [400,-8355] [400,8355] [76,-2499] [76,2499]
5806033 2 [-78,-2309] [-78,2309]
5806036 2 [285,-5381] [285,5381]
5806052 4 [-136,-1814] [-136,1814] [35372,-6652570] [35372,6652570]
5806059 2 [-119,-2030] [-119,2030]
5806060 2 [126,-2794] [126,2794]
5806062 2 [19,-2411] [19,2411]
5806064 2 [-79,-2305] [-79,2305]
5806074 2 [535,-12607] [535,12607]
5806075 2 [1629,-65792] [1629,65792]
5806076 2 [170,-3274] [170,3274]
5806078 2 [2763,-145255] [2763,145255]
5806081 2 [912,-27647] [912,27647]
5806093 2 [267,-4984] [267,4984]
5806095 2 [-179,-266] [-179,266]
5806104 2 [73,-2489] [73,2489]
5806116 2 [60,-2454] [60,2454]
5806124 2 [-155,-1443] [-155,1443]
5806129 2 [366,-7405] [366,7405]
5806153 4 [131,-2838] [131,2838] [291,-5518] [291,5518]

5806177 2 [4404,-292271] [4404,292271]
5806200 2 [-74,-2324] [-74,2324]
5806207 2 [1409,-52944] [1409,52944]
5806216 6 [-178,-408] [-178,408] [-30,-2404] [-30,2404] [569,-13785] [569,13785]
5806225 2 [860,-25335] [860,25335]
5806241 2 [130,-2829] [130,2829]
5806244 2 [68,-2474] [68,2474]
5806247 2 [2633,-135128] [2633,135128]
5806257 2 [532,-12505] [532,12505]
5806258 2 [-129,-1913] [-129,1913]
5806272 2 [148,-3008] [148,3008]
5806279 2 [233,-4296] [233,4296]
5806289 2 [3746,-229285] [3746,229285]
5806296 2 [1065,-34839] [1065,34839]
5806297 4 [204,-3781] [204,3781] [494,-11241] [494,11241]
5806318 2 [51,-2437] [51,2437]
5806321 4 [1200,-41639] [1200,41639] [234,-4315] [234,4315]
5806332 2 [333,-6537] [333,6537]
5806353 2 [12166,-1341907] [12166,1341907]
5806354 2 [-177,-511] [-177,511]
5806367 2 [-47,-2388] [-47,2388]
5806369 4 [335,-6588] [335,6588] [38,-2421] [38,2421]
5806372 2 [12,-2410] [12,2410]
5806386 2 [447,-9753] [447,9753]
5806396 2 [-166,-1110] [-166,1110]
5806405 2 [-109,-2124] [-109,2124]
5806412 6 [-26,-2406] [-26,2406] [149,-3019] [149,3019] [838,-24378] [838,24378]
5806440 4 [-134,-1844] [-134,1844] [4566,-308544] [4566,308544]
5806457 2 [254,-4711] [254,4711]
5806464 2 [-20,-2408] [-20,2408]
5806465 2 [246,-4549] [246,4549]
5806474 2 [63,-2461] [63,2461]
5806494 4 [-125,-1963] [-125,1963] [123,-2769] [123,2769]
5806500 2 [-140,-1750] [-140,1750]
5806502 2 [-77,-2313] [-77,2313]
5806510 2 [-141,-1733] [-141,1733]
5806519 2 [153,-3064] [153,3064]
5806529 2 [-65,-2352] [-65,2352]
5806531 2 [65,-2466] [65,2466]
5806532 2 [-112,-2098] [-112,2098]
5806537 6 [-162,-1247] [-162,1247] [42,-2425] [42,2425] [444,-9661] [444,9661]
5806538 2 [247,-4569] [247,4569]
5806542 2 [1843,-79157] [1843,79157]
5806545 2 [3676,-222889] [3676,222889]
5806563 2 [421,-8968] [421,8968]
5806565 2 [-161,-1278] [-161,1278]
5806566 2 [-173,-793] [-173,793]
5806567 2 [1673,-68472] [1673,68472]
5806575 2 [-51,-2382] [-51,2382]
5806579 2 [273,-5114] [273,5114]
5806601 2 [-80,-2301] [-80,2301]
5806608 2 [1336,-48892] [1336,48892]
5806615 2 [-171,-898] [-171,898]
5806628 6 [-128,-1926] [-128,1926] [-179,-267] [-179,267] [2156,-100138] [2156,100138]
5806631 2 [185,-3484] [185,3484]
5806634 2 [575,-13997] [575,13997]
5806640 2 [281,-5291] [281,5291]
5806647 2 [-167,-1072] [-167,1072]
5806649 2 [215,-3968] [215,3968]
5806656 12 [-15,-2409] [-15,2409] [-168,-1032] [-168,1032] [-36,-2400] [-36,2400] [264,-4920] [264,4920] [52492,-12026512] [52492,12026512] [880,-26216] [880,26216]
5806692 2 [352,-7030] [352,7030]
5806696 2 [105,-2639] [105,2639]
5806707 2 [49,-2434] [49,2434]

5806731 2 [-83,-2288] [-83,2288]
5806737 2 [1609392,-2041703895] [1609392,2041703895]
5806745 4 [-56,-2373] [-56,2373] [476,-10661] [476,10661]
5806761 2 [55,-2444] [55,2444]
5806765 2 [39,-2422] [39,2422]
5806769 2 [11,-2410] [11,2410]
5806777 2 [-126,-1951] [-126,1951]
5806780 2 [-174,-734] [-174,734]
5806782 2 [579,-14139] [579,14139]
5806788 2 [1381,-51377] [1381,51377]
5806809 2 [-72,-2331] [-72,2331]
5806818 4 [-113,-2089] [-113,2089] [207,-3831] [207,3831]
5806834 2 [-57,-2371] [-57,2371]
5806848 2 [-44,-2392] [-44,2392]
5806855 2 [41,-2424] [41,2424]
5806864 6 [-160,-1308] [-160,1308] [-87,-2269] [-87,2269] [2648,-136284] [2648,136284]
5806871 2 [277,-5202] [277,5202]
5806881 2 [100,-2609] [100,2609]
5806893 2 [487,-11014] [487,11014]
5806909 2 [-169,-990] [-169,990]
5806923 2 [541,-12812] [541,12812]
5806925 2 [59,-2452] [59,2452]
5806928 2 [212,-3916] [212,3916]
5806929 2 [40,-2423] [40,2423]
5806936 4 [-175,-669] [-175,669] [257,-4773] [257,4773]
5806944 2 [25,-2413] [25,2413]
5806945 2 [434,-9357] [434,9357]
5806948 2 [72,-2486] [72,2486]
5806961 2 [1852,-79737] [1852,79737]
5806968 2 [193,-3605] [193,3605]
5806969 2 [1038,-33529] [1038,33529]
5806972 2 [-163,-1215] [-163,1215]
5806974 2 [115,-2707] [115,2707]
5806984 4 [225,-4147] [225,4147] [585,-14353] [585,14353]
5806988 2 [166,-3222] [166,3222]
5806992 2 [-176,-596] [-176,596]
5807000 6 [-130,-1900] [-130,1900] [-55,-2375] [-55,2375] [3434,-201248] [3434,201248]
5807017 2 [302,-5775] [302,5775]
5807019 2 [361,-7270] [361,7270]
5807020 4 [69,-2477] [69,2477] [7509,-650693] [7509,650693]
5807025 12 [120,-2745] [120,2745] [1290,-46395] [1290,46395] [354,-7083] [354,7083] [4260,-278055] [4260,278055] [534,-12573] [534,12573] [715,-19270] [715,19270]
5807031 2 [85,-2534] [85,2534]
5807032 2 [753,-20803] [753,20803]
5807033 6 [-152,-1515] [-152,1515] [-178,-409] [-178,409] [5806,-442407] [5806,442407]
5807061 2 [79,-2510] [79,2510]
5807069 2 [395,-8212] [395,8212]
5807075 2 [-91,-2248] [-91,2248]
5807080 2 [-111,-2107] [-111,2107]
5807083 2 [20937,-3029506] [20937,3029506]
5807084 2 [533,-12539] [533,12539]
5807089 2 [18,-2411] [18,2411]
5807096 2 [22,-2412] [22,2412]
5807100 2 [10,-2410] [10,2410]
5807109 2 [163,-3184] [163,3184]
5807115 2 [681,-17934] [681,17934]
5807132 2 [-86,-2274] [-86,2274]
5807140 2 [-156,-1418] [-156,1418]
5807154 2 [6343,-505181] [6343,505181]
5807161 2 [-138,-1783] [-138,1783]
5807163 2 [-179,-268] [-179,268]
5807168 2 [-88,-2264] [-88,2264]
5807169 4 [2436,-120255] [2436,120255] [511,-11800] [511,11800]
5807177 2 [-32,-2403] [-32,2403]

5807196 6 [1042,-33722] [1042,33722] [109,-2665] [109,2665] [370,-7514] [370,7514]
5807217 2 [1327,-48400] [1327,48400]
5807223 2 [201,-3732] [201,3732]
5807242 2 [1919,-84099] [1919,84099]
5807244 2 [733,-19991] [733,19991]
5807248 2 [-159,-1337] [-159,1337]
5807249 2 [-124,-1975] [-124,1975]
5807265 2 [31,-2416] [31,2416]
5807273 4 [-58,-2369] [-58,2369] [122,-2761] [122,2761]
5807288 2 [-154,-1468] [-154,1468]
5807300 2 [56,-2446] [56,2446]
5807305 2 [611,-15294] [611,15294]
5807312 2 [169,-3261] [169,3261]
5807347 2 [153189,-59957204] [153189,59957204]
5807371 2 [9,-2410] [9,2410]
5807377 4 [-16,-2409] [-16,2409] [-177,-512] [-177,512]
5807378 2 [71,-2483] [71,2483]
5807385 2 [156,-3099] [156,3099]
5807388 2 [58,-2450] [58,2450]
5807400 2 [70,-2480] [70,2480]
5807407 2 [-147,-1622] [-147,1622]
5807411 2 [-143,-1698] [-143,1698]
5807418 2 [20311,-2894657] [20311,2894657]
5807420 2 [34,-2418] [34,2418]
5807426 2 [1175,-40349] [1175,40349]
5807432 2 [9329,-901061] [9329,901061]
5807441 2 [482,-10853] [482,10853]
5807448 2 [121,-2753] [121,2753]
5807465 4 [-76,-2317] [-76,2317] [806,-23009] [806,23009]
5807473 2 [-24,-2407] [-24,2407]
5807481 2 [190,-3559] [190,3559]
5807488 2 [492,-11176] [492,11176]
5807510 2 [-149,-1581] [-149,1581]
5807511 2 [57,-2448] [57,2448]
5807521 4 [13535,-1574664] [13535,1574664] [330,-6461] [330,6461]
5807537 4 [-158,-1365] [-158,1365] [742,-20355] [742,20355]
5807545 2 [3591,-215204] [3591,215204]
5807546 2 [-145,-1661] [-145,1661]
5807552 2 [-172,-848] [-172,848]
5807557 2 [-157,-1392] [-157,1392]
5807560 2 [174,-3328] [174,3328]
5807564 4 [1045,-33867] [1045,33867] [46,-2430] [46,2430]
5807568 2 [196,-3652] [196,3652]
5807576 2 [2810,-148976] [2810,148976]
5807588 2 [8,-2410] [8,2410]
5807593 4 [-54,-2377] [-54,2377] [4922,-345321] [4922,345321]
5807609 2 [160,-3147] [160,3147]
5807620 2 [296,-5634] [296,5634]
5807621 2 [2147,-99512] [2147,99512]
5807628 4 [-98,-2206] [-98,2206] [526,-12302] [526,12302]
5807641 2 [-153,-1492] [-153,1492]
5807642 2 [-121,-2009] [-121,2009]
5807650 2 [-81,-2297] [-81,2297]
5807671 2 [117,-2722] [117,2722]
5807672 4 [274,-5136] [274,5136] [614,-15404] [614,15404]
5807676 2 [-35,-2401] [-35,2401]
5807681 2 [412,-8703] [412,8703]
5807700 2 [-179,-269] [-179,269]
5807709 2 [283,-5336] [283,5336]
5807713 2 [27,-2414] [27,2414]
5807725 2 [-21,-2408] [-21,2408]
5807733 2 [17491,-2313248] [17491,2313248]
5807734 2 [-165,-1147] [-165,1147]

5807735 4 [181,-3426] [181,3426] [89,-2552] [89,2552]
5807747 2 [1313,-47638] [1313,47638]
5807752 2 [1122,-37660] [1122,37660]
5807753 2 [338,-6665] [338,6665]
5807754 2 [-137,-1799] [-137,1799]
5807756 2 [317,-6137] [317,6137]
5807757 2 [7,-2410] [7,2410]
5807759 2 [365,-7378] [365,7378]
5807760 4 [-104,-2164] [-104,2164] [1096,-36364] [1096,36364]
5807762 2 [167,-3235] [167,3235]
5807769 2 [136,-2885] [136,2885]
5807818 2 [143,-2955] [143,2955]
5807824 2 [276,-5180] [276,5180]
5807825 2 [104,-2633] [104,2633]
5807833 2 [96,-2587] [96,2587]
5807836 2 [29,-2415] [29,2415]
5807852 14 [-122,-1998] [-122,1998] [-178,-410] [-178,410] [134,-2866] [134,2866] [2149,-99651] [2149,99651] [229,-4221] [229,4221] [349,-6951] [349,6951] [58198,-14039838] [58198,14039838]
5807869 2 [315,-6088] [315,6088]
5807872 2 [168,-3248] [168,3248]
5807884 2 [6,-2410] [6,2410]
5807889 2 [646,-16595] [646,16595]
5807908 2 [-139,-1767] [-139,1767]
5807916 2 [-170,-946] [-170,946]
5807924 2 [101,-2615] [101,2615]
5807926 2 [62667,-15687667] [62667,15687667]
5807928 2 [-62,-2360] [-62,2360]
5807944 14 [-114,-2080] [-114,2080] [-142,-1716] [-142,1716] [106386,-34699780] [106386,34699780] [2945,-159837] [2945,159837] [4238,-275904] [4238,275904] [425,-9087] [425,9087] [55118,-12940176] [55118,12940176]
5807945 2 [-94,-2231] [-94,2231]
5807949 2 [3655,-220982] [3655,220982]
5807951 2 [145,-2976] [145,2976]
5807966 2 [-85,-2279] [-85,2279]
5807975 2 [5,-2410] [5,2410]
5808000 2 [-95,-2225] [-95,2225]
5808006 2 [-45,-2391] [-45,2391]
5808008 2 [17,-2411] [17,2411]
5808025 2 [695,-18480] [695,18480]
5808036 2 [4,-2410] [4,2410]
5808041 4 [1975,-87804] [1975,87804] [544,-12915] [544,12915]
5808050 2 [-89,-2259] [-89,2259]
5808054 2 [15955,-2015327] [15955,2015327]
5808061 2 [107,-2652] [107,2652]
5808068 4 [-164,-1182] [-164,1182] [-59,-2367] [-59,2367]
5808073 2 [3,-2410] [3,2410]
5808076 2 [4062,-258898] [4062,258898]
5808080 2 [761,-21131] [761,21131]
5808089 2 [275,-5158] [275,5158]
5808090 2 [160279,-64167473] [160279,64167473]
5808092 2 [2,-2410] [2,2410]
5808097 2 [-132,-1873] [-132,1873]
5808099 2 [1,-2410] [1,2410]
5808100 2 [0,-2410] [0,2410]
5808101 2 [-1,-2410] [-1,2410]
5808104 4 [-127,-1939] [-127,1939] [92353,-28065741] [92353,28065741]
5808106 2 [3327,-191917] [3327,191917]
5808108 4 [-2,-2410] [-2,2410] [1021,-32713] [1021,32713]
5808113 2 [52,-2439] [52,2439]
5808125 2 [1451,-55324] [1451,55324]
5808127 2 [-3,-2410] [-3,2410]
5808134 2 [9995,-999253] [9995,999253]
5808141 4 [5319,-387930] [5319,387930] [75,-2496] [75,2496]
5808145 4 [186,-3499] [186,3499] [876,-26039] [876,26039]

5808153 4 [-173,-794] [-173,794] [172,-3301] [172,3301]
5808164 2 [-4,-2410] [-4,2410]
5808169 2 [-64,-2355] [-64,2355]
5808185 2 [-176,-597] [-176,597]
5808192 2 [208,-3848] [208,3848]
5808194 2 [-17,-2409] [-17,2409]
5808196 8 [-148,-1602] [-148,1602] [1589957,-2004832383] [1589957,2004832383] [80,-2514] [80,2514] [84,-2530] [84,2530]
5808205 2 [651,-16784] [651,16784]
5808209 2 [218,-4021] [218,4021]
5808214 2 [-117,-2051] [-117,2051]
5808225 2 [-5,-2410] [-5,2410]
5808239 2 [-179,-270] [-179,270]
5808249 2 [-174,-735] [-174,735]
5808270 2 [211,-3899] [211,3899]
5808275 2 [-175,-670] [-175,670]
5808281 2 [362,-7297] [362,7297]
5808300 4 [-146,-1642] [-146,1642] [1486,-57334] [1486,57334]
5808306 2 [415,-8791] [415,8791]
5808313 2 [851,-24942] [851,24942]
5808316 2 [-6,-2410] [-6,2410]
5808324 2 [1540,-60482] [1540,60482]
5808336 2 [460,-10156] [460,10156]
5808346 2 [87,-2543] [87,2543]
5808353 2 [62,-2459] [62,2459]
5808361 2 [-48,-2387] [-48,2387]
5808376 2 [6210,-489376] [6210,489376]
5808384 2 [-144,-1680] [-144,1680]
5808392 2 [238,-4392] [238,4392]
5808395 2 [-151,-1538] [-151,1538]
5808400 2 [-120,-2020] [-120,2020]
5808401 2 [847,-24768] [847,24768]
5808402 4 [-177,-513] [-177,513] [103,-2627] [103,2627]
5808411 4 [3325,-191744] [3325,191744] [729,-19830] [729,19830]
5808412 6 [-171,-899] [-171,899] [242,-4470] [242,4470] [98,-2598] [98,2598]
5808414 2 [-29,-2405] [-29,2405]
5808426 2 [127,-2803] [127,2803]
5808428 2 [157,-3111] [157,3111]
5808433 2 [102,-2621] [102,2621]
5808443 2 [-7,-2410] [-7,2410]
5808456 10 [-110,-2116] [-110,2116] [-50,-2384] [-50,2384] [114,-2700] [114,2700] [5785,-440009] [5785,440009] [897,-26973] [897,26973]
5808465 2 [66,-2469] [66,2469]
5808476 2 [77,-2503] [77,2503]
5808481 2 [5307,-386618] [5307,386618]
5808483 2 [21,-2412] [21,2412]
5808518 4 [-133,-1859] [-133,1859] [-53,-2379] [-53,2379]
5808519 4 [-27,-2406] [-27,2406] [495205,-348479738] [495205,348479738]
5808521 4 [320,-6211] [320,6211] [440,-9539] [440,9539]
5808526 2 [-93,-2237] [-93,2237]
5808538 4 [1127,-37911] [1127,37911] [183,-3455] [183,3455]
5808546 2 [159,-3135] [159,3135]
5808552 4 [2122,-97780] [2122,97780] [2278,-108752] [2278,108752]
5808565 2 [659,-17088] [659,17088]
5808571 2 [1017,-32522] [1017,32522]
5808584 4 [110,-2672] [110,2672] [3065,-169703] [3065,169703]
5808590 2 [931,-28509] [931,28509]
5808591 2 [577,-14068] [577,14068]
5808600 2 [-150,-1560] [-150,1560]
5808601 2 [-73,-2328] [-73,2328]
5808603 2 [28141,-4720732] [28141,4720732]
5808612 2 [-8,-2410] [-8,2410]
5808617 6 [-116,-2061] [-116,2061] [-166,-1111] [-166,1111] [643,-16482] [643,16482]
5808650 2 [599,-14857] [599,14857]
5808656 2 [200,-3716] [200,3716]

5808657 2 [364,-7351] [364,7351]
5808664 2 [1850,-79608] [1850,79608]
5808667 2 [189,-3544] [189,3544]
5808671 2 [125,-2786] [125,2786]
5808673 2 [-178,-411] [-178,411]
5808682 2 [2007,-89945] [2007,89945]
5808686 2 [35,-2419] [35,2419]
5808689 2 [9400,-911367] [9400,911367]
5808697 2 [-96,-2219] [-96,2219]
5808705 2 [379,-7762] [379,7762]
5808713 2 [-118,-2041] [-118,2041]
5808721 4 [-168,-1033] [-168,1033] [8127,-732652] [8127,732652]
5808729 2 [1948,-86011] [1948,86011]
5808734 4 [2531,-127355] [2531,127355] [523,-12201] [523,12201]
5808745 2 [24,-2413] [24,2413]
5808754 2 [263,-4899] [263,4899]
5808768 2 [-68,-2344] [-68,2344]
5808773 2 [227,-4184] [227,4184]
5808778 2 [1527,-59719] [1527,59719]
5808780 4 [-179,-271] [-179,271] [789,-22293] [789,22293]
5808790 2 [-69,-2341] [-69,2341]
5808792 2 [-167,-1073] [-167,1073]
5808799 2 [993,-31384] [993,31384]
5808817 2 [158,-3123] [158,3123]
5808825 2 [16,-2411] [16,2411]
5808829 4 [-9,-2410] [-9,2410] [363,-7324] [363,7324]
5808833 2 [3856,-239457] [3856,239457]
5808838 2 [2451,-121367] [2451,121367]
5808851 2 [197,-3668] [197,3668]
5808860 2 [-131,-1887] [-131,1887]
5808868 2 [1092,-36166] [1092,36166]
5808883 2 [81,-2518] [81,2518]
5808889 4 [59078,-14359479] [59078,14359479] [83,-2526] [83,2526]
5808890 2 [-169,-991] [-169,991]
5808896 2 [209,-3865] [209,3865]
5808897 10 [-101,-2186] [-101,2186] [1014,-32379] [1014,32379] [312,-6015] [312,6015] [48,-2433] [48,2433] [664,-17279] [664,17279]
5808908 2 [-34,-2402] [-34,2402]
5808916 8 [-75,-2321] [-75,2321] [45,-2429] [45,2429] [477,-10693] [477,10693] [917,-27873] [917,27873]
5808924 6 [-107,-2141] [-107,2141] [210,-3882] [210,3882] [258,-4794] [258,4794]
5808932 2 [632,-16070] [632,16070]
5808945 2 [2434,-120107] [2434,120107]
5808964 4 [52740,-12111842] [52740,12111842] [960,-29842] [960,29842]
5808968 2 [10318,-1048080] [10318,1048080]
5808976 2 [205932,-93451388] [205932,93451388]
5808993 2 [187,-3514] [187,3514]
5809001 2 [152,-3053] [152,3053]
5809007 2 [-31,-2404] [-31,2404]
5809011 2 [-155,-1444] [-155,1444]
5809016 2 [3170,-178496] [3170,178496]
5809032 2 [-162,-1248] [-162,1248]
5809036 2 [-123,-1987] [-123,1987]
5809054 2 [891,-26705] [891,26705]
5809058 2 [1087,-35919] [1087,35919]
5809064 2 [6998,-585416] [6998,585416]
5809085 2 [619,-15588] [619,15588]
5809096 2 [50,-2436] [50,2436]
5809100 2 [-10,-2410] [-10,2410]
5809112 4 [-22,-2408] [-22,2408] [442,-9600] [442,9600]
5809113 2 [-18,-2409] [-18,2409]
5809116 2 [82,-2522] [82,2522]
5809121 2 [32,-2417] [32,2417]
5809122 2 [-161,-1279] [-161,1279]
5809152 2 [64,-2464] [64,2464]

5809169 2 [188,-3529] [188,3529]
5809172 2 [-67,-2347] [-67,2347]
5809212 2 [77898,-21741498] [77898,21741498]
5809217 6 [-106,-2149] [-106,2149] [-82,-2293] [-82,2293] [224,-4129] [224,4129]
5809224 2 [23185,-3530293] [23185,3530293]
5809225 2 [-60,-2365] [-60,2365]
5809244 2 [-70,-2338] [-70,2338]
5809247 2 [1693,-69702] [1693,69702]
5809249 14 [-100,-2193] [-100,2193] [-102,-2179] [-102,2179] [-172,-849] [-172,849] [251,-4650] [251,4650] [4778798,-10446673221] [4778798,10446673221] [635,-16182] [635,16182]
[90,-2557] [90,2557]
5809252 2 [1272,-45430] [1272,45430]
5809274 2 [-25,-2407] [-25,2407]
5809275 2 [-135,-1830] [-135,1830]
5809276 2 [357,-7163] [357,7163]
5809284 2 [556,-13330] [556,13330]
5809296 2 [1840,-78964] [1840,78964]
5809323 2 [-179,-272] [-179,272]
5809349 2 [95,-2582] [95,2582]
5809352 2 [113,-2693] [113,2693]
5809360 2 [-84,-2284] [-84,2284]
5809380 2 [-176,-598] [-176,598]
5809399 2 [501,-11470] [501,11470]
5809400 4 [481,-10821] [481,10821] [950,-29380] [950,29380]
5809401 6 [-108,-2133] [-108,2133] [199,-3700] [199,3700] [270,-5049] [270,5049]
5809403 2 [-163,-1216] [-163,1216]
5809410 4 [111,-2679] [111,2679] [227391,-108432609] [227391,108432609]
5809429 2 [-177,-514] [-177,514]
5809431 2 [-11,-2410] [-11,2410]
5809436 2 [-46,-2390] [-46,2390]
5809448 2 [497,-11339] [497,11339]
5809464 2 [198,-3684] [198,3684]
5809481 4 [-160,-1309] [-160,1309] [1432,-54243] [1432,54243]
5809484 2 [5750,-436022] [5750,436022]
5809496 2 [-178,-412] [-178,412]
5809501 2 [2327,-112278] [2327,112278]
5809512 2 [154,-3076] [154,3076]
5809516 2 [-90,-2254] [-90,2254]
5809528 2 [2786,-147072] [2786,147072]
5809544 2 [12961,-1475565] [12961,1475565]
5809546 2 [15,-2411] [15,2411]
5809560 2 [286,-5404] [286,5404]
5809573 2 [627,-15884] [627,15884]
5809577 2 [5558,-414367] [5558,414367]
5809586 2 [1079,-35525] [1079,35525]
5809589 2 [175,-3342] [175,3342]
5809604 2 [53,-2441] [53,2441]
5809609 2 [-40,-2397] [-40,2397]
5809616 2 [-175,-671] [-175,671]
5809653 2 [463,-10250] [463,10250]
5809665 2 [376,-7679] [376,7679]
5809668 2 [112,-2686] [112,2686]
5809672 2 [137,-2895] [137,2895]
5809679 2 [205,-3798] [205,3798]
5809681 4 [-136,-1815] [-136,1815] [3050,-168459] [3050,168459]
5809720 2 [-174,-736] [-174,736]
5809723 2 [-39,-2398] [-39,2398]
5809728 2 [20812,-3002416] [20812,3002416]
5809730 2 [1559,-61603] [1559,61603]
5809737 6 [-41,-2396] [-41,2396] [-92,-2243] [-92,2243] [142,-2945] [142,2945]
5809742 2 [-173,-795] [-173,795]
5809744 8 [180,-3412] [180,3412] [20,-2412] [20,2412] [36,-2420] [36,2420] [91148,-27518244] [91148,27518244]
5809756 2 [2202,-103358] [2202,103358]
5809761 2 [240,-4431] [240,4431]

5809769 2 [-52,-2381] [-52,2381]
5809788 2 [9546,-932682] [9546,932682]
5809798 2 [203,-3765] [203,3765]
5809809 4 [-170,-947] [-170,947] [748,-20599] [748,20599]
5809812 4 [133,-2857] [133,2857] [15229,-1879349] [15229,1879349]
5809820 2 [26,-2414] [26,2414]
5809825 2 [74,-2493] [74,2493]
5809828 2 [-12,-2410] [-12,2410]
5809832 2 [3178,-179172] [3178,179172]
5809835 2 [22121,-3290086] [22121,3290086]
5809865 2 [164,-3197] [164,3197]
5809868 8 [-179,-273] [-179,273] [118,-2730] [118,2730] [61,-2457] [61,2457] [8102,-729274] [8102,729274]
5809886 2 [2435,-120181] [2435,120181]
5809895 2 [389,-8042] [389,8042]
5809916 2 [-115,-2071] [-115,2071]
5809923 2 [-159,-1338] [-159,1338]
5809951 2 [23165,-3525726] [23165,3525726]
5809977 6 [-141,-1734] [-141,1734] [-156,-1419] [-156,1419] [738,-20193] [738,20193]
5809984 2 [300,-5728] [300,5728]
5809996 2 [-66,-2350] [-66,2350]
5810000 2 [44,-2428] [44,2428]
5810001 2 [-140,-1751] [-140,1751]
5810021 2 [67,-2472] [67,2472]
5810029 2 [-165,-1148] [-165,1148]
5810033 2 [146,-2987] [146,2987]
5810042 2 [-97,-2213] [-97,2213]
5810056 4 [162,-3172] [162,3172] [30,-2416] [30,2416]
5810057 2 [214,-3951] [214,3951]
5810062 2 [219,-4039] [219,4039]
5810063 2 [152321,-59448332] [152321,59448332]
5810064 2 [-152,-1516] [-152,1516]
5810068 2 [797,-22629] [797,22629]
5810073 2 [-38,-2399] [-38,2399]
5810085 2 [-129,-1914] [-129,1914]
5810113 2 [-42,-2395] [-42,2395]
5810120 2 [-119,-2031] [-119,2031]
5810129 2 [-134,-1845] [-134,1845]
5810136 2 [-71,-2335] [-71,2335]
5810140 2 [-19,-2409] [-19,2409]
5810156 2 [262,-4878] [262,4878]
5810169 2 [298,-5681] [298,5681]
5810177 2 [14,-2411] [14,2411]
5810192 4 [128,-2812] [128,2812] [433,-9327] [433,9327]
5810211 4 [-171,-900] [-171,900] [-63,-2358] [-63,2358]
5810212 2 [192,-3590] [192,3590]
5810222 2 [419,-8909] [419,8909]
5810225 2 [-154,-1469] [-154,1469]
5810246 4 [116587,-39808443] [116587,39808443] [259,-4815] [259,4815]
5810248 2 [1166,-39888] [1166,39888]
5810255 4 [21569,-3167708] [21569,3167708] [401,-8384] [401,8384]
5810257 2 [194,-3621] [194,3621]
5810268 2 [-158,-1366] [-158,1366]
5810273 16 [1492,-57681] [1492,57681] [266,-4963] [266,4963] [28,-2415] [28,2415] [4732,-325521] [4732,325521] [478,-10725] [478,10725] [6122,-479011] [6122,479011] [667,-17394] [667,17394] [91,-2562] [91,2562]
5810274 4 [-105,-2157] [-105,2157] [303,-5799] [303,5799]
5810284 2 [3038,-167466] [3038,167466]
5810297 2 [-13,-2410] [-13,2410]
5810299 2 [-99,-2200] [-99,2200]
5810300 2 [106,-2646] [106,2646]
5810311 2 [-103,-2172] [-103,2172]
5810316 2 [13270,-1528646] [13270,1528646]
5810321 2 [-178,-413] [-178,413]
5810329 2 [116,-2715] [116,2715]

5810342 2 [-157,-1393] [-157,1393]
5810345 2 [94,-2577] [94,2577]
5810346 2 [-33,-2403] [-33,2403]
5810361 2 [280,-5269] [280,5269]
5810402 2 [23,-2413] [23,2413]
5810415 2 [-179,-274] [-179,274]
5810421 2 [-125,-1964] [-125,1964]
5810432 2 [944,-29104] [944,29104]
5810433 2 [-164,-1183] [-164,1183]
5810449 2 [255,-4732] [255,4732]
5810456 2 [5489,-406675] [5489,406675]
5810458 2 [-177,-515] [-177,515]
5810465 2 [86,-2539] [86,2539]
5810481 2 [-128,-1927] [-128,1927]
5810497 4 [7428,-640193] [7428,640193] [78,-2507] [78,2507]
5810500 6 [1580,-62850] [1580,62850] [216,-3986] [216,3986] [605,-15075] [605,15075]
5810517 2 [99,-2604] [99,2604]
5810521 4 [1959,-86740] [1959,86740] [480,-10789] [480,10789]
5810536 2 [4025,-255369] [4025,255369]
5810558 2 [923,-28145] [923,28145]
5810569 2 [108,-2659] [108,2659]
5810577 2 [-176,-599] [-176,599]
5810588 4 [2101,-96333] [2101,96333] [37,-2421] [37,2421]
5810600 2 [230,-4240] [230,4240]
5810626 2 [-153,-1493] [-153,1493]
5810631 2 [-23,-2408] [-23,2408]
5810633 2 [572,-13891] [572,13891]
5810645 2 [-49,-2386] [-49,2386]
5810649 2 [230695,-110804468] [230695,110804468]
5810652 6 [-147,-1623] [-147,1623] [-78,-2310] [-78,2310] [3474,-204774] [3474,204774]
5810653 2 [-37,-2400] [-37,2400]
5810654 2 [-109,-2125] [-109,2125]
5810660 4 [101456,-32315926] [101456,32315926] [124,-2778] [124,2778]
5810664 2 [1978,-88004] [1978,88004]
5810673 2 [-149,-1582] [-149,1582]
5810675 2 [-79,-2306] [-79,2306]
5810680 2 [-126,-1952] [-126,1952]
5810724 4 [1248,-44154] [1248,44154] [13,-2411] [13,2411]
5810728 2 [-138,-1784] [-138,1784]
5810729 2 [-112,-2099] [-112,2099]
5810733 2 [171,-3288] [171,3288]
5810743 2 [-43,-2394] [-43,2394]
5810744 2 [1286,-46180] [1286,46180]
5810750 2 [-61,-2363] [-61,2363]
5810754 2 [223,-4111] [223,4111]
5810761 2 [23054,-3500415] [23054,3500415]
5810785 2 [54,-2443] [54,2443]
5810787 4 [33,-2418] [33,2418] [417,-8850] [417,8850]
5810788 4 [-168,-1034] [-168,1034] [-28,-2406] [-28,2406]
5810801 6 [-130,-1901] [-130,1901] [47,-2432] [47,2432] [92,-2567] [92,2567]
5810807 2 [329,-6436] [329,6436]
5810808 2 [-143,-1699] [-143,1699]
5810810 2 [479,-10757] [479,10757]
5810813 2 [151,-3042] [151,3042]
5810822 2 [43,-2427] [43,2427]
5810827 4 [9069,-863656] [9069,863656] [93,-2572] [93,2572]
5810832 2 [88,-2548] [88,2548]
5810840 2 [-166,-1112] [-166,1112]
5810844 2 [-14,-2410] [-14,2410]
5810849 2 [-74,-2325] [-74,2325]
5810868 2 [261,-4857] [261,4857]
5810869 2 [-145,-1662] [-145,1662]
5810873 2 [-169,-992] [-169,992]

5810884 2 [26340,-4274878] [26340,4274878]
5810885 2 [19,-2412] [19,2412]
5810896 2 [260,-4836] [260,4836]
5810897 2 [2228,-105193] [2228,105193]
5810899 2 [1283985,-1454922718] [1283985,1454922718]
5810913 6 [372,-7569] [372,7569] [426,-9117] [426,9117] [94683,-29134530] [94683,29134530]
5810939 2 [-167,-1074] [-167,1074]
5810944 2 [3060,-169288] [3060,169288]
5810946 2 [295,-5611] [295,5611]
5810948 2 [-172,-850] [-172,850]
5810953 2 [138,-2905] [138,2905]
5810959 2 [-175,-672] [-175,672]
5810960 2 [176,-3356] [176,3356]
5810964 2 [-179,-275] [-179,275]
5810976 4 [849,-24855] [849,24855] [97,-2593] [97,2593]
5810993 2 [446266,-298119717] [446266,298119717]
5810997 4 [-113,-2090] [-113,2090] [95887,-29692010] [95887,29692010]
5811001 2 [135,-2876] [135,2876]
5811004 2 [141,-2935] [141,2935]
5811012 2 [469,-10439] [469,10439]
5811024 2 [76,-2500] [76,2500]
5811025 6 [-30,-2405] [-30,2405] [2886,-155059] [2886,155059] [60,-2455] [60,2455]
5811044 2 [1436,-54470] [1436,54470]
5811065 2 [179,-3398] [179,3398]
5811076 6 [1424,-53790] [1424,53790] [237,-4373] [237,4373] [740,-20274] [740,20274]
5811083 2 [73,-2490] [73,2490]
5811108 2 [472,-10534] [472,10534]
5811113 2 [1808,-76915] [1808,76915]
5811129 2 [-77,-2314] [-77,2314]
5811136 2 [132,-2848] [132,2848]
5811144 2 [-47,-2389] [-47,2389]
5811148 4 [-178,-414] [-178,414] [582,-14246] [582,14246]
5811172 2 [144,-2966] [144,2966]
5811193 12 [-174,-737] [-174,737] [12,-2411] [12,2411] [243,-4490] [243,4490] [51,-2438] [51,2438] [68,-2475] [68,2475] [83402,-24086001] [83402,24086001]
5811200 4 [-124,-1976] [-124,1976] [1636,-66216] [1636,66216]
5811204 6 [-80,-2302] [-80,2302] [253,-4691] [253,4691] [268,-5006] [268,5006]
5811212 2 [38,-2422] [38,2422]
5811225 4 [-26,-2407] [-26,2407] [5020,-355685] [5020,355685]
5811234 2 [-65,-2353] [-65,2353]
5811242 2 [2063,-93733] [2063,93733]
5811249 2 [220,-4057] [220,4057]
5811251 2 [437,-9448] [437,9448]
5811262 2 [339,-6691] [339,6691]
5811264 2 [448,-9784] [448,9784]
5811272 2 [754,-20844] [754,20844]
5811281 2 [-20,-2409] [-20,2409]
5811289 2 [510,-11767] [510,11767]
5811295 2 [-111,-2108] [-111,2108]
5811308 2 [-83,-2289] [-83,2289]
5811333 4 [-173,-796] [-173,796] [8287,-754394] [8287,754394]
5811340 2 [-51,-2383] [-51,2383]
5811352 2 [129,-2821] [129,2821]
5811353 4 [-137,-1800] [-137,1800] [2791,-147468] [2791,147468]
5811371 2 [72265,-19426386] [72265,19426386]
5811373 2 [20267,-2885256] [20267,2885256]
5811377 2 [-142,-1717] [-142,1717]
5811388 2 [42,-2426] [42,2426]
5811396 2 [184,-3470] [184,3470]
5811397 2 [63,-2462] [63,2462]
5811401 4 [-148,-1603] [-148,1603] [103712,-33399773] [103712,33399773]
5811403 2 [-87,-2270] [-87,2270]
5811433 4 [16707,-2159474] [16707,2159474] [348,-6925] [348,6925]
5811443 2 [-139,-1768] [-139,1768]

5811452 2 [7258,-618342] [7258,618342]
5811457 2 [-36,-2401] [-36,2401]
5811464 2 [65,-2467] [65,2467]
5811472 6 [-151,-1539] [-151,1539] [-72,-2332] [-72,2332] [2624,-134436] [2624,134436]
5811475 2 [-15,-2410] [-15,2410]
5811481 2 [147,-2998] [147,2998]
5811485 2 [119,-2738] [119,2738]
5811489 2 [-177,-516] [-177,516]
5811492 2 [-56,-2374] [-56,2374]
5811496 2 [5430,-400136] [5430,400136]
5811508 2 [173,-3315] [173,3315]
5811515 2 [-179,-276] [-179,276]
5811529 2 [-162,-1249] [-162,1249]
5811535 2 [321,-6236] [321,6236]
5811572 2 [-91,-2249] [-91,2249]
5811576 2 [49,-2435] [49,2435]
5811577 2 [-57,-2372] [-57,2372]
5811585 2 [-146,-1643] [-146,1643]
5811587 2 [517,-12000] [517,12000]
5811590 4 [11,-2411] [11,2411] [1211,-42211] [1211,42211]
5811601 2 [222,-4093] [222,4093]
5811606 2 [139,-2915] [139,2915]
5811610 2 [39,-2423] [39,2423]
5811625 2 [140,-2925] [140,2925]
5811633 4 [-44,-2393] [-44,2393] [4603606,-9877504157] [4603606,9877504157]
5811634 2 [5303,-386181] [5303,386181]
5811641 4 [1094,-36265] [1094,36265] [1390,-51879] [1390,51879]
5811648 2 [3028,-166640] [3028,166640]
5811649 2 [126,-2795] [126,2795]
5811650 2 [55,-2445] [55,2445]
5811661 2 [-121,-2010] [-121,2010]
5811667 2 [177,-3370] [177,3370]
5811681 4 [-161,-1280] [-161,1280] [-86,-2275] [-86,2275]
5811697 4 [-88,-2265] [-88,2265] [221798,-104456733] [221798,104456733]
5811704 6 [-170,-948] [-170,948] [178,-3384] [178,3384] [41,-2425] [41,2425]
5811721 2 [-150,-1561] [-150,1561]
5811745 4 [-144,-1681] [-144,1681] [411,-8674] [411,8674]
5811751 2 [-55,-2376] [-55,2376]
5811752 2 [374,-7624] [374,7624]
5811760 2 [369,-7487] [369,7487]
5811764 2 [221,-4075] [221,4075]
5811769 2 [54830,-12838887] [54830,12838887]
5811771 4 [2137,-98818] [2137,98818] [25,-2414] [25,2414]
5811776 6 [-176,-600] [-176,600] [332,-6512] [332,6512] [40,-2424] [40,2424]
5811801 2 [2050,-92849] [2050,92849]
5811830 4 [131,-2839] [131,2839] [59,-2453] [59,2453]
5811836 2 [-163,-1217] [-163,1217]
5811841 2 [392,-8127] [392,8127]
5811844 2 [-132,-1874] [-132,1874]
5811848 2 [3406,-198792] [3406,198792]
5811849 2 [-122,-1999] [-122,1999]
5811850 4 [2975,-162285] [2975,162285] [311,-5991] [311,5991]
5811869 2 [155,-3088] [155,3088]
5811876 2 [652,-16822] [652,16822]
5811884 2 [550,-13122] [550,13122]
5811900 6 [-155,-1445] [-155,1445] [130,-2830] [130,2830] [250,-4630] [250,4630]
5811912 2 [18,-2412] [18,2412]
5811913 2 [182,-3441] [182,3441]
5811921 12 [10,-2411] [10,2411] [161572,-64945513] [161572,64945513] [22,-2413] [22,2413] [6159,-483360] [6159,483360] [72,-2487] [72,2487] [9510,-927411] [9510,927411]
5811940 2 [336,-6614] [336,6614]
5811947 2 [41149,-8347164] [41149,8347164]
5811961 2 [150,-3031] [150,3031]
5811970 2 [2511,-125849] [2511,125849]

5811973 2 [7011,-587048] [7011,587048]
5811975 6 [105,-2640] [105,2640] [165,-3210] [165,3210] [69,-2478] [69,2478]
5811977 2 [-178,-415] [-178,415]
5811983 2 [-127,-1940] [-127,1940]
5811984 6 [-32,-2404] [-32,2404] [2320,-111772] [2320,111772] [5437120,-12678076772] [5437120,12678076772]
5812012 6 [-171,-901] [-171,901] [-58,-2370] [-58,2370] [398,-8298] [398,8298]
5812033 2 [123,-2770] [123,2770]
5812041 2 [-98,-2207] [-98,2207]
5812068 4 [-179,-277] [-179,277] [568,-13750] [568,13750]
5812082 2 [79,-2511] [79,2511]
5812089 2 [-104,-2165] [-104,2165]
5812098 2 [31,-2417] [31,2417]
5812099 2 [4545,-306418] [4545,306418]
5812100 16 [-160,-1310] [-160,1310] [-76,-2318] [-76,2318] [100,-2610] [100,2610] [117464,-40258462] [117464,40258462] [380,-7790] [380,7790] [4636,-315666] [4636,315666]
[760,-21090] [760,21090] [85,-2535] [85,2535]
5812105 2 [-114,-2081] [-114,2081]
5812117 2 [1443,-54868] [1443,54868]
5812130 2 [47591,-10382149] [47591,10382149]
5812188 2 [658,-17050] [658,17050]
5812192 2 [9,-2411] [9,2411]
5812193 2 [56,-2447] [56,2447]
5812196 2 [-16,-2410] [-16,2410]
5812217 2 [19934,-2814439] [19934,2814439]
5812237 4 [-133,-1860] [-133,1860] [903,-27242] [903,27242]
5812245 2 [-81,-2298] [-81,2298]
5812257 2 [34,-2419] [34,2419]
5812276 2 [4725,-324799] [4725,324799]
5812282 4 [128207,-45905805] [128207,45905805] [39839,-7951749] [39839,7951749]
5812288 2 [-24,-2408] [-24,2408]
5812289 4 [148,-3009] [148,3009] [58,-2451] [58,2451]
5812300 2 [1589,-63387] [1589,63387]
5812304 2 [-175,-673] [-175,673]
5812312 2 [609,-15221] [609,15221]
5812313 2 [1622,-65369] [1622,65369]
5812315 2 [35769,-6764882] [35769,6764882]
5812317 4 [-117,-2052] [-117,2052] [1143,-38718] [1143,38718]
5812319 2 [161,-3160] [161,3160]
5812326 2 [-165,-1149] [-165,1149]
5812345 2 [71,-2484] [71,2484]
5812348 2 [-54,-2378] [-54,2378]
5812361 2 [70,-2481] [70,2481]
5812373 2 [911,-27602] [911,27602]
5812380 2 [226,-4166] [226,4166]
5812389 2 [115,-2708] [115,2708]
5812408 6 [-94,-2232] [-94,2232] [57,-2449] [57,2449] [998,-31620] [998,31620]
5812409 4 [206,-3815] [206,3815] [8,-2411] [8,2411]
5812425 2 [46,-2431] [46,2431]
5812426 2 [287,-5427] [287,5427]
5812441 2 [-120,-2021] [-120,2021]
5812451 4 [-95,-2226] [-95,2226] [149,-3020] [149,3020]
5812465 2 [351,-7004] [351,7004]
5812473 2 [766,-21337] [766,21337]
5812479 2 [-35,-2402] [-35,2402]
5812516 2 [120,-2746] [120,2746]
5812522 2 [-177,-517] [-177,517]
5812525 2 [-85,-2280] [-85,2280]
5812527 2 [109,-2666] [109,2666]
5812530 2 [271,-5071] [271,5071]
5812542 4 [-21,-2409] [-21,2409] [27,-2415] [27,2415]
5812556 2 [422,-8998] [422,8998]
5812569 2 [-89,-2260] [-89,2260]
5812577 4 [284,-5359] [284,5359] [772,-21585] [772,21585]
5812578 2 [7,-2411] [7,2411]

5812593 2 [202,-3749] [202,3749]
5812600 4 [-159,-1339] [-159,1339] [1110,-37060] [1110,37060]
5812604 2 [778,-21834] [778,21834]
5812623 2 [-179,-278] [-179,278]
5812625 6 [170,-3275] [170,3275] [620,-15625] [620,15625] [974,-30493] [974,30493]
5812635 2 [-131,-1888] [-131,1888]
5812641 2 [432,-9297] [432,9297]
5812648 2 [153,-3065] [153,3065]
5812649 4 [-172,-851] [-172,851] [-62,-2361] [-62,2361]
5812667 2 [29,-2416] [29,2416]
5812668 2 [-174,-738] [-174,738]
5812676 2 [2224,-104910] [2224,104910]
5812689 2 [-110,-2117] [-110,2117]
5812690 2 [231,-4259] [231,4259]
5812705 4 [5424,-399473] [5424,399473] [6,-2411] [6,2411]
5812740 4 [-116,-2062] [-116,2062] [1429,-54073] [1429,54073]
5812752 2 [784,-22084] [784,22084]
5812754 2 [191,-3575] [191,3575]
5812759 2 [213,-3934] [213,3934]
5812789 2 [-45,-2392] [-45,2392]
5812796 6 [-118,-2042] [-118,2042] [122,-2762] [122,2762] [5,-2411] [5,2411]
5812800 4 [-164,-1184] [-164,1184] [4201,-272299] [4201,272299]
5812803 2 [-59,-2368] [-59,2368]
5812808 2 [-178,-416] [-178,416]
5812812 4 [318,-6162] [318,6162] [934,-28646] [934,28646]
5812816 2 [-156,-1420] [-156,1420]
5812828 2 [282,-5314] [282,5314]
5812831 2 [17,-2412] [17,2412]
5812840 2 [89,-2553] [89,2553]
5812857 6 [-168,-1035] [-168,1035] [228,-4203] [228,4203] [4,-2411] [4,2411]
5812858 2 [-169,-993] [-169,993]
5812865 4 [304,-5823] [304,5823] [6866,-568931] [6866,568931]
5812868 2 [1256,-44578] [1256,44578]
5812880 2 [-64,-2356] [-64,2356]
5812894 4 [195,-3637] [195,3637] [3,-2411] [3,2411]
5812913 2 [2,-2411] [2,2411]
5812920 4 [1,-2411] [1,2411] [546,-12984] [546,12984]
5812921 2 [0,-2411] [0,2411]
5812922 4 [-1,-2411] [-1,2411] [10487,-1073935] [10487,1073935]
5812926 2 [-173,-797] [-173,797]
5812929 2 [-2,-2411] [-2,2411]
5812933 2 [1887,-82006] [1887,82006]
5812936 2 [-135,-1831] [-135,1831]
5812948 2 [-3,-2411] [-3,2411]
5812952 2 [314,-6064] [314,6064]
5812955 2 [121,-2754] [121,2754]
5812977 2 [-176,-601] [-176,601]
5812985 2 [-4,-2411] [-4,2411]
5812992 2 [52,-2440] [52,2440]
5813001 6 [-158,-1367] [-158,1367] [-93,-2238] [-93,2238] [502,-11503] [502,11503]
5813008 2 [96,-2588] [96,2588]
5813011 2 [-123,-1988] [-123,1988]
5813013 2 [-17,-2410] [-17,2410]
5813020 2 [2234,-105618] [2234,105618]
5813033 2 [626,-15847] [626,15847]
5813046 4 [-5,-2411] [-5,2411] [459,-10125] [459,10125]
5813060 2 [236,-4354] [236,4354]
5813065 2 [-166,-1113] [-166,1113]
5813068 2 [486,-10982] [486,10982]
5813088 2 [-167,-1075] [-167,1075]
5813092 2 [104,-2634] [104,2634]
5813097 2 [-152,-1517] [-152,1517]
5813105 2 [1316,-47801] [1316,47801]

5813116 2 [117,-2723] [117,2723]
5813124 2 [388,-8014] [388,8014]
5813126 2 [427,-9147] [427,9147]
5813129 2 [-157,-1394] [-157,1394]
5813134 2 [75,-2497] [75,2497]
5813136 6 [-48,-2388] [-48,2388] [-96,-2220] [-96,2220] [9360,-905556] [9360,905556]
5813137 2 [-6,-2411] [-6,2411]
5813153 2 [1342,-49221] [1342,49221]
5813155 2 [101,-2616] [101,2616]
5813164 2 [-154,-1470] [-154,1470]
5813180 2 [-179,-279] [-179,279]
5813195 2 [521,-12134] [521,12134]
5813207 4 [-107,-2142] [-107,2142] [949,-29334] [949,29334]
5813225 10 [-29,-2406] [-29,2406] [-50,-2385] [-50,2385] [355,-7110] [355,7110] [790,-22335] [790,22335] [80,-2515] [80,2515]
5813256 2 [514,-11900] [514,11900]
5813257 2 [84,-2531] [84,2531]
5813258 2 [-73,-2329] [-73,2329]
5813264 2 [-7,-2411] [-7,2411]
5813265 4 [334,-6563] [334,6563] [586,-14389] [586,14389]
5813270 2 [-101,-2187] [-101,2187]
5813272 2 [62,-2460] [62,2460]
5813277 2 [-53,-2380] [-53,2380]
5813279 2 [6493,-523206] [6493,523206]
5813284 2 [540,-12778] [540,12778]
5813287 2 [11193,-1184188] [11193,1184188]
5813288 2 [4241,-276197] [4241,276197]
5813308 2 [21,-2413] [21,2413]
5813309 2 [983,-30914] [983,30914]
5813312 2 [-136,-1816] [-136,1816]
5813316 2 [244,-4510] [244,4510]
5813328 2 [3772,-231676] [3772,231676]
5813332 2 [-27,-2407] [-27,2407]
5813344 2 [465,-10313] [465,10313]
5813351 2 [965,-30074] [965,30074]
5813361 2 [607,-15148] [607,15148]
5813366 2 [107,-2653] [107,2653]
5813369 4 [328,-6411] [328,6411] [512083,-366446466] [512083,366446466]
5813370 4 [1359,-50157] [1359,50157] [279,-5247] [279,5247]
5813384 2 [7106,-599020] [7106,599020]
5813388 2 [358,-7190] [358,7190]
5813404 2 [66,-2470] [66,2470]
5813433 8 [-8,-2411] [-8,2411] [166,-3223] [166,3223] [5076,-361653] [5076,361653] [87,-2544] [87,2544]
5813446 2 [-141,-1735] [-141,1735]
5813448 2 [7378,-633740] [7378,633740]
5813457 2 [-68,-2345] [-68,2345]
5813473 2 [-69,-2342] [-69,2342]
5813478 2 [163,-3185] [163,3185]
5813483 2 [77,-2504] [77,2504]
5813487 2 [5553,-413808] [5553,413808]
5813504 2 [-140,-1752] [-140,1752]
5813516 2 [-106,-2150] [-106,2150]
5813522 2 [823,-23733] [823,23733]
5813525 2 [35,-2420] [35,2420]
5813529 2 [2698,-140161] [2698,140161]
5813538 2 [2551,-128867] [2551,128867]
5813540 2 [136,-2886] [136,2886]
5813557 2 [-177,-518] [-177,518]
5813559 2 [-75,-2322] [-75,2322]
5813560 2 [294,-5588] [294,5588]
5813572 2 [24,-2414] [24,2414]
5813584 2 [156,-3100] [156,3100]
5813585 2 [134,-2867] [134,2867]
5813596 2 [9426290,-28940844186] [9426290,28940844186]

5813600 2 [185,-3485] [185,3485]
5813601 2 [-170,-949] [-170,949]
5813608 2 [-102,-2180] [-102,2180]
5813609 2 [98,-2599] [98,2599]
5813613 2 [-153,-1494] [-153,1494]
5813636 2 [-100,-2194] [-100,2194]
5813641 2 [-178,-417] [-178,417]
5813648 2 [16,-2412] [16,2412]
5813650 2 [-9,-2411] [-9,2411]
5813651 2 [-175,-674] [-175,674]
5813657 2 [103,-2628] [103,2628]
5813668 2 [-108,-2134] [-108,2134]
5813676 4 [102,-2622] [102,2622] [48502,-10681678] [48502,10681678]
5813703 2 [217,-4004] [217,4004]
5813713 4 [-34,-2403] [-34,2403] [527,-12336] [527,12336]
5813719 2 [885,-26438] [885,26438]
5813720 2 [13546,-1576584] [13546,1576584]
5813729 2 [143,-2956] [143,2956]
5813732 2 [1133,-38213] [1133,38213]
5813739 6 [-179,-280] [-179,280] [265,-4942] [265,4942] [445,-9692] [445,9692]
5813761 2 [402,-8413] [402,8413]
5813764 2 [48,-2434] [48,2434]
5813775 2 [45,-2430] [45,2430]
5813776 2 [2585,-131451] [2585,131451]
5813793 2 [256,-4753] [256,4753]
5813804 2 [-82,-2294] [-82,2294]
5813813 2 [467,-10376] [467,10376]
5813815 2 [-171,-902] [-171,902]
5813816 2 [-31,-2405] [-31,2405]
5813820 2 [-134,-1846] [-134,1846]
5813825 2 [239,-4412] [239,4412]
5813835 2 [169,-3262] [169,3262]
5813838 2 [-149,-1583] [-149,1583]
5813851 2 [249,-4610] [249,4610]
5813857 2 [114,-2701] [114,2701]
5813860 4 [204,-3782] [204,3782] [816,-23434] [816,23434]
5813865 2 [1956,-86541] [1956,86541]
5813867 2 [-67,-2348] [-67,2348]
5813873 2 [322,-6261] [322,6261]
5813875 2 [945,-29150] [945,29150]
5813880 2 [241,-4451] [241,4451]
5813899 2 [-147,-1624] [-147,1624]
5813904 6 [145,-2977] [145,2977] [160,-3148] [160,3148] [745,-20477] [745,20477]
5813914 2 [-129,-1915] [-129,1915]
5813920 2 [81,-2519] [81,2519]
5813921 4 [-10,-2411] [-10,2411] [-70,-2339] [-70,2339]
5813929 8 [-22,-2409] [-22,2409] [-84,-2285] [-84,2285] [110,-2673] [110,2673] [675,-17702] [675,17702]
5813932 2 [-18,-2410] [-18,2410]
5813942 2 [83,-2527] [83,2527]
5813948 2 [602,-14966] [602,14966]
5813956 8 [-60,-2366] [-60,2366] [2732,-142818] [2732,142818] [32,-2418] [32,2418] [9372,-907298] [9372,907298]
5813969 2 [50,-2437] [50,2437]
5814012 2 [1594,-63686] [1594,63686]
5814017 2 [87994,-26102349] [87994,26102349]
5814025 4 [-90,-2255] [-90,2255] [200670,-89892545] [200670,89892545]
5814028 2 [-162,-1250] [-162,1250]
5814033 2 [127,-2804] [127,2804]
5814046 2 [2667,-137753] [2667,137753]
5814054 2 [1155,-39327] [1155,39327]
5814055 2 [1085189,-1130467482] [1085189,1130467482]
5814059 2 [-115,-2072] [-115,2072]
5814072 2 [489,-11079] [489,11079]
5814080 2 [205676,-93277184] [205676,93277184]

5814081 2 [64,-2465] [64,2465]
5814089 6 [-25,-2408] [-25,2408] [310,-5967] [310,5967] [340,-6717] [340,6717]
5814096 2 [1420,-53564] [1420,53564]
5814116 2 [232,-4278] [232,4278]
5814130 2 [519,-12067] [519,12067]
5814145 2 [-174,-739] [-174,739]
5814149 2 [1235,-43468] [1235,43468]
5814161 4 [682,-17973] [682,17973] [82,-2523] [82,2523]
5814168 2 [1321,-48073] [1321,48073]
5814179 2 [193,-3606] [193,3606]
5814180 2 [-176,-602] [-176,602]
5814183 2 [-119,-2032] [-119,2032]
5814194 2 [-145,-1663] [-145,1663]
5814204 2 [359338,-215404474] [359338,215404474]
5814207 2 [-143,-1700] [-143,1700]
5814217 6 [-46,-2391] [-46,2391] [174,-3329] [174,3329] [548,-13053] [548,13053]
5814224 2 [-92,-2244] [-92,2244]
5814233 4 [167,-3236] [167,3236] [796,-22587] [796,22587]
5814242 2 [-161,-1281] [-161,1281]
5814244 2 [125,-2787] [125,2787]
5814252 2 [-11,-2411] [-11,2411]
5814271 2 [-163,-1218] [-163,1218]
5814272 2 [353,-7057] [353,7057]
5814273 2 [316,-6113] [316,6113]
5814278 2 [347,-6899] [347,6899]
5814285 2 [1639,-66398] [1639,66398]
5814297 2 [-138,-1785] [-138,1785]
5814298 2 [431,-9267] [431,9267]
5814300 2 [-179,-281] [-179,281]
5814336 2 [-128,-1928] [-128,1928]
5814350 8 [-125,-1965] [-125,1965] [235,-4335] [235,4335] [6931,-577029] [6931,577029] [755,-20885] [755,20885]
5814352 2 [-172,-852] [-172,852]
5814364 2 [90,-2558] [90,2558]
5814369 6 [1186,-40915] [1186,40915] [15,-2412] [15,2412] [168,-3249] [168,3249]
5814384 2 [2113,-97159] [2113,97159]
5814391 4 [4437,-295562] [4437,295562] [969,-30260] [969,30260]
5814404 4 [-40,-2398] [-40,2398] [716,-19310] [716,19310]
5814424 2 [3998,-252804] [3998,252804]
5814469 2 [-97,-2214] [-97,2214]
5814476 2 [-178,-418] [-178,418]
5814481 2 [207,-3832] [207,3832]
5814487 2 [53,-2442] [53,2442]
5814500 2 [30020,-5201350] [30020,5201350]
5814514 2 [95,-2583] [95,2583]
5814520 2 [-39,-2399] [-39,2399]
5814521 2 [-173,-798] [-173,798]
5814523 2 [653,-16860] [653,16860]
5814525 2 [1195,-41380] [1195,41380]
5814527 2 [509,-11734] [509,11734]
5814530 2 [-41,-2397] [-41,2397]
5814532 4 [-52,-2382] [-52,2382] [557,-13365] [557,13365]
5814551 2 [-151,-1540] [-151,1540]
5814553 2 [56106,-13289663] [56106,13289663]
5814569 2 [20,-2413] [20,2413]
5814577 2 [428,-9177] [428,9177]
5814585 6 [-126,-1953] [-126,1953] [36,-2421] [36,2421] [819,-23562] [819,23562]
5814586 2 [215,-3969] [215,3969]
5814588 2 [181,-3427] [181,3427]
5814589 2 [-105,-2158] [-105,2158]
5814594 2 [-177,-519] [-177,519]
5814600 2 [190,-3560] [190,3560]
5814603 2 [301,-5752] [301,5752]
5814604 4 [-130,-1902] [-130,1902] [1238,-43626] [1238,43626]

5814608 2 [-148,-1604] [-148,1604]
5814623 2 [4253,-277370] [4253,277370]
5814625 2 [-165,-1150] [-165,1150]
5814628 4 [1572,-62374] [1572,62374] [288,-5450] [288,5450]
5814649 6 [-12,-2411] [-12,2411] [16115,-2045718] [16115,2045718] [26,-2415] [26,2415]
5814651 2 [157,-3112] [157,3112]
5814656 2 [-103,-2173] [-103,2173]
5814688 2 [201,-3733] [201,3733]
5814697 2 [-66,-2351] [-66,2351]
5814699 2 [553,-13226] [553,13226]
5814700 4 [-99,-2201] [-99,2201] [414,-8762] [414,8762]
5814721 2 [-160,-1311] [-160,1311]
5814730 2 [2159,-100347] [2159,100347]
5814739 2 [113,-2694] [113,2694]
5814751 2 [657,-17012] [657,17012]
5814756 2 [172,-3302] [172,3302]
5814761 2 [212,-3917] [212,3917]
5814769 2 [111,-2680] [111,2680]
5814775 2 [245,-4530] [245,4530]
5814783 4 [381,-7818] [381,7818] [61,-2458] [61,2458]
5814784 2 [305,-5847] [305,5847]
5814791 2 [-155,-1446] [-155,1446]
5814800 2 [7096,-597756] [7096,597756]
5814807 2 [-71,-2336] [-71,2336]
5814812 4 [-142,-1718] [-142,1718] [74,-2494] [74,2494]
5814817 2 [159,-3136] [159,3136]
5814833 2 [956,-29657] [956,29657]
5814844 2 [-150,-1562] [-150,1562]
5814845 2 [-169,-994] [-169,994]
5814849 2 [598,-14821] [598,14821]
5814857 2 [44,-2429] [44,2429]
5814863 2 [-179,-282] [-179,282]
5814872 10 [-146,-1644] [-146,1644] [-38,-2400] [-38,2400] [2209,-103851] [2209,103851] [233,-4297] [233,4297] [394,-8184] [394,8184]
5814873 2 [196,-3653] [196,3653]
5814889 2 [30,-2417] [30,2417]
5814891 2 [297,-5658] [297,5658]
5814904 2 [-42,-2396] [-42,2396]
5814905 2 [-109,-2126] [-109,2126]
5814922 2 [759,-21049] [759,21049]
5814928 12 [-112,-2100] [-112,2100] [-168,-1036] [-168,1036] [-63,-2359] [-63,2359] [3416,-199668] [3416,199668] [641,-16407] [641,16407] [8456,-777588] [8456,777588]
5814935 2 [9941,-991166] [9941,991166]
5814937 4 [2798,-148023] [2798,148023] [894,-26839] [894,26839]
5814945 2 [396,-8241] [396,8241]
5814952 2 [234,-4316] [234,4316]
5814954 2 [-137,-1801] [-137,1801]
5814959 2 [-19,-2410] [-19,2410]
5814966 2 [67,-2473] [67,2473]
5814980 4 [-139,-1769] [-139,1769] [2389,-116793] [2389,116793]
5815000 4 [-175,-675] [-175,675] [14,-2412] [14,2412]
5815001 2 [272,-5093] [272,5093]
5815012 2 [1968,-87338] [1968,87338]
5815025 2 [410,-8645] [410,8645]
5815041 2 [112,-2687] [112,2687]
5815064 2 [158,-3124] [158,3124]
5815097 4 [2638,-135513] [2638,135513] [694,-18441] [694,18441]
5815098 2 [2967,-161631] [2967,161631]
5815104 4 [1513,-58901] [1513,58901] [28,-2416] [28,2416]
5815108 6 [-144,-1682] [-144,1682] [152,-3054] [152,3054] [248,-4590] [248,4590]
5815118 2 [-13,-2411] [-13,2411]
5815144 2 [186,-3500] [186,3500]
5815153 4 [-124,-1977] [-124,1977] [-33,-2404] [-33,2404]
5815169 4 [-164,-1185] [-164,1185] [430,-9237] [430,9237]
5815178 2 [-113,-2091] [-113,2091]

5815183 2 [621,-15662] [621,15662]
5815196 2 [637,-16257] [637,16257]
5815213 2 [327,-6386] [327,6386]
5815216 2 [377,-7707] [377,7707]
5815229 2 [23,-2414] [23,2414]
5815233 2 [252,-4671] [252,4671]
5815234 2 [1503,-58319] [1503,58319]
5815236 2 [1180,-40606] [1180,40606]
5815239 2 [-167,-1076] [-167,1076]
5815260 2 [429,-9207] [429,9207]
5815266 2 [3727,-227543] [3727,227543]
5815273 2 [-78,-2311] [-78,2311]
5815279 4 [-159,-1340] [-159,1340] [225,-4148] [225,4148]
5815288 2 [-79,-2307] [-79,2307]
5815292 2 [-166,-1114] [-166,1114]
5815313 2 [-178,-419] [-178,419]
5815329 4 [118,-2731] [118,2731] [1966,-87205] [1966,87205]
5815349 2 [4015,-254418] [4015,254418]
5815364 2 [213020,-98317442] [213020,98317442]
5815372 2 [678,-17818] [678,17818]
5815376 2 [449,-9815] [449,9815]
5815385 2 [-176,-603] [-176,603]
5815398 2 [91,-2563] [91,2563]
5815418 2 [-49,-2387] [-49,2387]
5815428 2 [-179,-283] [-179,283]
5815431 2 [37,-2422] [37,2422]
5815448 2 [-23,-2409] [-23,2409]
5815449 2 [183,-3456] [183,3456]
5815454 2 [-37,-2401] [-37,2401]
5815456 2 [4497,-301577] [4497,301577]
5815463 2 [137,-2896] [137,2896]
5815468 2 [293,-5565] [293,5565]
5815475 2 [625,-15810] [625,15810]
5815477 2 [-61,-2364] [-61,2364]
5815500 8 [-170,-950] [-170,950] [-74,-2326] [-74,2326] [12114430,-42165230350] [12114430,42165230350] [94,-2578] [94,2578]
5815512 4 [-111,-2109] [-111,2109] [78,-2508] [78,2508]
5815527 2 [133,-2858] [133,2858]
5815529 2 [323,-6286] [323,6286]
5815532 2 [-43,-2395] [-43,2395]
5815544 2 [86,-2540] [86,2540]
5815547 2 [13,-2412] [13,2412]
5815552 2 [948,-29288] [948,29288]
5815564 2 [246,-4550] [246,4550]
5815565 2 [1799,-76342] [1799,76342]
5815568 2 [368,-7460] [368,7460]
5815593 8 [-132,-1875] [-132,1875] [106,-2647] [106,2647] [2871,-153852] [2871,153852] [387,-7986] [387,7986]
5815601 2 [-28,-2407] [-28,2407]
5815620 4 [-171,-903] [-171,903] [309,-5943] [309,5943]
5815624 4 [-174,-740] [-174,740] [33,-2419] [33,2419]
5815628 2 [142,-2946] [142,2946]
5815633 2 [-177,-520] [-177,520]
5815657 2 [-156,-1421] [-156,1421]
5815663 2 [1521,-59368] [1521,59368]
5815665 4 [-14,-2411] [-14,2411] [154,-3077] [154,3077]
5815666 2 [47,-2433] [47,2433]
5815672 2 [54,-2444] [54,2444]
5815673 2 [278,-5225] [278,5225]
5815675 2 [269,-5028] [269,5028]
5815677 4 [247,-4570] [247,4570] [43,-2428] [43,2428]
5815682 2 [-121,-2011] [-121,2011]
5815685 2 [1619,-65188] [1619,65188]
5815701 2 [495,-11274] [495,11274]
5815706 2 [15575,-1943759] [15575,1943759]

5815710 2 [19,-2413] [19,2413]
5815726 2 [99,-2605] [99,2605]
5815736 2 [-158,-1368] [-158,1368]
5815748 2 [728,-19790] [728,19790]
5815756 2 [189,-3545] [189,3545]
5815758 2 [-77,-2315] [-77,2315]
5815760 2 [116,-2716] [116,2716]
5815769 2 [503,-11536] [503,11536]
5815777 2 [608172,-474285265] [608172,474285265]
5815779 2 [3493,-206456] [3493,206456]
5815809 2 [-80,-2303] [-80,2303]
5815817 4 [128,-2813] [128,2813] [4327,-284640] [4327,284640]
5815836 2 [-30,-2406] [-30,2406]
5815848 2 [-122,-2000] [-122,2000]
5815864 2 [-127,-1941] [-127,1941]
5815880 6 [1201,-41691] [1201,41691] [254,-4712] [254,4712] [946,-29196] [946,29196]
5815887 2 [-83,-2290] [-83,2290]
5815888 2 [108,-2660] [108,2660]
5815889 2 [208,-3849] [208,3849]
5815916 2 [2350,-113946] [2350,113946]
5815918 2 [-157,-1395] [-157,1395]
5815921 2 [2634,-135205] [2634,135205]
5815923 2 [-47,-2390] [-47,2390]
5815929 2 [88,-2549] [88,2549]
5815936 6 [24497,-3834153] [24497,3834153] [60,-2456] [60,2456] [92,-2568] [92,2568]
5815941 2 [-65,-2354] [-65,2354]
5815944 2 [-87,-2271] [-87,2271]
5815958 2 [-133,-1861] [-133,1861]
5815959 2 [1813,-77234] [1813,77234]
5815972 4 [837,-24335] [837,24335] [93,-2573] [93,2573]
5815992 2 [802,-22840] [802,22840]
5815995 2 [-179,-284] [-179,284]
5816008 2 [146,-2988] [146,2988]
5816016 2 [12,-2412] [12,2412]
5816022 2 [187,-3515] [187,3515]
5816025 4 [306,-5871] [306,5871] [76,-2501] [76,2501]
5816040 2 [-26,-2408] [-26,2408]
5816053 2 [4563,-308240] [4563,308240]
5816057 4 [-172,-853] [-172,853] [38,-2423] [38,2423]
5816062 2 [267,-4985] [267,4985]
5816064 2 [73,-2491] [73,2491]
5816069 2 [211,-3900] [211,3900]
5816070 2 [51,-2439] [51,2439]
5816071 2 [-91,-2250] [-91,2250]
5816081 4 [920,-28009] [920,28009] [992,-31337] [992,31337]
5816087 2 [889,-26616] [889,26616]
5816089 2 [200,-3717] [200,3717]
5816100 2 [-20,-2410] [-20,2410]
5816105 2 [-154,-1471] [-154,1471]
5816106 2 [615,-15441] [615,15441]
5816107 2 [-51,-2384] [-51,2384]
5816113 2 [1872,-81031] [1872,81031]
5816114 2 [5735,-434317] [5735,434317]
5816118 2 [-173,-799] [-173,799]
5816126 2 [299,-5705] [299,5705]
5816132 2 [-152,-1518] [-152,1518]
5816133 2 [2211,-103992] [2211,103992]
5816137 2 [-72,-2333] [-72,2333]
5816140 2 [654,-16898] [654,16898]
5816144 2 [68,-2476] [68,2476]
5816152 2 [-178,-420] [-178,420]
5816160 2 [289,-5473] [289,5473]
5816163 2 [97,-2594] [97,2594]

5816174 2 [1283,-46019] [1283,46019]
5816188 2 [197,-3669] [197,3669]
5816195 2 [709,-19032] [709,19032]
5816217 2 [124,-2779] [124,2779]
5816228 6 [-88,-2266] [-88,2266] [188,-3530] [188,3530] [341,-6743] [341,6743]
5816232 2 [-86,-2276] [-86,2276]
5816241 6 [-56,-2375] [-56,2375] [2415,-118704] [2415,118704] [42,-2427] [42,2427]
5816252 2 [218,-4022] [218,4022]
5816260 14 [-36,-2402] [-36,2402] [142229,-53639193] [142229,53639193] [164,-3198] [164,3198] [192864,-84698702] [192864,84698702] [656,-16974] [656,16974] [756,-20926] [756,20926]
[861,-25379] [861,25379]
5816268 2 [-114,-2082] [-114,2082]
5816274 2 [175,-3343] [175,3343]
5816289 2 [1450,-55267] [1450,55267]
5816295 2 [229,-4222] [229,4222]
5816296 2 [-15,-2411] [-15,2411]
5816299 2 [1353,-49826] [1353,49826]
5816322 4 [-57,-2373] [-57,2373] [63,-2463] [63,2463]
5816329 2 [3738,-228551] [3738,228551]
5816345 2 [326,-6361] [326,6361]
5816351 2 [-175,-676] [-175,676]
5816392 2 [498,-11372] [498,11372]
5816393 2 [346,-6873] [346,6873]
5816399 2 [65,-2468] [65,2468]
5816401 2 [162,-3173] [162,3173]
5816412 2 [-131,-1889] [-131,1889]
5816413 2 [11,-2412] [11,2412]
5816420 6 [-104,-2166] [-104,2166] [-44,-2394] [-44,2394] [5924,-455962] [5924,455962]
5816422 2 [-117,-2053] [-117,2053]
5816441 2 [947,-29242] [947,29242]
5816447 2 [49,-2436] [49,2436]
5816449 2 [308,-5919] [308,5919]
5816456 2 [-98,-2208] [-98,2208]
5816457 2 [39,-2424] [39,2424]
5816458 2 [791,-22377] [791,22377]
5816478 2 [331,-6487] [331,6487]
5816483 2 [257,-4774] [257,4774]
5816484 2 [-120,-2022] [-120,2022]
5816497 6 [264,-4921] [264,4921] [324,-6311] [324,6311] [4008,-253753] [4008,253753]
5816504 2 [-55,-2377] [-55,2377]
5816513 2 [8156,-736577] [8156,736577]
5816529 2 [-162,-1251] [-162,1251]
5816537 2 [403,-8442] [403,8442]
5816539 4 [14445,-1736108] [14445,1736108] [473,-10566] [473,10566]
5816541 2 [55,-2446] [55,2446]
5816552 2 [758,-21008] [758,21008]
5816555 4 [41,-2426] [41,2426] [701,-18716] [701,18716]
5816562 2 [439,-9509] [439,9509]
5816564 2 [-179,-285] [-179,285]
5816569 2 [180,-3413] [180,3413]
5816582 2 [307,-5895] [307,5895]
5816592 2 [-176,-604] [-176,604]
5816599 2 [-135,-1832] [-135,1832]
5816600 2 [25,-2415] [25,2415]
5816602 2 [-153,-1495] [-153,1495]
5816625 2 [40,-2425] [40,2425]
5816627 2 [209,-3866] [209,3866]
5816643 2 [4417,-293566] [4417,293566]
5816666 2 [647,-16633] [647,16633]
5816668 2 [15141,-1863083] [15141,1863083]
5816672 2 [7513,-651213] [7513,651213]
5816673 2 [712,-19151] [712,19151]
5816674 2 [-177,-521] [-177,521]
5816676 2 [292,-5542] [292,5542]

5816689 2 [210,-3883] [210,3883]
5816708 2 [-163,-1219] [-163,1219]
5816711 2 [2537,-127808] [2537,127808]
5816721 2 [655,-16936] [655,16936]
5816737 6 [-76,-2319] [-76,2319] [18,-2413] [18,2413] [59,-2454] [59,2454]
5816744 2 [10,-2412] [10,2412]
5816748 4 [22,-2414] [22,2414] [382,-7846] [382,7846]
5816753 4 [-58,-2371] [-58,2371] [622,-15699] [622,15699]
5816754 2 [135,-2877] [135,2877]
5816755 2 [1061,-34644] [1061,34644]
5816764 4 [1146,-38870] [1146,38870] [138,-2906] [138,2906]
5816769 2 [1780,-75137] [1780,75137]
5816771 2 [325,-6336] [325,6336]
5816793 2 [-32,-2405] [-32,2405]
5816799 2 [285,-5382] [285,5382]
5816801 2 [4592,-311183] [4592,311183]
5816802 2 [199,-3701] [199,3701]
5816805 2 [-161,-1282] [-161,1282]
5816808 2 [273,-5115] [273,5115]
5816810 2 [359,-7217] [359,7217]
5816826 2 [967,-30167] [967,30167]
5816833 10 [132,-2849] [132,2849] [198,-3685] [198,3685] [3732,-228001] [3732,228001] [462,-10219] [462,10219] [9471,-921712] [9471,921712]
5816834 2 [-169,-995] [-169,995]
5816842 2 [-81,-2299] [-81,2299]
5816847 2 [337,-6640] [337,6640]
5816865 2 [-116,-2063] [-116,2063]
5816868 2 [436,-9418] [436,9418]
5816873 2 [-94,-2233] [-94,2233]
5816875 2 [141,-2936] [141,2936]
5816881 4 [-118,-2043] [-118,2043] [1422,-53677] [1422,53677]
5816884 2 [10005,-1000753] [10005,1000753]
5816889 2 [508,-11701] [508,11701]
5816896 2 [72,-2488] [72,2488]
5816898 2 [151,-3043] [151,3043]
5816904 2 [-95,-2227] [-95,2227]
5816905 2 [624,-15773] [624,15773]
5816917 2 [-141,-1736] [-141,1736]
5816924 4 [-110,-2118] [-110,2118] [458,-10094] [458,10094]
5816926 2 [-165,-1151] [-165,1151]
5816932 2 [69,-2479] [69,2479]
5816933 2 [31,-2418] [31,2418]
5816945 2 [-136,-1817] [-136,1817]
5816953 2 [371,-7542] [371,7542]
5816962 4 [119,-2739] [119,2739] [567,-13715] [567,13715]
5816988 2 [-123,-1989] [-123,1989]
5816993 2 [-178,-421] [-178,421]
5816995 2 [129,-2822] [129,2822]
5816996 2 [757,-20967] [757,20967]
5817001 2 [-168,-1037] [-168,1037]
5817005 2 [-149,-1584] [-149,1584]
5817009 2 [-140,-1753] [-140,1753]
5817010 2 [2199,-103147] [2199,103147]
5817015 2 [9,-2412] [9,2412]
5817016 2 [290,-5496] [290,5496]
5817017 2 [-16,-2411] [-16,2411]
5817029 2 [9983,-997454] [9983,997454]
5817030 2 [2491,-124349] [2491,124349]
5817048 2 [1066,-34888] [1066,34888]
5817049 2 [1278,-45751] [1278,45751]
5817086 2 [-85,-2281] [-85,2281]
5817088 2 [56,-2448] [56,2448]
5817090 2 [-89,-2261] [-89,2261]
5817096 6 [1105,-36811] [1105,36811] [124057,-43695017] [124057,43695017] [34,-2420] [34,2420]

5817105 14 [-174,-741] [-174,741] [-24,-2409] [-24,2409] [-54,-2379] [-54,2379] [144,-2967] [144,2967] [639,-16332] [639,16332] [79,-2512] [79,2512] [904,-27287] [904,27287]
5817135 2 [-179,-286] [-179,286]
5817141 2 [51907,-11826028] [51907,11826028]
5817142 2 [227,-4185] [227,4185]
5817148 2 [-147,-1625] [-147,1625]
5817150 2 [795,-22545] [795,22545]
5817152 2 [1004,-31904] [1004,31904]
5817154 2 [543,-12881] [543,12881]
5817168 2 [4972,-350596] [4972,350596]
5817171 2 [85,-2536] [85,2536]
5817177 2 [238,-4393] [238,4393]
5817190 2 [291,-5519] [291,5519]
5817192 2 [58,-2452] [58,2452]
5817210 2 [319,-6187] [319,6187]
5817212 2 [698,-18598] [698,18598]
5817223 2 [281,-5292] [281,5292]
5817232 2 [8,-2412] [8,2412]
5817240 2 [126,-2796] [126,2796]
5817249 2 [910,-27557] [910,27557]
5817256 2 [105,-2641] [105,2641]
5817276 4 [205,-3799] [205,3799] [277,-5203] [277,5203]
5817284 2 [-35,-2403] [-35,2403]
5817288 2 [46,-2432] [46,2432]
5817303 2 [313,-6040] [313,6040]
5817307 2 [57,-2450] [57,2450]
5817308 2 [386,-7958] [386,7958]
5817310 2 [171,-3289] [171,3289]
5817314 2 [71,-2485] [71,2485]
5817321 2 [100,-2611] [100,2611]
5817324 2 [70,-2482] [70,2482]
5817329 4 [203,-3766] [203,3766] [623,-15736] [623,15736]
5817330 2 [391,-8099] [391,8099]
5817344 2 [-160,-1312] [-160,1312]
5817348 2 [3496,-206722] [3496,206722]
5817353 4 [242,-4471] [242,4471] [6116,-478307] [6116,478307]
5817361 2 [-21,-2410] [-21,2410]
5817372 2 [-62,-2362] [-62,2362]
5817373 2 [27,-2416] [27,2416]
5817377 2 [3284,-188209] [3284,188209]
5817379 2 [33345,-6089002] [33345,6089002]
5817385 2 [95159,-29354508] [95159,29354508]
5817392 2 [-167,-1077] [-167,1077]
5817393 2 [192,-3591] [192,3591]
5817400 2 [774,-21668] [774,21668]
5817401 6 [-170,-951] [-170,951] [524,-12235] [524,12235] [7,-2412] [7,2412]
5817425 2 [776,-21751] [776,21751]
5817427 2 [-171,-904] [-171,904]
5817437 2 [139,-2916] [139,2916]
5817476 6 [140,-2926] [140,2926] [224,-4130] [224,4130] [6692,-547442] [6692,547442]
5817478 4 [-93,-2239] [-93,2239] [147,-2999] [147,2999]
5817484 2 [350,-6978] [350,6978]
5817492 2 [-107,-2143] [-107,2143]
5817498 2 [631,-16033] [631,16033]
5817500 4 [194,-3622] [194,3622] [29,-2417] [29,2417]
5817509 2 [131,-2840] [131,2840]
5817513 2 [-134,-1847] [-134,1847]
5817521 4 [-145,-1664] [-145,1664] [-166,-1115] [-166,1115]
5817525 2 [1171,-40144] [1171,40144]
5817527 2 [409,-8616] [409,8616]
5817528 2 [6,-2412] [6,2412]
5817532 2 [669,-17471] [669,17471]
5817539 2 [1121,-37610] [1121,37610]
5817540 4 [-164,-1186] [-164,1186] [-59,-2369] [-59,2369]

5817556 2 [1325,-48291] [1325,48291]
5817561 2 [130,-2831] [130,2831]
5817569 2 [938,-28829] [938,28829]
5817574 4 [-45,-2393] [-45,2393] [123,-2771] [123,2771]
5817577 2 [-96,-2221] [-96,2221]
5817593 2 [-64,-2357] [-64,2357]
5817600 2 [1249,-44207] [1249,44207]
5817608 2 [-143,-1701] [-143,1701]
5817619 2 [5,-2412] [5,2412]
5817626 2 [887,-26527] [887,26527]
5817632 2 [-151,-1541] [-151,1541]
5817635 2 [929,-28418] [929,28418]
5817644 2 [5245,-379863] [5245,379863]
5817645 2 [-101,-2188] [-101,2188]
5817656 2 [17,-2413] [17,2413]
5817673 6 [176,-3357] [176,3357] [3203,-181290] [3203,181290] [342,-6769] [342,6769]
5817677 2 [1223,-42838] [1223,42838]
5817680 4 [1516,-59076] [1516,59076] [4,-2412] [4,2412]
5817684 2 [-155,-1447] [-155,1447]
5817697 2 [504,-11569] [504,11569]
5817704 2 [-175,-677] [-175,677]
5817708 2 [-179,-287] [-179,287]
5817717 6 [-173,-800] [-173,800] [-177,-522] [-177,522] [3,-2412] [3,2412]
5817721 2 [420,-8939] [420,8939]
5817730 2 [399,-8327] [399,8327]
5817736 2 [2,-2412] [2,2412]
5817743 2 [1,-2412] [1,2412]
5817744 2 [0,-2412] [0,2412]
5817745 4 [-1,-2412] [-1,2412] [-129,-1916] [-129,1916]
5817752 4 [-2,-2412] [-2,2412] [19738,-2773032] [19738,2773032]
5817764 2 [-172,-854] [-172,854]
5817771 2 [-3,-2412] [-3,2412]
5817780 2 [1789,-75707] [1789,75707]
5817784 2 [345,-6847] [345,6847]
5817785 2 [7406,-637351] [7406,637351]
5817801 2 [-176,-605] [-176,605]
5817806 2 [115,-2709] [115,2709]
5817808 2 [-4,-2412] [-4,2412]
5817817 6 [-106,-2151] [-106,2151] [-148,-1605] [-148,1605] [423,-9028] [423,9028]
5817834 4 [-17,-2411] [-17,2411] [663,-17241] [663,17241]
5817836 2 [-178,-422] [-178,422]
5817854 2 [443,-9631] [443,9631]
5817860 2 [109,-2667] [109,2667]
5817862 2 [179,-3399] [179,3399]
5817868 2 [-138,-1786] [-138,1786]
5817869 2 [-5,-2412] [-5,2412]
5817873 2 [52,-2441] [52,2441]
5817912 2 [769,-21461] [769,21461]
5817913 2 [-48,-2389] [-48,2389]
5817914 2 [2471,-122855] [2471,122855]
5817917 2 [-73,-2330] [-73,2330]
5817932 2 [49078,-10872522] [49078,10872522]
5817937 2 [-108,-2135] [-108,2135]
5817945 2 [274,-5137] [274,5137]
5817947 2 [89,-2554] [89,2554]
5817960 8 [-159,-1341] [-159,1341] [-6,-2412] [-6,2412] [214,-3952] [214,3952] [5169,-371637] [5169,371637]
5817965 2 [491,-11144] [491,11144]
5817969 6 [-102,-2181] [-102,2181] [-150,-1563] [-150,1563] [6336,-504345] [6336,504345]
5817989 2 [383,-7874] [383,7874]
5817996 4 [-50,-2386] [-50,2386] [2982,-162858] [2982,162858]
5818009 2 [120,-2747] [120,2747]
5818024 2 [150,-3032] [150,3032]
5818025 2 [-100,-2195] [-100,2195]

5818038 4 [-29,-2407] [-29,2407] [-53,-2381] [-53,2381]
5818046 2 [155,-3089] [155,3089]
5818081 2 [1242,-43837] [1242,43837]
5818087 2 [-7,-2412] [-7,2412]
5818129 2 [75,-2498] [75,2498]
5818135 2 [21,-2414] [21,2414]
5818139 2 [173,-3316] [173,3316]
5818140 2 [781,-21959] [781,21959]
5818141 2 [219,-4040] [219,4040]
5818147 2 [-27,-2408] [-27,2408]
5818148 2 [-68,-2346] [-68,2346]
5818150 2 [875,-25995] [875,25995]
5818158 2 [-69,-2343] [-69,2343]
5818161 2 [-146,-1645] [-146,1645]
5818185 6 [15496,-1928989] [15496,1928989] [276,-5181] [276,5181] [96,-2589] [96,2589]
5818193 4 [-128,-1929] [-128,1929] [62,-2461] [62,2461]
5818204 4 [-115,-2073] [-115,2073] [-75,-2323] [-75,2323]
5818220 2 [574,-13962] [574,13962]
5818230 2 [7731,-679761] [7731,679761]
5818240 2 [2249,-106683] [2249,106683]
5818248 2 [-119,-2033] [-119,2033]
5818249 4 [-142,-1719] [-142,1719] [2855,-152568] [2855,152568]
5818256 6 [-8,-2412] [-8,2412] [3064,-169620] [3064,169620] [80,-2516] [80,2516]
5818275 2 [385,-7930] [385,7930]
5818276 2 [3024,-166310] [3024,166310]
5818280 2 [4694,-321608] [4694,321608]
5818281 2 [-125,-1966] [-125,1966]
5818283 2 [-179,-288] [-179,288]
5818308 2 [148,-3010] [148,3010]
5818317 2 [2023,-91022] [2023,91022]
5818320 2 [84,-2532] [84,2532]
5818321 2 [122,-2763] [122,2763]
5818337 2 [184,-3471] [184,3471]
5818345 2 [66,-2471] [66,2471]
5818361 2 [104,-2635] [104,2635]
5818366 2 [35,-2421] [35,2421]
5818375 4 [1385,-51600] [1385,51600] [485,-10950] [485,10950]
5818381 2 [507,-11668] [507,11668]
5818382 2 [283,-5337] [283,5337]
5818388 2 [101,-2617] [101,2617]
5818393 2 [-82,-2295] [-82,2295]
5818396 2 [165,-3211] [165,3211]
5818401 2 [24,-2415] [24,2415]
5818406 2 [275,-5159] [275,5159]
5818408 2 [177,-3371] [177,3371]
5818409 2 [-130,-1903] [-130,1903]
5818418 2 [343,-6795] [343,6795]
5818424 2 [38726,-7620860] [38726,7620860]
5818457 2 [344,-6821] [344,6821]
5818464 2 [121,-2755] [121,2755]
5818473 20 [-144,-1683] [-144,1683] [-158,-1369] [-158,1369] [-9,-2412] [-9,2412] [12111786,-42151427127] [12111786,42151427127] [16,-2413] [16,2413] [178,-3385] [178,3385]
[216,-3987] [216,3987] [37242,-7187031] [37242,7187031] [47826,-10459143] [47826,10459143] [792,-22419] [792,22419]
5818492 6 [-126,-1954] [-126,1954] [149,-3021] [149,3021] [77,-2505] [77,2505]
5818500 6 [-156,-1422] [-156,1422] [-84,-2286] [-84,2286] [384,-7902] [384,7902]
5818513 2 [258,-4795] [258,4795]
5818519 2 [-139,-1770] [-139,1770]
5818520 2 [-34,-2404] [-34,2404]
5818522 2 [87,-2545] [87,2545]
5818524 2 [493,-11209] [493,11209]
5818529 2 [1055,-34352] [1055,34352]
5818536 2 [-90,-2256] [-90,2256]
5818550 2 [251,-4651] [251,4651]
5818553 4 [263,-4900] [263,4900] [3938,-247135] [3938,247135]

5818557 2 [-137,-1802] [-137,1802]
5818563 2 [117,-2724] [117,2724]
5818564 2 [-67,-2349] [-67,2349]
5818568 2 [302,-5776] [302,5776]
5818571 2 [925,-28236] [925,28236]
5818577 2 [404,-8471] [404,8471]
5818588 2 [-174,-742] [-174,742]
5818596 2 [7960,-710186] [7960,710186]
5818600 2 [-70,-2340] [-70,2340]
5818622 4 [1403,-52607] [1403,52607] [587,-14425] [587,14425]
5818624 2 [240,-4432] [240,4432]
5818625 2 [580,-14175] [580,14175]
5818626 2 [367,-7433] [367,7433]
5818627 2 [-31,-2406] [-31,2406]
5818633 4 [48,-2435] [48,2435] [612,-15331] [612,15331]
5818636 2 [45,-2431] [45,2431]
5818640 2 [161,-3161] [161,3161]
5818673 2 [107,-2654] [107,2654]
5818679 2 [13813,-1623426] [13813,1623426]
5818681 2 [-178,-423] [-178,423]
5818689 2 [-60,-2367] [-60,2367]
5818709 2 [-157,-1396] [-157,1396]
5818713 2 [-92,-2245] [-92,2245]
5818716 4 [450,-9846] [450,9846] [7002,-585918] [7002,585918]
5818717 2 [539,-12744] [539,12744]
5818724 2 [808,-23094] [808,23094]
5818729 2 [375,-7652] [375,7652]
5818743 2 [841,-24508] [841,24508]
5818744 2 [-10,-2412] [-10,2412]
5818745 2 [416,-8821] [416,8821]
5818748 2 [-22,-2410] [-22,2410]
5818753 4 [-18,-2411] [-18,2411] [356,-7137] [356,7137]
5818762 2 [-177,-523] [-177,523]
5818779 6 [153,-3066] [153,3066] [441,-9570] [441,9570] [505,-11602] [505,11602]
5818793 2 [32,-2419] [32,2419]
5818796 2 [182,-3442] [182,3442]
5818808 2 [98,-2600] [98,2600]
5818823 2 [857,-25204] [857,25204]
5818825 4 [-169,-996] [-169,996] [794,-22503] [794,22503]
5818841 2 [470,-10471] [470,10471]
5818844 4 [1130,-38062] [1130,38062] [50,-2438] [50,2438]
5818860 4 [-179,-289] [-179,289] [350229,-207266043] [350229,207266043]
5818888 2 [558,-13400] [558,13400]
5818889 2 [296,-5635] [296,5635]
5818898 2 [-97,-2215] [-97,2215]
5818906 4 [-105,-2159] [-105,2159] [-25,-2409] [-25,2409]
5818914 2 [103,-2629] [103,2629]
5818921 2 [102,-2623] [102,2623]
5818937 2 [14594,-1763039] [14594,1763039]
5818941 2 [12267,-1358652] [12267,1358652]
5818948 2 [528,-12370] [528,12370]
5818959 2 [81,-2520] [81,2520]
5818977 2 [223,-4112] [223,4112]
5818995 2 [1509,-58668] [1509,58668]
5818997 2 [83,-2528] [83,2528]
5819000 2 [-46,-2392] [-46,2392]
5819003 2 [-103,-2174] [-103,2174]
5819009 2 [506,-11635] [506,11635]
5819012 4 [-176,-606] [-176,606] [64,-2466] [64,2466]
5819032 2 [-162,-1252] [-162,1252]
5819048 2 [-154,-1472] [-154,1472]
5819059 2 [-175,-678] [-175,678]
5819075 2 [-11,-2412] [-11,2412]

5819076 2 [-168,-1038] [-168,1038]
5819081 2 [230,-4241] [230,4241]
5819103 4 [-99,-2202] [-99,2202] [14113,-1676600] [14113,1676600]
5819108 2 [-124,-1978] [-124,1978]
5819129 2 [-112,-2101] [-112,2101]
5819140 2 [2876,-154254] [2876,154254]
5819147 2 [-163,-1220] [-163,1220]
5819158 2 [-109,-2127] [-109,2127]
5819169 2 [-152,-1519] [-152,1519]
5819176 2 [170,-3276] [170,3276]
5819194 2 [15,-2413] [15,2413]
5819201 2 [-40,-2399] [-40,2399]
5819208 2 [82,-2524] [82,2524]
5819212 2 [2174,-101394] [2174,101394]
5819229 2 [-165,-1152] [-165,1152]
5819230 2 [4179,-270163] [4179,270163]
5819233 2 [732,-19951] [732,19951]
5819236 2 [-171,-905] [-171,905]
5819241 2 [1444,-54925] [1444,54925]
5819250 2 [1255,-44525] [1255,44525]
5819257 2 [408,-8587] [408,8587]
5819260 2 [114,-2702] [114,2702]
5819264 2 [793,-22461] [793,22461]
5819273 2 [2572,-130461] [2572,130461]
5819276 2 [110,-2674] [110,2674]
5819292 2 [373,-7597] [373,7597]
5819297 6 [-52,-2383] [-52,2383] [1664,-67921] [1664,67921] [23387,-3576530] [23387,3576530]
5819304 2 [-170,-952] [-170,952]
5819313 2 [136,-2887] [136,2887]
5819316 2 [2605,-132979] [2605,132979]
5819318 2 [-173,-801] [-173,801]
5819319 2 [-39,-2400] [-39,2400]
5819320 2 [134,-2868] [134,2868]
5819324 2 [16178,-2057726] [16178,2057726]
5819325 4 [-41,-2398] [-41,2398] [571,-13856] [571,13856]
5819332 2 [2184,-102094] [2184,102094]
5819344 2 [-132,-1876] [-132,1876]
5819361 2 [-113,-2092] [-113,2092]
5819364 2 [220,-4058] [220,4058]
5819370 2 [-161,-1283] [-161,1283]
5819372 2 [53,-2443] [53,2443]
5819393 2 [2018,-90685] [2018,90685]
5819396 2 [20,-2414] [20,2414]
5819400 2 [-66,-2352] [-66,2352]
5819407 2 [333,-6538] [333,6538]
5819408 2 [673,-17625] [673,17625]
5819428 2 [36,-2422] [36,2422]
5819439 2 [-179,-290] [-179,290]
5819444 2 [1165,-39837] [1165,39837]
5819460 2 [844,-24638] [844,24638]
5819465 4 [2564,-129853] [2564,129853] [854,-25073] [854,25073]
5819472 2 [-12,-2412] [-12,2412]
5819473 2 [-172,-855] [-172,855]
5819480 6 [-71,-2337] [-71,2337] [2446,-120996] [2446,120996] [26,-2416] [26,2416]
5819481 2 [90,-2559] [90,2559]
5819498 2 [16447,-2109261] [16447,2109261]
5819500 2 [270,-5050] [270,5050]
5819528 2 [-178,-424] [-178,424]
5819536 2 [360,-7244] [360,7244]
5819544 2 [11098,-1169144] [11098,1169144]
5819545 2 [1274,-45537] [1274,45537]
5819546 2 [335,-6589] [335,6589]
5819547 2 [-167,-1078] [-167,1078]

5819564 2 [24398,-3810934] [24398,3810934]
5819593 2 [-153,-1496] [-153,1496]
5819617 2 [984,-30961] [984,30961]
5819642 4 [127,-2805] [127,2805] [143,-2957] [143,2957]
5819644 2 [99125,-31208637] [99125,31208637]
5819647 2 [-63,-2360] [-63,2360]
5819660 2 [3061,-169371] [3061,169371]
5819673 2 [-38,-2401] [-38,2401]
5819681 4 [-133,-1862] [-133,1862] [95,-2584] [95,2584]
5819697 2 [-42,-2397] [-42,2397]
5819700 2 [61,-2459] [61,2459]
5819705 2 [-121,-2012] [-121,2012]
5819707 2 [3533,-210012] [3533,210012]
5819708 4 [1037,-33481] [1037,33481] [3917,-245161] [3917,245161]
5819716 2 [44,-2430] [44,2430]
5819724 2 [30,-2418] [30,2418]
5819731 2 [-111,-2110] [-111,2110]
5819747 2 [-127,-1942] [-127,1942]
5819752 2 [-166,-1116] [-166,1116]
5819761 4 [1220,-42681] [1220,42681] [12920,-1468569] [12920,1468569]
5819768 2 [418,-8880] [418,8880]
5819780 2 [-19,-2411] [-19,2411]
5819785 2 [156,-3101] [156,3101]
5819788 2 [222,-4094] [222,4094]
5819801 2 [74,-2495] [74,2495]
5819809 4 [-177,-524] [-177,524] [735,-20072] [735,20072]
5819819 2 [125,-2788] [125,2788]
5819823 2 [237,-4374] [237,4374]
5819825 2 [14,-2413] [14,2413]
5819849 4 [-122,-2001] [-122,2001] [163,-3186] [163,3186]
5819851 2 [749,-20640] [749,20640]
5819857 2 [1323,-48182] [1323,48182]
5819859 2 [145,-2978] [145,2978]
5819875 2 [405,-8500] [405,8500]
5819877 2 [259,-4816] [259,4816]
5819880 2 [166,-3224] [166,3224]
5819896 2 [-78,-2312] [-78,2312]
5819903 2 [-79,-2308] [-79,2308]
5819905 2 [191,-3576] [191,3576]
5819913 8 [-164,-1187] [-164,1187] [262,-4879] [262,4879] [2908,-156835] [2908,156835] [67,-2474] [67,2474]
5819914 4 [2015,-90483] [2015,90483] [255,-4733] [255,4733]
5819915 2 [221,-4076] [221,4076]
5819929 2 [3795,-233798] [3795,233798]
5819937 2 [28,-2417] [28,2417]
5819940 2 [5856,-448134] [5856,448134]
5819941 2 [-13,-2412] [-13,2412]
5819962 2 [-33,-2405] [-33,2405]
5819964 2 [2218,-104486] [2218,104486]
5819969 2 [-160,-1313] [-160,1313]
5819976 2 [457,-10063] [457,10063]
5819984 2 [16681,-2154435] [16681,2154435]
5819992 2 [513,-11867] [513,11867]
5820020 2 [-179,-291] [-179,291]
5820024 2 [1078,-35476] [1078,35476]
5820031 2 [317,-6138] [317,6138]
5820040 2 [206,-3816] [206,3816]
5820046 2 [315,-6089] [315,6089]
5820052 2 [597,-14785] [597,14785]
5820058 2 [23,-2415] [23,2415]
5820073 6 [-174,-743] [-174,743] [378,-7735] [378,7735] [6846,-566447] [6846,566447]
5820089 2 [1376780,-1615462283] [1376780,1615462283]
5820092 2 [202,-3750] [202,3750]
5820128 2 [113,-2695] [113,2695]

5820130 2 [111,-2681] [111,2681]
5820153 2 [-74,-2327] [-74,2327]
5820157 2 [683,-18012] [683,18012]
5820169 2 [195,-3638] [195,3638]
5820172 2 [9237,-887765] [9237,887765]
5820174 4 [-149,-1585] [-149,1585] [243,-4491] [243,4491]
5820191 2 [-131,-1890] [-131,1890]
5820193 4 [-49,-2388] [-49,2388] [446,-9723] [446,9723]
5820200 2 [266,-4964] [266,4964]
5820201 2 [160,-3149] [160,3149]
5820206 2 [-61,-2365] [-61,2365]
5820221 2 [407,-8558] [407,8558]
5820225 2 [-176,-607] [-176,607]
5820237 2 [583,-14282] [583,14282]
5820257 2 [-37,-2402] [-37,2402]
5820264 2 [-135,-1833] [-135,1833]
5820267 2 [-23,-2410] [-23,2410]
5820276 2 [37,-2423] [37,2423]
5820279 2 [1525,-59602] [1525,59602]
5820281 2 [1210,-42159] [1210,42159]
5820292 2 [413,-8733] [413,8733]
5820307 2 [2673,-138218] [2673,138218]
5820323 2 [-43,-2396] [-43,2396]
5820360 2 [169,-3263] [169,3263]
5820369 2 [286,-5405] [286,5405]
5820372 2 [13,-2413] [13,2413]
5820377 2 [-178,-425] [-178,425]
5820389 2 [-77,-2316] [-77,2316]
5820390 2 [-141,-1737] [-141,1737]
5820399 2 [-147,-1626] [-147,1626]
5820407 2 [1465973,-1774961582] [1465973,1774961582]
5820416 10 [-175,-679] [-175,679] [-28,-2408] [-28,2408] [-80,-2304] [-80,2304] [112,-2688] [112,2688] [644,-16520] [644,16520]
5820417 2 [15552,-1939455] [15552,1939455]
5820425 2 [406,-8529] [406,8529]
5820433 2 [-114,-2083] [-114,2083]
5820444 2 [330,-6462] [330,6462]
5820463 2 [33,-2420] [33,2420]
5820468 2 [-83,-2291] [-83,2291]
5820473 2 [1022,-32761] [1022,32761]
5820487 2 [-87,-2272] [-87,2272]
5820488 2 [-14,-2412] [-14,2412]
5820516 2 [-140,-1754] [-140,1754]
5820525 2 [91,-2564] [91,2564]
5820529 10 [-117,-2054] [-117,2054] [-120,-2023] [-120,2023] [1847118,-2510394419] [1847118,2510394419] [20640,-2965273] [20640,2965273] [78,-2509] [78,2509]
5820533 2 [47,-2434] [47,2434]
5820534 2 [43,-2429] [43,2429]
5820537 2 [19,-2414] [19,2414]
5820552 2 [5122,-366580] [5122,366580]
5820561 2 [54,-2445] [54,2445]
5820569 2 [260,-4837] [260,4837]
5820571 2 [185,-3486] [185,3486]
5820572 2 [-91,-2251] [-91,2251]
5820577 2 [9108,-869233] [9108,869233]
5820579 2 [-155,-1448] [-155,1448]
5820580 2 [-136,-1818] [-136,1818]
5820583 2 [261,-4858] [261,4858]
5820587 2 [253,-4692] [253,4692]
5820593 2 [671,-17548] [671,17548]
5820599 2 [905,-27332] [905,27332]
5820601 2 [8952,-846997] [8952,846997]
5820603 2 [-179,-292] [-179,292]
5820625 2 [86,-2541] [86,2541]
5820628 2 [213,-3935] [213,3935]

5820643 2 [-159,-1342] [-159,1342]
5820649 2 [-30,-2407] [-30,2407]
5820650 2 [-65,-2355] [-65,2355]
5820657 2 [94,-2579] [94,2579]
5820676 2 [2520,-126526] [2520,126526]
5820687 2 [717,-19350] [717,19350]
5820704 2 [-47,-2391] [-47,2391]
5820706 2 [167,-3237] [167,3237]
5820713 2 [226,-4167] [226,4167]
5820715 4 [-151,-1542] [-151,1542] [909,-27512] [909,27512]
5820725 2 [2255,-107110] [2255,107110]
5820753 4 [-104,-2167] [-104,2167] [352,-7031] [352,7031]
5820761 2 [-88,-2267] [-88,2267]
5820785 4 [-86,-2277] [-86,2277] [11066,-1164091] [11066,1164091]
5820792 2 [118,-2732] [118,2732]
5820804 2 [-72,-2334] [-72,2334]
5820818 2 [-169,-997] [-169,997]
5820826 2 [9135,-873101] [9135,873101]
5820841 2 [12,-2413] [12,2413]
5820849 2 [60,-2457] [60,2457]
5820850 2 [-145,-1665] [-145,1665]
5820857 2 [-26,-2409] [-26,2409]
5820858 2 [-177,-525] [-177,525]
5820868 2 [168,-3250] [168,3250]
5820873 2 [-98,-2209] [-98,2209]
5820876 8 [-51,-2385] [-51,2385] [143310,-54251874] [143310,54251874] [157,-3113] [157,3113] [174,-3330] [174,3330]
5820888 2 [106,-2648] [106,2648]
5820895 2 [31761,-5660324] [31761,5660324]
5820900 4 [280,-5270] [280,5270] [957925,-937556095] [957925,937556095]
5820904 4 [38,-2424] [38,2424] [566,-13680] [566,13680]
5820921 6 [-173,-802] [-173,802] [-20,-2411] [-20,2411] [634,-16145] [634,16145]
5820928 2 [312,-6016] [312,6016]
5820937 2 [99,-2606] [99,2606]
5820940 2 [366,-7406] [366,7406]
5820944 2 [320,-6212] [320,6212]
5820946 2 [927,-28327] [927,28327]
5820949 2 [51,-2440] [51,2440]
5820967 2 [-123,-1990] [-123,1990]
5820968 2 [-118,-2044] [-118,2044]
5820992 6 [-116,-2064] [-116,2064] [-56,-2376] [-56,2376] [5648,-424472] [5648,424472]
5820993 4 [1368,-50655] [1368,50655] [516,-11967] [516,11967]
5821007 2 [2129,-98264] [2129,98264]
5821011 2 [-143,-1702] [-143,1702]
5821028 8 [-148,-1606] [-148,1606] [177077,-74514919] [177077,74514919] [76,-2502] [76,2502] [88,-2550] [88,2550]
5821047 6 [-171,-906] [-171,906] [693,-18402] [693,18402] [73,-2492] [73,2492]
5821048 2 [978,-30680] [978,30680]
5821065 2 [-36,-2403] [-36,2403]
5821066 2 [7967,-711123] [7967,711123]
5821069 2 [-57,-2374] [-57,2374]
5821073 2 [92,-2569] [92,2569]
5821084 2 [338,-6666] [338,6666]
5821090 2 [159,-3137] [159,3137]
5821092 2 [35448,-6674022] [35448,6674022]
5821096 4 [-150,-1564] [-150,1564] [42,-2428] [42,2428]
5821097 2 [68,-2477] [68,2477]
5821114 2 [6543,-529261] [6543,529261]
5821119 4 [-15,-2412] [-15,2412] [93,-2574] [93,2574]
5821144 2 [5070,-361012] [5070,361012]
5821153 2 [-168,-1039] [-168,1039]
5821161 4 [-110,-2119] [-110,2119] [250,-4631] [250,4631]
5821180 2 [474,-10598] [474,10598]
5821184 2 [-172,-856] [-172,856]
5821188 4 [-179,-293] [-179,293] [14077,-1670189] [14077,1670189]

5821192 2 [354,-7084] [354,7084]
5821193 2 [116,-2717] [116,2717]
5821208 2 [-134,-1848] [-134,1848]
5821209 8 [-170,-953] [-170,953] [-44,-2395] [-44,2395] [108,-2661] [108,2661] [231,-4260] [231,4260]
5821212 2 [-158,-1370] [-158,1370]
5821217 4 [152,-3055] [152,3055] [268,-5007] [268,5007]
5821228 2 [-178,-426] [-178,426]
5821238 2 [11,-2413] [11,2413]
5821243 2 [2637,-135436] [2637,135436]
5821244 2 [133,-2859] [133,2859]
5821249 2 [63,-2464] [63,2464]
5821256 2 [137,-2897] [137,2897]
5821259 2 [-55,-2378] [-55,2378]
5821264 2 [228,-4204] [228,4204]
5821278 2 [451,-9877] [451,9877]
5821306 2 [39,-2425] [39,2425]
5821313 2 [158,-3125] [158,3125]
5821320 2 [49,-2437] [49,2437]
5821336 4 [62250,-15531344] [62250,15531344] [65,-2469] [65,2469]
5821340 2 [-94,-2234] [-94,2234]
5821345 2 [-156,-1423] [-156,1423]
5821350 2 [11755,-1274485] [11755,1274485]
5821352 2 [97,-2595] [97,2595]
5821359 2 [-95,-2228] [-95,2228]
5821361 2 [172,-3303] [172,3303]
5821371 2 [57945,-13948386] [57945,13948386]
5821376 4 [-76,-2320] [-76,2320] [3017,-165733] [3017,165733]
5821385 2 [17831,-2381024] [17831,2381024]
5821392 2 [193,-3607] [193,3607]
5821408 2 [41,-2427] [41,2427]
5821425 2 [204,-3783] [204,3783]
5821431 2 [25,-2416] [25,2416]
5821434 2 [55,-2447] [55,2447]
5821440 2 [-176,-608] [-176,608]
5821441 6 [-138,-1787] [-138,1787] [-81,-2300] [-81,2300] [300,-5729] [300,5729]
5821443 2 [181,-3428] [181,3428]
5821444 2 [128,-2814] [128,2814]
5821452 2 [-146,-1646] [-146,1646]
5821469 2 [1111,-37110] [1111,37110]
5821476 2 [40,-2426] [40,2426]
5821496 2 [-58,-2372] [-58,2372]
5821502 2 [-157,-1397] [-157,1397]
5821521 2 [142,-2947] [142,2947]
5821532 4 [298,-5682] [298,5682] [898,-27018] [898,27018]
5821534 2 [-165,-1153] [-165,1153]
5821537 2 [-162,-1253] [-162,1253]
5821551 2 [11617,-1252108] [11617,1252108]
5821560 4 [-174,-744] [-174,744] [361,-7271] [361,7271]
5821564 2 [18,-2414] [18,2414]
5821569 2 [10,-2413] [10,2413]
5821577 2 [22,-2415] [22,2415]
5821578 2 [-129,-1917] [-129,1917]
5821588 2 [-163,-1221] [-163,1221]
5821604 2 [-32,-2406] [-32,2406]
5821613 2 [-89,-2262] [-89,2262]
5821643 2 [1001,-31762] [1001,31762]
5821646 2 [59,-2455] [59,2455]
5821649 4 [-85,-2282] [-85,2282] [2635,-135282] [2635,135282]
5821655 2 [2069,-94142] [2069,94142]
5821669 2 [435,-9388] [435,9388]
5821688 2 [-142,-1720] [-142,1720]
5821704 2 [-167,-1079] [-167,1079]
5821712 2 [217,-4005] [217,4005]

5821721 2 [190,-3561] [190,3561]
5821755 2 [349,-6952] [349,6952]
5821769 2 [236,-4355] [236,4355]
5821770 2 [31,-2419] [31,2419]
5821775 4 [-175,-680] [-175,680] [-179,-294] [-179,294]
5821776 2 [124,-2780] [124,2780]
5821779 2 [-107,-2144] [-107,2144]
5821803 2 [9801,-970302] [9801,970302]
5821820 2 [154,-3078] [154,3078]
5821829 2 [991,-31290] [991,31290]
5821840 10 [-144,-1684] [-144,1684] [-16,-2412] [-16,2412] [1184,-40812] [1184,40812] [37256,-7191084] [37256,7191084] [9,-2413] [9,2413]
5821849 2 [12890,-1463457] [12890,1463457]
5821864 2 [-54,-2380] [-54,2380]
5821873 4 [303,-5800] [303,5800] [72,-2489] [72,2489]
5821879 2 [393,-8156] [393,8156]
5821881 2 [2392,-117013] [2392,117013]
5821891 2 [69,-2480] [69,2480]
5821909 2 [-177,-526] [-177,526]
5821912 4 [15098,-1855152] [15098,1855152] [5178,-372608] [5178,372608]
5821916 2 [3122,-174458] [3122,174458]
5821917 2 [727,-19750] [727,19750]
5821924 4 [-24,-2410] [-24,2410] [6576,-533270] [6576,533270]
5821937 6 [-161,-1284] [-161,1284] [34,-2421] [34,2421] [488,-11047] [488,11047]
5821952 2 [824,-23776] [824,23776]
5821957 2 [-93,-2240] [-93,2240]
5821960 2 [2121,-97711] [2121,97711]
5821964 2 [1493,-57739] [1493,57739]
5821985 6 [-166,-1117] [-166,1117] [146,-2989] [146,2989] [56,-2449] [56,2449]
5821993 2 [-154,-1473] [-154,1473]
5822020 2 [-96,-2222] [-96,2222]
5822022 2 [-101,-2189] [-101,2189]
5822041 2 [390,-8071] [390,8071]
5822052 2 [-128,-1930] [-128,1930]
5822057 2 [8,-2413] [8,2413]
5822060 2 [-139,-1771] [-139,1771]
5822061 2 [2347,-113728] [2347,113728]
5822081 2 [-178,-427] [-178,427]
5822091 2 [-35,-2404] [-35,2404]
5822097 4 [-62,-2363] [-62,2363] [58,-2453] [58,2453]
5822099 2 [17393,-2293834] [17393,2293834]
5822113 4 [1182,-40709] [1182,40709] [576,-14033] [576,14033]
5822120 2 [-106,-2152] [-106,2152]
5822127 2 [397,-8270] [397,8270]
5822130 2 [79,-2513] [79,2513]
5822145 4 [186,-3501] [186,3501] [879,-26172] [879,26172]
5822146 2 [207,-3833] [207,3833]
5822153 2 [46,-2433] [46,2433]
5822155 2 [201,-3734] [201,3734]
5822160 2 [1276,-45644] [1276,45644]
5822162 2 [-137,-1803] [-137,1803]
5822169 2 [295,-5612] [295,5612]
5822180 6 [196,-3654] [196,3654] [2044,-92442] [2044,92442] [464,-10282] [464,10282]
5822182 2 [-21,-2411] [-21,2411]
5822204 2 [10697738,-34989516074] [10697738,34989516074]
5822206 2 [27,-2417] [27,2417]
5822208 8 [-108,-2136] [-108,2136] [-152,-1520] [-152,1520] [456,-10032] [456,10032] [57,-2451] [57,2451]
5822214 2 [-125,-1967] [-125,1967]
5822216 2 [-130,-1904] [-130,1904]
5822220 2 [1669,-68227] [1669,68227]
5822225 2 [370,-7515] [370,7515]
5822226 2 [7,-2413] [7,2413]
5822244 2 [85,-2537] [85,2537]
5822251 2 [1449,-55210] [1449,55210]

5822264 2 [578,-14104] [578,14104]
5822279 2 [-59,-2370] [-59,2370]
5822285 2 [71,-2486] [71,2486]
5822288 6 [-164,-1188] [-164,1188] [50812,-11453796] [50812,11453796] [916,-27828] [916,27828]
5822289 2 [70,-2483] [70,2483]
5822308 2 [-64,-2358] [-64,2358]
5822315 2 [-119,-2034] [-119,2034]
5822332 2 [-102,-2182] [-102,2182]
5822335 2 [29,-2418] [29,2418]
5822337 2 [244,-4511] [244,4511]
5822340 2 [424,-9058] [424,9058]
5822346 2 [559,-13435] [559,13435]
5822351 2 [-115,-2074] [-115,2074]
5822353 4 [1536,-60247] [1536,60247] [6,-2413] [6,2413]
5822361 2 [-45,-2394] [-45,2394]
5822362 2 [183,-3457] [183,3457]
5822364 2 [-179,-295] [-179,295]
5822399 2 [33473,-6124096] [33473,6124096]
5822401 2 [-126,-1955] [-126,1955]
5822405 2 [5119,-366258] [5119,366258]
5822416 2 [-100,-2196] [-100,2196]
5822423 2 [4217,-273856] [4217,273856]
5822425 2 [1376,-51099] [1376,51099]
5822440 2 [666,-17356] [666,17356]
5822441 2 [119,-2740] [119,2740]
5822444 2 [5,-2413] [5,2413]
5822468 2 [1156,-39378] [1156,39378]
5822473 2 [1047,-33964] [1047,33964]
5822483 2 [17,-2414] [17,2414]
5822491 2 [765,-21296] [765,21296]
5822497 2 [1083,-35722] [1083,35722]
5822498 2 [551,-13157] [551,13157]
5822505 2 [4,-2413] [4,2413]
5822509 4 [135,-2878] [135,2878] [3243,-184696] [3243,184696]
5822516 2 [365,-7379] [365,7379]
5822525 2 [215,-3970] [215,3970]
5822526 4 [-173,-803] [-173,803] [499,-11405] [499,11405]
5822532 2 [132,-2850] [132,2850]
5822533 2 [21311,-3111042] [21311,3111042]
5822539 2 [105,-2642] [105,2642]
5822542 2 [3,-2413] [3,2413]
5822544 2 [100,-2612] [100,2612]
5822550 2 [3291,-188811] [3291,188811]
5822556 2 [6277,-497317] [6277,497317]
5822558 2 [1523,-59485] [1523,59485]
5822561 2 [2,-2413] [2,2413]
5822568 2 [1,-2413] [1,2413]
5822569 2 [0,-2413] [0,2413]
5822570 2 [-1,-2413] [-1,2413]
5822577 6 [-2,-2413] [-2,2413] [1308,-47367] [1308,47367] [138,-2907] [138,2907]
5822578 2 [-73,-2331] [-73,2331]
5822586 2 [-153,-1497] [-153,1497]
5822587 2 [3833,-237318] [3833,237318]
5822596 6 [-160,-1314] [-160,1314] [-3,-2413] [-3,2413] [212,-3918] [212,3918]
5822600 2 [1250,-44260] [1250,44260]
5822601 2 [2599,-132520] [2599,132520]
5822633 2 [-4,-2413] [-4,2413]
5822640 2 [129,-2823] [129,2823]
5822650 4 [239,-4413] [239,4413] [7895,-701505] [7895,701505]
5822657 14 [-17,-2412] [-17,2412] [-176,-609] [-176,609] [164,-3199] [164,3199] [319198,-180339243] [319198,180339243] [554,-13261] [554,13261] [604,-15039] [604,15039] [814,-23349] [814,23349]
5822666 2 [1775,-74821] [1775,74821]
5822673 4 [232,-4279] [232,4279] [271,-5072] [271,5072]

5822692 2 [-48,-2390] [-48,2390]
5822694 2 [-5,-2413] [-5,2413]
5822705 2 [1724,-71623] [1724,71623]
5822713 2 [906,-27377] [906,27377]
5822736 2 [400,-8356] [400,8356]
5822748 6 [141,-2937] [141,2937] [162,-3174] [162,3174] [84378,-24510030] [84378,24510030]
5822756 2 [52,-2442] [52,2442]
5822761 2 [2412,-118483] [2412,118483]
5822769 2 [-50,-2387] [-50,2387]
5822777 2 [908,-27467] [908,27467]
5822783 2 [241,-4452] [241,4452]
5822785 2 [-6,-2413] [-6,2413]
5822801 2 [-53,-2382] [-53,2382]
5822813 2 [-169,-998] [-169,998]
5822820 2 [484,-10918] [484,10918]
5822833 2 [126,-2797] [126,2797]
5822841 2 [-68,-2347] [-68,2347]
5822845 2 [-69,-2344] [-69,2344]
5822847 2 [189,-3546] [189,3546]
5822851 2 [-75,-2324] [-75,2324]
5822853 2 [-29,-2408] [-29,2408]
5822860 2 [-171,-907] [-171,907]
5822876 2 [362,-7298] [362,7298]
5822897 2 [-172,-857] [-172,857]
5822912 2 [-7,-2413] [-7,2413]
5822928 2 [1012,-32284] [1012,32284]
5822936 2 [-178,-428] [-178,428]
5822953 2 [30426,-5307223] [30426,5307223]
5822955 2 [-179,-296] [-179,296]
5822961 2 [175,-3344] [175,3344]
5822962 2 [-177,-527] [-177,527]
5822964 6 [-27,-2409] [-27,2409] [21,-2415] [21,2415] [805,-22967] [805,22967]
5822966 2 [707,-18953] [707,18953]
5822984 2 [-82,-2296] [-82,2296]
5822985 2 [151,-3044] [151,3044]
5822991 2 [25869,-4160730] [25869,4160730]
5823004 2 [1266,-45110] [1266,45110]
5823021 2 [235,-4336] [235,4336]
5823037 2 [1467,-56240] [1467,56240]
5823040 2 [144,-2968] [144,2968]
5823049 6 [-174,-745] [-174,745] [-90,-2257] [-90,2257] [588,-14461] [588,14461]
5823053 2 [187,-3516] [187,3516]
5823056 6 [4213412,-8648701172] [4213412,8648701172] [452,-9908] [452,9908] [89,-2555] [89,2555]
5823065 2 [-124,-1979] [-124,1979]
5823072 2 [249,-4611] [249,4611]
5823073 2 [-84,-2287] [-84,2287]
5823075 2 [3361,-194866] [3361,194866]
5823081 2 [-8,-2413] [-8,2413]
5823097 2 [-132,-1877] [-132,1877]
5823098 2 [703,-18795] [703,18795]
5823099 4 [601,-14930] [601,14930] [8925,-843168] [8925,843168]
5823116 4 [-170,-954] [-170,954] [62,-2462] [62,2462]
5823117 2 [123,-2772] [123,2772]
5823126 2 [75,-2499] [75,2499]
5823136 2 [-175,-681] [-175,681]
5823149 2 [1415,-53282] [1415,53282]
5823163 2 [461,-10188] [461,10188]
5823190 2 [131,-2841] [131,2841]
5823195 2 [109,-2668] [109,2668]
5823204 2 [-92,-2246] [-92,2246]
5823209 4 [35,-2422] [35,2422] [48440,-10661203] [48440,10661203]
5823224 2 [130,-2832] [130,2832]
5823225 4 [-105,-2160] [-105,2160] [115,-2710] [115,2710]

5823228 2 [538,-12710] [538,12710]
5823232 8 [-168,-1040] [-168,1040] [11409,-1218631] [11409,1218631] [24,-2416] [24,2416] [468,-10408] [468,10408]
5823233 2 [1648,-66945] [1648,66945]
5823251 2 [785,-22126] [785,22126]
5823263 2 [-67,-2350] [-67,2350]
5823270 2 [139,-2917] [139,2917]
5823281 4 [-70,-2341] [-70,2341] [287,-5428] [287,5428]
5823288 2 [66,-2472] [66,2472]
5823289 6 [188,-3531] [188,3531] [2868,-153611] [2868,153611] [80,-2517] [80,2517]
5823296 2 [284,-5360] [284,5360]
5823298 2 [-9,-2413] [-9,2413]
5823300 4 [16,-2414] [16,2414] [256,-4754] [256,4754]
5823312 2 [4084,-261004] [4084,261004]
5823322 2 [3063,-169537] [3063,169537]
5823327 2 [529,-12404] [529,12404]
5823328 2 [-159,-1343] [-159,1343]
5823329 6 [-34,-2405] [-34,2405] [-97,-2216] [-97,2216] [140,-2927] [140,2927]
5823332 2 [-112,-2102] [-112,2102]
5823345 4 [-149,-1586] [-149,1586] [4414,-293267] [4414,293267]
5823352 2 [-103,-2175] [-103,2175]
5823360 2 [364,-7352] [364,7352]
5823364 2 [96,-2590] [96,2590]
5823385 4 [1719,-71312] [1719,71312] [84,-2533] [84,2533]
5823396 2 [180,-3414] [180,3414]
5823400 4 [3114,-173788] [3114,173788] [4185,-270745] [4185,270745]
5823406 2 [-133,-1863] [-133,1863]
5823413 2 [-109,-2128] [-109,2128]
5823424 2 [-60,-2368] [-60,2368]
5823425 2 [2636,-135359] [2636,135359]
5823440 2 [-31,-2407] [-31,2407]
5823441 2 [907,-27422] [907,27422]
5823457 2 [282,-5315] [282,5315]
5823467 2 [233,-4298] [233,4298]
5823476 2 [-155,-1449] [-155,1449]
5823477 2 [147,-3000] [147,3000]
5823478 2 [363,-7325] [363,7325]
5823494 2 [395,-8213] [395,8213]
5823499 2 [45,-2432] [45,2432]
5823503 2 [77,-2506] [77,2506]
5823504 6 [120,-2748] [120,2748] [48,-2436] [48,2436] [5016,-355260] [5016,355260]
5823508 2 [-99,-2203] [-99,2203]
5823524 2 [200,-3718] [200,3718]
5823527 2 [197,-3670] [197,3670]
5823546 2 [-113,-2093] [-113,2093]
5823548 2 [-179,-297] [-179,297]
5823569 10 [-10,-2413] [-10,2413] [-22,-2411] [-22,2411] [1343,-49276] [1343,49276] [161636,-64984105] [161636,64984105] [29570,-5084837] [29570,5084837]
5823576 6 [-18,-2412] [-18,2412] [225,-4149] [225,4149] [522,-12168] [522,12168]
5823585 2 [234,-4317] [234,4317]
5823588 4 [208,-3850] [208,3850] [616,-15478] [616,15478]
5823593 2 [3368,-195475] [3368,195475]
5823601 2 [7212,-612473] [7212,612473]
5823603 2 [357,-7164] [357,7164]
5823613 2 [87,-2546] [87,2546]
5823623 2 [101,-2618] [101,2618]
5823624 2 [265,-4943] [265,4943]
5823626 2 [455,-10001] [455,10001]
5823632 8 [-127,-1943] [-127,1943] [104,-2636] [104,2636] [202904,-91397836] [202904,91397836] [32,-2420] [32,2420]
5823641 2 [1202,-41743] [1202,41743]
5823652 4 [-147,-1627] [-147,1627] [2964,-161386] [2964,161386]
5823679 2 [34653,-6450766] [34653,6450766]
5823680 2 [329,-6437] [329,6437]
5823720 2 [1254,-44472] [1254,44472]
5823721 2 [50,-2439] [50,2439]

5823725 2 [-25,-2410] [-25,2410]
5823730 2 [-121,-2013] [-121,2013]
5823769 2 [438,-9479] [438,9479]
5823785 2 [-46,-2393] [-46,2393]
5823788 2 [3062,-169454] [3062,169454]
5823793 2 [-178,-429] [-178,429]
5823800 4 [-151,-1543] [-151,1543] [3266,-186664] [3266,186664]
5823833 2 [311,-5992] [311,5992]
5823836 2 [245,-4531] [245,4531]
5823839 2 [2465,-122408] [2465,122408]
5823841 2 [-165,-1154] [-165,1154]
5823848 2 [122,-2764] [122,2764]
5823852 2 [-122,-2002] [-122,2002]
5823863 2 [-167,-1080] [-167,1080]
5823865 4 [-141,-1738] [-141,1738] [279,-5248] [279,5248]
5823870 2 [211,-3901] [211,3901]
5823872 2 [259724,-132363464] [259724,132363464]
5823875 2 [545,-12950] [545,12950]
5823876 2 [-176,-610] [-176,610]
5823881 2 [1262,-44897] [1262,44897]
5823889 2 [171,-3290] [171,3290]
5823896 2 [1457,-55667] [1457,55667]
5823900 4 [-11,-2413] [-11,2413] [565,-13645] [565,13645]
5823931 2 [-135,-1834] [-135,1834]
5823945 2 [64,-2467] [64,2467]
5823952 2 [-111,-2111] [-111,2111]
5823953 2 [-158,-1371] [-158,1371]
5823972 2 [-131,-1891] [-131,1891]
5823975 2 [121,-2756] [121,2756]
5823980 2 [153766,-60296274] [153766,60296274]
5823982 2 [107,-2655] [107,2655]
5824000 4 [-40,-2400] [-40,2400] [81,-2521] [81,2521]
5824008 2 [321,-6237] [321,6237]
5824009 4 [26928,-4418819] [26928,4418819] [98,-2601] [98,2601]
5824012 2 [117,-2725] [117,2725]
5824017 2 [-177,-528] [-177,528]
5824021 2 [15,-2414] [15,2414]
5824025 2 [-140,-1755] [-140,1755]
5824031 2 [-163,-1222] [-163,1222]
5824044 4 [-162,-1254] [-162,1254] [453,-9939] [453,9939]
5824049 2 [3026,-166475] [3026,166475]
5824054 2 [83,-2529] [83,2529]
5824057 2 [882,-26305] [882,26305]
5824064 2 [-52,-2384] [-52,2384]
5824089 4 [150,-3033] [150,3033] [22146,-3295665] [22146,3295665]
5824100 2 [2996,-164006] [2996,164006]
5824105 2 [-66,-2353] [-66,2353]
5824120 2 [-39,-2401] [-39,2401]
5824122 2 [-41,-2399] [-41,2399]
5824133 2 [-173,-804] [-173,804]
5824143 2 [-179,-298] [-179,298]
5824155 2 [-71,-2338] [-71,2338]
5824168 2 [102,-2624] [102,2624]
5824173 2 [103,-2630] [103,2630]
5824181 2 [-145,-1666] [-145,1666]
5824192 2 [-156,-1424] [-156,1424]
5824196 2 [5140,-368514] [5140,368514]
5824199 2 [1445,-54982] [1445,54982]
5824204 2 [198,-3686] [198,3686]
5824205 2 [199,-3702] [199,3702]
5824208 2 [836,-24292] [836,24292]
5824217 4 [-136,-1819] [-136,1819] [12002,-1314865] [12002,1314865]
5824220 2 [-166,-1118] [-166,1118]

5824225 6 [-150,-1565] [-150,1565] [155,-3090] [155,3090] [20,-2415] [20,2415]
5824230 2 [379,-7763] [379,7763]
5824236 2 [454,-9970] [454,9970]
5824241 4 [-148,-1607] [-148,1607] [1412,-53113] [1412,53113]
5824257 2 [82,-2525] [82,2525]
5824259 2 [53,-2444] [53,2444]
5824265 2 [596,-14749] [596,14749]
5824273 2 [36,-2423] [36,2423]
5824289 2 [248,-4591] [248,4591]
5824297 6 [-12,-2413] [-12,2413] [-157,-1398] [-157,1398] [218,-4023] [218,4023]
5824313 4 [26,-2417] [26,2417] [496,-11307] [496,11307]
5824316 2 [1610,-64646] [1610,64646]
5824329 6 [1150,-39073] [1150,39073] [148,-3011] [148,3011] [466,-10345] [466,10345]
5824332 2 [33694,-6184846] [33694,6184846]
5824360 2 [209,-3867] [209,3867]
5824368 2 [-63,-2361] [-63,2361]
5824388 2 [176,-3358] [176,3358]
5824409 2 [743,-20396] [743,20396]
5824416 2 [-143,-1703] [-143,1703]
5824430 2 [1291,-46449] [1291,46449]
5824439 2 [985,-31008] [985,31008]
5824449 2 [648,-16671] [648,16671]
5824456 2 [210,-3884] [210,3884]
5824476 2 [-38,-2402] [-38,2402]
5824481 2 [4910,-344059] [4910,344059]
5824492 2 [-42,-2398] [-42,2398]
5824499 2 [-175,-682] [-175,682]
5824500 2 [421,-8969] [421,8969]
5824506 2 [-161,-1285] [-161,1285]
5824512 2 [304,-5824] [304,5824]
5824520 2 [-79,-2309] [-79,2309]
5824521 2 [-78,-2313] [-78,2313]
5824525 2 [1794375,-2403642170] [1794375,2403642170]
5824527 2 [17197,-2255170] [17197,2255170]
5824534 2 [3003,-164581] [3003,164581]
5824535 2 [149,-3022] [149,3022]
5824540 2 [-174,-746] [-174,746]
5824561 2 [30,-2419] [30,2419]
5824576 6 [-120,-2024] [-120,2024] [192,-3592] [192,3592] [252,-4672] [252,4672]
5824577 2 [44,-2431] [44,2431]
5824600 6 [-114,-2084] [-114,2084] [265641,-136912361] [265641,136912361] [90,-2560] [90,2560]
5824603 2 [-19,-2412] [-19,2412]
5824612 2 [-172,-858] [-172,858]
5824619 2 [61,-2460] [61,2460]
5824625 2 [110,-2675] [110,2675]
5824638 2 [-117,-2055] [-117,2055]
5824645 2 [339,-6692] [339,6692]
5824652 4 [-178,-430] [-178,430] [14,-2414] [14,2414]
5824661 2 [179,-3400] [179,3400]
5824665 6 [-164,-1189] [-164,1189] [114,-2703] [114,2703] [246,-4551] [246,4551]
5824675 2 [-171,-908] [-171,908]
5824737 2 [294,-5589] [294,5589]
5824740 4 [-179,-299] [-179,299] [229,-4223] [229,4223]
5824745 4 [-146,-1647] [-146,1647] [194,-3623] [194,3623]
5824754 2 [1391,-51935] [1391,51935]
5824766 2 [-13,-2413] [-13,2413]
5824772 4 [173,-3317] [173,3317] [28,-2418] [28,2418]
5824773 2 [-33,-2406] [-33,2406]
5824791 2 [1269,-45270] [1269,45270]
5824792 6 [16634,-2145336] [16634,2145336] [4602,-312200] [4602,312200] [74,-2496] [74,2496]
5824801 4 [10922,-1141443] [10922,1141443] [332,-6513] [332,6513]
5824808 2 [-74,-2328] [-74,2328]
5824810 2 [-169,-999] [-169,999]

5824818 2 [247,-4571] [247,4571]
5824819 2 [165,-3212] [165,3212]
5824850 2 [95,-2585] [95,2585]
5824862 6 [203,-3767] [203,3767] [67,-2475] [67,2475] [8099,-728869] [8099,728869]
5824875 2 [205,-3800] [205,3800]
5824880 2 [30089,-5219293] [30089,5219293]
5824889 2 [23,-2416] [23,2416]
5824892 2 [1058,-34498] [1058,34498]
5824900 2 [560,-13470] [560,13470]
5824905 2 [-134,-1849] [-134,1849]
5824908 2 [2526,-126978] [2526,126978]
5824912 2 [153,-3067] [153,3067]
5824920 4 [133561,-48811201] [133561,48811201] [5914,-454808] [5914,454808]
5824937 2 [-61,-2366] [-61,2366]
5824940 2 [-154,-1474] [-154,1474]
5824947 2 [1333,-48728] [1333,48728]
5824948 2 [-123,-1991] [-123,1991]
5824963 2 [161,-3162] [161,3162]
5824970 2 [-49,-2389] [-49,2389]
5825001 2 [862,-25423] [862,25423]
5825016 4 [-138,-1788] [-138,1788] [630,-15996] [630,15996]
5825022 2 [-77,-2317] [-77,2317]
5825024 2 [376,-7680] [376,7680]
5825025 6 [-170,-955] [-170,955] [-80,-2305] [-80,2305] [475,-10630] [475,10630]
5825026 2 [3647,-220257] [3647,220257]
5825032 2 [-87,-2273] [-87,2273]
5825041 2 [810,-23179] [810,23179]
5825051 2 [-83,-2292] [-83,2292]
5825053 2 [1563,-61840] [1563,61840]
5825057 4 [-118,-2045] [-118,2045] [134,-2869] [134,2869]
5825062 2 [-37,-2403] [-37,2403]
5825074 2 [-177,-529] [-177,529]
5825075 2 [-91,-2252] [-91,2252]
5825081 2 [314,-6065] [314,6065]
5825084 2 [2090,-95578] [2090,95578]
5825088 12 [-104,-2168] [-104,2168] [-23,-2411] [-23,2411] [1216,-42472] [1216,42472] [136,-2888] [136,2888] [412,-8704] [412,8704] [7919029432,-704705945534216]
[7919029432,704705945534216]
5825096 2 [1330,-48564] [1330,48564]
5825097 4 [-176,-611] [-176,611] [684,-18051] [684,18051]
5825116 4 [-43,-2397] [-43,2397] [138890,-51761454] [138890,51761454]
5825121 2 [-116,-2065] [-116,2065]
5825123 2 [37,-2424] [37,2424]
5825129 2 [-142,-1721] [-142,1721]
5825137 2 [318,-6163] [318,6163]
5825139 2 [3685,-223708] [3685,223708]
5825151 2 [177,-3372] [177,3372]
5825169 2 [336,-6615] [336,6615]
5825188 2 [272,-5094] [272,5094]
5825199 2 [13,-2414] [13,2414]
5825209 2 [-144,-1685] [-144,1685]
5825225 2 [-160,-1315] [-160,1315]
5825233 2 [-28,-2409] [-28,2409]
5825236 2 [525,-12269] [525,12269]
5825244 2 [178,-3386] [178,3386]
5825249 2 [-152,-1521] [-152,1521]
5825251 2 [705,-18874] [705,18874]
5825253 2 [127,-2806] [127,2806]
5825280 2 [184,-3472] [184,3472]
5825284 2 [348,-6926] [348,6926]
5825292 2 [-98,-2210] [-98,2210]
5825296 2 [-88,-2268] [-88,2268]
5825304 2 [33,-2421] [33,2421]
5825305 4 [254,-4713] [254,4713] [3554,-211887] [3554,211887]

5825313 4 [-14,-2413] [-14,2413] [-168,-1041] [-168,1041]
5825321 2 [542,-12847] [542,12847]
5825324 2 [518,-12034] [518,12034]
5825339 2 [-179,-300] [-179,300]
5825340 2 [-86,-2278] [-86,2278]
5825352 2 [5209,-375959] [5209,375959]
5825361 2 [-65,-2356] [-65,2356]
5825366 2 [19,-2415] [19,2415]
5825393 2 [43,-2430] [43,2430]
5825396 2 [125,-2789] [125,2789]
5825400 2 [-110,-2120] [-110,2120]
5825402 2 [47,-2435] [47,2435]
5825413 2 [-129,-1918] [-129,1918]
5825415 2 [111769,-37366468] [111769,37366468]
5825435 2 [2874029,-4872330268] [2874029,4872330268]
5825452 2 [54,-2446] [54,2446]
5825464 2 [-30,-2408] [-30,2408]
5825473 2 [-72,-2335] [-72,2335]
5825487 4 [-47,-2392] [-47,2392] [228817,-109454200] [228817,109454200]
5825493 2 [111,-2682] [111,2682]
5825512 2 [19233,-2667293] [19233,2667293]
5825513 4 [-178,-431] [-178,431] [227,-4186] [227,4186]
5825519 2 [113,-2696] [113,2696]
5825529 2 [288,-5451] [288,5451]
5825548 2 [78,-2510] [78,2510]
5825557 2 [143,-2958] [143,2958]
5825564 4 [610,-15258] [610,15258] [9418,-913986] [9418,913986]
5825581 2 [-153,-1498] [-153,1498]
5825600 2 [1120,-37560] [1120,37560]
5825603 2 [-139,-1772] [-139,1772]
5825610 2 [679,-17857] [679,17857]
5825647 2 [-51,-2386] [-51,2386]
5825654 2 [91,-2565] [91,2565]
5825660 2 [434,-9358] [434,9358]
5825668 2 [12,-2414] [12,2414]
5825676 2 [-26,-2410] [-26,2410]
5825681 4 [182,-3443] [182,3443] [662,-17203] [662,17203]
5825708 2 [86,-2542] [86,2542]
5825718 2 [1251,-44313] [1251,44313]
5825729 2 [170,-3277] [170,3277]
5825732 2 [269,-5029] [269,5029]
5825737 2 [224,-4131] [224,4131]
5825742 2 [-173,-805] [-173,805]
5825744 2 [-20,-2412] [-20,2412]
5825745 2 [-56,-2377] [-56,2377]
5825753 2 [38,-2425] [38,2425]
5825764 2 [60,-2458] [60,2458]
5825769 2 [-137,-1804] [-137,1804]
5825793 2 [112,-2689] [112,2689]
5825804 2 [14390,-1726202] [14390,1726202]
5825805 2 [1831,-78386] [1831,78386]
5825809 4 [-94,-2235] [-94,2235] [1578,-62731] [1578,62731]
5825816 8 [-95,-2229] [-95,2229] [11642,-1256152] [11642,1256152] [145,-2979] [145,2979] [94,-2580] [94,2580]
5825818 2 [-57,-2375] [-57,2375]
5825828 4 [512,-11834] [512,11834] [6392,-511046] [6392,511046]
5825830 2 [51,-2441] [51,2441]
5825860 2 [444,-9662] [444,9662]
5825864 2 [-175,-683] [-175,683]
5825865 2 [214,-3953] [214,3953]
5825868 2 [718,-19390] [718,19390]
5825870 2 [1099,-36513] [1099,36513]
5825872 2 [-36,-2404] [-36,2404]
5825881 2 [692,-18363] [692,18363]

5825889 2 [415,-8792] [415,8792]
5825892 2 [1477,-56815] [1477,56815]
5825893 2 [447,-9754] [447,9754]
5825898 2 [471,-10503] [471,10503]
5825913 2 [-128,-1931] [-128,1931]
5825940 4 [-179,-301] [-179,301] [2029,-91427] [2029,91427]
5825944 2 [-15,-2413] [-15,2413]
5825953 2 [42,-2429] [42,2429]
5825956 2 [564,-13610] [564,13610]
5825964 2 [238,-4394] [238,4394]
5825980 2 [389,-8043] [389,8043]
5825988 2 [156,-3102] [156,3102]
5825993 2 [98243,-30793030] [98243,30793030]
5826000 2 [-44,-2396] [-44,2396]
5826012 2 [13738,-1610222] [13738,1610222]
5826015 2 [-159,-1344] [-159,1344]
5826016 2 [-55,-2379] [-55,2379]
5826017 4 [-76,-2321] [-76,2321] [1448,-55153] [1448,55153]
5826024 4 [-167,-1081] [-167,1081] [310,-5968] [310,5968]
5826025 2 [-130,-1905] [-130,1905]
5826032 4 [257,-4775] [257,4775] [73,-2493] [73,2493]
5826033 6 [-174,-747] [-174,747] [267,-4986] [267,4986] [76,-2503] [76,2503]
5826042 2 [-81,-2301] [-81,2301]
5826046 2 [2259,-107395] [2259,107395]
5826049 2 [990,-31243] [990,31243]
5826052 4 [372,-7570] [372,7570] [68,-2478] [68,2478]
5826065 2 [11,-2414] [11,2414]
5826068 2 [-107,-2145] [-107,2145]
5826108 2 [301,-5753] [301,5753]
5826113 2 [1502,-58261] [1502,58261]
5826119 2 [425,-9088] [425,9088]
5826121 2 [1752,-73373] [1752,73373]
5826124 2 [278,-5226] [278,5226]
5826129 2 [88,-2551] [88,2551]
5826133 2 [-177,-530] [-177,530]
5826138 2 [-89,-2263] [-89,2263]
5826149 2 [-125,-1968] [-125,1968]
5826150 6 [-165,-1155] [-165,1155] [3573795,-6756074895] [3573795,6756074895] [99,-2607] [99,2607]
5826156 2 [1702,-70258] [1702,70258]
5826157 2 [39,-2426] [39,2426]
5826161 2 [6620,-538631] [6620,538631]
5826178 2 [63,-2465] [63,2465]
5826185 2 [106,-2649] [106,2649]
5826192 2 [328,-6412] [328,6412]
5826195 2 [49,-2438] [49,2438]
5826201 2 [520,-12101] [520,12101]
5826206 2 [1067,-34937] [1067,34937]
5826208 2 [297,-5659] [297,5659]
5826212 2 [92,-2570] [92,2570]
5826214 4 [-85,-2283] [-85,2283] [56595,-13463783] [56595,13463783]
5826222 4 [163,-3187] [163,3187] [219,-4041] [219,4041]
5826233 2 [1352,-49771] [1352,49771]
5826241 2 [-58,-2373] [-58,2373]
5826257 2 [118,-2733] [118,2733]
5826263 2 [41,-2428] [41,2428]
5826264 2 [25,-2417] [25,2417]
5826268 2 [93,-2575] [93,2575]
5826275 2 [65,-2470] [65,2470]
5826284 2 [1253,-44419] [1253,44419]
5826296 2 [242,-4472] [242,4472]
5826312 2 [-126,-1956] [-126,1956]
5826320 2 [-176,-612] [-176,612]
5826322 2 [2687,-139305] [2687,139305]

5826329 12 [-172,-859] [-172,859] [105530,-34281823] [105530,34281823] [166,-3225] [166,3225] [40,-2427] [40,2427] [55,-2448] [55,2448] [7510,-650823] [7510,650823]
5826332 2 [40682,-8205470] [40682,8205470]
5826340 2 [264,-4922] [264,4922]
5826355 2 [1041,-33674] [1041,33674]
5826368 2 [812,-23264] [812,23264]
5826375 2 [-155,-1450] [-155,1450]
5826376 2 [-178,-432] [-178,432]
5826384 2 [-119,-2035] [-119,2035]
5826392 2 [334,-6564] [334,6564]
5826393 2 [18,-2415] [18,2415]
5826396 4 [10,-2414] [10,2414] [322,-6262] [322,6262]
5826401 2 [-101,-2190] [-101,2190]
5826403 2 [801,-22798] [801,22798]
5826408 2 [22,-2416] [22,2416]
5826409 2 [483,-10886] [483,10886]
5826417 6 [-32,-2407] [-32,2407] [18304,-2476391] [18304,2476391] [66034,-16968811] [66034,16968811]
5826425 2 [-106,-2153] [-106,2153]
5826438 2 [-93,-2241] [-93,2241]
5826440 2 [2114,-97228] [2114,97228]
5826448 2 [216,-3988] [216,3988]
5826453 2 [89263,-26669030] [89263,26669030]
5826457 2 [-166,-1119] [-166,1119]
5826465 2 [-96,-2223] [-96,2223]
5826468 2 [1141,-38617] [1141,38617]
5826474 2 [351,-7005] [351,7005]
5826476 2 [-163,-1223] [-163,1223]
5826479 2 [305,-5848] [305,5848]
5826481 2 [-108,-2137] [-108,2137]
5826492 2 [-171,-909] [-171,909]
5826500 6 [-115,-2075] [-115,2075] [160,-3150] [160,3150] [316,-6114] [316,6114]
5826518 2 [-149,-1587] [-149,1587]
5826529 2 [2516,-126225] [2516,126225]
5826532 2 [108,-2662] [108,2662]
5826540 2 [589,-14497] [589,14497]
5826543 4 [-179,-302] [-179,302] [97,-2596] [97,2596]
5826544 2 [561,-13505] [561,13505]
5826553 2 [-162,-1255] [-162,1255]
5826556 2 [3402,-198442] [3402,198442]
5826557 2 [59,-2456] [59,2456]
5826595 2 [549,-13088] [549,13088]
5826599 4 [2533,-127506] [2533,127506] [293,-5566] [293,5566]
5826601 4 [129570,-46639801] [129570,46639801] [9002,-854103] [9002,854103]
5826609 2 [31,-2420] [31,2420]
5826625 2 [-54,-2381] [-54,2381]
5826626 4 [35455,-6675999] [35455,6675999] [49007,-10848937] [49007,10848937]
5826628 2 [116,-2718] [116,2718]
5826663 2 [21321,-3113232] [21321,3113232]
5826665 2 [-16,-2413] [-16,2413]
5826667 2 [9,-2414] [9,2414]
5826675 2 [25141,-3986336] [25141,3986336]
5826696 2 [-158,-1372] [-158,1372]
5826697 2 [-102,-2183] [-102,2183]
5826717 2 [19159,-2651914] [19159,2651914]
5826728 2 [1697,-69949] [1697,69949]
5826735 2 [369,-7488] [369,7488]
5826745 2 [-24,-2411] [-24,2411]
5826777 2 [874,-25951] [874,25951]
5826780 2 [34,-2422] [34,2422]
5826793 4 [1836,-78707] [1836,78707] [28032,-4693331] [28032,4693331]
5826809 6 [-100,-2197] [-100,2197] [-169,-1000] [-169,1000] [200738,-89938241] [200738,89938241]
5826823 2 [537,-12676] [537,12676]
5826824 2 [-62,-2364] [-62,2364]
5826844 2 [530,-12438] [530,12438]

5826852 10 [-132,-1878] [-132,1878] [1164,-39786] [1164,39786] [2745508,-4549189942] [2745508,4549189942] [69,-2481] [69,2481] [72,-2490] [72,2490]
5826884 4 [56,-2450] [56,2450] [8,-2414] [8,2414]
5826887 4 [-151,-1544] [-151,1544] [169,-3264] [169,3264]
5826900 2 [-35,-2405] [-35,2405]
5826907 2 [-147,-1628] [-147,1628]
5826924 2 [726,-19710] [726,19710]
5826936 2 [-170,-956] [-170,956]
5826945 2 [1126,-37861] [1126,37861]
5826948 2 [1252,-44366] [1252,44366]
5826963 2 [133,-2860] [133,2860]
5826985 2 [1446,-55039] [1446,55039]
5827001 2 [374,-7625] [374,7625]
5827004 2 [58,-2454] [58,2454]
5827005 2 [-21,-2412] [-21,2412]
5827020 6 [-59,-2371] [-59,2371] [46,-2434] [46,2434] [8101,-729139] [8101,729139]
5827024 4 [-124,-1980] [-124,1980] [401,-8385] [401,8385]
5827025 2 [-64,-2359] [-64,2359]
5827038 2 [547,-13019] [547,13019]
5827039 2 [273,-5116] [273,5116]
5827041 6 [-156,-1425] [-156,1425] [27,-2418] [27,2418] [570,-13821] [570,13821]
5827044 2 [-164,-1190] [-164,1190]
5827051 2 [137,-2898] [137,2898]
5827053 2 [7,-2414] [7,2414]
5827058 2 [191,-3577] [191,3577]
5827068 2 [1018,-32570] [1018,32570]
5827073 2 [128,-2815] [128,2815]
5827077 2 [-161,-1286] [-161,1286]
5827078 2 [563,-13575] [563,13575]
5827094 2 [-157,-1399] [-157,1399]
5827097 2 [962,-29935] [962,29935]
5827103 2 [157,-3114] [157,3114]
5827107 2 [289,-5474] [289,5474]
5827111 2 [57,-2452] [57,2452]
5827120 2 [1209,-42107] [1209,42107]
5827133 2 [-133,-1864] [-133,1864]
5827148 2 [-179,-303] [-179,303]
5827150 2 [-45,-2395] [-45,2395]
5827157 2 [79,-2514] [79,2514]
5827172 2 [29,-2419] [29,2419]
5827180 2 [6,-2414] [6,2414]
5827181 2 [167,-3238] [167,3238]
5827194 2 [-177,-531] [-177,531]
5827202 2 [223,-4113] [223,4113]
5827213 2 [49547,-11028744] [49547,11028744]
5827221 2 [1135,-38314] [1135,38314]
5827230 2 [274539,-143848743] [274539,143848743]
5827231 2 [-175,-684] [-175,684]
5827241 4 [-178,-433] [-178,433] [-73,-2332] [-73,2332]
5827256 2 [70,-2484] [70,2484]
5827258 2 [71,-2487] [71,2487]
5827271 2 [5,-2414] [5,2414]
5827272 2 [562,-13540] [562,13540]
5827305 2 [676,-17741] [676,17741]
5827312 2 [17,-2415] [17,2415]
5827319 2 [85,-2538] [85,2538]
5827328 2 [152,-3056] [152,3056]
5827332 2 [4,-2414] [4,2414]
5827337 2 [124,-2781] [124,2781]
5827342 2 [-141,-1739] [-141,1739]
5827353 2 [-173,-806] [-173,806]
5827355 2 [32441,-5843074] [32441,5843074]
5827356 4 [-150,-1566] [-150,1566] [997,-31573] [997,31573]
5827365 2 [159,-3138] [159,3138]

5827369 4 [168,-3251] [168,3251] [3,-2414] [3,2414]
5827384 2 [713,-19191] [713,19191]
5827388 4 [2,-2414] [2,2414] [746,-20518] [746,20518]
5827395 2 [1,-2414] [1,2414]
5827396 4 [-168,-1042] [-168,1042] [0,-2414] [0,2414]
5827397 2 [-1,-2414] [-1,2414]
5827404 2 [-2,-2414] [-2,2414]
5827416 2 [142,-2948] [142,2948]
5827417 2 [1902,-82985] [1902,82985]
5827423 2 [-3,-2414] [-3,2414]
5827433 2 [70022,-18528991] [70022,18528991]
5827441 2 [44310,-9327229] [44310,9327229]
5827446 6 [195,-3639] [195,3639] [355,-7111] [355,7111] [955,-29611] [955,29611]
5827456 2 [-148,-1608] [-148,1608]
5827460 2 [-4,-2414] [-4,2414]
5827473 2 [-48,-2391] [-48,2391]
5827481 2 [220,-4059] [220,4059]
5827482 2 [-17,-2413] [-17,2413]
5827489 2 [240,-4433] [240,4433]
5827494 2 [595,-14713] [595,14713]
5827500 2 [-75,-2325] [-75,2325]
5827507 2 [309,-5944] [309,5944]
5827514 2 [-145,-1667] [-145,1667]
5827519 2 [-127,-1944] [-127,1944]
5827521 2 [-5,-2414] [-5,2414]
5827524 2 [340,-6718] [340,6718]
5827528 4 [-174,-748] [-174,748] [606,-15112] [606,15112]
5827534 2 [-69,-2345] [-69,2345]
5827536 6 [-140,-1756] [-140,1756] [-68,-2348] [-68,2348] [3457,-203273] [3457,203273]
5827537 8 [-112,-2103] [-112,2103] [174,-3331] [174,3331] [299,-5706] [299,5706] [959,-29796] [959,29796]
5827544 6 [-50,-2388] [-50,2388] [185,-3487] [185,3487] [490,-11112] [490,11112]
5827545 2 [-176,-613] [-176,613]
5827546 2 [-105,-2161] [-105,2161]
5827556 2 [9020,-856666] [9020,856666]
5827562 2 [2167,-100905] [2167,100905]
5827564 18 [-90,-2258] [-90,2258] [107373,-35183791] [107373,35183791] [136046,-50179770] [136046,50179770] [158,-3126] [158,3126] [230,-4242] [230,4242] [285,-5383] [285,5383]
[30110,-5224758] [30110,5224758] [4046,-257370] [4046,257370] [6230,-491742] [6230,491742]
5827566 2 [-53,-2383] [-53,2383]
5827577 2 [-82,-2297] [-82,2297]
5827593 4 [1447,-55096] [1447,55096] [202,-3751] [202,3751]
5827600 4 [-135,-1835] [-135,1835] [440,-9540] [440,9540]
5827608 2 [697,-18559] [697,18559]
5827612 2 [-6,-2414] [-6,2414]
5827635 4 [1461,-55896] [1461,55896] [41361,-8411754] [41361,8411754]
5827641 2 [52,-2443] [52,2443]
5827648 2 [-84,-2288] [-84,2288]
5827652 2 [1011008,-1016557358] [1011008,1016557358]
5827670 4 [-109,-2129] [-109,2129] [-29,-2409] [-29,2409]
5827673 2 [206,-3817] [206,3817]
5827681 2 [380,-7791] [380,7791]
5827683 2 [277,-5204] [277,5204]
5827692 2 [2902,-156350] [2902,156350]
5827697 2 [-92,-2247] [-92,2247]
5827703 2 [-103,-2176] [-103,2176]
5827733 2 [-113,-2094] [-113,2094]
5827739 2 [-7,-2414] [-7,2414]
5827755 4 [-131,-1892] [-131,1892] [-179,-304] [-179,304]
5827757 2 [-121,-2014] [-121,2014]
5827761 2 [292,-5543] [292,5543]
5827762 2 [-97,-2217] [-97,2217]
5827768 2 [306,-5872] [306,5872]
5827769 6 [100,-2613] [100,2613] [358,-7191] [358,7191] [986,-31055] [986,31055]
5827783 2 [-27,-2410] [-27,2410]

5827785 2 [1006,-31999] [1006,31999]
5827795 2 [21,-2416] [21,2416]
5827808 2 [281,-5293] [281,5293]
5827823 2 [-143,-1704] [-143,1704]
5827824 2 [105,-2643] [105,2643]
5827825 2 [1574,-62493] [1574,62493]
5827844 2 [500,-11438] [500,11438]
5827845 2 [54691,-12790096] [54691,12790096]
5827853 2 [251,-4652] [251,4652]
5827856 6 [-136,-1820] [-136,1820] [-160,-1316] [-160,1316] [737,-20153] [737,20153]
5827857 2 [-122,-2003] [-122,2003]
5827885 2 [1765611,-2346078496] [1765611,2346078496]
5827889 2 [-154,-1475] [-154,1475]
5827900 2 [22890,-3463130] [22890,3463130]
5827908 2 [-8,-2414] [-8,2414]
5827915 2 [-99,-2204] [-99,2204]
5827922 2 [119,-2741] [119,2741]
5827964 8 [-67,-2351] [-67,2351] [-70,-2342] [-70,2342] [146,-2990] [146,2990] [2274530,-3430342658] [2274530,3430342658]
5827968 2 [172,-3304] [172,3304]
5827977 4 [154,-3079] [154,3079] [222,-4095] [222,4095]
5827986 2 [327,-6387] [327,6387]
5827992 2 [7633,-666877] [7633,666877]
5828009 4 [171506,-71026265] [171506,71026265] [290,-5497] [290,5497]
5828025 2 [820,-23605] [820,23605]
5828040 4 [-146,-1648] [-146,1648] [7186,-609164] [7186,609164]
5828041 4 [419,-8910] [419,8910] [62,-2463] [62,2463]
5828048 2 [-172,-860] [-172,860]
5828054 2 [35,-2423] [35,2423]
5828065 2 [24,-2417] [24,2417]
5828068 4 [221,-4077] [221,4077] [476,-10662] [476,10662]
5828077 2 [347,-6900] [347,6900]
5828096 2 [392,-8128] [392,8128]
5828102 2 [323,-6287] [323,6287]
5828104 2 [258,-4796] [258,4796]
5828108 2 [-178,-434] [-178,434]
5828121 2 [5652,-424923] [5652,424923]
5828125 4 [-9,-2414] [-9,2414] [75,-2500] [75,2500]
5828129 4 [16,-2415] [16,2415] [3616,-217455] [3616,217455]
5828140 2 [-34,-2406] [-34,2406]
5828161 2 [-60,-2369] [-60,2369]
5828167 2 [89,-2556] [89,2556]
5828174 2 [1643,-66641] [1643,66641]
5828175 2 [-111,-2112] [-111,2112]
5828187 2 [-167,-1082] [-167,1082]
5828193 2 [3231,-183672] [3231,183672]
5828220 2 [274,-5138] [274,5138]
5828229 2 [291,-5520] [291,5520]
5828233 4 [132,-2851] [132,2851] [66,-2473] [66,2473]
5828255 2 [-31,-2408] [-31,2408]
5828257 2 [-177,-532] [-177,532]
5828266 2 [135,-2879] [135,2879]
5828275 2 [12305,-1364970] [12305,1364970]
5828287 2 [129,-2824] [129,2824]
5828288 2 [308,-5920] [308,5920]
5828292 2 [-152,-1522] [-152,1522]
5828300 2 [181,-3429] [181,3429]
5828311 2 [-171,-910] [-171,910]
5828313 2 [442,-9601] [442,9601]
5828324 2 [80,-2518] [80,2518]
5828354 4 [2191,-102585] [2191,102585] [263,-4901] [263,4901]
5828355 2 [1089,-36018] [1089,36018]
5828364 4 [-179,-305] [-179,305] [45,-2433] [45,2433]
5828373 2 [307,-5896] [307,5896]

5828377 2 [48,-2437] [48,2437]
5828387 2 [353,-7058] [353,7058]
5828392 6 [-22,-2412] [-22,2412] [138,-2908] [138,2908] [3977,-250815] [3977,250815]
5828396 2 [-10,-2414] [-10,2414]
5828401 2 [-18,-2413] [-18,2413]
5828420 2 [584,-14318] [584,14318]
5828428 2 [126,-2798] [126,2798]
5828452 4 [20988,-3040582] [20988,3040582] [84,-2534] [84,2534]
5828461 2 [-165,-1156] [-165,1156]
5828473 2 [32,-2421] [32,2421]
5828488 2 [417,-8851] [417,8851]
5828499 2 [213,-3936] [213,3936]
5828513 2 [608,-15185] [608,15185]
5828516 4 [16060,-2035254] [16060,2035254] [77,-2507] [77,2507]
5828532 2 [109,-2669] [109,2669]
5828545 2 [96,-2591] [96,2591]
5828546 2 [-25,-2411] [-25,2411]
5828548 2 [276,-5182] [276,5182]
5828552 2 [9694,-954456] [9694,954456]
5828553 2 [4642,-316279] [4642,316279]
5828572 6 [-142,-1722] [-142,1722] [-46,-2394] [-46,2394] [237,-4375] [237,4375]
5828578 2 [-153,-1499] [-153,1499]
5828580 2 [-144,-1686] [-144,1686]
5828593 4 [-138,-1789] [-138,1789] [79818,-22550245] [79818,22550245]
5828600 4 [-175,-685] [-175,685] [50,-2440] [50,2440]
5828604 2 [-134,-1850] [-134,1850]
5828607 2 [193,-3608] [193,3608]
5828609 2 [398,-8299] [398,8299]
5828623 2 [141,-2938] [141,2938]
5828625 2 [-120,-2025] [-120,2025]
5828646 2 [115,-2711] [115,2711]
5828649 2 [460,-10157] [460,10157]
5828662 2 [123,-2773] [123,2773]
5828672 2 [1112,-37160] [1112,37160]
5828696 2 [-166,-1120] [-166,1120]
5828704 2 [-159,-1345] [-159,1345]
5828706 2 [87,-2547] [87,2547]
5828725 2 [275,-5160] [275,5160]
5828727 2 [-11,-2414] [-11,2414]
5828737 2 [642,-16445] [642,16445]
5828747 2 [989,-31196] [989,31196]
5828749 2 [-117,-2056] [-117,2056]
5828761 2 [750,-20681] [750,20681]
5828769 2 [-114,-2085] [-114,2085]
5828772 2 [-176,-614] [-176,614]
5828780 2 [494,-11242] [494,11242]
5828788 2 [13533,-1574315] [13533,1574315]
5828796 2 [1077,-35427] [1077,35427]
5828801 2 [-40,-2401] [-40,2401]
5828808 2 [2482,-123676] [2482,123676]
5828810 2 [-169,-1001] [-169,1001]
5828812 6 [-66,-2354] [-66,2354] [4917,-344795] [4917,344795] [573,-13927] [573,13927]
5828832 2 [-71,-2339] [-71,2339]
5828833 2 [-52,-2385] [-52,2385]
5828844 2 [190,-3562] [190,3562]
5828847 2 [433,-9328] [433,9328]
5828849 2 [-170,-957] [-170,957]
5828850 2 [15,-2415] [15,2415]
5828860 2 [101,-2619] [101,2619]
5828873 2 [131,-2842] [131,2842]
5828876 2 [1757,-73687] [1757,73687]
5828880 2 [64,-2468] [64,2468]
5828889 2 [130,-2833] [130,2833]

5828905 4 [104,-2637] [104,2637] [24134,-3749247] [24134,3749247]
5828921 2 [-41,-2400] [-41,2400]
5828922 2 [487,-11015] [487,11015]
5828923 4 [-163,-1224] [-163,1224] [-39,-2402] [-39,2402]
5828931 2 [-123,-1992] [-123,1992]
5828944 4 [26988,-4433596] [26988,4433596] [636,-16220] [636,16220]
5828966 2 [-173,-807] [-173,807]
5828975 4 [-179,-306] [-179,306] [685,-18090] [685,18090]
5828977 4 [-178,-435] [-178,435] [144,-2969] [144,2969]
5828992 2 [204,-3784] [204,3784]
5829001 2 [120,-2749] [120,2749]
5829022 2 [46163,-9918387] [46163,9918387]
5829025 2 [-174,-749] [-174,749]
5829027 2 [613,-15368] [613,15368]
5829036 2 [1102,-36662] [1102,36662]
5829043 2 [81,-2522] [81,2522]
5829048 2 [226,-4168] [226,4168]
5829056 8 [1337,-48947] [1337,48947] [164,-3200] [164,3200] [20,-2416] [20,2416] [319252,-180385008] [319252,180385008]
5829057 2 [283,-5338] [283,5338]
5829064 2 [-162,-1256] [-162,1256]
5829068 2 [326,-6362] [326,6362]
5829074 2 [151,-3045] [151,3045]
5829089 2 [590,-14533] [590,14533]
5829091 2 [-63,-2362] [-63,2362]
5829094 2 [411,-8675] [411,8675]
5829097 2 [162,-3175] [162,3175]
5829105 2 [139,-2918] [139,2918]
5829113 2 [83,-2530] [83,2530]
5829120 4 [324,-6312] [324,6312] [36,-2424] [36,2424]
5829124 2 [-12,-2414] [-12,2414]
5829136 2 [825,-23819] [825,23819]
5829139 2 [-79,-2310] [-79,2310]
5829148 24 [-118,-2046] [-118,2046] [-139,-1773] [-139,1773] [-78,-2314] [-78,2314] [1053,-34255] [1053,34255] [1157,-39429] [1157,39429] [12077,-1327209] [12077,1327209]
[186,-3502] [186,3502] [26,-2418] [26,2418] [426,-9118] [426,9118] [4706,-322842] [4706,322842] [482,-10854] [482,10854] [53,-2445] [53,2445]
5829153 2 [388,-8015] [388,8015]
5829157 2 [243,-4492] [243,4492]
5829184 2 [140,-2928] [140,2928]
5829185 4 [2084,-95167] [2084,95167] [4856,-338399] [4856,338399]
5829194 2 [2711,-141175] [2711,141175]
5829208 2 [2073,-94415] [2073,94415]
5829212 2 [98,-2602] [98,2602]
5829241 4 [18450,-2506079] [18450,2506079] [2040,-92171] [2040,92171]
5829250 2 [-129,-1919] [-129,1919]
5829252 2 [-116,-2066] [-116,2066]
5829260 2 [1541,-60541] [1541,60541]
5829269 2 [4595,-311488] [4595,311488]
5829274 2 [2535,-127657] [2535,127657]
5829276 2 [-155,-1451] [-155,1451]
5829277 2 [183,-3458] [183,3458]
5829281 2 [-38,-2403] [-38,2403]
5829288 2 [11257,-1194359] [11257,1194359]
5829289 2 [-42,-2399] [-42,2399]
5829293 2 [107,-2656] [107,2656]
5829308 2 [82,-2526] [82,2526]
5829322 2 [-177,-533] [-177,533]
5829333 2 [3823,-236390] [3823,236390]
5829336 2 [3450,-202656] [3450,202656]
5829337 2 [21939,-3249566] [21939,3249566]
5829377 2 [122,-2765] [122,2765]
5829378 2 [-137,-1805] [-137,1805]
5829381 2 [255,-4734] [255,4734]
5829384 2 [313,-6041] [313,6041]
5829400 4 [2270,-108180] [2270,108180] [30,-2420] [30,2420]

5829417 2 [102,-2625] [102,2625]
5829425 6 [-104,-2169] [-104,2169] [-164,-1191] [-164,1191] [3404,-198617] [3404,198617]
5829428 2 [-19,-2413] [-19,2413]
5829434 4 [103,-2631] [103,2631] [1615,-64947] [1615,64947]
5829440 2 [44,-2432] [44,2432]
5829441 2 [-158,-1373] [-158,1373]
5829444 2 [325,-6337] [325,6337]
5829453 2 [331,-6488] [331,6488]
5829463 2 [117,-2726] [117,2726]
5829465 2 [-74,-2329] [-74,2329]
5829470 2 [5291,-384871] [5291,384871]
5829478 2 [147,-3001] [147,3001]
5829481 6 [-168,-1043] [-168,1043] [14,-2415] [14,2415] [515,-11934] [515,11934]
5829484 4 [4398,-291674] [4398,291674] [60630,-14929022] [60630,14929022]
5829488 2 [121,-2757] [121,2757]
5829489 8 [196,-3655] [196,3655] [20920,-3025817] [20920,3025817] [46138,-9910331] [46138,9910331] [7471,-645760] [7471,645760]
5829493 2 [531,-12472] [531,12472]
5829508 2 [536,-12642] [536,12642]
5829510 2 [259,-4817] [259,4817]
5829540 2 [61,-2461] [61,2461]
5829577 2 [1923,-84362] [1923,84362]
5829579 2 [-87,-2274] [-87,2274]
5829580 4 [-91,-2253] [-91,2253] [581,-14211] [581,14211]
5829585 2 [319,-6188] [319,6188]
5829586 2 [-33,-2407] [-33,2407]
5829588 2 [-179,-307] [-179,307]
5829593 2 [-13,-2414] [-13,2414]
5829598 2 [1203,-41795] [1203,41795]
5829601 4 [270,-5051] [270,5051] [987,-31102] [987,31102]
5829605 2 [691,-18324] [691,18324]
5829606 2 [939,-28875] [939,28875]
5829609 2 [28,-2419] [28,2419]
5829624 2 [201,-3735] [201,3735]
5829633 2 [5298,-385635] [5298,385635]
5829636 6 [-80,-2306] [-80,2306] [-83,-2293] [-83,2293] [2350252,-3603061262] [2350252,3603061262]
5829641 2 [-110,-2121] [-110,2121]
5829650 4 [-161,-1287] [-161,1287] [175,-3345] [175,3345]
5829657 2 [-77,-2318] [-77,2318]
5829670 2 [-61,-2367] [-61,2367]
5829672 2 [262,-4880] [262,4880]
5829673 4 [228,-4205] [228,4205] [5328,-388915] [5328,388915]
5829686 2 [177379,-74705625] [177379,74705625]
5829693 2 [-149,-1588] [-149,1588]
5829713 2 [-98,-2211] [-98,2211]
5829715 2 [341,-6744] [341,6744]
5829721 4 [5712,-431707] [5712,431707] [90,-2561] [90,2561]
5829722 2 [23,-2417] [23,2417]
5829723 2 [217,-4006] [217,4006]
5829730 2 [231,-4261] [231,4261]
5829741 2 [555,-13296] [555,13296]
5829745 2 [594,-14677] [594,14677]
5829749 2 [-49,-2390] [-49,2390]
5829769 2 [-172,-861] [-172,861]
5829776 2 [-128,-1932] [-128,1932]
5829785 2 [74,-2497] [74,2497]
5829813 4 [207,-3834] [207,3834] [67,-2476] [67,2476]
5829824 2 [4676,-319760] [4676,319760]
5829833 2 [-88,-2269] [-88,2269]
5829836 2 [-130,-1906] [-130,1906]
5829841 2 [492,-11177] [492,11177]
5829848 2 [-178,-436] [-178,436]
5829869 2 [-37,-2404] [-37,2404]
5829881 4 [309590,-172258391] [309590,172258391] [52370,-11984609] [52370,11984609]

5829889 2 [846,-24725] [846,24725]
5829892 2 [-156,-1426] [-156,1426]
5829893 2 [-157,-1400] [-157,1400]
5829897 4 [-86,-2279] [-86,2279] [2062,-93665] [2062,93665]
5829911 4 [-23,-2412] [-23,2412] [-43,-2398] [-43,2398]
5829925 2 [771,-21544] [771,21544]
5829929 2 [988,-31149] [988,31149]
5829940 2 [189,-3547] [189,3547]
5829941 2 [719,-19430] [719,19430]
5829952 2 [972,-30400] [972,30400]
5829971 2 [-175,-686] [-175,686]
5829972 6 [182869,-78200609] [182869,78200609] [253,-4693] [253,4693] [37,-2425] [37,2425]
5829976 4 [-151,-1545] [-151,1545] [110,-2676] [110,2676]
5829988 2 [852,-24986] [852,24986]
5830001 4 [-176,-615] [-176,615] [4772,-329657] [4772,329657]
5830019 2 [1733,-72184] [1733,72184]
5830021 2 [95,-2586] [95,2586]
5830025 2 [35600,-6716995] [35600,6716995]
5830028 2 [13,-2415] [13,2415]
5830030 2 [731,-19911] [731,19911]
5830052 2 [-28,-2410] [-28,2410]
5830072 2 [114,-2704] [114,2704]
5830074 2 [-65,-2357] [-65,2357]
5830086 4 [-125,-1969] [-125,1969] [187,-3517] [187,3517]
5830112 2 [617,-15515] [617,15515]
5830120 2 [71721,-19207441] [71721,19207441]
5830121 2 [302,-5777] [302,5777]
5830128 2 [337,-6641] [337,6641]
5830129 2 [266,-4965] [266,4965]
5830132 2 [-171,-911] [-171,911]
5830140 4 [-14,-2414] [-14,2414] [346,-6874] [346,6874]
5830144 2 [-72,-2336] [-72,2336]
5830147 4 [33,-2422] [33,2422] [3509,-207876] [3509,207876]
5830148 2 [437,-9449] [437,9449]
5830154 4 [247615,-123215523] [247615,123215523] [463,-10251] [463,10251]
5830156 2 [150,-3034] [150,3034]
5830160 2 [296,-5636] [296,5636]
5830164 2 [-147,-1629] [-147,1629]
5830177 4 [4344,-286319] [4344,286319] [88878,-26496677] [88878,26496677]
5830184 2 [710,-19072] [710,19072]
5830197 2 [19,-2416] [19,2416]
5830201 2 [223070,-105356601] [223070,105356601]
5830203 2 [-179,-308] [-179,308]
5830204 2 [741,-20315] [741,20315]
5830212 2 [892,-26750] [892,26750]
5830219 2 [4205,-272688] [4205,272688]
5830225 4 [-126,-1957] [-126,1957] [180,-3415] [180,3415]
5830237 2 [779,-21876] [779,21876]
5830238 2 [2051,-92917] [2051,92917]
5830244 2 [260,-4838] [260,4838]
5830254 2 [43,-2431] [43,2431]
5830272 2 [-47,-2393] [-47,2393]
5830273 2 [47,-2436] [47,2436]
5830275 2 [-95,-2230] [-95,2230]
5830280 2 [-94,-2236] [-94,2236]
5830281 2 [-30,-2409] [-30,2409]
5830300 2 [261,-4859] [261,4859]
5830303 2 [477,-10694] [477,10694]
5830329 2 [700,-18677] [700,18677]
5830345 2 [54,-2447] [54,2447]
5830352 8 [-167,-1083] [-167,1083] [148,-3012] [148,3012] [188,-3532] [188,3532] [69644,-18379156] [69644,18379156]
5830359 2 [-107,-2146] [-107,2146]
5830364 2 [6173,-485009] [6173,485009]

5830389 2 [-177,-534] [-177,534]
5830406 2 [155,-3091] [155,3091]
5830420 4 [-51,-2387] [-51,2387] [381,-7819] [381,7819]
5830424 2 [250,-4632] [250,4632]
5830433 2 [212,-3919] [212,3919]
5830455 2 [-119,-2036] [-119,2036]
5830457 2 [932,-28555] [932,28555]
5830466 2 [215,-3971] [215,3971]
5830470 2 [171,-3291] [171,3291]
5830480 2 [236,-4356] [236,4356]
5830489 8 [-150,-1567] [-150,1567] [-160,-1317] [-160,1317] [368,-7461] [368,7461] [935,-28692] [935,28692]
5830497 6 [-26,-2411] [-26,2411] [12,-2415] [12,2415] [16143,-2051052] [16143,2051052]
5830500 2 [-56,-2378] [-56,2378]
5830524 2 [-174,-750] [-174,750]
5830553 2 [422,-8999] [422,8999]
5830569 6 [-20,-2413] [-20,2413] [-57,-2376] [-57,2376] [78,-2511] [78,2511]
5830580 2 [149,-3023] [149,3023]
5830581 2 [-173,-808] [-173,808]
5830588 2 [402,-8414] [402,8414]
5830604 4 [38,-2426] [38,2426] [8566,-792810] [8566,792810]
5830609 2 [-132,-1879] [-132,1879]
5830625 2 [6875,-570050] [6875,570050]
5830631 4 [1189,-41070] [1189,41070] [377,-7708] [377,7708]
5830632 2 [6582,-534000] [6582,534000]
5830645 2 [-81,-2302] [-81,2302]
5830651 2 [-115,-2076] [-115,2076]
5830652 2 [83333,-24056117] [83333,24056117]
5830660 4 [-76,-2322] [-76,2322] [75464,-20730498] [75464,20730498]
5830665 2 [-89,-2264] [-89,2264]
5830667 2 [3677,-222980] [3677,222980]
5830673 2 [-148,-1609] [-148,1609]
5830681 4 [-36,-2405] [-36,2405] [60,-2459] [60,2459]
5830690 2 [591,-14569] [591,14569]
5830713 2 [51,-2442] [51,2442]
5830721 4 [-178,-437] [-178,437] [1010,-32189] [1010,32189]
5830732 4 [-106,-2154] [-106,2154] [20733,-2985337] [20733,2985337]
5830737 2 [1192,-41225] [1192,41225]
5830756 2 [-108,-2138] [-108,2138]
5830764 2 [-170,-958] [-170,958]
5830769 2 [4460,-297863] [4460,297863]
5830770 2 [511,-11801] [511,11801]
5830771 2 [-15,-2414] [-15,2414]
5830774 2 [-165,-1157] [-165,1157]
5830775 4 [-55,-2380] [-55,2380] [725,-19670] [725,19670]
5830776 2 [49942,-11160892] [49942,11160892]
5830781 2 [-85,-2284] [-85,2284]
5830782 2 [-101,-2191] [-101,2191]
5830785 2 [91,-2566] [91,2566]
5830793 6 [-44,-2397] [-44,2397] [1402,-52551] [1402,52551] [86,-2543] [86,2543]
5830796 2 [134,-2870] [134,2870]
5830812 2 [42,-2430] [42,2430]
5830813 2 [-169,-1002] [-169,1002]
5830820 4 [-179,-309] [-179,309] [7724,-678838] [7724,678838]
5830821 2 [-141,-1740] [-141,1740]
5830824 2 [1558,-61544] [1558,61544]
5830833 4 [1036,-33433] [1036,33433] [448,-9785] [448,9785]
5830840 2 [-154,-1476] [-154,1476]
5830849 4 [-145,-1668] [-145,1668] [116126,-39572565] [116126,39572565]
5830858 2 [111,-2683] [111,2683]
5830862 2 [-133,-1865] [-133,1865]
5830865 2 [136,-2889] [136,2889]
5830866 4 [127,-2807] [127,2807] [2095,-95921] [2095,95921]
5830868 2 [197,-3671] [197,3671]

5830894 2 [11,-2415] [11,2415]
5830912 4 [-96,-2224] [-96,2224] [113,-2697] [113,2697]
5830921 2 [-93,-2242] [-93,2242]
5830937 2 [-166,-1121] [-166,1121]
5830961 2 [200,-3719] [200,3719]
5830975 2 [125,-2790] [125,2790]
5830977 2 [94,-2581] [94,2581]
5830985 2 [-124,-1981] [-124,1981]
5830988 2 [-58,-2374] [-58,2374]
5831009 2 [68,-2479] [68,2479]
5831010 2 [39,-2427] [39,2427]
5831016 2 [817,-23477] [817,23477]
5831019 2 [73,-2494] [73,2494]
5831024 2 [593,-14641] [593,14641]
5831040 2 [76,-2504] [76,2504]
5831043 2 [481,-10822] [481,10822]
5831047 2 [153,-3068] [153,3068]
5831049 2 [-140,-1757] [-140,1757]
5831064 2 [-102,-2184] [-102,2184]
5831072 4 [1049,-34061] [1049,34061] [49,-2439] [49,2439]
5831074 2 [1743,-72809] [1743,72809]
5831099 2 [25,-2418] [25,2418]
5831105 2 [176,-3359] [176,3359]
5831109 2 [63,-2466] [63,2466]
5831120 2 [41,-2429] [41,2429]
5831126 2 [835,-24249] [835,24249]
5831128 2 [27662,-4600716] [27662,4600716]
5831148 2 [171766,-71187838] [171766,71187838]
5831161 2 [7512,-651083] [7512,651083]
5831164 2 [8378,-766854] [8378,766854]
5831172 2 [112,-2690] [112,2690]
5831180 2 [286,-5406] [286,5406]
5831184 2 [40,-2428] [40,2428]
5831185 2 [5934,-457117] [5934,457117]
5831204 2 [-100,-2198] [-100,2198]
5831212 2 [342,-6770] [342,6770]
5831216 2 [65,-2471] [65,2471]
5831224 2 [18,-2416] [18,2416]
5831225 2 [10,-2415] [10,2415]
5831226 2 [55,-2449] [55,2449]
5831232 22 [-143,-1705] [-143,1705] [-176,-616] [-176,616] [-32,-2408] [-32,2408] [1408,-52888] [1408,52888] [232,-4280] [232,4280] [2332,-112640] [2332,112640] [238348,-116363632] [238348,116363632] [268,-5008] [268,5008] [649,-16709] [649,16709] [66064,-16980376] [66064,16980376] [88,-2552] [88,2552]
5831236 6 [19704,-2765870] [19704,2765870] [432,-9298] [432,9298] [600,-14894] [600,14894]
5831239 2 [645,-16558] [645,16558]
5831241 4 [22,-2417] [22,2417] [394,-8185] [394,8185]
5831244 2 [165,-3213] [165,3213]
5831245 2 [359,-7218] [359,7218]
5831268 2 [532,-12506] [532,12506]
5831271 2 [-135,-1836] [-135,1836]
5831273 2 [1982,-88271] [1982,88271]
5831281 2 [764,-21255] [764,21255]
5831288 2 [161,-3163] [161,3163]
5831289 4 [208,-3851] [208,3851] [535,-12608] [535,12608]
5831314 2 [1023,-32809] [1023,32809]
5831334 2 [16435,-2106953] [16435,2106953]
5831337 10 [-146,-1649] [-146,1649] [-152,-1523] [-152,1523] [54838,-12841697] [54838,12841697] [592,-14605] [592,14605] [739,-20234] [739,20234]
5831343 2 [2221,-104698] [2221,104698]
5831344 2 [-175,-687] [-175,687]
5831353 2 [92,-2571] [92,2571]
5831360 2 [244,-4512] [244,4512]
5831365 2 [99,-2608] [99,2608]
5831372 2 [-163,-1225] [-163,1225]
5831379 2 [6853,-567316] [6853,567316]

5831388 4 [-54, -2382] [-54, 2382] [21682, -3192634] [21682, 3192634]
5831395 2 [-159, -1346] [-159, 1346]
5831407 2 [173, -3318] [173, 3318]
5831408 2 [-127, -1945] [-127, 1945]
5831419 2 [93, -2576] [93, 2576]
5831421 2 [427, -9148] [427, 9148]
5831425 2 [1494, -57797] [1494, 57797]
5831428 2 [396, -8242] [396, 8242]
5831439 2 [-179, -310] [-179, 310]
5831441 6 [280, -5271] [280, 5271] [29995, -5194854] [29995, 5194854] [350, -6979] [350, 6979]
5831450 2 [31, -2421] [31, 2421]
5831458 2 [-177, -535] [-177, 535]
5831462 2 [179, -3401] [179, 3401]
5831470 2 [59, -2457] [59, 2457]
5831474 2 [143, -2959] [143, 2959]
5831477 2 [239, -4414] [239, 4414]
5831479 2 [345, -6848] [345, 6848]
5831484 2 [106, -2650] [106, 2650]
5831486 2 [5507, -408677] [5507, 408677]
5831492 6 [-16, -2414] [-16, 2414] [-172, -862] [-172, 862] [629, -15959] [629, 15959]
5831496 2 [9, -2415] [9, 2415]
5831497 4 [-136, -1821] [-136, 1821] [8387, -768090] [8387, 768090]
5831513 2 [2296, -110043] [2296, 110043]
5831516 2 [4469, -298765] [4469, 298765]
5831527 2 [633, -16108] [633, 16108]
5831540 2 [-131, -1893] [-131, 1893]
5831553 2 [-62, -2365] [-62, 2365]
5831557 2 [3423, -200282] [3423, 200282]
5831566 2 [387, -7987] [387, 7987]
5831568 10 [-168, -1044] [-168, 1044] [-24, -2412] [-24, 2412] [1576, -62612] [1576, 62612] [768, -21420] [768, 21420] [8472, -779796] [8472, 779796]
5831577 8 [-153, -1500] [-153, 1500] [-162, -1257] [-162, 1257] [1044, -33819] [1044, 33819] [198, -3687] [198, 3687]
5831596 2 [-178, -438] [-178, 438]
5831610 2 [199, -3703] [199, 3703]
5831625 2 [34, -2423] [34, 2423]
5831673 2 [211, -3902] [211, 3902]
5831688 2 [241, -4453] [241, 4453]
5831694 2 [235, -4337] [235, 4337]
5831711 2 [-35, -2406] [-35, 2406]
5831713 4 [178847, -75634944] [178847, 75634944] [8, -2415] [8, 2415]
5831724 4 [118, -2734] [118, 2734] [478, -10726] [478, 10726]
5831736 2 [97, -2597] [97, 2597]
5831744 6 [-112, -2104] [-112, 2104] [-64, -2360] [-64, 2360] [8825, -829037] [8825, 829037]
5831752 2 [139953, -52356827] [139953, 52356827]
5831760 2 [52969, -12190813] [52969, 12190813]
5831761 2 [192, -3593] [192, 3593]
5831763 2 [-59, -2372] [-59, 2372]
5831775 4 [145, -2980] [145, 2980] [33505, -6132880] [33505, 6132880]
5831785 4 [56, -2451] [56, 2451] [686, -18129] [686, 18129]
5831786 2 [-121, -2015] [-121, 2015]
5831808 2 [-164, -1192] [-164, 1192]
5831815 2 [69, -2482] [69, 2482]
5831830 2 [-21, -2413] [-21, 2413]
5831833 2 [72, -2491] [72, 2491]
5831857 4 [108, -2663] [108, 2663] [668, -17433] [668, 17433]
5831864 2 [-122, -2004] [-122, 2004]
5831869 2 [-105, -2162] [-105, 2162]
5831871 2 [4465, -298364] [4465, 298364]
5831875 2 [225, -4150] [225, 4150]
5831878 2 [27, -2419] [27, 2419]
5831882 2 [7, -2415] [7, 2415]
5831889 2 [46, -2435] [46, 2435]
5831891 2 [469, -10440] [469, 10440]
5831896 2 [177, -3373] [177, 3373]

5831906 2 [-73,-2333] [-73,2333]
5831913 2 [58,-2455] [58,2455]
5831922 2 [-113,-2095] [-113,2095]
5831929 2 [-109,-2130] [-109,2130]
5831941 4 [-45,-2396] [-45,2396] [1119,-37510] [1119,37510]
5831953 2 [-144,-1687] [-144,1687]
5831954 2 [1015,-32427] [1015,32427]
5831955 2 [-171,-912] [-171,912]
5831977 2 [1344,-49331] [1344,49331]
5831992 2 [194,-3624] [194,3624]
5832000 1 [-180,0]
5832001 4 [-180,-1] [-180,1] [2361960360,-114791282244001] [2361960360,114791282244001]
5832004 4 [-180,-2] [-180,2] [590490360,-14348920122002] [590490360,14348920122002]
5832007 2 [11788191657,-1279884507830320] [11788191657,1279884507830320]
5832009 8 [-180,-3] [-180,3] [262440360,-4251536748003] [262440360,4251536748003] [343,-6796] [343,6796] [6,-2415] [6,2415]
5832011 2 [29,-2420] [29,2420]
5832016 8 [-180,-4] [-180,4] [147622860,-1793619936004] [147622860,1793619936004] [57,-2453] [57,2453] [8100,-729004] [8100,729004]
5832017 4 [-142,-1723] [-142,1723] [178,-3387] [178,3387]
5832025 8 [-174,-751] [-174,751] [-180,-5] [-180,5] [16230,-2067655] [16230,2067655] [94478760,-918335296805] [94478760,918335296805]
5832036 4 [-180,-6] [-180,6] [65610360,-531445374006] [65610360,531445374006]
5832038 2 [371,-7543] [371,7543]
5832049 2 [-180,-7] [-180,7]
5832056 2 [-103,-2177] [-103,2177]
5832060 2 [-179,-311] [-179,311]
5832064 6 [-180,-8] [-180,8] [233,-4299] [233,4299] [36905985,-224204952383] [36905985,224204952383]
5832065 2 [116,-2719] [116,2719]
5832071 2 [1177,-40452] [1177,40452]
5832080 2 [7496,-649004] [7496,649004]
5832081 8 [-180,-9] [-180,9] [-90,-2259] [-90,2259] [29160360,-157466916009] [29160360,157466916009] [895,-26884] [895,26884]
5832089 2 [5950,-458967] [5950,458967]
5832095 2 [209,-3868] [209,3868]
5832100 10 [-180,-10] [-180,10] [23619960,-114793880410] [23619960,114793880410] [344,-6822] [344,6822] [480,-10790] [480,10790] [5,-2415] [5,2415]
5832113 2 [1208,-42055] [1208,42055]
5832121 2 [-180,-11] [-180,11]
5832127 2 [497,-11340] [497,11340]
5832143 2 [17,-2416] [17,2416]
5832144 4 [-180,-12] [-180,12] [16402860,-66432312012] [16402860,66432312012]
5832151 2 [-75,-2326] [-75,2326]
5832155 2 [2669,-137908] [2669,137908]
5832161 2 [4,-2415] [4,2415]
5832163 2 [533,-12540] [533,12540]
5832164 2 [2120,-97642] [2120,97642]
5832169 2 [-180,-13] [-180,13]
5832172 8 [-138,-1790] [-138,1790] [-82,-2298] [-82,2298] [534,-12574] [534,12574] [5549,-413361] [5549,413361]
5832177 2 [472,-10535] [472,10535]
5832179 4 [-155,-1452] [-155,1452] [58705,-14223702] [58705,14223702]
5832186 2 [79,-2515] [79,2515]
5832188 2 [-158,-1374] [-158,1374]
5832192 2 [-92,-2248] [-92,2248]
5832193 2 [156,-3103] [156,3103]
5832196 2 [-180,-14] [-180,14]
5832197 2 [-97,-2218] [-97,2218]
5832198 4 [-173,-809] [-173,809] [3,-2415] [3,2415]
5832217 4 [2,-2415] [2,2415] [598194,-462661199] [598194,462661199]
5832220 2 [234,-4318] [234,4318]
5832221 2 [3275,-187436] [3275,187436]
5832224 2 [1,-2415] [1,2415]
5832225 38 [-161,-1288] [-161,1288] [-180,-15] [-180,15] [-69,-2346] [-69,2346] [-84,-2289] [-84,2289] [0,-2415] [0,2415] [10497960,-34013973615] [10497960,34013973615] [184,-3473] [184,3473] [210,-3885] [210,3885] [315,-6090] [315,6090] [3220,-182735] [3220,182735] [414,-8763] [414,8763] [4830,-335685] [4830,335685] [690,-18285] [690,18285] [70,-2485] [70,2485] [79695,-22498140] [79695,22498140] [840,-24465] [840,24465] [8500,-783665] [8500,783665] [95634,-29574573] [95634,29574573] [975,-30540] [975,30540]
5832226 2 [-1,-2415] [-1,2415]
5832233 12 [-2,-2415] [-2,2415] [-68,-2349] [-68,2349] [16648,-2148045] [16648,2148045] [526,-12303] [526,12303] [71,-2488] [71,2488] [782,-22001] [782,22001]
5832241 2 [42315,-8704454] [42315,8704454]

5832252 2 [-3,-2415] [-3,2415]
5832256 6 [-180,-16] [-180,16] [-48,-2392] [-48,2392] [552,-13192] [552,13192]
5832284 2 [170,-3278] [170,3278]
5832289 4 [-180,-17] [-180,17] [-4,-2415] [-4,2415]
5832295 2 [249,-4612] [249,4612]
5832305 2 [-134,-1851] [-134,1851]
5832308 2 [317,-6139] [317,6139]
5832309 2 [-17,-2414] [-17,2414]
5832316 2 [410,-8646] [410,8646]
5832321 2 [-50,-2389] [-50,2389]
5832324 8 [-180,-18] [-180,18] [-99,-2205] [-99,2205] [1008,-32094] [1008,32094] [7290360,-19684458018] [7290360,19684458018]
5832325 2 [479,-10758] [479,10758]
5832333 2 [-53,-2384] [-53,2384]
5832340 2 [501,-11471] [501,11471]
5832344 2 [218,-4024] [218,4024]
5832350 2 [-5,-2415] [-5,2415]
5832351 2 [3165,-178074] [3165,178074]
5832361 2 [-180,-19] [-180,19]
5832380 2 [9746,-962146] [9746,962146]
5832396 2 [85,-2539] [85,2539]
5832397 2 [203,-3768] [203,3768]
5832400 6 [-111,-2113] [-111,2113] [-180,-20] [-180,20] [5905260,-14350219220] [5905260,14350219220]
5832441 6 [-180,-21] [-180,21] [-6,-2415] [-6,2415] [382,-7847] [382,7847]
5832442 2 [863,-25467] [863,25467]
5832444 2 [661,-17165] [661,17165]
5832465 4 [-176,-617] [-176,617] [20284,-2888887] [20284,2888887]
5832473 2 [-178,-439] [-178,439]
5832476 2 [205,-3801] [205,3801]
5832478 2 [1163,-39735] [1163,39735]
5832484 4 [-180,-22] [-180,22] [333,-6539] [333,6539]
5832489 2 [-29,-2410] [-29,2410]
5832513 2 [1896,-82593] [1896,82593]
5832519 2 [-167,-1084] [-167,1084]
5832528 4 [30316,-5278468] [30316,5278468] [52,-2444] [52,2444]
5832529 6 [-177,-536] [-177,536] [-180,-23] [-180,23] [29598,-5092061] [29598,5092061]
5832548 2 [541,-12813] [541,12813]
5832552 2 [922,-28100] [922,28100]
5832554 2 [1583,-63029] [1583,63029]
5832563 2 [5621,-421432] [5621,421432]
5832568 6 [-7,-2415] [-7,2415] [182,-3444] [182,3444] [786,-22168] [786,22168]
5832576 4 [-180,-24] [-180,24] [4100985,-8304859149] [4100985,8304859149]
5832597 2 [163,-3188] [163,3188]
5832601 2 [11367,-1211908] [11367,1211908]
5832604 2 [-27,-2411] [-27,2411]
5832625 4 [-180,-25] [-180,25] [3779496,-7347690169] [3779496,7347690169]
5832628 2 [21,-2417] [21,2417]
5832641 2 [1595,-63746] [1595,63746]
5832649 2 [-70,-2343] [-70,2343]
5832667 2 [-67,-2352] [-67,2352]
5832676 4 [-120,-2026] [-120,2026] [-180,-26] [-180,26]
5832681 2 [-170,-959] [-170,959]
5832683 2 [-179,-312] [-179,312]
5832684 2 [133,-2861] [133,2861]
5832694 2 [-157,-1401] [-157,1401]
5832695 2 [-139,-1774] [-139,1774]
5832704 2 [128,-2816] [128,2816]
5832719 2 [-175,-688] [-175,688]
5832725 2 [335,-6590] [335,6590]
5832728 2 [8122,-731976] [8122,731976]
5832729 4 [-180,-27] [-180,27] [3240360,-5832972027] [3240360,5832972027]
5832737 2 [-8,-2415] [-8,2415]
5832745 2 [-156,-1427] [-156,1427]
5832780 4 [1174,-40298] [1174,40298] [166,-3226] [166,3226]

5832784 2 [-180, -28] [-180, 28]
5832792 2 [858, -25248] [858, 25248]
5832801 2 [160, -3151] [160, 3151]
5832809 4 [11650, -1257447] [11650, 1257447] [256, -4755] [256, 4755]
5832814 2 [2571, -130385] [2571, 130385]
5832818 4 [-169, -1003] [-169, 1003] [271, -5073] [271, 5073]
5832833 2 [431, -9268] [431, 9268]
5832841 4 [-180, -29] [-180, 29] [21450, -3141529] [21450, 3141529]
5832844 2 [1086, -35870] [1086, 35870]
5832848 2 [137, -2899] [137, 2899]
5832862 2 [-117, -2057] [-117, 2057]
5832870 2 [-149, -1589] [-149, 1589]
5832897 2 [298, -5683] [298, 5683]
5832899 2 [245, -4532] [245, 4532]
5832900 24 [-180, -30] [-180, 30] [-60, -2370] [-60, 2370] [124, -2782] [124, 2782] [199344, -89003022] [199344, 89003022] [24, -2418] [24, 2418] [2556, -129246] [2556, 129246] [2580, -131070] [2580, 131070] [2624760, -4252402830] [2624760, 4252402830] [300, -5730] [300, 5730] [3285, -188295] [3285, 188295] [640, -16370] [640, 16370] [720, -19470] [720, 19470]
5832901 2 [35, -2424] [35, 2424]
5832916 4 [-123, -1993] [-123, 1993] [2565, -129929] [2565, 129929]
5832932 2 [428, -9178] [428, 9178]
5832940 2 [-114, -2086] [-114, 2086]
5832953 4 [-34, -2407] [-34, 2407] [638, -16295] [638, 16295]
5832954 2 [-9, -2415] [-9, 2415]
5832956 2 [5330, -389134] [5330, 389134]
5832960 2 [16, -2416] [16, 2416]
5832961 4 [-180, -31] [-180, 31] [312, -6017] [312, 6017]
5832968 2 [62, -2464] [62, 2464]
5832975 2 [12625, -1418560] [12625, 1418560]
5832989 2 [-137, -1806] [-137, 1806]
5832996 2 [100, -2614] [100, 2614]
5833000 2 [17030, -2222400] [17030, 2222400]
5833024 4 [-180, -32] [-180, 32] [2025, -91157] [2025, 91157]
5833025 2 [1886, -81941] [1886, 81941]
5833028 2 [356, -7138] [356, 7138]
5833067 2 [-151, -1546] [-151, 1546]
5833072 2 [-31, -2409] [-31, 2409]
5833088 2 [1196, -41432] [1196, 41432]
5833089 10 [-129, -1920] [-129, 1920] [-165, -1158] [-165, 1158] [-180, -33] [-180, 33] [1678, -68779] [1678, 68779] [5970, -461283] [5970, 461283]
5833111 2 [105, -2644] [105, 2644]
5833124 4 [-160, -1318] [-160, 1318] [445, -9693] [445, 9693]
5833126 2 [75, -2501] [75, 2501]
5833135 2 [89741, -26883534] [89741, 26883534]
5833137 4 [11119, -1172464] [11119, 1172464] [523, -12202] [523, 12202]
5833156 2 [-180, -34] [-180, 34]
5833180 4 [-166, -1122] [-166, 1122] [66, -2474] [66, 2474]
5833187 2 [229, -4224] [229, 4224]
5833208 2 [1586, -63208] [1586, 63208]
5833217 4 [-172, -863] [-172, 863] [-22, -2413] [-22, 2413]
5833225 8 [-10, -2415] [-10, 2415] [-180, -35] [-180, 35] [27630, -4592735] [27630, 4592735] [386, -7959] [386, 7959]
5833228 2 [-18, -2414] [-18, 2414]
5833231 2 [45, -2434] [45, 2434]
5833241 4 [-118, -2047] [-118, 2047] [75187, -20616462] [75187, 20616462]
5833252 2 [48, -2438] [48, 2438]
5833270 4 [20739, -2986633] [20739, 2986633] [899, -27063] [899, 27063]
5833276 2 [1437, -54527] [1437, 54527]
5833280 2 [89, -2557] [89, 2557]
5833296 4 [-180, -36] [-180, 36] [1822860, -2461104036] [1822860, 2461104036]
5833297 4 [459, -10126] [459, 10126] [7994, -714741] [7994, 714741]
5833304 2 [6958, -580404] [6958, 580404]
5833308 2 [-179, -313] [-179, 313]
5833313 4 [1051, -34158] [1051, 34158] [142, -2949] [142, 2949]
5833316 2 [32, -2422] [32, 2422]
5833332 2 [157, -3115] [157, 3115]
5833352 2 [-178, -440] [-178, 440]

5833361 6 [-46,-2395] [-46,2395] [1487,-57392] [1487,57392] [80,-2519] [80,2519]
5833369 10 [-180,-37] [-180,37] [-25,-2412] [-25,2412] [2486,-123975] [2486,123975] [320,-6213] [320,6213] [330,-6463] [330,6463]
5833375 2 [2385,-116500] [2385,116500]
5833385 2 [-116,-2067] [-116,2067]
5833394 2 [295,-5613] [295,5613]
5833405 2 [119,-2742] [119,2742]
5833416 2 [169,-3265] [169,3265]
5833422 2 [403,-8443] [403,8443]
5833423 2 [-147,-1630] [-147,1630]
5833432 2 [1233,-43363] [1233,43363]
5833441 2 [152,-3057] [152,3057]
5833444 2 [-180,-38] [-180,38]
5833472 2 [248,-4592] [248,4592]
5833474 2 [303,-5801] [303,5801]
5833476 2 [724,-19630] [724,19630]
5833481 2 [50,-2441] [50,2441]
5833493 2 [367,-7434] [367,7434]
5833499 2 [665,-17318] [665,17318]
5833511 4 [-71,-2340] [-71,2340] [265,-4944] [265,4944]
5833521 8 [-180,-39] [-180,39] [-66,-2355] [-66,2355] [687,-18168] [687,18168] [84,-2535] [84,2535]
5833528 2 [-174,-752] [-174,752]
5833529 2 [391,-8100] [391,8100]
5833531 2 [77,-2508] [77,2508]
5833548 2 [11862,-1291926] [11862,1291926]
5833556 2 [-11,-2415] [-11,2415]
5833585 2 [4014,-254323] [4014,254323]
5833600 4 [-180,-40] [-180,40] [1476585,-1794269515] [1476585,1794269515]
5833602 2 [-177,-537] [-177,537]
5833604 6 [-40,-2402] [-40,2402] [-52,-2386] [-52,2386] [159293,-63576269] [159293,63576269]
5833616 2 [3944,-247700] [3944,247700]
5833624 2 [-150,-1568] [-150,1568]
5833637 2 [1139,-38516] [1139,38516]
5833641 2 [-128,-1933] [-128,1933]
5833642 2 [159,-3139] [159,3139]
5833644 2 [430,-9238] [430,9238]
5833649 2 [-130,-1907] [-130,1907]
5833657 2 [-168,-1045] [-168,1045]
5833658 2 [167,-3239] [167,3239]
5833675 2 [429,-9208] [429,9208]
5833681 4 [-180,-41] [-180,41] [15,-2416] [15,2416]
5833700 2 [-176,-618] [-176,618]
5833722 2 [-41,-2401] [-41,2401]
5833728 6 [-39,-2403] [-39,2403] [1312,-47584] [1312,47584] [96,-2592] [96,2592]
5833737 2 [919,-27964] [919,27964]
5833738 4 [3111,-173537] [3111,173537] [383,-7875] [383,7875]
5833745 2 [1204,-41847] [1204,41847]
5833747 4 [689,-18246] [689,18246] [8213,-744312] [8213,744312]
5833753 2 [594636,-458539547] [594636,458539547]
5833756 2 [1370,-50766] [1370,50766]
5833760 2 [-79,-2311] [-79,2311]
5833764 6 [-104,-2170] [-104,2170] [-180,-42] [-180,42] [1068,-34986] [1068,34986]
5833768 2 [246,-4552] [246,4552]
5833770 2 [12799,-1447987] [12799,1447987]
5833772 2 [214,-3954] [214,3954]
5833777 2 [-78,-2315] [-78,2315]
5833780 2 [-171,-913] [-171,913]
5833782 2 [603,-15003] [603,15003]
5833787 2 [569,-13786] [569,13786]
5833793 2 [-154,-1477] [-154,1477]
5833801 2 [87,-2548] [87,2548]
5833807 2 [1857,-80060] [1857,80060]
5833808 2 [2476,-123228] [2476,123228]
5833816 2 [-63,-2363] [-63,2363]

5833817 6 [-173,-810] [-173,810] [158,-3127] [158,3127] [64,-2469] [64,2469]
5833819 2 [2925,-158212] [2925,158212]
5833823 2 [-163,-1226] [-163,1226]
5833845 2 [13059,-1492332] [13059,1492332]
5833849 2 [-180,-43] [-180,43]
5833871 2 [109,-2670] [109,2670]
5833872 6 [1137,-38415] [1137,38415] [168,-3252] [168,3252] [544,-12916] [544,12916]
5833884 2 [-110,-2122] [-110,2122]
5833886 2 [227,-4187] [227,4187]
5833889 2 [20,-2417] [20,2417]
5833892 2 [-148,-1610] [-148,1610]
5833921 6 [1062,-34693] [1062,34693] [2175,-101464] [2175,101464] [252,-4673] [252,4673]
5833935 2 [-179,-314] [-179,314]
5833936 8 [-180,-44] [-180,44] [129,-2825] [129,2825] [132,-2852] [132,2852] [1892,-82332] [1892,82332]
5833945 2 [146,-2991] [146,2991]
5833953 4 [-12,-2415] [-12,2415] [9636,-945903] [9636,945903]
5833956 2 [2380,-116134] [2380,116134]
5833959 2 [6025,-467672] [6025,467672]
5833961 2 [247,-4572] [247,4572]
5833969 2 [36,-2425] [36,2425]
5833971 2 [465,-10314] [465,10314]
5833985 2 [26,-2419] [26,2419]
5834000 2 [224,-4132] [224,4132]
5834017 2 [284,-5361] [284,5361]
5834025 16 [-125,-1970] [-125,1970] [-180,-45] [-180,45] [1166760,-1260295245] [1166760,1260295245] [126,-2799] [126,2799] [135,-2880] [135,2880] [1530,-59895] [1530,59895]
[360,-7245] [360,7245] [397900,-250992595] [397900,250992595]
5834032 2 [873,-25907] [873,25907]
5834034 2 [375,-7653] [375,7653]
5834039 2 [53,-2446] [53,2446]
5834069 2 [115,-2712] [115,2712]
5834087 2 [-91,-2254] [-91,2254]
5834088 14 [-159,-1347] [-159,1347] [-38,-2404] [-38,2404] [-42,-2400] [-42,2400] [1158,-39480] [1158,39480] [1442481,-1732467723] [1442481,1732467723] [282,-5316] [282,5316]
[81,-2523] [81,2523]
5834089 2 [2183,-102024] [2183,102024]
5834092 2 [-162,-1258] [-162,1258]
5834096 2 [-175,-689] [-175,689]
5834099 2 [101,-2620] [101,2620]
5834105 2 [1351,-49716] [1351,49716]
5834116 2 [-180,-46] [-180,46]
5834120 2 [734,-20032] [734,20032]
5834124 2 [-74,-2330] [-74,2330]
5834128 2 [-87,-2275] [-87,2275]
5834136 6 [-98,-2212] [-98,2212] [154,-3080] [154,3080] [385,-7931] [385,7931]
5834138 2 [287,-5429] [287,5429]
5834140 2 [-126,-1958] [-126,1958]
5834174 2 [83,-2531] [83,2531]
5834177 2 [688,-18207] [688,18207]
5834180 2 [104,-2638] [104,2638]
5834186 2 [-145,-1669] [-145,1669]
5834193 2 [-164,-1193] [-164,1193]
5834200 2 [174,-3332] [174,3332]
5834203 2 [1113,-37210] [1113,37210]
5834209 6 [-180,-47] [-180,47] [123,-2774] [123,2774] [138,-2909] [138,2909]
5834213 2 [191,-3578] [191,3578]
5834214 2 [915,-27783] [915,27783]
5834222 2 [1987,-88605] [1987,88605]
5834223 2 [-83,-2294] [-83,2294]
5834233 2 [-178,-441] [-178,441]
5834241 2 [30,-2421] [30,2421]
5834249 2 [-80,-2307] [-80,2307]
5834255 2 [-19,-2414] [-19,2414]
5834258 2 [2671,-138063] [2671,138063]
5834294 2 [-77,-2319] [-77,2319]

5834302 2 [-141,-1741] [-141,1741]
5834304 2 [-180,-48] [-180,48]
5834305 14 [1106,-36861] [1106,36861] [219,-4042] [219,4042] [2276,-108609] [2276,108609] [2354,-114237] [2354,114237] [384,-7903] [384,7903] [44,-2433] [44,2433]
[8157819,-23300277742] [8157819,23300277742]
5834312 2 [14,-2416] [14,2416]
5834334 2 [1483,-57161] [1483,57161]
5834339 2 [304033,-167641326] [304033,167641326]
5834361 2 [82,-2527] [82,2527]
5834362 2 [279,-5249] [279,5249]
5834368 2 [-132,-1880] [-132,1880]
5834372 2 [-88,-2270] [-88,2270]
5834375 2 [4009,-253848] [4009,253848]
5834378 2 [7511,-650953] [7511,650953]
5834384 2 [-152,-1524] [-152,1524]
5834385 2 [399,-8328] [399,8328]
5834401 6 [-180,-49] [-180,49] [-33,-2408] [-33,2408] [1362,-50323] [1362,50323]
5834405 2 [-61,-2368] [-61,2368]
5834417 4 [338,-6667] [338,6667] [98,-2603] [98,2603]
5834422 2 [-13,-2415] [-13,2415]
5834425 2 [216,-3989] [216,3989]
5834448 2 [28,-2420] [28,2420]
5834456 2 [-86,-2280] [-86,2280]
5834463 2 [61,-2462] [61,2462]
5834487 2 [373,-7598] [373,7598]
5834500 8 [-180,-50] [-180,50] [120,-2750] [120,2750] [141,-2939] [141,2939] [945144,-918854978] [945144,918854978]
5834519 2 [185,-3488] [185,3488]
5834520 2 [1374,-50988] [1374,50988]
5834528 2 [-119,-2037] [-119,2037]
5834530 2 [-49,-2391] [-49,2391]
5834538 2 [3183,-179595] [3183,179595]
5834556 2 [130,-2834] [130,2834]
5834557 2 [23,-2418] [23,2418]
5834558 2 [131,-2843] [131,2843]
5834564 6 [-140,-1758] [-140,1758] [-179,-315] [-179,315] [1688,-69394] [1688,69394]
5834566 2 [467,-10377] [467,10377]
5834573 2 [3911,-244598] [3911,244598]
5834577 2 [172,-3305] [172,3305]
5834578 2 [-153,-1501] [-153,1501]
5834593 2 [-133,-1866] [-133,1866]
5834600 2 [-170,-960] [-170,960]
5834601 2 [-180,-51] [-180,51]
5834606 2 [107,-2657] [107,2657]
5834629 2 [575,-13998] [575,13998]
5834636 2 [-146,-1650] [-146,1650]
5834643 2 [-143,-1706] [-143,1706]
5834652 2 [-107,-2147] [-107,2147]
5834668 2 [102,-2626] [102,2626]
5834677 2 [-177,-538] [-177,538]
5834678 2 [-37,-2405] [-37,2405]
5834688 2 [-167,-1085] [-167,1085]
5834697 2 [103,-2632] [103,2632]
5834704 2 [-180,-52] [-180,52]
5834708 8 [-43,-2399] [-43,2399] [14573,-1759235] [14573,1759235] [1501,-58203] [1501,58203] [30077,-5216171] [30077,5216171]
5834725 2 [195,-3640] [195,3640]
5834727 2 [2469,-122706] [2469,122706]
5834729 2 [1928,-84691] [1928,84691]
5834732 2 [254,-4714] [254,4714]
5834736 4 [-23,-2413] [-23,2413] [-95,-2231] [-95,2231]
5834739 2 [721,-19510] [721,19510]
5834753 4 [-94,-2237] [-94,2237] [238,-4395] [238,4395]
5834756 2 [72083564,-612004163570] [72083564,612004163570]
5834760 2 [409,-8617] [409,8617]
5834766 2 [67,-2477] [67,2477]

5834768 2 [1952,-86276] [1952,86276]
5834780 2 [74,-2498] [74,2498]
5834789 2 [-65,-2358] [-65,2358]
5834790 2 [979,-30727] [979,30727]
5834802 2 [-161,-1289] [-161,1289]
5834804 2 [-115,-2077] [-115,2077]
5834809 2 [-180,-53] [-180,53]
5834816 6 [352,-7032] [352,7032] [4744,-326760] [4744,326760] [680,-17896] [680,17896]
5834817 2 [-72,-2337] [-72,2337]
5834823 2 [37,-2426] [37,2426]
5834824 2 [510,-11768] [510,11768]
5834825 2 [-169,-1004] [-169,1004]
5834844 2 [90,-2562] [90,2562]
5834859 2 [13,-2416] [13,2416]
5834872 2 [674,-17664] [674,17664]
5834873 2 [-28,-2411] [-28,2411]
5834889 2 [7000,-585667] [7000,585667]
5834908 2 [122,-2766] [122,2766]
5834916 10 [-180,-54] [-180,54] [117,-2727] [117,2727] [144,-2970] [144,2970] [44260,-9311446] [44260,9311446] [810360,-729486054] [810360,729486054]
5834922 2 [2359,-114601] [2359,114601]
5834937 6 [-158,-1375] [-158,1375] [-176,-619] [-176,619] [2098,-96127] [2098,96127]
5834942 2 [139,-2919] [139,2919]
5834944 6 [-135,-1837] [-135,1837] [-172,-864] [-172,864] [5636,-423120] [5636,423120]
5834948 2 [-124,-1982] [-124,1982]
5834960 2 [221884,-104517492] [221884,104517492]
5834968 2 [7340622,-19888374604] [7340622,19888374604]
5834969 2 [-14,-2415] [-14,2415]
5834977 2 [8799,-825376] [8799,825376]
5834992 2 [33,-2423] [33,2423]
5835003 2 [121,-2758] [121,2758]
5835007 4 [449,-9816] [449,9816] [8573,-793782] [8573,793782]
5835024 2 [228120,-108954468] [228120,108954468]
5835025 2 [-180,-55] [-180,55]
5835030 2 [19,-2417] [19,2417]
5835033 10 [-108,-2139] [-108,2139] [-174,-753] [-174,753] [15432,-1917051] [15432,1917051] [486,-10983] [486,10983] [723,-19590] [723,19590]
5835041 4 [-106,-2155] [-106,2155] [140,-2929] [140,2929]
5835049 2 [3270,-187007] [3270,187007]
5835052 2 [2718,-141722] [2718,141722]
5835059 2 [-47,-2394] [-47,2394]
5835061 2 [579,-14140] [579,14140]
5835068 2 [826,-23862] [826,23862]
5835084 2 [-155,-1453] [-155,1453]
5835096 2 [202,-3752] [202,3752]
5835100 2 [-30,-2410] [-30,2410]
5835116 2 [-178,-442] [-178,442]
5835117 2 [43,-2432] [43,2432]
5835136 2 [-180,-56] [-180,56]
5835140 2 [-136,-1822] [-136,1822]
5835146 2 [47,-2437] [47,2437]
5835152 2 [848,-24812] [848,24812]
5835159 2 [181,-3430] [181,3430]
5835165 4 [-101,-2192] [-101,2192] [151,-3046] [151,3046]
5835194 4 [-89,-2265] [-89,2265] [95,-2587] [95,2587]
5835195 4 [-179,-316] [-179,316] [-51,-2388] [-51,2388]
5835201 2 [850,-24899] [850,24899]
5835240 2 [54,-2448] [54,2448]
5835241 2 [242,-4473] [242,4473]
5835249 2 [-180,-57] [-180,57]
5835250 2 [-81,-2303] [-81,2303]
5835257 2 [-56,-2379] [-56,2379]
5835266 2 [1207,-42003] [1207,42003]
5835280 2 [1464,-56068] [1464,56068]
5835285 2 [3151,-176894] [3151,176894]

5835299 2 [-127,-1946] [-127,1946]
5835305 2 [-76,-2323] [-76,2323]
5835308 2 [206,-3818] [206,3818]
5835313 2 [2106,-96677] [2106,96677]
5835320 2 [-26,-2412] [-26,2412]
5835322 2 [-57,-2377] [-57,2377]
5835327 2 [-131,-1894] [-131,1894]
5835328 4 [-144,-1688] [-144,1688] [12,-2416] [12,2416]
5835329 2 [110,-2677] [110,2677]
5835334 2 [2115,-97297] [2115,97297]
5835350 2 [-85,-2285] [-85,2285]
5835361 4 [-96,-2225] [-96,2225] [354,-7085] [354,7085]
5835364 2 [-180,-58] [-180,58]
5835377 2 [272,-5095] [272,5095]
5835396 2 [-20,-2414] [-20,2414]
5835406 4 [-165,-1159] [-165,1159] [-93,-2243] [-93,2243]
5835425 2 [-166,-1123] [-166,1123]
5835429 2 [223,-4114] [223,4114]
5835433 2 [-102,-2185] [-102,2185]
5835438 4 [-173,-811] [-173,811] [1115083,-1177499665] [1115083,1177499665]
5835448 2 [162,-3176] [162,3176]
5835452 2 [722,-19550] [722,19550]
5835457 4 [164,-3201] [164,3201] [38,-2427] [38,2427]
5835464 2 [-142,-1724] [-142,1724]
5835475 4 [-175,-690] [-175,690] [5585,-417390] [5585,417390]
5835481 6 [-180,-59] [-180,59] [114,-2705] [114,2705] [147,-3002] [147,3002]
5835488 2 [12257,-1356991] [12257,1356991]
5835492 2 [-36,-2406] [-36,2406]
5835497 2 [-157,-1402] [-157,1402]
5835520 2 [404,-8472] [404,8472]
5835536 6 [-55,-2381] [-55,2381] [26545,-4324881] [26545,4324881] [800,-22756] [800,22756]
5835539 2 [7445,-642392] [7445,642392]
5835544 2 [378,-7736] [378,7736]
5835556 2 [5832,-445382] [5832,445382]
5835581 4 [2027,-91292] [2027,91292] [439,-9510] [439,9510]
5835583 2 [257,-4776] [257,4776]
5835588 4 [-44,-2398] [-44,2398] [517,-12001] [517,12001]
5835592 2 [78,-2512] [78,2512]
5835598 2 [51,-2443] [51,2443]
5835599 2 [1873,-81096] [1873,81096]
5835600 18 [-15,-2415] [-15,2415] [-156,-1428] [-156,1428] [-180,-60] [-180,60] [220,-4060] [220,4060] [3585,-214665] [3585,214665] [4180,-270260] [4180,270260] [420,-8940] [420,8940] [60,-2460] [60,2460] [656460,-531878460] [656460,531878460]
5835601 2 [-100,-2199] [-100,2199]
5835607 2 [-171,-914] [-171,914]
5835624 2 [1225,-42943] [1225,42943]
5835649 4 [1170,-40093] [1170,40093] [4342143,-9048074816] [4342143,9048074816]
5835660 2 [349,-6953] [349,6953]
5835672 2 [618,-15552] [618,15552]
5835673 2 [42,-2431] [42,2431]
5835691 2 [585,-14354] [585,14354]
5835692 2 [1358,-50102] [1358,50102]
5835705 2 [436,-9419] [436,9419]
5835721 2 [-180,-61] [-180,61]
5835725 2 [11,-2416] [11,2416]
5835737 2 [-58,-2375] [-58,2375]
5835748 2 [-168,-1046] [-168,1046]
5835753 4 [-138,-1791] [-138,1791] [366,-7407] [366,7407]
5835754 2 [-177,-539] [-177,539]
5835761 2 [-160,-1319] [-160,1319]
5835791 2 [269,-5030] [269,5030]
5835793 2 [1392,-51991] [1392,51991]
5835817 4 [-121,-2016] [-121,2016] [19224,-2665421] [19224,2665421]
5835818 2 [311,-5993] [311,5993]

5835824 2 [193,-3609] [193,3609]
5835828 2 [-179,-317] [-179,317]
5835844 2 [-180,-62] [-180,62]
5835853 2 [1287,-46234] [1287,46234]
5835865 2 [39,-2428] [39,2428]
5835873 2 [-122,-2005] [-122,2005]
5835874 2 [423,-9029] [423,9029]
5835880 2 [86,-2544] [86,2544]
5835908 4 [1076,-35378] [1076,35378] [4277,-279721] [4277,279721]
5835912 2 [11842,-1288660] [11842,1288660]
5835916 2 [294,-5590] [294,5590]
5835918 2 [91,-2567] [91,2567]
5835920 2 [401696,-254592884] [401696,254592884]
5835936 2 [25,-2419] [25,2419]
5835942 2 [2419,-118999] [2419,118999]
5835945 4 [13744,-1611277] [13744,1611277] [556,-13331] [556,13331]
5835951 4 [35245,-6616774] [35245,6616774] [49,-2440] [49,2440]
5835953 2 [-112,-2105] [-112,2105]
5835968 2 [68,-2480] [68,2480]
5835969 4 [-180,-63] [-180,63] [190,-3563] [190,3563]
5835977 2 [8164,-737661] [8164,737661]
5835979 2 [41,-2430] [41,2430]
5835988 2 [6237,-492571] [6237,492571]
5836001 2 [-178,-443] [-178,443]
5836006 2 [267,-4987] [267,4987]
5836008 6 [-134,-1852] [-134,1852] [502,-11504] [502,11504] [73,-2495] [73,2495]
5836041 2 [40,-2429] [40,2429]
5836042 2 [63,-2467] [63,2467]
5836049 12 [-149,-1590] [-149,1590] [-32,-2409] [-32,2409] [146303,-55960276] [146303,55960276] [230,-4243] [230,4243] [2603,-132826] [2603,132826] [76,-2505] [76,2505]
5836056 2 [10,-2416] [10,2416]
5836057 2 [18,-2417] [18,2417]
5836076 4 [1205,-41899] [1205,41899] [22,-2418] [22,2418]
5836096 2 [-180,-64] [-180,64]
5836103 2 [361,-7272] [361,7272]
5836113 2 [-113,-2096] [-113,2096]
5836125 2 [55,-2450] [55,2450]
5836132 2 [884,-26394] [884,26394]
5836140 2 [94,-2582] [94,2582]
5836153 4 [-54,-2383] [-54,2383] [186,-3503] [186,3503]
5836159 2 [65,-2472] [65,2472]
5836160 2 [-151,-1547] [-151,1547]
5836161 2 [304,-5825] [304,5825]
5836168 2 [222,-4096] [222,4096]
5836176 2 [-176,-620] [-176,620]
5836185 2 [264,-4923] [264,4923]
5836190 2 [-109,-2131] [-109,2131]
5836193 2 [1243,-43890] [1243,43890]
5836194 4 [-105,-2163] [-105,2163] [183,-3459] [183,3459]
5836223 2 [221,-4078] [221,4078]
5836225 6 [-180,-65] [-180,65] [111,-2684] [111,2684] [150,-3035] [150,3035]
5836231 2 [489,-11080] [489,11080]
5836232 2 [878,-26128] [878,26128]
5836244 2 [-139,-1775] [-139,1775]
5836276 2 [-163,-1227] [-163,1227]
5836284 2 [-62,-2366] [-62,2366]
5836293 2 [31,-2422] [31,2422]
5836307 2 [113,-2698] [113,2698]
5836321 2 [-16,-2415] [-16,2415]
5836327 2 [9,-2416] [9,2416]
5836328 2 [1162,-39684] [1162,39684]
5836329 2 [7668,-671469] [7668,671469]
5836336 2 [3129,-175045] [3129,175045]
5836337 2 [88,-2553] [88,2553]

5836341 2 [175,-3346] [175,3346]
5836356 4 [-180,-66] [-180,66] [240,-4434] [240,4434]
5836372 2 [213,-3937] [213,3937]
5836377 2 [148,-3013] [148,3013]
5836385 2 [59,-2458] [59,2458]
5836388 2 [416,-8822] [416,8822]
5836393 2 [-24,-2413] [-24,2413]
5836394 2 [11886623,-40981488931] [11886623,40981488931]
5836411 2 [-103,-2178] [-103,2178]
5836413 2 [5911,-454462] [5911,454462]
5836428 2 [2662,-137366] [2662,137366]
5836432 6 [12993,-1481033] [12993,1481033] [288,-5452] [288,5452] [408,-8588] [408,8588]
5836463 2 [-179,-318] [-179,318]
5836465 2 [-64,-2361] [-64,2361]
5836472 2 [34,-2424] [34,2424]
5836481 2 [127,-2808] [127,2808]
5836483 2 [321,-6238] [321,6238]
5836489 2 [-180,-67] [-180,67]
5836496 2 [92,-2572] [92,2572]
5836508 2 [-59,-2373] [-59,2373]
5836521 2 [-170,-961] [-170,961]
5836524 2 [-35,-2407] [-35,2407]
5836533 2 [751,-20722] [751,20722]
5836537 2 [134,-2871] [134,2871]
5836540 2 [-174,-754] [-174,754]
5836544 2 [8,-2416] [8,2416]
5836553 4 [112,-2691] [112,2691] [3811,-235278] [3811,235278]
5836555 2 [329,-6438] [329,6438]
5836556 2 [125,-2791] [125,2791]
5836559 2 [4781,-330590] [4781,330590]
5836561 2 [204,-3785] [204,3785]
5836568 2 [1118,-37460] [1118,37460]
5836572 2 [93,-2577] [93,2577]
5836573 2 [-73,-2334] [-73,2334]
5836577 2 [278,-5227] [278,5227]
5836580 2 [-164,-1194] [-164,1194]
5836582 2 [99,-2609] [99,2609]
5836585 2 [1206,-41951] [1206,41951]
5836589 2 [155,-3092] [155,3092]
5836600 2 [-90,-2260] [-90,2260]
5836602 2 [-137,-1807] [-137,1807]
5836609 2 [-162,-1259] [-162,1259]
5836624 2 [-180,-68] [-180,68]
5836625 2 [3290,-188725] [3290,188725]
5836627 4 [-111,-2114] [-111,2114] [149,-3024] [149,3024]
5836634 2 [-97,-2219] [-97,2219]
5836644 2 [136,-2890] [136,2890]
5836657 2 [-21,-2414] [-21,2414]
5836673 2 [-172,-865] [-172,865]
5836684 2 [-147,-1631] [-147,1631]
5836685 2 [20219,-2875012] [20219,2875012]
5836686 2 [2467,-122557] [2467,122557]
5836688 2 [56,-2452] [56,2452]
5836689 2 [-92,-2249] [-92,2249]
5836713 2 [7,-2416] [7,2416]
5836717 2 [27,-2420] [27,2420]
5836728 2 [577,-14069] [577,14069]
5836729 2 [-120,-2027] [-120,2027]
5836732 2 [834,-24206] [834,24206]
5836734 2 [-45,-2397] [-45,2397]
5836735 2 [-99,-2206] [-99,2206]
5836748 2 [-154,-1478] [-154,1478]
5836760 2 [46,-2436] [46,2436]

5836761 8 [-150,-1569] [-150,1569] [-180,-69] [-180,69] [2830,-150569] [2830,150569] [807,-23052] [807,23052]
5836769 2 [-82,-2299] [-82,2299]
5836780 2 [69,-2483] [69,2483]
5836783 2 [-159,-1348] [-159,1348]
5836785 2 [106,-2651] [106,2651]
5836790 2 [3011,-165239] [3011,165239]
5836800 2 [196,-3656] [196,3656]
5836804 6 [-75,-2327] [-75,2327] [-84,-2290] [-84,2290] [263328,-135128066] [263328,135128066]
5836816 2 [72,-2492] [72,2492]
5836824 2 [58,-2456] [58,2456]
5836833 2 [-177,-540] [-177,540]
5836834 2 [-169,-1005] [-169,1005]
5836840 2 [6,-2416] [6,2416]
5836846 2 [2235,-105689] [2235,105689]
5836852 2 [29,-2421] [29,2421]
5836856 2 [-175,-691] [-175,691]
5836859 2 [-167,-1086] [-167,1086]
5836864 2 [696,-18520] [696,18520]
5836876 2 [405,-8501] [405,8501]
5836888 2 [-178,-444] [-178,444]
5836900 2 [-180,-70] [-180,70]
5836903 2 [-123,-1994] [-123,1994]
5836918 4 [-69,-2347] [-69,2347] [843,-24595] [843,24595]
5836923 2 [57,-2454] [57,2454]
5836924 2 [838250,-767468118] [838250,767468118]
5836930 2 [-129,-1921] [-129,1921]
5836931 4 [5,-2416] [5,2416] [97,-2598] [97,2598]
5836932 4 [-68,-2350] [-68,2350] [628,-15922] [628,15922]
5836946 2 [12359,-1373965] [12359,1373965]
5836974 2 [5251,-380515] [5251,380515]
5836976 2 [17,-2417] [17,2417]
5836977 2 [-117,-2058] [-117,2058]
5836992 4 [257329,-130536841] [257329,130536841] [4,-2416] [4,2416]
5836996 2 [1365,-50489] [1365,50489]
5837009 2 [650,-16747] [650,16747]
5837017 2 [714,-19231] [714,19231]
5837025 2 [4030,-255845] [4030,255845]
5837029 2 [3,-2416] [3,2416]
5837035 2 [189,-3548] [189,3548]
5837041 4 [-180,-71] [-180,71] [-48,-2393] [-48,2393]
5837048 2 [2,-2416] [2,2416]
5837051 2 [1805,-76724] [1805,76724]
5837053 2 [171,-3292] [171,3292]
5837055 2 [1,-2416] [1,2416]
5837056 4 [0,-2416] [0,2416] [180,-3416] [180,3416]
5837057 4 [-1,-2416] [-1,2416] [514,-11901] [514,11901]
5837061 2 [-173,-812] [-173,812]
5837064 2 [-2,-2416] [-2,2416]
5837083 2 [-3,-2416] [-3,2416]
5837095 2 [201,-3736] [201,3736]
5837100 6 [-179,-319] [-179,319] [-50,-2390] [-50,2390] [670,-17510] [670,17510]
5837102 2 [-53,-2385] [-53,2385]
5837113 6 [-114,-2087] [-114,2087] [-148,-1611] [-148,1611] [458,-10095] [458,10095]
5837117 2 [443,-9632] [443,9632]
5837120 4 [-4,-2416] [-4,2416] [44684,-9445568] [44684,9445568]
5837121 2 [187,-3518] [187,3518]
5837128 2 [2601,-132673] [2601,132673]
5837138 2 [-17,-2415] [-17,2415]
5837158 2 [251,-4653] [251,4653]
5837161 2 [804,-22925] [804,22925]
5837181 2 [-5,-2416] [-5,2416]
5837184 8 [-180,-72] [-180,72] [108,-2664] [108,2664] [153,-3069] [153,3069] [455985,-307911447] [455985,307911447]
5837193 2 [118,-2735] [118,2735]

5837196 2 [70,-2486] [70,2486]
5837210 2 [71,-2489] [71,2489]
5837212 4 [314,-6066] [314,6066] [773,-21627] [773,21627]
5837217 2 [79,-2516] [79,2516]
5837256 2 [370,-7516] [370,7516]
5837272 8 [-6,-2416] [-6,2416] [273,-5117] [273,5117] [462,-10220] [462,10220] [6378,-509368] [6378,509368]
5837273 2 [10162,-1024401] [10162,1024401]
5837275 2 [365,-7380] [365,7380]
5837281 2 [9030,-858091] [9030,858091]
5837282 2 [1159,-39531] [1159,39531]
5837310 2 [-29,-2411] [-29,2411]
5837314 2 [855,-25117] [855,25117]
5837323 2 [237,-4376] [237,4376]
5837329 4 [-180,-73] [-180,73] [440990,-292848573] [440990,292848573]
5837336 4 [-118,-2048] [-118,2048] [-70,-2344] [-70,2344]
5837338 2 [407,-8559] [407,8559]
5837372 2 [-67,-2353] [-67,2353]
5837381 2 [-161,-1290] [-161,1290]
5837385 2 [226,-4169] [226,4169]
5837393 2 [143,-2960] [143,2960]
5837399 2 [-7,-2416] [-7,2416]
5837401 2 [129630,-46672201] [129630,46672201]
5837416 2 [777,-21793] [777,21793]
5837417 8 [-176,-621] [-176,621] [188,-3533] [188,3533] [52,-2445] [52,2445] [7052,-592205] [7052,592205]
5837427 2 [-27,-2412] [-27,2412]
5837433 2 [-152,-1525] [-152,1525]
5837436 2 [-171,-915] [-171,915]
5837463 2 [21,-2418] [21,2418]
5837464 6 [-130,-1908] [-130,1908] [318,-6164] [318,6164] [521,-12135] [521,12135]
5837473 2 [362,-7299] [362,7299]
5837475 2 [85,-2540] [85,2540]
5837476 2 [-180,-74] [-180,74]
5837482 2 [207,-3835] [207,3835]
5837484 2 [406,-8530] [406,8530]
5837504 2 [116,-2720] [116,2720]
5837508 2 [-128,-1934] [-128,1934]
5837520 2 [-116,-2068] [-116,2068]
5837525 2 [-145,-1670] [-145,1670]
5837527 2 [297,-5660] [297,5660]
5837529 2 [418,-8881] [418,8881]
5837537 2 [2342,-113365] [2342,113365]
5837568 2 [-8,-2416] [-8,2416]
5837581 2 [-153,-1502] [-153,1502]
5837615 4 [161,-3164] [161,3164] [301,-5754] [301,5754]
5837625 4 [-180,-75] [-180,75] [420264,-272447787] [420264,272447787]
5837641 2 [-60,-2371] [-60,2371]
5837652 2 [1797,-76215] [1797,76215]
5837671 2 [165,-3214] [165,3214]
5837672 4 [-166,-1124] [-166,1124] [473,-10567] [473,10567]
5837688 2 [-158,-1376] [-158,1376]
5837697 2 [258,-4797] [258,4797]
5837725 2 [-165,-1160] [-165,1160]
5837732 2 [293,-5567] [293,5567]
5837736 4 [145,-2981] [145,2981] [217,-4007] [217,4007]
5837737 2 [24,-2419] [24,2419]
5837739 2 [-179,-320] [-179,320]
5837750 2 [35,-2425] [35,2425]
5837759 2 [413,-8734] [413,8734]
5837768 2 [-34,-2408] [-34,2408]
5837776 2 [-180,-76] [-180,76]
5837777 10 [-178,-445] [-178,445] [108758,-35866733] [108758,35866733] [2314,-111339] [2314,111339] [3172,-178665] [3172,178665] [7474,-646149] [7474,646149]
5837785 4 [-141,-1742] [-141,1742] [-9,-2416] [-9,2416]
5837793 2 [16,-2417] [16,2417]

5837824 2 [176,-3360] [176,3360]
5837828 2 [332,-6514] [332,6514]
5837841 2 [-168,-1047] [-168,1047]
5837862 2 [10939,-1144109] [10939,1144109]
5837891 2 [-31,-2410] [-31,2410]
5837894 2 [611,-15295] [611,15295]
5837897 2 [62,-2465] [62,2465]
5837902 2 [1947,-85945] [1947,85945]
5837914 2 [-177,-541] [-177,541]
5837920 2 [441,-9571] [441,9571]
5837929 2 [-180,-77] [-180,77]
5837932 2 [357,-7165] [357,7165]
5837937 2 [-146,-1651] [-146,1651]
5837961 2 [310,-5969] [310,5969]
5837966 2 [-125,-1971] [-125,1971]
5837991 2 [-155,-1454] [-155,1454]
5837996 2 [509,-11735] [509,11735]
5838030 2 [339,-6693] [339,6693]
5838044 4 [-22,-2414] [-22,2414] [173,-3319] [173,3319]
5838049 2 [-174,-755] [-174,755]
5838056 8 [-10,-2416] [-10,2416] [-143,-1707] [-143,1707] [1114,-37260] [1114,37260] [289,-5475] [289,5475]
5838057 6 [-126,-1959] [-126,1959] [-18,-2415] [-18,2415] [1863,-80448] [1863,80448]
5838065 2 [364,-7353] [364,7353]
5838081 2 [-140,-1759] [-140,1759]
5838084 4 [-180,-78] [-180,78] [228,-4206] [228,4206]
5838092 2 [277,-5205] [277,5205]
5838100 2 [45,-2435] [45,2435]
5838105 2 [-104,-2171] [-104,2171]
5838121 2 [672,-17587] [672,17587]
5838129 22 [-110,-2123] [-110,2123] [-132,-1881] [-132,1881] [305668,-168995431] [305668,168995431] [33366,-6094755] [33366,6094755] [363,-7326] [363,7326] [48,-2439] [48,2439]
[550,-13123] [550,13123] [66,-2475] [66,2475] [660,-17127] [660,17127] [74415,-20299752] [74415,20299752] [75,-2502] [75,2502]
5838142 2 [243,-4493] [243,4493]
5838152 2 [-46,-2396] [-46,2396]
5838153 2 [4852,-337981] [4852,337981]
5838157 2 [263,-4902] [263,4902]
5838161 4 [21260,-3099881] [21260,3099881] [32,-2423] [32,2423]
5838176 2 [305,-5849] [305,5849]
5838184 2 [390,-8072] [390,8072]
5838192 4 [-71,-2341] [-71,2341] [393,-8157] [393,8157]
5838194 2 [-25,-2413] [-25,2413]
5838204 2 [14410,-1729802] [14410,1729802]
5838211 2 [197,-3672] [197,3672]
5838225 2 [100,-2615] [100,2615]
5838232 2 [-66,-2356] [-66,2356]
5838233 2 [3176,-179003] [3176,179003]
5838239 2 [-175,-692] [-175,692]
5838241 2 [-180,-79] [-180,79]
5838250 2 [495,-11275] [495,11275]
5838253 2 [231,-4262] [231,4262]
5838265 4 [179,-3402] [179,3402] [519,-12068] [519,12068]
5838272 2 [212,-3920] [212,3920]
5838281 4 [1372,-50877] [1372,50877] [3362,-194953] [3362,194953]
5838302 2 [-157,-1403] [-157,1403]
5838326 2 [-133,-1867] [-133,1867]
5838327 2 [18709,-2559034] [18709,2559034]
5838331 2 [285,-5384] [285,5384]
5838337 2 [128,-2817] [128,2817]
5838353 2 [1663,-67860] [1663,67860]
5838364 2 [50,-2442] [50,2442]
5838365 2 [599,-14858] [599,14858]
5838371 2 [1345,-49386] [1345,49386]
5838377 2 [-52,-2387] [-52,2387]
5838380 2 [-179,-321] [-179,321]

5838383 2 [-79,-2312] [-79,2312]
5838386 2 [527,-12337] [527,12337]
5838387 2 [-11,-2416] [-11,2416]
5838393 2 [23431,-3586628] [23431,3586628]
5838395 4 [281,-5294] [281,5294] [89,-2558] [89,2558]
5838399 2 [8001,-715680] [8001,715680]
5838400 20 [-160,-1320] [-160,1320] [-180,-80] [-180,80] [105,-2645] [105,2645] [156,-3104] [156,3104] [200,-3720] [200,3720] [2424,-119368] [2424,119368] [336,-6616] [336,6616]
[4184,-270648] [4184,270648] [5240,-379320] [5240,379320] [80,-2520] [80,2520]
5838404 2 [-172,-866] [-172,866]
5838407 2 [133,-2862] [133,2862]
5838408 4 [-78,-2316] [-78,2316] [1161,-39633] [1161,39633]
5838409 6 [-40,-2403] [-40,2403] [215,-3972] [215,3972] [450,-9847] [450,9847]
5838416 2 [572,-13892] [572,13892]
5838436 2 [4452,-297062] [4452,297062]
5838444 2 [-170,-962] [-170,962]
5838457 2 [-156,-1429] [-156,1429]
5838465 4 [124,-2783] [124,2783] [2011,-90214] [2011,90214]
5838481 4 [1802,-76533] [1802,76533] [614,-15405] [614,15405]
5838486 2 [1867,-80707] [1867,80707]
5838497 2 [274,-5139] [274,5139]
5838514 2 [15,-2417] [15,2417]
5838521 2 [1382,-51433] [1382,51433]
5838525 2 [-41,-2402] [-41,2402]
5838526 2 [1307,-47313] [1307,47313]
5838535 2 [-39,-2404] [-39,2404]
5838543 2 [-63,-2364] [-63,2364]
5838548 2 [77,-2509] [77,2509]
5838558 2 [25507,-4073701] [25507,4073701]
5838561 8 [-180,-81] [-180,81] [-98,-2213] [-98,2213] [360360,-216324081] [360360,216324081] [954,-29565] [954,29565]
5838577 2 [864,-25511] [864,25511]
5838592 2 [84,-2536] [84,2536]
5838596 2 [-91,-2255] [-91,2255]
5838603 2 [-119,-2038] [-119,2038]
5838604 2 [1533,-60071] [1533,60071]
5838619 2 [-135,-1838] [-135,1838]
5838641 2 [492527,-345656768] [492527,345656768]
5838643 2 [177,-3374] [177,3374]
5838647 2 [137,-2900] [137,2900]
5838650 2 [1495,-57855] [1495,57855]
5838660 2 [-176,-622] [-176,622]
5838668 8 [-178,-446] [-178,446] [1318,-47910] [1318,47910] [2006,-89878] [2006,89878] [397,-8271] [397,8271]
5838679 2 [-87,-2276] [-87,2276]
5838681 2 [3367,-195388] [3367,195388]
5838686 2 [-173,-813] [-173,813]
5838689 2 [239546,-117242045] [239546,117242045]
5838705 2 [-144,-1689] [-144,1689]
5838724 6 [-180,-82] [-180,82] [1160,-39582] [1160,39582] [20,-2418] [20,2418]
5838729 2 [316,-6115] [316,6115]
5838731 2 [-163,-1228] [-163,1228]
5838744 2 [31633,-5626141] [31633,5626141]
5838756 2 [64,-2470] [64,2470]
5838760 2 [15974,-2018928] [15974,2018928]
5838784 2 [-12,-2416] [-12,2416]
5838785 6 [-136,-1823] [-136,1823] [-74,-2331] [-74,2331] [4699,-322122] [4699,322122]
5838792 2 [178,-3388] [178,3388]
5838812 2 [-83,-2295] [-83,2295]
5838820 2 [36,-2426] [36,2426]
5838824 2 [26,-2420] [26,2420]
5838841 4 [170,-3279] [170,3279] [540,-12779] [540,12779]
5838842 2 [503,-11537] [503,11537]
5838843 2 [13597,-1585496] [13597,1585496]
5838845 2 [-169,-1006] [-169,1006]
5838848 2 [292,-5544] [292,5544]

5838849 2 [763,-21214] [763,21214]
5838850 2 [255,-4735] [255,4735]
5838864 4 [-80,-2308] [-80,2308] [12568,-1408964] [12568,1408964]
5838868 2 [4517,-303591] [4517,303591]
5838885 2 [1791,-75834] [1791,75834]
5838889 6 [-180,-83] [-180,83] [-42,-2401] [-42,2401] [546,-12985] [546,12985]
5838890 2 [119,-2743] [119,2743]
5838897 2 [-38,-2405] [-38,2405]
5838898 2 [87,-2549] [87,2549]
5838913 14 [-124,-1983] [-124,1983] [-142,-1725] [-142,1725] [-88,-2271] [-88,2271] [276,-5183] [276,5183] [42702,-8824139] [42702,8824139] [5706,-431027] [5706,431027] [96,-2593] [96,2593]
5838921 2 [322,-6263] [322,6263]
5838932 2 [53,-2447] [53,2447]
5838933 2 [-77,-2320] [-77,2320]
5838947 2 [-107,-2148] [-107,2148]
5838948 2 [192,-3594] [192,3594]
5838950 2 [299,-5707] [299,5707]
5838952 2 [198,-3688] [198,3688]
5838959 2 [-115,-2078] [-115,2078]
5838969 2 [-164,-1195] [-164,1195]
5838974 2 [163,-3189] [163,3189]
5838992 2 [208,-3852] [208,3852]
5838997 2 [-177,-542] [-177,542]
5839002 2 [14247,-1700535] [14247,1700535]
5839004 2 [290,-5498] [290,5498]
5839009 2 [2088,-95441] [2088,95441]
5839017 6 [-86,-2281] [-86,2281] [199,-3704] [199,3704] [328,-6413] [328,6413]
5839022 2 [2699,-140239] [2699,140239]
5839023 2 [-179,-322] [-179,322]
5839032 2 [-167,-1087] [-167,1087]
5839046 2 [275,-5161] [275,5161]
5839052 2 [143069,-54115081] [143069,54115081]
5839056 2 [-180,-84] [-180,84]
5839084 4 [-19,-2415] [-19,2415] [30,-2422] [30,2422]
5839104 2 [160,-3152] [160,3152]
5839116 2 [-131,-1895] [-131,1895]
5839128 6 [-162,-1260] [-162,1260] [30366,-5291532] [30366,5291532] [702,-18756] [702,18756]
5839135 2 [81,-2524] [81,2524]
5839137 10 [14038,-1663253] [14038,1663253] [348,-6927] [348,6927] [4128,-265233] [4128,265233] [498,-11373] [498,11373] [708,-18993] [708,18993]
5839142 2 [-61,-2369] [-61,2369]
5839145 4 [14,-2417] [14,2417] [259,-4818] [259,4818]
5839170 2 [2119,-97573] [2119,97573]
5839172 4 [184,-3474] [184,3474] [44,-2434] [44,2434]
5839192 2 [-127,-1947] [-127,1947]
5839193 2 [236,-4357] [236,4357]
5839199 2 [-95,-2232] [-95,2232]
5839212 4 [109,-2671] [109,2671] [142,-2950] [142,2950]
5839218 2 [-33,-2409] [-33,2409]
5839225 4 [-180,-85] [-180,85] [14835,-1806890] [14835,1806890]
5839228 2 [-94,-2238] [-94,2238]
5839230 2 [-149,-1591] [-149,1591]
5839233 2 [166,-3227] [166,3227]
5839237 2 [83,-2532] [83,2532]
5839241 2 [194,-3625] [194,3625]
5839253 2 [-13,-2416] [-13,2416]
5839255 2 [-151,-1548] [-151,1548]
5839267 2 [-171,-916] [-171,916]
5839270 2 [291,-5521] [291,5521]
5839275 2 [10765,-1116920] [10765,1116920]
5839289 2 [28,-2421] [28,2421]
5839312 2 [-108,-2140] [-108,2140]
5839313 2 [-49,-2392] [-49,2392]
5839325 2 [78839,-22136638] [78839,22136638]

5839336 2 [-138,-1792] [-138,1792]
5839340 2 [101,-2621] [101,2621]
5839352 2 [-106,-2156] [-106,2156]
5839359 2 [253,-4694] [253,4694]
5839388 2 [61,-2463] [61,2463]
5839394 2 [23,-2419] [23,2419]
5839396 4 [-180,-86] [-180,86] [309,-5945] [309,5945]
5839407 2 [1569,-62196] [1569,62196]
5839416 2 [82,-2528] [82,2528]
5839433 2 [262,-4881] [262,4881]
5839440 2 [964,-30028] [964,30028]
5839449 2 [400,-8357] [400,8357]
5839457 6 [104,-2639] [104,2639] [182,-3445] [182,3445] [5798,-441493] [5798,441493]
5839478 2 [211,-3903] [211,3903]
5839480 2 [-159,-1349] [-159,1349]
5839487 2 [1117,-37410] [1117,37410]
5839489 2 [-37,-2406] [-37,2406]
5839492 2 [-72,-2338] [-72,2338]
5839494 2 [115,-2713] [115,2713]
5839506 2 [-65,-2359] [-65,2359]
5839507 2 [-43,-2400] [-43,2400]
5839513 2 [306,-5873] [306,5873]
5839521 2 [334,-6565] [334,6565]
5839550 2 [-101,-2193] [-101,2193]
5839552 2 [8228,-746352] [8228,746352]
5839556 2 [152,-3058] [152,3058]
5839560 2 [-174,-756] [-174,756]
5839561 4 [-178,-447] [-178,447] [1082,-35673] [1082,35673]
5839563 4 [-23,-2414] [-23,2414] [157,-3116] [157,3116]
5839569 4 [-180,-87] [-180,87] [568,-13751] [568,13751]
5839587 2 [129,-2826] [129,2826]
5839624 8 [-175,-693] [-175,693] [126,-2800] [126,2800] [37025,-7124307] [37025,7124307] [98,-2604] [98,2604]
5839625 2 [6560,-531325] [6560,531325]
5839627 2 [2397,-117380] [2397,117380]
5839640 2 [446,-9724] [446,9724]
5839641 6 [132,-2853] [132,2853] [582,-14247] [582,14247] [730,-19871] [730,19871]
5839647 2 [5437,-400910] [5437,400910]
5839660 2 [1814,-77298] [1814,77298]
5839667 2 [677,-17780] [677,17780]
5839668 2 [-179,-323] [-179,323]
5839676 2 [37,-2427] [37,2427]
5839689 2 [250,-4633] [250,4633]
5839692 2 [13,-2417] [13,2417]
5839696 2 [-28,-2412] [-28,2412]
5839704 4 [2265,-107823] [2265,107823] [270,-5052] [270,5052]
5839705 2 [-154,-1479] [-154,1479]
5839713 2 [-134,-1853] [-134,1853]
5839716 2 [1069,-35035] [1069,35035]
5839721 2 [67,-2478] [67,2478]
5839723 2 [1097,-36414] [1097,36414]
5839725 4 [-89,-2266] [-89,2266] [775,-21710] [775,21710]
5839732 2 [32957,-5983035] [32957,5983035]
5839734 2 [283,-5339] [283,5339]
5839742 2 [827,-23905] [827,23905]
5839744 2 [-180,-88] [-180,88]
5839757 2 [379,-7764] [379,7764]
5839758 4 [123,-2775] [123,2775] [747,-20559] [747,20559]
5839777 2 [74,-2499] [74,2499]
5839784 2 [470,-10472] [470,10472]
5839786 2 [135,-2881] [135,2881]
5839793 2 [232,-4281] [232,4281]
5839795 2 [-139,-1776] [-139,1776]
5839800 2 [-14,-2416] [-14,2416]

5839804 2 [-102,-2186] [-102,2186]
5839812 2 [-96,-2226] [-96,2226]
5839817 2 [1379,-51266] [1379,51266]
5839832 2 [209,-3869] [209,3869]
5839837 2 [2523,-126752] [2523,126752]
5839839 2 [33,-2424] [33,2424]
5839848 2 [-47,-2395] [-47,2395]
5839850 2 [-121,-2017] [-121,2017]
5839857 2 [-81,-2304] [-81,2304]
5839865 2 [19,-2418] [19,2418]
5839884 2 [-122,-2006] [-122,2006]
5839893 2 [-93,-2244] [-93,2244]
5839900 2 [-150,-1570] [-150,1570]
5839905 2 [-176,-623] [-176,623]
5839921 40 [-166,-1125] [-166,1125] [-180,-89] [-180,89] [-30,-2411] [-30,2411] [-85,-2286] [-85,2286] [102,-2627] [102,2627] [107,-2658] [107,2658] [1117040,-1180600839]
[1117040,1180600839] [1292,-46503] [1292,46503] [1350,-49661] [1350,49661] [159,-3140] [159,3140] [2034,-91765] [2034,91765] [22742,-3429597] [22742,3429597] [260,-4839] [260,4839]
[2746322,-4551213237] [2746322,4551213237] [30942,-5442803] [30942,5442803] [395,-8214] [395,8214] [5822,-444237] [5822,444237] [8512962,-24838252757] [8512962,24838252757]
[872,-25863] [872,25863] [890,-26661] [890,26661]
5839928 4 [146,-2992] [146,2992] [2726,-142348] [2726,142348]
5839934 2 [203,-3769] [203,3769]
5839936 2 [-168,-1048] [-168,1048]
5839940 2 [8696,-810926] [8696,810926]
5839947 4 [-147,-1632] [-147,1632] [169,-3266] [169,3266]
5839952 2 [-76,-2324] [-76,2324]
5839962 4 [-161,-1291] [-161,1291] [103,-2633] [103,2633]
5839969 2 [90,-2563] [90,2563]
5839972 2 [-51,-2389] [-51,2389]
5839982 2 [43,-2433] [43,2433]
5839996 2 [210,-3886] [210,3886]
5840000 4 [-100,-2200] [-100,2200] [16124,-2047432] [16124,2047432]
5840001 2 [120,-2751] [120,2751]
5840016 2 [-56,-2380] [-56,2380]
5840019 2 [261,-4860] [261,4860]
5840021 2 [47,-2438] [47,2438]
5840028 2 [138,-2910] [138,2910]
5840046 4 [-165,-1161] [-165,1161] [15259,-1884905] [15259,1884905]
5840060 2 [266,-4966] [266,4966]
5840072 2 [158,-3128] [158,3128]
5840077 2 [-57,-2378] [-57,2378]
5840079 2 [205,-3802] [205,3802]
5840082 4 [-177,-543] [-177,543] [2407,-118115] [2407,118115]
5840100 4 [-180,-90] [-180,90] [291960,-157755690] [291960,157755690]
5840103 2 [457,-10064] [457,10064]
5840117 2 [1427,-53960] [1427,53960]
5840122 2 [1239,-43679] [1239,43679]
5840124 2 [104050,-33563182] [104050,33563182]
5840129 2 [308,-5921] [308,5921]
5840137 6 [-172,-867] [-172,867] [167,-3240] [167,3240] [54,-2449] [54,2449]
5840144 2 [1480,-56988] [1480,56988]
5840145 2 [-26,-2413] [-26,2413]
5840159 2 [15965,-2017222] [15965,2017222]
5840161 2 [12,-2417] [12,2417]
5840164 4 [-112,-2106] [-112,2106] [17900,-2394858] [17900,2394858]
5840166 2 [307,-5897] [307,5897]
5840171 2 [363917,-219534872] [363917,219534872]
5840176 2 [225,-4151] [225,4151]
5840185 2 [744,-20437] [744,20437]
5840186 2 [307079,-170166935] [307079,170166935]
5840217 2 [-137,-1808] [-137,1808]
5840220 2 [6466,-519946] [6466,519946]
5840225 6 [-20,-2415] [-20,2415] [1115,-37310] [1115,37310] [130,-2835] [130,2835]
5840241 2 [940,-28921] [940,28921]
5840243 2 [821,-23648] [821,23648]

5840245 2 [131,-2844] [131,2844]
5840254 2 [491,-11145] [491,11145]
5840262 2 [619,-15589] [619,15589]
5840263 2 [1433,-54300] [1433,54300]
5840276 2 [485,-10951] [485,10951]
5840281 2 [-180,-91] [-180,91]
5840292 4 [508,-11702] [508,11702] [88348,-26260022] [88348,26260022]
5840297 2 [154,-3081] [154,3081]
5840299 2 [-55,-2382] [-55,2382]
5840305 2 [-36,-2407] [-36,2407]
5840306 4 [-113,-2097] [-113,2097] [239,-4415] [239,4415]
5840312 2 [38,-2428] [38,2428]
5840313 2 [-173,-814] [-173,814]
5840315 2 [-179,-324] [-179,324]
5840324 2 [548,-13054] [548,13054]
5840336 2 [-148,-1612] [-148,1612]
5840350 2 [1035,-33385] [1035,33385]
5840360 2 [2086,-95304] [2086,95304]
5840369 12 [-170,-963] [-170,963] [110686,-36824685] [110686,36824685] [214250,-99170213] [214250,99170213] [235,-4338] [235,4338] [37468,-7252551] [37468,7252551] [95,-2588] [95,2588]
5840371 4 [117,-2728] [117,2728] [18917,-2601828] [18917,2601828]
5840376 2 [4402,-292072] [4402,292072]
5840377 2 [168,-3253] [168,3253]
5840379 2 [141,-2940] [141,2940]
5840385 6 [-44,-2399] [-44,2399] [244,-4513] [244,4513] [376,-7681] [376,7681]
5840393 2 [218,-4025] [218,4025]
5840431 2 [-15,-2416] [-15,2416]
5840441 4 [-158,-1377] [-158,1377] [122,-2767] [122,2767]
5840446 2 [435,-9389] [435,9389]
5840453 2 [-109,-2132] [-109,2132]
5840456 2 [-178,-448] [-178,448]
5840457 2 [424,-9059] [424,9059]
5840464 2 [-180,-92] [-180,92]
5840482 2 [12999,-1482059] [12999,1482059]
5840484 2 [-152,-1526] [-152,1526]
5840485 4 [351,-7006] [351,7006] [51,-2444] [51,2444]
5840488 2 [-58,-2376] [-58,2376]
5840497 2 [1914,-83771] [1914,83771]
5840520 2 [121,-2759] [121,2759]
5840521 4 [-105,-2164] [-105,2164] [60,-2461] [60,2461]
5840536 2 [42,-2432] [42,2432]
5840558 2 [11,-2417] [11,2417]
5840586 2 [-153,-1503] [-153,1503]
5840588 2 [4133,-265715] [4133,265715]
5840591 2 [18125,-2440154] [18125,2440154]
5840593 2 [10272,-1041079] [10272,1041079]
5840595 2 [241,-4454] [241,4454]
5840600 2 [10265,-1040015] [10265,1040015]
5840617 2 [78,-2513] [78,2513]
5840625 2 [1024,-32857] [1024,32857]
5840649 2 [-180,-93] [-180,93]
5840651 2 [605,-15076] [605,15076]
5840653 2 [25767,-4136146] [25767,4136146]
5840663 2 [233,-4300] [233,4300]
5840677 2 [323,-6288] [323,6288]
5840684 2 [110,-2678] [110,2678]
5840697 2 [787,-22210] [787,22210]
5840703 2 [1281,-45912] [1281,45912]
5840704 2 [1116,-37360] [1116,37360]
5840718 2 [1147,-38921] [1147,38921]
5840722 2 [39,-2429] [39,2429]
5840740 2 [996,-31526] [996,31526]
5840761 2 [327,-6388] [327,6388]

5840768 4 [-103,-2179] [-103,2179] [130892,-47355416] [130892,47355416]
5840773 2 [-129,-1922] [-129,1922]
5840775 2 [25,-2420] [25,2420]
5840781 2 [139,-2920] [139,2920]
5840784 2 [-120,-2028] [-120,2028]
5840824 2 [1401,-52495] [1401,52495]
5840832 2 [49,-2441] [49,2441]
5840836 4 [-180,-94] [-180,94] [504,-11570] [504,11570]
5840840 2 [41,-2431] [41,2431]
5840856 2 [-111,-2115] [-111,2115]
5840857 6 [144,-2971] [144,2971] [234,-4319] [234,4319] [6183,-486188] [6183,486188]
5840858 2 [-169,-1007] [-169,1007]
5840865 2 [174,-3333] [174,3333]
5840866 2 [-145,-1671] [-145,1671]
5840868 2 [-32,-2410] [-32,2410]
5840889 2 [10,-2417] [10,2417]
5840892 6 [-123,-1995] [-123,1995] [114,-2706] [114,2706] [18,-2418] [18,2418]
5840900 6 [-155,-1455] [-155,1455] [140,-2930] [140,2930] [40,-2430] [40,2430]
5840913 2 [22,-2419] [22,2419]
5840920 2 [-54,-2384] [-54,2384]
5840921 2 [1634,-66095] [1634,66095]
5840929 2 [68,-2481] [68,2481]
5840943 2 [493,-11210] [493,11210]
5840961 2 [340,-6719] [340,6719]
5840964 2 [-179,-325] [-179,325]
5840969 2 [86,-2545] [86,2545]
5840977 2 [63,-2468] [63,2468]
5840999 4 [73,-2496] [73,2496] [9701,-955490] [9701,955490]
5841011 2 [-175,-694] [-175,694]
5841017 2 [-62,-2367] [-62,2367]
5841025 4 [-180,-95] [-180,95] [1500,-58145] [1500,58145]
5841026 2 [55,-2451] [55,2451]
5841032 2 [833,-24163] [833,24163]
5841033 2 [451,-9878] [451,9878]
5841041 2 [-160,-1321] [-160,1321]
5841053 2 [91,-2568] [91,2568]
5841060 4 [2116,-97366] [2116,97366] [76,-2506] [76,2506]
5841073 6 [-174,-757] [-174,757] [-97,-2220] [-97,2220] [632,-16071] [632,16071]
5841080 2 [646,-16596] [646,16596]
5841094 2 [-117,-2059] [-117,2059]
5841100 2 [-171,-917] [-171,917]
5841104 2 [65,-2473] [65,2473]
5841109 2 [-157,-1404] [-157,1404]
5841118 4 [1091,-36117] [1091,36117] [4307,-282669] [4307,282669]
5841121 2 [-90,-2261] [-90,2261]
5841138 2 [31,-2423] [31,2423]
5841148 2 [-99,-2207] [-99,2207]
5841152 6 [-16,-2416] [-16,2416] [-176,-624] [-176,624] [553,-13227] [553,13227]
5841156 2 [129397,-46546423] [129397,46546423]
5841160 2 [9,-2417] [9,2417]
5841169 2 [-177,-544] [-177,544]
5841181 2 [5339,-390120] [5339,390120]
5841185 2 [35984,-6825967] [35984,6825967]
5841188 12 [-163,-1229] [-163,1229] [-64,-2362] [-64,2362] [-92,-2250] [-92,2250] [172,-3306] [172,3306] [2656,-136902] [2656,136902] [9476,-922442] [9476,922442]
5841193 2 [372,-7571] [372,7571]
5841207 2 [-167,-1088] [-167,1088]
5841216 2 [-180,-96] [-180,96]
5841220 2 [-24,-2414] [-24,2414]
5841225 2 [1000,-31715] [1000,31715]
5841240 2 [-146,-1652] [-146,1652]
5841242 4 [-73,-2335] [-73,2335] [1783,-75327] [1783,75327]
5841243 2 [3993,-252330] [3993,252330]
5841249 4 [268,-5009] [268,5009] [970,-30307] [970,30307]

5841255 2 [-59,-2374] [-59,2374]
5841258 2 [151,-3047] [151,3047]
5841263 2 [557,-13366] [557,13366]
5841270 2 [-141,-1743] [-141,1743]
5841281 2 [-130,-1909] [-130,1909]
5841288 4 [-114,-2088] [-114,2088] [4681,-320273] [4681,320273]
5841302 2 [59,-2459] [59,2459]
5841305 2 [94,-2583] [94,2583]
5841316 4 [-156,-1430] [-156,1430] [1469,-56355] [1469,56355]
5841321 2 [34,-2425] [34,2425]
5841339 2 [-35,-2408] [-35,2408]
5841342 2 [627,-15885] [627,15885]
5841353 2 [-178,-449] [-178,449]
5841360 2 [-164,-1196] [-164,1196]
5841366 2 [1075,-35329] [1075,35329]
5841368 2 [-82,-2300] [-82,2300]
5841370 2 [191,-3579] [191,3579]
5841377 6 [-128,-1935] [-128,1935] [1144,-38769] [1144,38769] [8,-2417] [8,2417]
5841385 2 [-84,-2291] [-84,2291]
5841393 2 [9532,-930631] [9532,930631]
5841409 2 [-180,-97] [-180,97]
5841422 2 [1003,-31857] [1003,31857]
5841425 2 [1151,-39124] [1151,39124]
5841433 4 [-118,-2049] [-118,2049] [296,-5637] [296,5637]
5841444 2 [88,-2554] [88,2554]
5841459 2 [-75,-2328] [-75,2328]
5841467 2 [313,-6042] [313,6042]
5841471 2 [-143,-1708] [-143,1708]
5841476 2 [1624,-65490] [1624,65490]
5841486 4 [-21,-2415] [-21,2415] [147,-3003] [147,3003]
5841489 2 [3778,-232229] [3778,232229]
5841496 2 [185,-3489] [185,3489]
5841520 2 [249,-4613] [249,4613]
5841529 2 [-45,-2398] [-45,2398]
5841546 2 [7,-2417] [7,2417]
5841552 2 [2248,-106612] [2248,106612]
5841558 2 [27,-2421] [27,2421]
5841582 2 [643,-16483] [643,16483]
5841586 2 [2079,-94825] [2079,94825]
5841587 2 [1649,-67006] [1649,67006]
5841593 2 [56,-2453] [56,2453]
5841594 2 [111,-2685] [111,2685]
5841600 2 [-140,-1760] [-140,1760]
5841604 2 [-180,-98] [-180,98]
5841613 2 [-69,-2348] [-69,2348]
5841614 2 [635,-16183] [635,16183]
5841615 2 [-179,-326] [-179,326]
5841633 6 [-68,-2351] [-68,2351] [1786,-75517] [1786,75517] [46,-2437] [46,2437]
5841636 4 [11404,-1217830] [11404,1217830] [229,-4225] [229,4225]
5841641 2 [92,-2573] [92,2573]
5841649 2 [-162,-1261] [-162,1261]
5841657 2 [-116,-2069] [-116,2069]
5841669 2 [355,-7112] [355,7112]
5841673 2 [6,-2417] [6,2417]
5841676 2 [302,-5778] [302,5778]
5841681 2 [214,-3955] [214,3955]
5841695 2 [29,-2422] [29,2422]
5841704 2 [113,-2699] [113,2699]
5841712 2 [369,-7489] [369,7489]
5841718 2 [507,-11669] [507,11669]
5841727 2 [93,-2578] [93,2578]
5841737 2 [58,-2457] [58,2457]
5841745 2 [324,-6313] [324,6313]

5841747 2 [69,-2484] [69,2484]
5841755 2 [1261,-44844] [1261,44844]
5841764 2 [5,-2417] [5,2417]
5841774 2 [651,-16785] [651,16785]
5841782 2 [2939,-159349] [2939,159349]
5841793 2 [326,-6363] [326,6363]
5841801 12 [-180,-99] [-180,99] [162,-3177] [162,3177] [35550,-6702849] [35550,6702849] [3735,-228276] [3735,228276] [72,-2493] [72,2493] [99,-2610] [99,2610]
5841811 2 [17,-2418] [17,2418]
5841825 4 [3334,-192523] [3334,192523] [4,-2417] [4,2417]
5841828 2 [-48,-2394] [-48,2394]
5841832 2 [57,-2455] [57,2455]
5841860 2 [164,-3202] [164,3202]
5841862 2 [3,-2417] [3,2417]
5841867 2 [1609,-64586] [1609,64586]
5841872 4 [-172,-868] [-172,868] [524,-12236] [524,12236]
5841873 2 [-53,-2386] [-53,2386]
5841878 2 [347,-6901] [347,6901]
5841880 2 [1386,-51656] [1386,51656]
5841881 4 [-50,-2391] [-50,2391] [2,-2417] [2,2417]
5841888 2 [1,-2417] [1,2417]
5841889 2 [0,-2417] [0,2417]
5841890 2 [-1,-2417] [-1,2417]
5841892 2 [-132,-1882] [-132,1882]
5841897 2 [-2,-2417] [-2,2417]
5841909 2 [-125,-1972] [-125,1972]
5841916 2 [-3,-2417] [-3,2417]
5841936 2 [112,-2692] [112,2692]
5841942 2 [-173,-815] [-173,815]
5841953 2 [-4,-2417] [-4,2417]
5841962 2 [319,-6189] [319,6189]
5841964 2 [245,-4533] [245,4533]
5841969 2 [-17,-2416] [-17,2416]
5841976 2 [-126,-1960] [-126,1960]
5841984 6 [280,-5272] [280,5272] [4840,-336728] [4840,336728] [505,-11603] [505,11603]
5841993 2 [286,-5407] [286,5407]
5842000 4 [-180,-100] [-180,100] [236556,-115053796] [236556,115053796]
5842006 2 [195,-3641] [195,3641]
5842014 2 [-5,-2417] [-5,2417]
5842020 2 [181,-3431] [181,3431]
5842025 2 [-70,-2345] [-70,2345]
5842033 2 [-168,-1049] [-168,1049]
5842044 6 [2133,-98541] [2133,98541] [2610,-133362] [2610,133362] [586,-14390] [586,14390]
5842061 2 [-133,-1868] [-133,1868]
5842067 2 [389,-8044] [389,8044]
5842079 2 [-67,-2354] [-67,2354]
5842084 2 [-144,-1690] [-144,1690]
5842088 2 [106,-2652] [106,2652]
5842098 2 [127,-2809] [127,2809]
5842105 2 [-6,-2417] [-6,2417]
5842117 2 [681023,-562008222] [681023,562008222]
5842119 2 [325,-6338] [325,6338]
5842128 2 [97,-2599] [97,2599]
5842133 2 [-29,-2412] [-29,2412]
5842139 2 [125,-2792] [125,2792]
5842152 2 [358,-7192] [358,7192]
5842169 2 [70,-2487] [70,2487]
5842172 2 [-166,-1126] [-166,1126]
5842179 2 [-159,-1350] [-159,1350]
5842189 2 [71,-2490] [71,2490]
5842201 2 [-180,-101] [-180,101]
5842216 2 [5190,-373904] [5190,373904]
5842232 2 [-7,-2417] [-7,2417]
5842250 2 [79,-2517] [79,2517]

5842252 8 [-178,-450] [-178,450] [-27,-2413] [-27,2413] [274613,-143906907] [274613,143906907] [374,-7626] [374,7626]
5842258 2 [-177,-545] [-177,545]
5842261 2 [227,-4188] [227,4188]
5842265 2 [224,-4133] [224,4133]
5842268 2 [-179,-327] [-179,327]
5842273 2 [456,-10033] [456,10033]
5842280 6 [134,-2872] [134,2872] [506,-11636] [506,11636] [881,-26261] [881,26261]
5842289 2 [815,-23392] [815,23392]
5842296 10 [-135,-1839] [-135,1839] [-170,-964] [-170,964] [150,-3036] [150,3036] [6562,-531568] [6562,531568] [930,-28464] [930,28464]
5842300 2 [21,-2419] [21,2419]
5842308 2 [52,-2446] [52,2446]
5842320 2 [256,-4756] [256,4756]
5842352 2 [-151,-1549] [-151,1549]
5842364 2 [-142,-1726] [-142,1726]
5842369 2 [-165,-1162] [-165,1162]
5842376 2 [-110,-2124] [-110,2124]
5842377 2 [474,-10599] [474,10599]
5842384 2 [-60,-2372] [-60,2372]
5842390 2 [219,-4043] [219,4043]
5842400 2 [-175,-695] [-175,695]
5842401 4 [-176,-625] [-176,625] [-8,-2417] [-8,2417]
5842404 8 [-180,-102] [-180,102] [10245,-1036977] [10245,1036977] [148,-3014] [148,3014] [216,-3990] [216,3990]
5842412 2 [7118,-600538] [7118,600538]
5842413 2 [-149,-1592] [-149,1592]
5842425 2 [136,-2891] [136,2891]
5842430 2 [331,-6489] [331,6489]
5842432 2 [-136,-1824] [-136,1824]
5842439 2 [421,-8970] [421,8970]
5842448 2 [-104,-2172] [-104,2172]
5842455 2 [1129,-38012] [1129,38012]
5842481 2 [2570,-130309] [2570,130309]
5842497 4 [12448,-1388833] [12448,1388833] [412,-8705] [412,8705]
5842504 2 [353,-7059] [353,7059]
5842513 2 [108,-2665] [108,2665]
5842529 2 [2566,-130005] [2566,130005]
5842545 2 [-161,-1292] [-161,1292]
5842556 2 [85,-2541] [85,2541]
5842564 2 [80796,-22965970] [80796,22965970]
5842576 2 [24,-2420] [24,2420]
5842585 2 [-34,-2409] [-34,2409]
5842588 2 [-174,-758] [-174,758]
5842589 2 [5495,-407342] [5495,407342]
5842601 6 [1132,-38163] [1132,38163] [202,-3753] [202,3753] [35,-2426] [35,2426]
5842609 2 [-180,-103] [-180,103]
5842618 2 [-9,-2417] [-9,2417]
5842628 2 [16,-2418] [16,2418]
5842657 2 [248,-4593] [248,4593]
5842664 4 [-154,-1480] [-154,1480] [118,-2736] [118,2736]
5842676 2 [149,-3025] [149,3025]
5842680 2 [-119,-2039] [-119,2039]
5842712 2 [-31,-2411] [-31,2411]
5842728 2 [438,-9480] [438,9480]
5842742 2 [659,-17089] [659,17089]
5842745 4 [1346,-49441] [1346,49441] [464,-10283] [464,10283]
5842746 2 [11775,-1277739] [11775,1277739]
5842755 2 [609,-15222] [609,15222]
5842767 2 [67393,-17495332] [67393,17495332]
5842774 2 [155,-3093] [155,3093]
5842792 2 [4977,-351125] [4977,351125]
5842809 2 [1590,-63447] [1590,63447]
5842816 2 [-180,-104] [-180,104]
5842822 2 [1899,-82789] [1899,82789]
5842824 2 [10690,-1105268] [10690,1105268]

5842828 4 [1566,-62018] [1566,62018] [62,-2466] [62,2466]
5842833 2 [886,-26483] [886,26483]
5842873 8 [-169,-1008] [-169,1008] [-22,-2415] [-22,2415] [246,-4553] [246,4553] [452,-9909] [452,9909]
5842875 2 [-71,-2342] [-71,2342]
5842880 2 [-124,-1984] [-124,1984]
5842888 2 [-18,-2416] [-18,2416]
5842889 2 [-10,-2417] [-10,2417]
5842907 2 [-131,-1896] [-131,1896]
5842917 2 [543,-12882] [543,12882]
5842921 2 [-138,-1793] [-138,1793]
5842923 2 [-179,-328] [-179,328]
5842935 2 [-171,-918] [-171,918]
5842945 10 [-46,-2397] [-46,2397] [-66,-2357] [-66,2357] [116,-2721] [116,2721] [206,-3819] [206,3819] [699,-18638] [699,18638]
5842965 2 [271,-5074] [271,5074]
5842971 2 [45,-2436] [45,2436]
5842982 2 [159059,-63436231] [159059,63436231]
5842984 4 [2118,-97504] [2118,97504] [681,-17935] [681,17935]
5842988 2 [-98,-2214] [-98,2214]
5843008 8 [-79,-2313] [-79,2313] [32,-2424] [32,2424] [48,-2440] [48,2440] [92336,-28057992] [92336,28057992]
5843021 2 [-25,-2414] [-25,2414]
5843025 4 [-180,-105] [-180,105] [1215,-42420] [1215,42420]
5843034 2 [175,-3347] [175,3347]
5843041 6 [-150,-1571] [-150,1571] [-78,-2317] [-78,2317] [3144,-176305] [3144,176305]
5843043 2 [193,-3610] [193,3610]
5843080 2 [66,-2476] [66,2476]
5843087 2 [-127,-1948] [-127,1948]
5843096 2 [190,-3564] [190,3564]
5843106 2 [247,-4573] [247,4573]
5843107 2 [-91,-2256] [-91,2256]
5843113 4 [183,-3460] [183,3460] [711,-19112] [711,19112]
5843116 2 [-115,-2079] [-115,2079]
5843125 2 [1475,-56700] [1475,56700]
5843134 2 [75,-2503] [75,2503]
5843152 4 [-52,-2388] [-52,2388] [828,-23948] [828,23948]
5843153 2 [-178,-451] [-178,451]
5843160 2 [186,-3504] [186,3504]
5843161 2 [752,-20763] [752,20763]
5843196 2 [-158,-1378] [-158,1378]
5843204 2 [341,-6745] [341,6745]
5843212 2 [-147,-1633] [-147,1633]
5843216 2 [-40,-2404] [-40,2404]
5843220 2 [-11,-2417] [-11,2417]
5843232 2 [-87,-2277] [-87,2277]
5843236 2 [-180,-106] [-180,106]
5843244 2 [-107,-2149] [-107,2149]
5843249 2 [50,-2443] [50,2443]
5843264 2 [380,-7792] [380,7792]
5843268 2 [252,-4674] [252,4674]
5843272 2 [-63,-2365] [-63,2365]
5843275 2 [21021,-3047756] [21021,3047756]
5843287 2 [5417,-398700] [5417,398700]
5843314 2 [143,-2961] [143,2961]
5843323 2 [153,-3070] [153,3070]
5843330 2 [-41,-2403] [-41,2403]
5843344 2 [-39,-2405] [-39,2405]
5843348 2 [-139,-1777] [-139,1777]
5843349 4 [-177,-546] [-177,546] [15,-2418] [15,2418]
5843384 2 [-167,-1089] [-167,1089]
5843397 2 [799,-22714] [799,22714]
5843400 6 [265,-4945] [265,4945] [3694,-224528] [3694,224528] [865,-25555] [865,25555]
5843403 2 [-83,-2296] [-83,2296]
5843411 2 [337,-6642] [337,6642]
5843420 2 [-134,-1854] [-134,1854]

5843441 2 [80,-2521] [80,2521]
5843448 2 [-74,-2332] [-74,2332]
5843449 2 [-180,-107] [-180,107]
5843456 8 [-88,-2272] [-88,2272] [100,-2616] [100,2616] [664,-17280] [664,17280] [8360,-764384] [8360,764384]
5843457 2 [924,-28191] [924,28191]
5843474 2 [415,-8793] [415,8793]
5843481 2 [-80,-2309] [-80,2309]
5843505 2 [3286,-188381] [3286,188381]
5843512 2 [89,-2559] [89,2559]
5843537 2 [-152,-1527] [-152,1527]
5843540 2 [461,-10189] [461,10189]
5843544 2 [238,-4396] [238,4396]
5843561 6 [-148,-1613] [-148,1613] [20,-2419] [20,2419] [704,-18835] [704,18835]
5843567 2 [77,-2510] [77,2510]
5843573 2 [-173,-816] [-173,816]
5843574 2 [-77,-2321] [-77,2321]
5843580 6 [-179,-329] [-179,329] [-86,-2282] [-86,2282] [706,-18914] [706,18914]
5843588 4 [1508,-58610] [1508,58610] [3197,-180781] [3197,180781]
5843593 6 [-108,-2141] [-108,2141] [-153,-1504] [-153,1504] [6822,-563471] [6822,563471]
5843596 2 [1125,-37811] [1125,37811]
5843609 2 [-172,-869] [-172,869]
5843612 2 [2117,-97435] [2117,97435]
5843617 2 [-12,-2417] [-12,2417]
5843629 2 [455,-10002] [455,10002]
5843633 2 [1496,-57913] [1496,57913]
5843638 2 [171,-3293] [171,3293]
5843647 2 [-163,-1230] [-163,1230]
5843652 2 [-176,-626] [-176,626]
5843658 4 [223,-4115] [223,4115] [607,-15149] [607,15149]
5843664 8 [-180,-108] [-180,108] [-95,-2233] [-95,2233] [202860,-91368108] [202860,91368108] [900,-27108] [900,27108]
5843665 6 [-106,-2157] [-106,2157] [26,-2421] [26,2421] [84,-2537] [84,2537]
5843671 2 [1845,-79286] [1845,79286]
5843673 2 [36,-2427] [36,2427]
5843684 2 [-160,-1322] [-160,1322]
5843687 2 [1349,-49606] [1349,49606]
5843689 2 [528,-12371] [528,12371]
5843691 2 [105,-2646] [105,2646]
5843692 2 [-42,-2402] [-42,2402]
5843697 2 [64,-2471] [64,2471]
5843699 2 [145,-2982] [145,2982]
5843705 2 [-94,-2239] [-94,2239]
5843708 2 [-38,-2406] [-38,2406]
5843721 2 [220,-4061] [220,4061]
5843727 2 [513,-11868] [513,11868]
5843753 2 [-164,-1197] [-164,1197]
5843791 2 [-175,-696] [-175,696]
5843795 2 [401,-8386] [401,8386]
5843811 2 [-155,-1456] [-155,1456]
5843827 2 [53,-2448] [53,2448]
5843834 2 [-137,-1809] [-137,1809]
5843848 2 [39443742,-247723475344] [39443742,247723475344]
5843876 4 [1040,-33626] [1040,33626] [620,-15626] [620,15626]
5843881 6 [-180,-109] [-180,109] [-61,-2370] [-61,2370] [602,-14967] [602,14967]
5843885 2 [-121,-2018] [-121,2018]
5843889 8 [180,-3417] [180,3417] [25998,-4191891] [25998,4191891] [3318,-191139] [3318,191139] [346,-6875] [346,6875]
5843897 2 [-122,-2007] [-122,2007]
5843915 2 [-19,-2416] [-19,2416]
5843918 2 [-157,-1405] [-157,1405]
5843923 2 [453,-9940] [453,9940]
5843929 2 [30,-2423] [30,2423]
5843937 2 [-101,-2194] [-101,2194]
5843944 2 [161,-3165] [161,3165]
5843972 2 [128,-2818] [128,2818]

5843978 2 [767,-21379] [767,21379]
5843980 2 [14,-2418] [14,2418]
5843997 2 [87,-2550] [87,2550]
5844014 2 [1377643,-1616981439] [1377643,1616981439]
5844032 6 [124,-2784] [124,2784] [488,-11048] [488,11048] [832,-24120] [832,24120]
5844037 2 [-33,-2410] [-33,2410]
5844041 2 [44,-2435] [44,2435]
5844049 2 [468,-10409] [468,10409]
5844056 4 [-178,-452] [-178,452] [1070,-35084] [1070,35084]
5844065 2 [1019,-32618] [1019,32618]
5844086 2 [-13,-2417] [-13,2417]
5844098 2 [-49,-2393] [-49,2393]
5844100 8 [-180,-110] [-180,110] [165,-3215] [165,3215] [69660,-18385490] [69660,18385490] [96,-2594] [96,2594]
5844105 2 [-174,-759] [-174,759]
5844112 2 [888,-26572] [888,26572]
5844113 2 [196,-3657] [196,3657]
5844132 12 [-168,-1050] [-168,1050] [133,-2863] [133,2863] [189,-3549] [189,3549] [204,-3786] [204,3786] [238728,-116642022] [238728,116642022] [28,-2422] [28,2422]
5844158 2 [187,-3519] [187,3519]
5844161 2 [254,-4715] [254,4715]
5844169 2 [-72,-2339] [-72,2339]
5844172 2 [-162,-1262] [-162,1262]
5844177 10 [-102,-2187] [-102,2187] [-156,-1431] [-156,1431] [20038,-2836493] [20038,2836493] [454,-9971] [454,9971] [4747,-327070] [4747,327070]
5844184 2 [81,-2525] [81,2525]
5844188 2 [242,-4474] [242,4474]
5844206 2 [539,-12745] [539,12745]
5844209 2 [-145,-1672] [-145,1672]
5844225 4 [-170,-965] [-170,965] [-65,-2360] [-65,2360]
5844233 4 [198392,-88366211] [198392,88366211] [23,-2420] [23,2420]
5844239 4 [-179,-330] [-179,330] [511405,-365718942] [511405,365718942]
5844247 2 [213,-3938] [213,3938]
5844258 2 [-89,-2267] [-89,2267]
5844264 2 [298,-5684] [298,5684]
5844265 2 [-96,-2227] [-96,2227]
5844268 2 [1718,-71250] [1718,71250]
5844296 2 [425,-9089] [425,9089]
5844302 4 [-37,-2407] [-37,2407] [83,-2533] [83,2533]
5844308 2 [-43,-2401] [-43,2401]
5844315 2 [61,-2464] [61,2464]
5844321 2 [-180,-111] [-180,111]
5844353 2 [392,-8129] [392,8129]
5844361 6 [15354,-1902535] [15354,1902535] [222,-4097] [222,4097] [300,-5731] [300,5731]
5844365 2 [839,-24422] [839,24422]
5844375 2 [23925,-3700650] [23925,3700650]
5844377 6 [-112,-2107] [-112,2107] [119,-2744] [119,2744] [434,-9359] [434,9359]
5844380 2 [221,-4079] [221,4079]
5844382 2 [-93,-2245] [-93,2245]
5844392 4 [-23,-2415] [-23,2415] [12502,-1397880] [12502,1397880]
5844393 2 [567,-13716] [567,13716]
5844398 2 [38147,-7450589] [38147,7450589]
5844401 2 [-100,-2201] [-100,2201]
5844406 2 [315,-6091] [315,6091]
5844420 2 [16549,-2128913] [16549,2128913]
5844425 2 [-166,-1127] [-166,1127]
5844429 2 [92683,-28216304] [92683,28216304]
5844442 2 [-177,-547] [-177,547]
5844448 2 [137,-2901] [137,2901]
5844450 2 [871,-25819] [871,25819]
5844466 2 [-81,-2305] [-81,2305]
5844473 4 [5428,-399915] [5428,399915] [82,-2529] [82,2529]
5844484 2 [188,-3534] [188,3534]
5844492 2 [598,-14822] [598,14822]
5844494 2 [-85,-2287] [-85,2287]
5844501 2 [-113,-2098] [-113,2098]

5844510 2 [10851,-1130331] [10851,1130331]
5844513 2 [736,-20113] [736,20113]
5844521 2 [-28,-2413] [-28,2413]
5844525 2 [77995,-21782120] [77995,21782120]
5844527 2 [13,-2418] [13,2418]
5844531 2 [37,-2428] [37,2428]
5844536 2 [230,-4244] [230,4244]
5844544 2 [-180,-112] [-180,112]
5844545 4 [-146,-1653] [-146,1653] [176,-3361] [176,3361]
5844555 2 [109,-2672] [109,2672]
5844560 2 [7196,-610436] [7196,610436]
5844568 2 [201,-3737] [201,3737]
5844583 2 [101,-2622] [101,2622]
5844587 2 [317,-6140] [317,6140]
5844588 2 [958,-29750] [958,29750]
5844601 2 [-76,-2325] [-76,2325]
5844609 2 [156,-3105] [156,3105]
5844618 2 [-129,-1923] [-129,1923]
5844621 2 [295,-5614] [295,5614]
5844633 2 [-14,-2417] [-14,2417]
5844639 2 [-47,-2396] [-47,2396]
5844641 2 [724100,-616166129] [724100,616166129]
5844657 2 [484,-10919] [484,10919]
5844678 2 [67,-2479] [67,2479]
5844681 2 [2272,-108323] [2272,108323]
5844683 2 [173,-3320] [173,3320]
5844688 2 [33,-2425] [33,2425]
5844694 2 [-165,-1163] [-165,1163]
5844700 2 [914,-27738] [914,27738]
5844702 2 [19,-2419] [19,2419]
5844718 2 [-109,-2133] [-109,2133]
5844721 2 [282,-5317] [282,5317]
5844728 2 [626,-15848] [626,15848]
5844736 2 [104,-2640] [104,2640]
5844740 2 [284,-5362] [284,5362]
5844744 2 [-30,-2412] [-30,2412]
5844748 2 [32517,-5863619] [32517,5863619]
5844751 2 [-51,-2390] [-51,2390]
5844752 2 [1393,-52047] [1393,52047]
5844753 2 [342,-6771] [342,6771]
5844757 2 [-141,-1744] [-141,1744]
5844761 2 [2942,-159593] [2942,159593]
5844769 2 [-180,-113] [-180,113]
5844772 2 [-171,-919] [-171,919]
5844776 2 [74,-2500] [74,2500]
5844777 2 [-56,-2381] [-56,2381]
5844833 2 [98,-2605] [98,2605]
5844834 2 [-57,-2379] [-57,2379]
5844841 2 [-120,-2029] [-120,2029]
5844849 2 [43,-2434] [43,2434]
5844850 2 [-105,-2165] [-105,2165]
5844860 2 [5426,-399694] [5426,399694]
5844861 2 [279,-5250] [279,5250]
5844866 2 [48119,-10555405] [48119,10555405]
5844880 2 [-159,-1351] [-159,1351]
5844883 2 [-123,-1996] [-123,1996]
5844888 2 [-143,-1709] [-143,1709]
5844890 2 [-169,-1009] [-169,1009]
5844898 2 [47,-2439] [47,2439]
5844900 2 [-179,-331] [-179,331]
5844905 2 [-176,-627] [-176,627]
5844921 4 [113482,-38228783] [113482,38228783] [115,-2714] [115,2714]
5844928 2 [516,-11968] [516,11968]

5844961 2 [-178,-453] [-178,453]
5844972 2 [-26,-2414] [-26,2414]
5844986 2 [695,-18481] [695,18481]
5844996 6 [-180,-114] [-180,114] [12,-2418] [12,2418] [312,-6018] [312,6018]
5844997 2 [287,-5430] [287,5430]
5845020 2 [466,-10346] [466,10346]
5845035 2 [5629,-422332] [5629,422332]
5845036 2 [54,-2450] [54,2450]
5845056 2 [-20,-2416] [-20,2416]
5845062 2 [667,-17395] [667,17395]
5845064 2 [-55,-2383] [-55,2383]
5845070 4 [1499,-58087] [1499,58087] [179,-3403] [179,3403]
5845077 2 [303,-5802] [303,5802]
5845087 2 [-111,-2116] [-111,2116]
5845093 2 [1347,-49496] [1347,49496]
5845096 2 [90,-2564] [90,2564]
5845100 2 [-130,-1910] [-130,1910]
5845113 2 [142,-2951] [142,2951]
5845120 2 [-36,-2408] [-36,2408]
5845121 2 [-140,-1761] [-140,1761]
5845127 2 [-103,-2180] [-103,2180]
5845130 2 [-161,-1293] [-161,1293]
5845134 2 [1315,-47747] [1315,47747]
5845136 2 [257,-4777] [257,4777]
5845153 2 [207,-3836] [207,3836]
5845162 2 [783,-22043] [783,22043]
5845169 2 [38,-2429] [38,2429]
5845173 2 [1231,-43258] [1231,43258]
5845176 6 [102,-2628] [102,2628] [1074,-35280] [1074,35280] [345,-6849] [345,6849]
5845177 2 [4122,-264655] [4122,264655]
5845182 2 [1219,-42629] [1219,42629]
5845184 6 [-175,-697] [-175,697] [-44,-2400] [-44,2400] [388,-8016] [388,8016]
5845185 8 [1056,-34401] [1056,34401] [1236,-43521] [1236,43521] [3684,-223617] [3684,223617] [444,-9663] [444,9663]
5845201 2 [762,-21173] [762,21173]
5845206 2 [-173,-817] [-173,817]
5845208 2 [398,-8300] [398,8300]
5845213 2 [-117,-2060] [-117,2060]
5845225 6 [-180,-115] [-180,115] [126,-2801] [126,2801] [240,-4435] [240,4435]
5845229 2 [103,-2634] [103,2634]
5845238 2 [107,-2659] [107,2659]
5845240 2 [129,-2827] [129,2827]
5845241 2 [-58,-2377] [-58,2377]
5845248 4 [-128,-1936] [-128,1936] [2836,-151048] [2836,151048]
5845264 2 [-15,-2417] [-15,2417]
5845284 2 [1456,-55610] [1456,55610]
5845292 2 [829,-23991] [829,23991]
5845309 2 [123,-2776] [123,2776]
5845337 2 [499,-11406] [499,11406]
5845348 4 [-172,-870] [-172,870] [132,-2854] [132,2854]
5845353 2 [163,-3190] [163,3190]
5845374 2 [51,-2445] [51,2445]
5845380 2 [2176,-101534] [2176,101534]
5845392 2 [177,-3375] [177,3375]
5845393 2 [11,-2418] [11,2418]
5845400 6 [170,-3280] [170,3280] [2729,-142583] [2729,142583] [350,-6980] [350,6980]
5845401 2 [42,-2433] [42,2433]
5845402 2 [447,-9755] [447,9755]
5845409 4 [1348,-49551] [1348,49551] [160,-3153] [160,3153]
5845412 2 [368,-7462] [368,7462]
5845428 2 [2061,-93597] [2061,93597]
5845440 2 [300196,-164477824] [300196,164477824]
5845444 2 [60,-2462] [60,2462]
5845451 2 [-151,-1550] [-151,1550]

5845456 2 [-180,-116] [-180,116]
5845458 2 [9847,-977141] [9847,977141]
5845465 6 [-114,-2089] [-114,2089] [-144,-1691] [-144,1691] [16134,-2049337] [16134,2049337]
5845485 2 [859,-25292] [859,25292]
5845504 2 [120,-2752] [120,2752]
5845514 2 [-97,-2221] [-97,2221]
5845521 2 [652,-16823] [652,16823]
5845532 2 [-118,-2050] [-118,2050]
5845537 2 [-177,-548] [-177,548]
5845546 2 [95,-2589] [95,2589]
5845548 2 [2182,-101954] [2182,101954]
5845549 2 [135,-2882] [135,2882]
5845553 2 [10292,-1044121] [10292,1044121]
5845556 2 [197,-3673] [197,3673]
5845563 8 [-167,-1090] [-167,1090] [-179,-332] [-179,332] [-99,-2208] [-99,2208] [333,-6540] [333,6540]
5845566 2 [715,-19271] [715,19271]
5845568 2 [272,-5096] [272,5096]
5845569 2 [178,-3389] [178,3389]
5845576 2 [2817,-149533] [2817,149533]
5845581 2 [39,-2430] [39,2430]
5845598 2 [-149,-1593] [-149,1593]
5845602 2 [343,-6797] [343,6797]
5845616 2 [25,-2421] [25,2421]
5845617 2 [2052,-92985] [2052,92985]
5845624 2 [-174,-760] [-174,760]
5845625 2 [-154,-1481] [-154,1481]
5845640 4 [7874,-698708] [7874,698708] [809,-23137] [809,23137]
5845644 4 [-90,-2262] [-90,2262] [78,-2514] [78,2514]
5845657 2 [-132,-1883] [-132,1883]
5845673 4 [152,-3059] [152,3059] [5687,-428876] [5687,428876]
5845682 2 [359,-7219] [359,7219]
5845688 2 [166,-3228] [166,3228]
5845689 14 [-180,-117] [-180,117] [-32,-2411] [-32,2411] [-54,-2385] [-54,2385] [-92,-2251] [-92,2251] [15030,-1842633] [15030,1842633] [47610,-10388367] [47610,10388367]
[558,-13401] [558,13401]
5845703 2 [41,-2432] [41,2432]
5845708 2 [4181,-270357] [4181,270357]
5845715 2 [49,-2442] [49,2442]
5845724 4 [10,-2418] [10,2418] [226,-4170] [226,4170]
5845729 2 [18,-2419] [18,2419]
5845738 2 [831,-24077] [831,24077]
5845740 2 [1774,-74758] [1774,74758]
5845745 2 [344,-6823] [344,6823]
5845751 2 [217,-4008] [217,4008]
5845752 6 [-62,-2368] [-62,2368] [22,-2420] [22,2420] [3289,-188639] [3289,188639]
5845761 2 [40,-2431] [40,2431]
5845775 2 [9005,-854530] [9005,854530]
5845787 2 [4013,-254228] [4013,254228]
5845796 6 [-116,-2070] [-116,2070] [157,-3117] [157,3117] [320,-6214] [320,6214]
5845798 2 [-133,-1869] [-133,1869]
5845817 2 [-142,-1727] [-142,1727]
5845828 2 [117,-2729] [117,2729]
5845841 2 [200,-3721] [200,3721]
5845849 2 [138,-2911] [138,2911]
5845852 2 [269,-5031] [269,5031]
5845854 2 [-125,-1973] [-125,1973]
5845862 2 [419,-8911] [419,8911]
5845868 2 [-178,-454] [-178,454]
5845892 4 [17408,-2296802] [17408,2296802] [68,-2482] [68,2482]
5845896 2 [130,-2836] [130,2836]
5845897 4 [-126,-1961] [-126,1961] [3488,-206013] [3488,206013]
5845906 2 [335,-6591] [335,6591]
5845913 6 [-64,-2363] [-64,2363] [-73,-2336] [-73,2336] [146,-2993] [146,2993]
5845914 2 [63,-2469] [63,2469]

5845924 2 [-180,-118] [-180,118]
5845929 2 [55,-2452] [55,2452]
5845934 2 [131,-2845] [131,2845]
5845945 4 [3159,-177568] [3159,177568] [966,-30121] [966,30121]
5845953 4 [-158,-1379] [-158,1379] [2746,-143917] [2746,143917]
5845962 2 [250063,-125047253] [250063,125047253]
5845968 2 [-84,-2292] [-84,2292]
5845969 2 [-82,-2301] [-82,2301]
5845975 2 [-135,-1840] [-135,1840]
5845976 2 [122,-2768] [122,2768]
5845981 2 [267,-4988] [267,4988]
5845985 6 [-16,-2417] [-16,2417] [10594,-1090413] [10594,1090413] [31,-2424] [31,2424]
5845992 2 [73,-2497] [73,2497]
5845995 2 [9,-2418] [9,2418]
5846004 2 [-59,-2375] [-59,2375]
5846009 2 [770,-21503] [770,21503]
5846032 2 [264,-4924] [264,4924]
5846039 2 [121,-2760] [121,2760]
5846041 2 [110,-2679] [110,2679]
5846048 2 [377,-7709] [377,7709]
5846049 2 [-24,-2415] [-24,2415]
5846051 2 [65,-2474] [65,2474]
5846052 2 [4984,-351866] [4984,351866]
5846059 2 [381,-7820] [381,7820]
5846060 2 [86,-2546] [86,2546]
5846073 2 [76,-2507] [76,2507]
5846076 2 [237,-4377] [237,4377]
5846081 2 [-136,-1825] [-136,1825]
5846108 2 [-163,-1231] [-163,1231]
5846113 4 [212,-3921] [212,3921] [8906,-840477] [8906,840477]
5846116 2 [-75,-2329] [-75,2329]
5846121 2 [184,-3475] [184,3475]
5846137 2 [192,-3595] [192,3595]
5846145 2 [574,-13963] [574,13963]
5846148 2 [-164,-1198] [-164,1198]
5846156 6 [-170,-966] [-170,966] [-35,-2409] [-35,2409] [830,-24034] [830,24034]
5846160 2 [-176,-628] [-176,628]
5846161 2 [-180,-119] [-180,119]
5846172 2 [34,-2426] [34,2426]
5846184 2 [-150,-1572] [-150,1572]
5846190 2 [91,-2569] [91,2569]
5846191 2 [417,-8852] [417,8852]
5846202 2 [159,-3141] [159,3141]
5846212 2 [8,-2418] [8,2418]
5846221 4 [1227,-43048] [1227,43048] [59,-2460] [59,2460]
5846228 2 [-179,-333] [-179,333]
5846233 2 [-168,-1051] [-168,1051]
5846249 2 [4010,-253943] [4010,253943]
5846260 2 [141,-2941] [141,2941]
5846283 2 [5101,-364328] [5101,364328]
5846286 2 [475,-10631] [475,10631]
5846289 2 [658,-17051] [658,17051]
5846296 2 [330,-6464] [330,6464]
5846305 2 [114,-2707] [114,2707]
5846310 2 [-69,-2349] [-69,2349]
5846317 4 [-21,-2416] [-21,2416] [159723,-63833872] [159723,63833872]
5846326 2 [-45,-2399] [-45,2399]
5846329 6 [-160,-1323] [-160,1323] [158,-3129] [158,3129] [198,-3689] [198,3689]
5846332 2 [2274,-108466] [2274,108466]
5846336 2 [-68,-2352] [-68,2352]
5846348 2 [182,-3446] [182,3446]
5846354 2 [215,-3973] [215,3973]
5846360 2 [14234,-1698208] [14234,1698208]

5846362 2 [13503,-1569083] [13503,1569083]
5846368 2 [1497,-57971] [1497,57971]
5846381 2 [7,-2418] [7,2418]
5846400 4 [-180,-120] [-180,120] [164385,-66648945] [164385,66648945]
5846401 2 [27,-2422] [27,2422]
5846407 2 [3753,-229928] [3753,229928]
5846426 2 [199,-3705] [199,3705]
5846445 2 [411,-8676] [411,8676]
5846460 2 [154,-3082] [154,3082]
5846465 2 [251,-4654] [251,4654]
5846472 2 [94,-2584] [94,2584]
5846473 2 [1703,-70320] [1703,70320]
5846479 2 [-147,-1634] [-147,1634]
5846480 2 [169,-3267] [169,3267]
5846492 2 [194,-3626] [194,3626]
5846497 2 [228,-4207] [228,4207]
5846500 4 [3260,-186150] [3260,186150] [56,-2454] [56,2454]
5846508 10 [-138,-1794] [-138,1794] [2542,-128186] [2542,128186] [46,-2438] [46,2438] [6,-2418] [6,2418] [621,-15663] [621,15663]
5846524 2 [2826,-150250] [2826,150250]
5846540 2 [29,-2423] [29,2423]
5846553 2 [88,-2555] [88,2555]
5846564 2 [968,-30214] [968,30214]
5846579 2 [-175,-698] [-175,698]
5846592 2 [-152,-1528] [-152,1528]
5846599 2 [5,-2418] [5,2418]
5846602 2 [-153,-1505] [-153,1505]
5846611 2 [-171,-920] [-171,920]
5846617 2 [-48,-2395] [-48,2395]
5846618 4 [1271,-45377] [1271,45377] [167,-3241] [167,3241]
5846622 2 [139,-2921] [139,2921]
5846625 2 [-110,-2125] [-110,2125]
5846627 2 [21029,-3049496] [21029,3049496]
5846634 2 [-177,-549] [-177,549]
5846641 2 [-180,-121] [-180,121]
5846646 2 [-53,-2387] [-53,2387]
5846648 2 [17,-2419] [17,2419]
5846652 2 [58,-2458] [58,2458]
5846660 2 [4,-2418] [4,2418]
5846664 2 [-50,-2392] [-50,2392]
5846680 2 [-166,-1128] [-166,1128]
5846681 2 [440,-9541] [440,9541]
5846697 6 [-162,-1263] [-162,1263] [208,-3853] [208,3853] [3,-2418] [3,2418]
5846700 2 [-131,-1897] [-131,1897]
5846716 8 [-70,-2346] [-70,2346] [119477,-41297757] [119477,41297757] [2,-2418] [2,2418] [69,-2485] [69,2485]
5846723 2 [1,-2418] [1,2418]
5846724 6 [-155,-1457] [-155,1457] [0,-2418] [0,2418] [780,-21918] [780,21918]
5846725 2 [-1,-2418] [-1,2418]
5846729 2 [-157,-1406] [-157,1406]
5846732 2 [-2,-2418] [-2,2418]
5846743 2 [57,-2456] [57,2456]
5846751 2 [-3,-2418] [-3,2418]
5846759 2 [-119,-2040] [-119,2040]
5846761 2 [140,-2931] [140,2931]
5846772 2 [7093,-597377] [7093,597377]
5846777 2 [-178,-455] [-178,455]
5846778 4 [1071,-35133] [1071,35133] [231,-4263] [231,4263]
5846788 14 [-148,-1614] [-148,1614] [-4,-2418] [-4,2418] [-67,-2355] [-67,2355] [2616,-133822] [2616,133822] [72,-2494] [72,2494] [92,-2574] [92,2574] [936,-28738] [936,28738]
5846793 2 [-104,-2173] [-104,2173]
5846800 2 [144,-2972] [144,2972]
5846802 2 [-17,-2417] [-17,2417]
5846830 2 [1059,-34547] [1059,34547]
5846841 2 [-173,-818] [-173,818]
5846849 6 [-124,-1985] [-124,1985] [-5,-2418] [-5,2418] [1498,-58029] [1498,58029]

5846850 2 [1095,-36315] [1095,36315]
5846884 6 [-180,-122] [-180,122] [168,-3254] [168,3254] [93,-2579] [93,2579]
5846895 2 [-179,-334] [-179,334]
5846903 2 [-139,-1778] [-139,1778]
5846905 4 [471,-10504] [471,10504] [866,-25599] [866,25599]
5846909 2 [-169,-1010] [-169,1010]
5846928 2 [496,-11308] [496,11308]
5846940 2 [-6,-2418] [-6,2418]
5846958 2 [-29,-2413] [-29,2413]
5846965 2 [111,-2686] [111,2686]
5846968 2 [818,-23520] [818,23520]
5846976 2 [580,-14176] [580,14176]
5846984 2 [-127,-1949] [-127,1949]
5846989 4 [24123,-3746684] [24123,3746684] [615,-15442] [615,15442]
5847021 4 [-165,-1164] [-165,1164] [3435,-201336] [3435,201336]
5847022 2 [99,-2611] [99,2611]
5847025 2 [1284,-46073] [1284,46073]
5847032 2 [278,-5228] [278,5228]
5847038 2 [571,-13857] [571,13857]
5847040 2 [-156,-1432] [-156,1432]
5847067 2 [-7,-2418] [-7,2418]
5847076 2 [980,-30774] [980,30774]
5847079 2 [-27,-2414] [-27,2414]
5847089 2 [-172,-871] [-172,871]
5847096 4 [5842,-446528] [5842,446528] [625,-15811] [625,15811]
5847097 4 [15624,-1952939] [15624,1952939] [294,-5591] [294,5591]
5847103 2 [113,-2700] [113,2700]
5847110 2 [5011,-354729] [5011,354729]
5847114 2 [4183,-270551] [4183,270551]
5847121 2 [5510,-409011] [5510,409011]
5847125 2 [371,-7544] [371,7544]
5847129 10 [-134,-1855] [-134,1855] [-180,-123] [-180,123] [-60,-2373] [-60,2373] [2163,-100626] [2163,100626] [243,-4494] [243,4494]
5847136 2 [25977,-4186813] [25977,4186813]
5847139 2 [21,-2420] [21,2420]
5847144 2 [70,-2488] [70,2488]
5847145 2 [-174,-761] [-174,761]
5847170 2 [71,-2491] [71,2491]
5847201 2 [52,-2447] [52,2447]
5847227 2 [733,-19992] [733,19992]
5847236 4 [-8,-2418] [-8,2418] [6245,-493519] [6245,493519]
5847275 2 [-115,-2080] [-115,2080]
5847285 6 [211,-3904] [211,3904] [342991,-200874166] [342991,200874166] [79,-2518] [79,2518]
5847292 2 [258,-4798] [258,4798]
5847299 2 [1093,-36216] [1093,36216]
5847300 2 [2884,-154898] [2884,154898]
5847305 2 [356,-7139] [356,7139]
5847312 2 [1417,-53395] [1417,53395]
5847321 2 [112,-2693] [112,2693]
5847327 2 [97,-2600] [97,2600]
5847337 2 [288,-5453] [288,5453]
5847344 2 [1073,-35231] [1073,35231]
5847353 2 [151,-3048] [151,3048]
5847369 2 [7060,-593213] [7060,593213]
5847376 4 [-180,-124] [-180,124] [105492,-34263308] [105492,34263308]
5847385 2 [426,-9119] [426,9119]
5847393 2 [106,-2653] [106,2653]
5847404 2 [-34,-2410] [-34,2410]
5847417 12 [-176,-629] [-176,629] [-98,-2215] [-98,2215] [1518,-59193] [1518,59193] [24,-2421] [24,2421] [402,-8415] [402,8415] [876714,-820893681] [876714,820893681]
5847453 4 [-137,-1810] [-137,1810] [-9,-2418] [-9,2418]
5847454 2 [35,-2427] [35,2427]
5847456 2 [8185,-740509] [8185,740509]
5847465 2 [16,-2419] [16,2419]
5847473 6 [1328,-48455] [1328,48455] [203,-3770] [203,3770] [587,-14426] [587,14426]

5847493 2 [147,-3004] [147,3004]
5847504 2 [433,-9329] [433,9329]
5847507 4 [273,-5118] [273,5118] [4293,-281292] [4293,281292]
5847513 2 [2983,-162940] [2983,162940]
5847516 2 [442,-9602] [442,9602]
5847532 4 [174,-3334] [174,3334] [3174,-178834] [3174,178834]
5847535 2 [-31,-2412] [-31,2412]
5847541 2 [387,-7988] [387,7988]
5847543 2 [-107,-2150] [-107,2150]
5847554 2 [-145,-1673] [-145,1673]
5847560 2 [-71,-2343] [-71,2343]
5847564 2 [-179,-335] [-179,335]
5847571 4 [209,-3870] [209,3870] [3717,-226628] [3717,226628]
5847583 2 [-159,-1352] [-159,1352]
5847612 2 [394,-8186] [394,8186]
5847620 2 [-91,-2257] [-91,2257]
5847625 4 [-180,-125] [-180,125] [870,-25775] [870,25775]
5847632 2 [788,-22252] [788,22252]
5847635 4 [-79,-2314] [-79,2314] [7290449,-19684818478] [7290449,19684818478]
5847639 2 [85,-2542] [85,2542]
5847660 2 [-66,-2358] [-66,2358]
5847676 2 [-78,-2318] [-78,2318]
5847684 2 [205,-3803] [205,3803]
5847688 2 [-178,-456] [-178,456]
5847704 2 [-22,-2416] [-22,2416]
5847711 2 [637,-16258] [637,16258]
5847717 4 [-161,-1294] [-161,1294] [127,-2810] [127,2810]
5847721 2 [-18,-2417] [-18,2417]
5847724 4 [-10,-2418] [-10,2418] [125,-2793] [125,2793]
5847733 2 [-177,-550] [-177,550]
5847740 2 [-46,-2398] [-46,2398]
5847743 2 [641,-16408] [641,16408]
5847744 2 [-167,-1091] [-167,1091]
5847752 2 [338,-6668] [338,6668]
5847761 2 [62,-2467] [62,2467]
5847769 2 [210,-3887] [210,3887]
5847787 2 [-87,-2278] [-87,2278]
5847801 2 [172,-3307] [172,3307]
5847805 2 [311,-5994] [311,5994]
5847812 4 [304,-5826] [304,5826] [3092,-171950] [3092,171950]
5847844 6 [108,-2666] [108,2666] [45,-2437] [45,2437] [6408,-512966] [6408,512966]
5847850 2 [-25,-2415] [-25,2415]
5847852 2 [-146,-1654] [-146,1654]
5847857 4 [32,-2425] [32,2425] [4334,-285331] [4334,285331]
5847876 6 [-108,-2142] [-108,2142] [-180,-126] [-180,126] [1072,-35182] [1072,35182]
5847885 2 [7611,-663996] [7611,663996]
5847889 2 [48,-2441] [48,2441]
5847905 2 [896,-26929] [896,26929]
5847908 2 [236,-4358] [236,4358]
5847912 4 [-122,-2008] [-122,2008] [1542,-60600] [1542,60600]
5847913 6 [25326,-4030417] [25326,4030417] [396,-8243] [396,8243] [522,-12169] [522,12169]
5847922 2 [-121,-2019] [-121,2019]
5847929 2 [-52,-2389] [-52,2389]
5847939 2 [721333,-612637676] [721333,612637676]
5847959 2 [11093,-1168354] [11093,1168354]
5847962 2 [263,-4903] [263,4903]
5847971 2 [8405,-770564] [8405,770564]
5847972 2 [4837,-336415] [4837,336415]
5847976 2 [-175,-699] [-175,699]
5847980 2 [-106,-2158] [-106,2158]
5847996 2 [-83,-2297] [-83,2297]
5848001 2 [-88,-2273] [-88,2273]
5848003 6 [-63,-2366] [-63,2366] [10017,-1002554] [10017,1002554] [4613,-313320] [4613,313320]

5848013 2 [4391,-290978] [4391,290978]
5848025 4 [-40,-2405] [-40,2405] [134,-2873] [134,2873]
5848033 2 [66,-2477] [66,2477]
5848055 2 [-11,-2418] [-11,2418]
5848065 2 [2479,-123452] [2479,123452]
5848072 2 [729,-19831] [729,19831]
5848076 2 [2510,-125774] [2510,125774]
5848080 2 [34456,-6395836] [34456,6395836]
5848089 2 [-170,-967] [-170,967]
5848100 2 [-80,-2310] [-80,2310]
5848113 2 [-74,-2333] [-74,2333]
5848129 4 [-180,-127] [-180,127] [4400,-291873] [4400,291873]
5848131 2 [-95,-2234] [-95,2234]
5848132 2 [5004,-353986] [5004,353986]
5848136 6 [382,-7848] [382,7848] [50,-2444] [50,2444] [529,-12405] [529,12405]
5848137 4 [-41,-2404] [-41,2404] [118,-2737] [118,2737]
5848141 2 [75,-2504] [75,2504]
5848145 2 [-86,-2283] [-86,2283]
5848152 2 [622,-15700] [622,15700]
5848153 2 [2262,-107609] [2262,107609]
5848155 2 [-39,-2406] [-39,2406]
5848156 4 [162,-3178] [162,3178] [7757,-683193] [7757,683193]
5848169 2 [157940,-62767987] [157940,62767987]
5848182 2 [483,-10887] [483,10887]
5848184 4 [-94,-2240] [-94,2240] [953,-29519] [953,29519]
5848186 2 [15,-2419] [15,2419]
5848208 2 [136,-2892] [136,2892]
5848209 2 [18370,-2489797] [18370,2489797]
5848217 2 [-77,-2322] [-77,2322]
5848220 2 [15626,-1953314] [15626,1953314]
5848235 2 [-179,-336] [-179,336]
5848236 2 [4854,-338190] [4854,338190]
5848244 2 [653,-16861] [653,16861]
5848246 2 [-141,-1745] [-141,1745]
5848248 2 [742,-20356] [742,20356]
5848265 6 [1034,-33337] [1034,33337] [164,-3203] [164,3203] [566,-13681] [566,13681]
5848280 2 [2569,-130233] [2569,130233]
5848298 2 [2567,-130081] [2567,130081]
5848307 2 [-143,-1710] [-143,1710]
5848312 2 [1809,-76979] [1809,76979]
5848321 2 [255,-4736] [255,4736]
5848326 2 [-101,-2195] [-101,2195]
5848336 2 [-168,-1052] [-168,1052]
5848356 2 [232,-4282] [232,4282]
5848362 2 [367,-7435] [367,7435]
5848369 2 [150,-3037] [150,3037]
5848371 2 [2037,-91968] [2037,91968]
5848377 2 [928,-28373] [928,28373]
5848384 2 [-180,-128] [-180,128]
5848388 2 [116,-2722] [116,2722]
5848400 4 [1025,-32905] [1025,32905] [20,-2420] [20,2420]
5848415 2 [20449,-2924208] [20449,2924208]
5848424 2 [7345,-629493] [7345,629493]
5848433 2 [148,-3015] [148,3015]
5848444 2 [218,-4026] [218,4026]
5848452 8 [-12,-2418] [-12,2418] [-171,-921] [-171,921] [624,-15774] [624,15774] [813,-23307] [813,23307]
5848453 2 [3363,-195040] [3363,195040]
5848465 2 [-129,-1924] [-129,1924]
5848473 2 [1672,-68411] [1672,68411]
5848475 2 [185,-3490] [185,3490]
5848478 2 [-173,-819] [-173,819]
5848479 2 [225,-4152] [225,4152]
5848484 2 [80,-2522] [80,2522]

5848497 2 [-42,-2403] [-42,2403]
5848503 2 [277,-5206] [277,5206]
5848508 2 [26,-2422] [26,2422]
5848516 4 [1860,-80254] [1860,80254] [360,-7246] [360,7246]
5848517 2 [1727,-71810] [1727,71810]
5848521 2 [-38,-2407] [-38,2407]
5848528 2 [36,-2428] [36,2428]
5848529 2 [191,-3580] [191,3580]
5848545 2 [-164,-1199] [-164,1199]
5848552 6 [-102,-2188] [-102,2188] [-151,-1551] [-151,1551] [422,-9000] [422,9000]
5848554 2 [87318943,-815948418269] [87318943,815948418269]
5848571 2 [-163,-1232] [-163,1232]
5848588 4 [-154,-1482] [-154,1482] [77,-2511] [77,2511]
5848592 2 [-112,-2108] [-112,2108]
5848601 2 [-178,-457] [-178,457]
5848622 2 [-61,-2371] [-61,2371]
5848624 2 [1265,-45057] [1265,45057]
5848631 2 [89,-2560] [89,2560]
5848639 2 [753,-20804] [753,20804]
5848640 4 [64,-2472] [64,2472] [961,-29889] [961,29889]
5848641 2 [-180,-129] [-180,129]
5848644 2 [-140,-1762] [-140,1762]
5848649 2 [538,-12711] [538,12711]
5848668 2 [-174,-762] [-174,762]
5848669 2 [24215,-3768138] [24215,3768138]
5848676 2 [-176,-630] [-176,630]
5848684 2 [1830,-78322] [1830,78322]
5848689 2 [100,-2617] [100,2617]
5848698 2 [-113,-2099] [-113,2099]
5848705 4 [3366,-195301] [3366,195301] [3624,-218177] [3624,218177]
5848712 2 [-158,-1380] [-158,1380]
5848720 2 [-96,-2228] [-96,2228]
5848721 2 [1400,-52439] [1400,52439]
5848723 2 [4757,-328104] [4757,328104]
5848724 2 [53,-2449] [53,2449]
5848727 2 [149,-3026] [149,3026]
5848740 2 [84,-2538] [84,2538]
5848748 8 [-19,-2417] [-19,2417] [1222,-42786] [1222,42786] [253,-4695] [253,4695] [926,-28282] [926,28282]
5848776 6 [274,-5140] [274,5140] [30,-2424] [30,2424] [657,-17013] [657,17013]
5848782 2 [259,-4819] [259,4819]
5848785 2 [-149,-1594] [-149,1594]
5848793 2 [-89,-2268] [-89,2268]
5848802 4 [583,-14283] [583,14283] [623,-15737] [623,15737]
5848804 2 [-100,-2202] [-100,2202]
5848806 2 [57427,-13761767] [57427,13761767]
5848813 2 [551,-13158] [551,13158]
5848817 2 [14,-2419] [14,2419]
5848832 2 [-172,-872] [-172,872]
5848834 2 [-177,-551] [-177,551]
5848848 8 [-144,-1692] [-144,1692] [-72,-2340] [-72,2340] [297,-5661] [297,5661] [3352,-194084] [3352,194084]
5848858 2 [-33,-2411] [-33,2411]
5848867 2 [293,-5568] [293,5568]
5848869 2 [1795,-76088] [1795,76088]
5848873 2 [-93,-2246] [-93,2246]
5848876 2 [-123,-1997] [-123,1997]
5848881 2 [352,-7033] [352,7033]
5848883 2 [181,-3432] [181,3432]
5848885 2 [-49,-2394] [-49,2394]
5848886 2 [1187,-40967] [1187,40967]
5848900 6 [-120,-2030] [-120,2030] [-180,-130] [-180,130] [1596,-63806] [1596,63806]
5848908 2 [-179,-337] [-179,337]
5848912 2 [44,-2436] [44,2436]
5848921 6 [-13,-2418] [-13,2418] [-130,-1911] [-130,1911] [1512,-58843] [1512,58843]

5848923 2 [877,-26084] [877,26084]
5848930 2 [-169,-1011] [-169,1011]
5848937 2 [-166,-1129] [-166,1129]
5848946 2 [-65,-2361] [-65,2361]
5848956 2 [250,-4634] [250,4634]
5848958 2 [6611,-537533] [6611,537533]
5848960 2 [321,-6239] [321,6239]
5848961 2 [155,-3094] [155,3094]
5848964 2 [460,-10158] [460,10158]
5848976 2 [-160,-1324] [-160,1324]
5848977 2 [28,-2423] [28,2423]
5848984 4 [105,-2647] [105,2647] [281,-5295] [281,5295]
5848985 2 [-109,-2134] [-109,2134]
5849007 2 [289,-5476] [289,5476]
5849027 2 [1013,-32332] [1013,32332]
5849046 2 [235,-4339] [235,4339]
5849047 2 [437,-9450] [437,9450]
5849069 2 [-85,-2288] [-85,2288]
5849074 2 [23,-2421] [23,2421]
5849077 2 [-81,-2306] [-81,2306]
5849081 2 [2195,-102866] [2195,102866]
5849086 2 [867,-25643] [867,25643]
5849098 2 [87,-2551] [87,2551]
5849100 2 [285,-5385] [285,5385]
5849111 2 [-43,-2402] [-43,2402]
5849117 2 [-37,-2408] [-37,2408]
5849121 2 [-128,-1937] [-128,1937]
5849124 2 [301,-5755] [301,5755]
5849137 4 [19742,-2773875] [19742,2773875] [239,-4416] [239,4416]
5849144 2 [386,-7960] [386,7960]
5849153 2 [2971,-161958] [2971,161958]
5849161 2 [-180,-131] [-180,131]
5849180 2 [554,-13262] [554,13262]
5849181 2 [-105,-2166] [-105,2166]
5849186 2 [3287,-188467] [3287,188467]
5849196 2 [262,-4882] [262,4882]
5849217 2 [559,-13436] [559,13436]
5849223 2 [-23,-2416] [-23,2416]
5849224 2 [-162,-1264] [-162,1264]
5849235 2 [81,-2526] [81,2526]
5849237 2 [143,-2962] [143,2962]
5849243 2 [14141,-1681592] [14141,1681592]
5849244 2 [61,-2465] [61,2465]
5849252 2 [-76,-2326] [-76,2326]
5849264 4 [1793,-75961] [1793,75961] [233,-4301] [233,4301]
5849270 2 [58451,-14131489] [58451,14131489]
5849272 2 [-142,-1728] [-142,1728]
5849280 2 [276,-5184] [276,5184]
5849289 6 [195,-3642] [195,3642] [3678,-223071] [3678,223071] [96,-2595] [96,2595]
5849296 4 [2460,-122036] [2460,122036] [612,-15332] [612,15332]
5849308 2 [3465722,-6451943934] [3465722,6451943934]
5849320 2 [-111,-2117] [-111,2117]
5849329 2 [-150,-1573] [-150,1573]
5849334 4 [-117,-2061] [-117,2061] [675,-17703] [675,17703]
5849341 2 [375,-7654] [375,7654]
5849345 2 [314,-6067] [314,6067]
5849348 2 [-28,-2414] [-28,2414]
5849350 2 [-165,-1165] [-165,1165]
5849364 2 [13,-2419] [13,2419]
5849369 4 [275,-5162] [275,5162] [83,-2534] [83,2534]
5849375 2 [-175,-700] [-175,700]
5849388 2 [37,-2429] [37,2429]
5849393 4 [476,-10663] [476,10663] [518,-12035] [518,12035]

5849412 2 [244, -4514] [244, 4514]
5849420 2 [1229, -43153] [1229, 43153]
5849424 6 [-132, -1884] [-132, 1884] [-180, -132] [-180, 132] [2076, -94620] [2076, 94620]
5849432 4 [-47, -2397] [-47, 2397] [329, -6439] [329, 6439]
5849452 4 [3014, -165486] [3014, 165486] [869, -25731] [869, 25731]
5849464 2 [153, -3071] [153, 3071]
5849468 4 [-14, -2418] [-14, 2418] [941, -28967] [941, 28967]
5849488 2 [-103, -2181] [-103, 2181]
5849489 2 [383, -7876] [383, 7876]
5849496 2 [234, -4320] [234, 4320]
5849497 4 [284708, -151914597] [284708, 151914597] [512, -11835] [512, 11835]
5849504 4 [241, -4455] [241, 4455] [4145, -266873] [4145, 266873]
5849508 2 [14548, -1754710] [14548, 1754710]
5849516 2 [-178, -458] [-178, 458]
5849517 2 [1063, -34742] [1063, 34742]
5849532 10 [-51, -2391] [-51, 2391] [1338, -49002] [1338, 49002] [1557, -61485] [1557, 61485] [354, -7086] [354, 7086] [82, -2530] [82, 2530]
5849537 2 [-133, -1870] [-133, 1870]
5849539 2 [33, -2426] [33, 2426]
5849540 2 [-56, -2382] [-56, 2382]
5849541 2 [19, -2420] [19, 2420]
5849542 2 [-157, -1407] [-157, 1407]
5849548 2 [4182, -270454] [4182, 270454]
5849553 2 [811, -23222] [811, 23222]
5849565 2 [631, -16034] [631, 16034]
5849567 2 [349, -6954] [349, 6954]
5849569 2 [-30, -2413] [-30, 2413]
5849583 2 [-179, -338] [-179, 338]
5849592 2 [214, -3956] [214, 3956]
5849593 2 [-57, -2380] [-57, 2380]
5849600 2 [260, -4840] [260, 4840]
5849601 2 [124, -2785] [124, 2785]
5849609 4 [128, -2819] [128, 2819] [410, -8647] [410, 8647]
5849613 2 [-153, -1506] [-153, 1506]
5849623 2 [597, -14786] [597, 14786]
5849633 2 [-118, -2051] [-118, 2051]
5849637 2 [67, -2480] [67, 2480]
5849639 2 [-155, -1458] [-155, 1458]
5849644 2 [-114, -2090] [-114, 2090]
5849649 2 [-152, -1529] [-152, 1529]
5849656 2 [-135, -1841] [-135, 1841]
5849664 2 [145, -2983] [145, 2983]
5849684 2 [373, -7599] [373, 7599]
5849686 2 [1179, -40555] [1179, 40555]
5849689 2 [-180, -133] [-180, 133]
5849706 2 [2287, -109397] [2287, 109397]
5849718 4 [427, -9149] [427, 9149] [43, -2435] [43, 2435]
5849720 2 [1046, -33916] [1046, 33916]
5849729 2 [175, -3348] [175, 3348]
5849730 2 [391, -8101] [391, 8101]
5849732 2 [-136, -1826] [-136, 1826]
5849740 2 [261, -4861] [261, 4861]
5849748 2 [-147, -1635] [-147, 1635]
5849752 2 [414, -8764] [414, 8764]
5849769 2 [490, -11113] [490, 11113]
5849770 2 [639, -16333] [639, 16333]
5849775 2 [525, -12270] [525, 12270]
5849776 2 [545, -12951] [545, 12951]
5849777 6 [33368, -6095303] [33368, 6095303] [47, -2440] [47, 2440] [74, -2501] [74, 2501]
5849793 2 [318, -6165] [318, 6165]
5849801 4 [-125, -1974] [-125, 1974] [-26, -2415] [-26, 2415]
5849809 2 [270, -5053] [270, 5053]
5849820 2 [-126, -1962] [-126, 1962]
5849828 2 [101, -2623] [101, 2623]

5849831 2 [-55,-2384] [-55,2384]
5849833 4 [12,-2419] [12,2419] [432,-9299] [432,9299]
5849859 2 [133,-2864] [133,2864]
5849866 2 [119,-2745] [119,2745]
5849875 2 [305,-5850] [305,5850]
5849878 2 [1107,-36911] [1107,36911]
5849883 2 [1197,-41484] [1197,41484]
5849889 2 [-20,-2417] [-20,2417]
5849894 2 [23555,-3615137] [23555,3615137]
5849900 6 [109,-2673] [109,2673] [1430,-54130] [1430,54130] [310,-5970] [310,5970]
5849905 2 [-156,-1433] [-156,1433]
5849924 2 [1973,-87671] [1973,87671]
5849927 2 [-167,-1092] [-167,1092]
5849929 2 [918,-27919] [918,27919]
5849933 2 [647,-16634] [647,16634]
5849937 28 [-116,-2071] [-116,2071] [-176,-631] [-176,631] [-177,-552] [-177,552] [-36,-2409] [-36,2409] [1399842,-1656221925] [1399842,1656221925] [2142,-99165] [2142,99165] [2898,-156027] [2898,156027] [292,-5545] [292,5545] [3288,-188553] [3288,188553] [38079,-7430676] [38079,7430676] [54,-2451] [54,2451] [654,-16899] [654,16899] [6594,-535461] [6594,535461] [868,-25687] [868,25687]
5849956 2 [-180,-134] [-180,134]
5849957 2 [-97,-2222] [-97,2222]
5849980 2 [-99,-2209] [-99,2209]
5849985 2 [-44,-2401] [-44,2401]
5849992 2 [798,-22672] [798,22672]
5849993 2 [266,-4967] [266,4967]
5849996 2 [-58,-2378] [-58,2378]
5849999 4 [385,-7932] [385,7932] [845,-24682] [845,24682]
5850001 2 [290,-5499] [290,5499]
5850017 4 [-148,-1615] [-148,1615] [104,-2641] [104,2641]
5850024 2 [-170,-968] [-170,968]
5850028 2 [38,-2430] [38,2430]
5850034 2 [183,-3461] [183,3461]
5850044 2 [98,-2606] [98,2606]
5850062 2 [803,-22883] [803,22883]
5850068 2 [893,-26795] [893,26795]
5850087 2 [229,-4226] [229,4226]
5850097 2 [-138,-1795] [-138,1795]
5850099 2 [-15,-2418] [-15,2418]
5850105 2 [3909331,-7729540286] [3909331,7729540286]
5850108 4 [202,-3754] [202,3754] [682,-17974] [682,17974]
5850112 2 [384,-7904] [384,7904]
5850116 2 [9472,-921858] [9472,921858]
5850117 2 [-173,-820] [-173,820]
5850169 4 [-90,-2263] [-90,2263] [186,-3505] [186,3505]
5850180 2 [576,-14034] [576,14034]
5850192 2 [-92,-2252] [-92,2252]
5850193 2 [-174,-763] [-174,763]
5850209 2 [656,-16975] [656,16975]
5850217 2 [2568,-130157] [2568,130157]
5850225 10 [-180,-135] [-180,135] [129960,-46850535] [129960,46850535] [171,-3294] [171,3294] [190,-3565] [190,3565] [90,-2565] [90,2565]
5850230 2 [11,-2419] [11,2419]
5850251 4 [137,-2902] [137,2902] [1885,-81876] [1885,81876]
5850260 2 [-179,-339] [-179,339]
5850264 2 [193,-3611] [193,3611]
5850265 2 [51,-2446] [51,2446]
5850268 2 [42,-2434] [42,2434]
5850275 2 [161,-3166] [161,3166]
5850288 2 [-159,-1353] [-159,1353]
5850295 2 [-171,-922] [-171,922]
5850306 2 [-161,-1295] [-161,1295]
5850309 2 [403,-8444] [403,8444]
5850313 2 [291,-5522] [291,5522]
5850340 2 [3189,-180103] [3189,180103]
5850343 2 [761,-21132] [761,21132]

5850346 2 [16287,-2078557] [16287,2078557]
5850350 2 [115,-2715] [115,2715]
5850364 2 [738,-20194] [738,20194]
5850365 2 [299,-5708] [299,5708]
5850369 2 [60,-2463] [60,2463]
5850385 2 [216,-3991] [216,3991]
5850393 2 [976,-30587] [976,30587]
5850404 6 [448,-9786] [448,9786] [520,-12102] [520,12102] [91448,-27654214] [91448,27654214]
5850413 2 [283,-5340] [283,5340]
5850423 2 [853,-25030] [853,25030]
5850433 4 [-178,-459] [-178,459] [102,-2629] [102,2629]
5850441 2 [-168,-1053] [-168,1053]
5850442 2 [39,-2431] [39,2431]
5850459 2 [25,-2422] [25,2422]
5850460 6 [-139,-1779] [-139,1779] [-54,-2386] [-54,2386] [2594,-132138] [2594,132138]
5850473 2 [578,-14105] [578,14105]
5850477 2 [219,-4044] [219,4044]
5850489 2 [-62,-2369] [-62,2369]
5850495 2 [-131,-1898] [-131,1898]
5850496 2 [-180,-136] [-180,136]
5850498 2 [103,-2635] [103,2635]
5850512 2 [-32,-2412] [-32,2412]
5850531 2 [165,-3216] [165,3216]
5850532 2 [224,-4134] [224,4134]
5850553 2 [-84,-2293] [-84,2293]
5850557 2 [107,-2660] [107,2660]
5850561 4 [10,-2419] [10,2419] [14527,-1750912] [14527,1750912]
5850568 8 [18,-2420] [18,2420] [366,-7408] [366,7408] [41,-2433] [41,2433] [44462,-9375264] [44462,9375264]
5850572 2 [-82,-2302] [-82,2302]
5850577 2 [-172,-873] [-172,873]
5850584 2 [206,-3820] [206,3820]
5850585 2 [27444,-4546437] [27444,4546437]
5850586 2 [-73,-2337] [-73,2337]
5850593 2 [22,-2421] [22,2421]
5850594 2 [655,-16937] [655,16937]
5850600 2 [49,-2443] [49,2443]
5850624 2 [40,-2432] [40,2432]
5850638 2 [227,-4189] [227,4189]
5850640 2 [-64,-2364] [-64,2364]
5850648 2 [361,-7273] [361,7273]
5850657 2 [463,-10252] [463,10252]
5850673 2 [78,-2515] [78,2515]
5850721 2 [500,-11439] [500,11439]
5850724 2 [180,-3418] [180,3418]
5850725 2 [95,-2590] [95,2590]
5850747 2 [249,-4614] [249,4614]
5850755 2 [-59,-2376] [-59,2376]
5850769 2 [-180,-137] [-180,137]
5850775 2 [-75,-2330] [-75,2330]
5850776 2 [-175,-701] [-175,701]
5850789 2 [1471,-56470] [1471,56470]
5850812 2 [6194,-487486] [6194,487486]
5850820 6 [-124,-1986] [-124,1986] [-16,-2418] [-16,2418] [156,-3106] [156,3106]
5850827 2 [4169,-269194] [4169,269194]
5850828 2 [126,-2802] [126,2802]
5850832 2 [9,-2419] [9,2419]
5850834 4 [31,-2425] [31,2425] [55,-2453] [55,2453]
5850840 4 [-119,-2041] [-119,2041] [-134,-1856] [-134,1856]
5850853 2 [63,-2470] [63,2470]
5850857 6 [332,-6515] [332,6515] [482,-10855] [482,10855] [68,-2483] [68,2483]
5850862 2 [123,-2777] [123,2777]
5850876 2 [-110,-2126] [-110,2126]
5850880 2 [-24,-2416] [-24,2416]

5850883 2 [-127,-1950] [-127,1950]
5850895 2 [129,-2828] [129,2828]
5850901 2 [-145,-1674] [-145,1674]
5850939 2 [-179,-340] [-179,340]
5850944 4 [-164,-1200] [-164,1200] [19420,-2706288] [19420,2706288]
5850953 4 [-169,-1012] [-169,1012] [487,-11016] [487,11016]
5850960 2 [316,-6116] [316,6116]
5850964 2 [933,-28601] [933,28601]
5850975 2 [-35,-2410] [-35,2410]
5850987 2 [73,-2498] [73,2498]
5850988 2 [1758,-73750] [1758,73750]
5851000 6 [43446,-9055756] [43446,9055756] [65,-2475] [65,2475] [7665,-671075] [7665,671075]
5851008 2 [748,-20600] [748,20600]
5851009 8 [-69,-2350] [-69,2350] [120,-2753] [120,2753] [1730,-71997] [1730,71997] [678,-17819] [678,17819]
5851016 4 [142,-2952] [142,2952] [542,-12848] [542,12848]
5851017 2 [378,-7737] [378,7737]
5851025 2 [34,-2427] [34,2427]
5851031 2 [245,-4534] [245,4534]
5851036 2 [-163,-1233] [-163,1233]
5851041 2 [-68,-2353] [-68,2353]
5851042 4 [-177,-553] [-177,553] [399,-8329] [399,8329]
5851044 2 [-180,-138] [-180,138]
5851049 2 [8,-2419] [8,2419]
5851057 2 [132,-2855] [132,2855]
5851064 2 [69233,-18216701] [69233,18216701]
5851074 4 [-137,-1811] [-137,1811] [72103,-19361099] [72103,19361099]
5851084 2 [9678,-952094] [9678,952094]
5851088 2 [76,-2508] [76,2508]
5851106 2 [1735,-72309] [1735,72309]
5851125 2 [-45,-2400] [-45,2400]
5851140 2 [-104,-2174] [-104,2174]
5851142 2 [59,-2461] [59,2461]
5851150 2 [-21,-2417] [-21,2417]
5851153 2 [86,-2547] [86,2547]
5851161 2 [-146,-1655] [-146,1655]
5851191 2 [565,-13646] [565,13646]
5851196 2 [-166,-1130] [-166,1130]
5851197 2 [187,-3520] [187,3520]
5851200 2 [-176,-632] [-176,632]
5851217 2 [1103,-36712] [1103,36712]
5851218 2 [7,-2419] [7,2419]
5851231 2 [189,-3550] [189,3550]
5851233 2 [822,-23691] [822,23691]
5851246 2 [27,-2423] [27,2423]
5851260 2 [306,-5874] [306,5874]
5851265 2 [494,-11243] [494,11243]
5851268 6 [176,-3362] [176,3362] [268,-5010] [268,5010] [7837,-693789] [7837,693789]
5851287 4 [117,-2730] [117,2730] [309,-5946] [309,5946]
5851289 2 [428,-9179] [428,9179]
5851314 2 [135,-2883] [135,2883]
5851321 2 [-180,-139] [-180,139]
5851324 2 [173,-3321] [173,3321]
5851329 2 [91,-2570] [91,2570]
5851345 2 [6,-2419] [6,2419]
5851352 2 [-178,-460] [-178,460]
5851370 2 [431,-9269] [431,9269]
5851385 4 [46,-2439] [46,2439] [7694,-674887] [7694,674887]
5851387 2 [29,-2424] [29,2424]
5851396 2 [3300,-189586] [3300,189586]
5851400 2 [110,-2680] [110,2680]
5851408 4 [-48,-2396] [-48,2396] [1473,-56585] [1473,56585]
5851409 4 [-70,-2347] [-70,2347] [56,-2455] [56,2455]
5851417 2 [339,-6694] [339,6694]

5851421 2 [-53,-2388] [-53,2388]
5851428 2 [196,-3658] [196,3658]
5851436 4 [-115,-2081] [-115,2081] [5,-2419] [5,2419]
5851447 2 [3609,-216824] [3609,216824]
5851448 6 [1961,-86873] [1961,86873] [322,-6264] [322,6264] [3377,-196259] [3377,196259]
5851449 2 [-50,-2393] [-50,2393]
5851468 2 [50318,-11287170] [50318,11287170]
5851473 2 [-158,-1381] [-158,1381]
5851476 2 [1749,-73185] [1749,73185]
5851487 2 [17,-2420] [17,2420]
5851497 2 [4,-2419] [4,2419]
5851499 2 [-67,-2356] [-67,2356]
5851513 2 [122,-2769] [122,2769]
5851534 2 [3,-2419] [3,2419]
5851553 6 [-154,-1483] [-154,1483] [188,-3535] [188,3535] [2,-2419] [2,2419]
5851560 4 [1,-2419] [1,2419] [121,-2761] [121,2761]
5851561 2 [0,-2419] [0,2419]
5851562 2 [-1,-2419] [-1,2419]
5851569 6 [-2,-2419] [-2,2419] [130,-2837] [130,2837] [58,-2459] [58,2459]
5851588 2 [-3,-2419] [-3,2419]
5851600 2 [-180,-140] [-180,140]
5851601 2 [11930,-1303051] [11930,1303051]
5851620 2 [-179,-341] [-179,341]
5851625 10 [-160,-1325] [-160,1325] [-4,-2419] [-4,2419] [131,-2846] [131,2846] [1394,-52103] [1394,52103] [740,-20275] [740,20275]
5851633 2 [336,-6617] [336,6617]
5851637 2 [-17,-2418] [-17,2418]
5851641 2 [94,-2585] [94,2585]
5851655 2 [-151,-1552] [-151,1552]
5851656 2 [57,-2457] [57,2457]
5851664 2 [88,-2556] [88,2556]
5851672 2 [138,-2912] [138,2912]
5851681 2 [-165,-1166] [-165,1166]
5851685 2 [2291,-109684] [2291,109684]
5851686 2 [-5,-2419] [-5,2419]
5851687 2 [69,-2486] [69,2486]
5851692 2 [477,-10695] [477,10695]
5851705 2 [204,-3787] [204,3787]
5851716 2 [160,-3154] [160,3154]
5851718 2 [883027,-829776201] [883027,829776201]
5851720 4 [-174,-764] [-174,764] [114,-2708] [114,2708]
5851721 2 [530,-12439] [530,12439]
5851728 2 [-143,-1711] [-143,1711]
5851734 2 [163,-3191] [163,3191]
5851737 4 [-141,-1746] [-141,1746] [2154,-99999] [2154,99999]
5851753 2 [-162,-1265] [-162,1265]
5851758 2 [-173,-821] [-173,821]
5851772 2 [4034,-256226] [4034,256226]
5851777 6 [-6,-2419] [-6,2419] [3903,-243848] [3903,243848] [72,-2495] [72,2495]
5851785 2 [-29,-2414] [-29,2414]
5851792 2 [152,-3060] [152,3060]
5851812 2 [2764,-145334] [2764,145334]
5851833 2 [256,-4757] [256,4757]
5851835 2 [1741,-72684] [1741,72684]
5851841 2 [560,-13471] [560,13471]
5851844 10 [-107,-2151] [-107,2151] [220,-4062] [220,4062] [248,-4594] [248,4594] [328,-6414] [328,6414] [8861,-834115] [8861,834115]
5851848 2 [-98,-2216] [-98,2216]
5851876 2 [-60,-2374] [-60,2374]
5851877 2 [179,-3404] [179,3404]
5851881 2 [-180,-141] [-180,141]
5851889 2 [223,-4116] [223,4116]
5851900 2 [146,-2994] [146,2994]
5851904 2 [-7,-2419] [-7,2419]
5851908 2 [-27,-2415] [-27,2415]

5851929 2 [-122,-2009] [-122,2009]
5851937 2 [92,-2575] [92,2575]
5851955 2 [1169,-40042] [1169,40042]
5851961 10 [-121,-2020] [-121,2020] [-170,-969] [-170,969] [170,-3281] [170,3281] [307,-5898] [307,5898] [4012,-254133] [4012,254133]
5851972 4 [308,-5922] [308,5922] [588,-14462] [588,14462]
5851974 2 [-149,-1595] [-149,1595]
5851980 8 [21,-2421] [21,2421] [246,-4554] [246,4554] [52149,-11908827] [52149,11908827] [694,-18442] [694,18442]
5851995 2 [409,-8618] [409,8618]
5852031 2 [157,-3118] [157,3118]
5852036 2 [365,-7381] [365,7381]
5852043 4 [201,-3738] [201,3738] [93,-2580] [93,2580]
5852051 2 [12337,-1370298] [12337,1370298]
5852058 2 [6487,-522481] [6487,522481]
5852072 2 [362,-7300] [362,7300]
5852073 4 [-8,-2419] [-8,2419] [2878,-154415] [2878,154415]
5852092 2 [429,-9209] [429,9209]
5852096 2 [52,-2448] [52,2448]
5852107 2 [16029,-2029364] [16029,2029364]
5852110 2 [2931,-158699] [2931,158699]
5852112 2 [-167,-1093] [-167,1093]
5852113 2 [4011,-254038] [4011,254038]
5852121 4 [430,-9239] [430,9239] [70,-2489] [70,2489]
5852124 4 [213,-3939] [213,3939] [70650,-18778818] [70650,18778818]
5852135 2 [-91,-2258] [-91,2258]
5852140 2 [-171,-923] [-171,923]
5852143 4 [141,-2942] [141,2942] [177,-3376] [177,3376]
5852145 2 [166,-3229] [166,3229]
5852149 2 [-177,-554] [-177,554]
5852150 2 [1675,-68595] [1675,68595]
5852153 2 [71,-2492] [71,2492]
5852161 4 [-108,-2143] [-108,2143] [83967,-24331168] [83967,24331168]
5852164 2 [-180,-142] [-180,142]
5852169 2 [-140,-1763] [-140,1763]
5852176 2 [537,-12677] [537,12677]
5852179 2 [-175,-702] [-175,702]
5852196 2 [492,-11178] [492,11178]
5852225 2 [-34,-2411] [-34,2411]
5852233 2 [-144,-1693] [-144,1693]
5852245 2 [99,-2612] [99,2612]
5852247 2 [-71,-2344] [-71,2344]
5852253 2 [247,-4574] [247,4574]
5852260 2 [24,-2422] [24,2422]
5852263 2 [357,-7166] [357,7166]
5852264 2 [-79,-2315] [-79,2315]
5852273 2 [-178,-461] [-178,461]
5852288 2 [2492,-124424] [2492,124424]
5852289 2 [370,-7517] [370,7517]
5852290 2 [-9,-2419] [-9,2419]
5852291 2 [59969,-14685550] [59969,14685550]
5852297 6 [-106,-2159] [-106,2159] [1874,-81161] [1874,81161] [28724,-4868189] [28724,4868189]
5852303 2 [-179,-342] [-179,342]
5852304 2 [16,-2420] [16,2420]
5852309 4 [26531,-4321460] [26531,4321460] [35,-2428] [35,2428]
5852312 2 [1694,-69764] [1694,69764]
5852313 2 [-78,-2319] [-78,2319]
5852314 2 [-129,-1925] [-129,1925]
5852317 2 [663,-17242] [663,17242]
5852322 2 [79,-2519] [79,2519]
5852324 4 [-172,-874] [-172,874] [45500,-9705482] [45500,9705482]
5852337 2 [238,-4397] [238,4397]
5852338 2 [111,-2687] [111,2687]
5852344 2 [-87,-2279] [-87,2279]
5852348 2 [178,-3390] [178,3390]

5852357 2 [-157,-1408] [-157,1408]
5852360 2 [-31,-2413] [-31,2413]
5852377 2 [-66,-2359] [-66,2359]
5852409 2 [2710,-141097] [2710,141097]
5852449 4 [-180,-143] [-180,143] [18926,-2603685] [18926,2603685]
5852465 12 [-176,-633] [-176,633] [1244,-43943] [1244,43943] [1306,-47259] [1306,47259] [139,-2922] [139,2922] [2161291,-3177385194] [2161291,3177385194] [404,-8473] [404,8473]
5852475 2 [669,-17472] [669,17472]
5852476 2 [-150,-1574] [-150,1574]
5852483 2 [1537,-60306] [1537,60306]
5852485 2 [159,-3142] [159,3142]
5852492 2 [973,-30447] [973,30447]
5852504 2 [113,-2701] [113,2701]
5852511 2 [445,-9694] [445,9694]
5852528 2 [97,-2601] [97,2601]
5852529 2 [280,-5273] [280,5273]
5852537 4 [-22,-2417] [-22,2417] [-46,-2399] [-46,2399]
5852539 2 [221,-4080] [221,4080]
5852548 4 [-168,-1054] [-168,1054] [-88,-2274] [-88,2274]
5852556 6 [-155,-1459] [-155,1459] [-18,-2418] [-18,2418] [222,-4098] [222,4098]
5852561 2 [-10,-2419] [-10,2419]
5852566 2 [995,-31479] [995,31479]
5852588 2 [158,-3130] [158,3130]
5852591 2 [-83,-2298] [-83,2298]
5852600 2 [-95,-2235] [-95,2235]
5852617 2 [252,-4675] [252,4675]
5852624 2 [140,-2932] [140,2932]
5852625 2 [154,-3083] [154,3083]
5852626 2 [-153,-1507] [-153,1507]
5852652 2 [334,-6566] [334,6566]
5852665 2 [-94,-2241] [-94,2241]
5852681 2 [-25,-2416] [-25,2416]
5852688 2 [481,-10823] [481,10823]
5852692 2 [9773,-966147] [9773,966147]
5852696 2 [62,-2468] [62,2468]
5852700 2 [106,-2654] [106,2654]
5852708 14 [-152,-1530] [-152,1530] [-52,-2390] [-52,2390] [112,-2694] [112,2694] [296,-5638] [296,5638] [32,-2426] [32,2426] [3952,-248454] [3952,248454] [901,-27153] [901,27153]
5852712 2 [-86,-2284] [-86,2284]
5852717 2 [-101,-2196] [-101,2196]
5852719 2 [45,-2438] [45,2438]
5852721 2 [-80,-2311] [-80,2311]
5852724 2 [85,-2543] [85,2543]
5852729 2 [-142,-1729] [-142,1729]
5852736 6 [-180,-144] [-180,144] [-63,-2367] [-63,2367] [604,-15040] [604,15040]
5852744 2 [-130,-1912] [-130,1912]
5852745 2 [144,-2973] [144,2973]
5852772 10 [-156,-1434] [-156,1434] [364,-7354] [364,7354] [469,-10441] [469,10441] [48,-2442] [48,2442] [549,-13089] [549,13089]
5852780 2 [-74,-2334] [-74,2334]
5852782 2 [363,-7327] [363,7327]
5852808 2 [286,-5408] [286,5408]
5852809 2 [-112,-2109] [-112,2109]
5852826 4 [207,-3837] [207,3837] [2647,-136207] [2647,136207]
5852836 2 [-40,-2406] [-40,2406]
5852862 2 [-77,-2323] [-77,2323]
5852871 2 [-123,-1998] [-123,1998]
5852892 4 [-11,-2419] [-11,2419] [3538,-210458] [3538,210458]
5852897 4 [-113,-2100] [-113,2100] [-161,-1296] [-161,1296]
5852901 2 [2995,-163924] [2995,163924]
5852903 2 [197,-3674] [197,3674]
5852929 2 [-102,-2189] [-102,2189]
5852946 2 [-41,-2405] [-41,2405]
5852960 2 [601,-14931] [601,14931]
5852961 4 [-120,-2031] [-120,2031] [754,-20845] [754,20845]
5852968 2 [-39,-2407] [-39,2407]

5852969 4 [1100,-36563] [1100,36563] [41578,-8478039] [41578,8478039]
5852978 2 [-169,-1013] [-169,1013]
5852988 4 [-179,-343] [-179,343] [66,-2478] [66,2478]
5852992 2 [348,-6928] [348,6928]
5852995 2 [-159,-1354] [-159,1354]
5852996 2 [-128,-1938] [-128,1938]
5853015 2 [169,-3268] [169,3268]
5853016 2 [842,-24552] [842,24552]
5853019 2 [-147,-1636] [-147,1636]
5853025 12 [-180,-145] [-180,145] [15,-2420] [15,2420] [19256,-2672079] [19256,2672079] [230,-4245] [230,4245] [50,-2445] [50,2445] [716,-19311] [716,19311]
5853048 2 [2281,-108967] [2281,108967]
5853064 2 [921,-28055] [921,28055]
5853072 2 [184,-3476] [184,3476]
5853073 2 [1746,-72997] [1746,72997]
5853077 2 [547,-13020] [547,13020]
5853100 4 [6645,-541685] [6645,541685] [8790,-824110] [8790,824110]
5853101 2 [167,-3242] [167,3242]
5853114 2 [271,-5075] [271,5075]
5853137 2 [242,-4475] [242,4475]
5853150 2 [75,-2505] [75,2505]
5853177 10 [-96,-2229] [-96,2229] [108,-2667] [108,2667] [478,-10727] [478,10727] [564,-13611] [564,13611] [79047,-22224300] [79047,22224300]
5853193 2 [-132,-1885] [-132,1885]
5853196 2 [-178,-462] [-178,462]
5853209 2 [-100,-2203] [-100,2203]
5853212 2 [634,-16146] [634,16146]
5853233 2 [302,-5779] [302,5779]
5853241 4 [182,-3447] [182,3447] [20,-2421] [20,2421]
5853248 4 [-148,-1616] [-148,1616] [472,-10536] [472,10536]
5853249 2 [-174,-765] [-174,765]
5853254 4 [-109,-2135] [-109,2135] [323,-6289] [323,6289]
5853258 2 [-177,-555] [-177,555]
5853278 2 [-133,-1871] [-133,1871]
5853284 2 [200,-3722] [200,3722]
5853289 2 [-12,-2419] [-12,2419]
5853291 2 [265,-4946] [265,4946]
5853304 2 [-42,-2404] [-42,2404]
5853311 2 [125,-2794] [125,2794]
5853316 2 [-180,-146] [-180,146]
5853328 2 [192,-3596] [192,3596]
5853330 2 [-89,-2269] [-89,2269]
5853336 2 [-38,-2408] [-38,2408]
5853337 2 [1779,-75074] [1779,75074]
5853338 2 [127,-2811] [127,2811]
5853339 2 [-135,-1842] [-135,1842]
5853345 2 [-164,-1201] [-164,1201]
5853350 2 [515,-11935] [515,11935]
5853353 4 [26,-2423] [26,2423] [34076,-6290323] [34076,6290323]
5853365 2 [-61,-2372] [-61,2372]
5853366 2 [-93,-2247] [-93,2247]
5853367 2 [789,-22294] [789,22294]
5853384 2 [1438,-54584] [1438,54584]
5853385 6 [-136,-1827] [-136,1827] [1334,-48783] [1334,48783] [36,-2429] [36,2429]
5853393 2 [168,-3255] [168,3255]
5853401 2 [-173,-822] [-173,822]
5853450 2 [151,-3049] [151,3049]
5853456 2 [7912,-703772] [7912,703772]
5853457 6 [-117,-2062] [-117,2062] [-166,-1131] [-166,1131] [644,-16521] [644,16521]
5853481 2 [420,-8941] [420,8941]
5853484 4 [2678,-138606] [2678,138606] [806,-23010] [806,23010]
5853492 2 [1293,-46557] [1293,46557]
5853502 2 [147,-3005] [147,3005]
5853503 2 [-163,-1234] [-163,1234]
5853514 2 [-105,-2167] [-105,2167]

5853529 6 [-72,-2341] [-72,2341] [1016,-32475] [1016,32475] [80,-2523] [80,2523]
5853533 2 [6071,-473038] [6071,473038]
5853538 2 [327,-6389] [327,6389]
5853550 2 [459,-10127] [459,10127]
5853552 2 [313,-6043] [313,6043]
5853555 4 [-111,-2118] [-111,2118] [561,-13506] [561,13506]
5853583 4 [-19,-2418] [-19,2418] [2177,-101604] [2177,101604]
5853584 2 [-175,-703] [-175,703]
5853585 8 [20674,-2972603] [20674,2972603] [3364,-195127] [3364,195127] [64,-2473] [64,2473] [9451,-918794] [9451,918794]
5853592 2 [254,-4716] [254,4716]
5853604 2 [1680,-68902] [1680,68902]
5853609 4 [-180,-147] [-180,147] [408,-8589] [408,8589]
5853611 2 [77,-2512] [77,2512]
5853612 2 [118,-2738] [118,2738]
5853623 2 [53,-2450] [53,2450]
5853625 2 [30,-2425] [30,2425]
5853646 2 [-85,-2289] [-85,2289]
5853656 2 [14,-2420] [14,2420]
5853669 4 [-65,-2362] [-65,2362] [13663,-1597054] [13663,1597054]
5853671 2 [3365,-195214] [3365,195214]
5853674 2 [-49,-2395] [-49,2395]
5853675 2 [-179,-344] [-179,344]
5853681 4 [-33,-2412] [-33,2412] [480,-10791] [480,10791]
5853688 2 [-138,-1796] [-138,1796]
5853690 4 [-81,-2307] [-81,2307] [5991,-463719] [5991,463719]
5853708 2 [198,-3690] [198,3690]
5853715 2 [2181,-101884] [2181,101884]
5853732 2 [-176,-634] [-176,634]
5853736 2 [-118,-2052] [-118,2052]
5853745 4 [-126,-1963] [-126,1963] [194,-3627] [194,3627]
5853750 2 [-125,-1975] [-125,1975]
5853752 4 [89,-2561] [89,2561] [913,-27693] [913,27693]
5853758 2 [-13,-2419] [-13,2419]
5853764 2 [596,-14750] [596,14750]
5853768 2 [217,-4009] [217,4009]
5853772 2 [134,-2874] [134,2874]
5853785 2 [44,-2437] [44,2437]
5853817 2 [84,-2539] [84,2539]
5853824 2 [28,-2424] [28,2424]
5853825 2 [-114,-2091] [-114,2091]
5853828 2 [87388,-25833170] [87388,25833170]
5853833 2 [116,-2723] [116,2723]
5853837 2 [199,-3706] [199,3706]
5853842 2 [479,-10759] [479,10759]
5853851 2 [-103,-2182] [-103,2182]
5853879 2 [405,-8502] [405,8502]
5853898 2 [8847,-832139] [8847,832139]
5853900 2 [-170,-970] [-170,970]
5853904 2 [-180,-148] [-180,148]
5853905 4 [-76,-2327] [-76,2327] [856,-25161] [856,25161]
5853916 2 [-43,-2403] [-43,2403]
5853917 2 [23,-2422] [23,2422]
5853924 4 [100,-2618] [100,2618] [1668,-68166] [1668,68166]
5853933 2 [423,-9030] [423,9030]
5853934 4 [-37,-2409] [-37,2409] [1043,-33771] [1043,33771]
5853937 2 [18084,-2431879] [18084,2431879]
5853956 4 [212,-3922] [212,3922] [4664,-318530] [4664,318530]
5853961 2 [3630,-218719] [3630,218719]
5853987 2 [-171,-924] [-171,924]
5853988 4 [29264208,-158308838470] [29264208,158308838470] [701,-18717] [701,18717]
5853993 2 [136,-2893] [136,2893]
5854014 2 [-165,-1167] [-165,1167]
5854019 2 [-139,-1780] [-139,1780]

5854025 2 [3395,-197830] [3395,197830]
5854033 4 [29706,-5119957] [29706,5119957] [416,-8823] [416,8823]
5854056 2 [-23,-2417] [-23,2417]
5854065 2 [226,-4171] [226,4171]
5854073 2 [-172,-875] [-172,875]
5854080 2 [-116,-2072] [-116,2072]
5854081 2 [1407,-52832] [1407,52832]
5854096 2 [240,-4436] [240,4436]
5854121 2 [-178,-463] [-178,463]
5854175 2 [61,-2466] [61,2466]
5854177 4 [-28,-2415] [-28,2415] [3074,-170451] [3074,170451]
5854201 6 [-180,-149] [-180,149] [174,-3335] [174,3335] [87,-2552] [87,2552]
5854203 2 [13,-2420] [13,2420]
5854227 2 [-47,-2398] [-47,2398]
5854229 2 [563,-13576] [563,13576]
5854236 2 [-158,-1382] [-158,1382]
5854247 2 [37,-2430] [37,2430]
5854250 2 [-145,-1675] [-145,1675]
5854260 2 [709,-19033] [709,19033]
5854276 2 [-160,-1326] [-160,1326]
5854279 2 [105,-2648] [105,2648]
5854281 2 [760,-21091] [760,21091]
5854284 2 [-162,-1266] [-162,1266]
5854288 2 [81,-2527] [81,2527]
5854292 2 [-131,-1899] [-131,1899]
5854299 2 [-167,-1094] [-167,1094]
5854301 2 [215,-3974] [215,3974]
5854305 4 [-14,-2419] [-14,2419] [-56,-2383] [-56,2383]
5854315 2 [-51,-2392] [-51,2392]
5854329 2 [390,-8073] [390,8073]
5854341 2 [319,-6190] [319,6190]
5854353 2 [562,-13541] [562,13541]
5854354 2 [-57,-2381] [-57,2381]
5854364 2 [-179,-345] [-179,345]
5854366 2 [3635,-219171] [3635,219171]
5854369 2 [-177,-556] [-177,556]
5854372 2 [324,-6314] [324,6314]
5854373 2 [511,-11802] [511,11802]
5854382 2 [19,-2421] [19,2421]
5854392 2 [33,-2427] [33,2427]
5854396 2 [-30,-2414] [-30,2414]
5854399 2 [-99,-2210] [-99,2210]
5854400 2 [340,-6720] [340,6720]
5854402 2 [-97,-2223] [-97,2223]
5854404 2 [208,-3854] [208,3854]
5854409 2 [698,-18599] [698,18599]
5854416 2 [172,-3308] [172,3308]
5854438 4 [531,-12473] [531,12473] [83,-2535] [83,2535]
5854444 2 [150,-3038] [150,3038]
5854457 2 [407,-8560] [407,8560]
5854464 2 [148,-3016] [148,3016]
5854467 2 [726913,-619760158] [726913,619760158]
5854472 2 [-146,-1656] [-146,1656]
5854474 2 [4551,-307025] [4551,307025]
5854480 2 [96,-2596] [96,2596]
5854490 2 [1399,-52383] [1399,52383]
5854498 2 [351,-7007] [351,7007]
5854500 4 [-180,-150] [-180,150] [105336,-34187334] [105336,34187334]
5854507 2 [393,-8158] [393,8158]
5854513 2 [162,-3179] [162,3179]
5854520 4 [-154,-1484] [-154,1484] [326,-6364] [326,6364]
5854529 2 [19823,-2790964] [19823,2790964]
5854537 2 [11678,-1261983] [11678,1261983]

5854544 2 [436,-9420] [436,9420]
5854545 4 [406,-8531] [406,8531] [616,-15479] [616,15479]
5854553 2 [-134,-1857] [-134,1857]
5854584 2 [1033,-33289] [1033,33289]
5854585 2 [1686,-69271] [1686,69271]
5854589 2 [43,-2436] [43,2436]
5854593 2 [82,-2531] [82,2531]
5854598 2 [67,-2481] [67,2481]
5854600 4 [-55,-2385] [-55,2385] [465,-10315] [465,10315]
5854602 2 [439,-9511] [439,9511]
5854632 2 [-26,-2416] [-26,2416]
5854633 2 [1026,-32953] [1026,32953]
5854640 2 [449,-9817] [449,9817]
5854657 2 [-168,-1055] [-168,1055]
5854658 2 [47,-2441] [47,2441]
5854659 2 [673,-17626] [673,17626]
5854672 8 [1193,-41277] [1193,41277] [12,-2420] [12,2420] [164,-3204] [164,3204] [1687964,-2193030996] [1687964,2193030996]
5854681 2 [1640,-66459] [1640,66459]
5854684 2 [570,-13822] [570,13822]
5854691 2 [257,-4778] [257,4778]
5854696 2 [-90,-2264] [-90,2264]
5854697 4 [-137,-1812] [-137,1812] [-92,-2253] [-92,2253]
5854707 2 [2229,-105264] [2229,105264]
5854724 2 [-20,-2418] [-20,2418]
5854747 2 [27693,-4608452] [27693,4608452]
5854753 2 [-58,-2379] [-58,2379]
5854756 2 [-36,-2410] [-36,2410]
5854760 2 [-151,-1553] [-151,1553]
5854780 6 [-174,-766] [-174,766] [149,-3027] [149,3027] [74,-2502] [74,2502]
5854784 2 [-127,-1951] [-127,1951]
5854788 2 [-44,-2402] [-44,2402]
5854793 4 [-124,-1987] [-124,1987] [536,-12643] [536,12643]
5854796 2 [325,-6339] [325,6339]
5854801 2 [-180,-151] [-180,151]
5854808 2 [497,-11341] [497,11341]
5854831 2 [237,-4378] [237,4378]
5854832 2 [26593,-4336617] [26593,4336617]
5854840 2 [54,-2452] [54,2452]
5854859 2 [745,-20478] [745,20478]
5854870 2 [1691,-69579] [1691,69579]
5854873 2 [1662,-67799] [1662,67799]
5854889 2 [38,-2431] [38,2431]
5854909 2 [3255,-185722] [3255,185722]
5854912 2 [228,-4208] [228,4208]
5854916 2 [1085,-35821] [1085,35821]
5854923 2 [-119,-2042] [-119,2042]
5854935 2 [1081,-35624] [1081,35624]
5854936 2 [-15,-2419] [-15,2419]
5854949 2 [8351,-763150] [8351,763150]
5854976 2 [712,-19152] [712,19152]
5854991 2 [-175,-704] [-175,704]
5854995 2 [8401,-770014] [8401,770014]
5855001 2 [-176,-635] [-176,635]
5855005 2 [-169,-1014] [-169,1014]
5855014 2 [203,-3771] [203,3771]
5855046 2 [-173,-823] [-173,823]
5855048 2 [-178,-464] [-178,464]
5855055 2 [-179,-346] [-179,346]
5855057 2 [5134,-367869] [5134,367869]
5855069 2 [11,-2420] [11,2420]
5855075 2 [101,-2624] [101,2624]
5855077 2 [17843,-2383428] [17843,2383428]
5855094 2 [211,-3905] [211,3905]

5855104 2 [-180,-152] [-180,152]
5855108 2 [45032,-9556126] [45032,9556126]
5855122 2 [6119,-478659] [6119,478659]
5855129 2 [-110,-2127] [-110,2127]
5855137 2 [42,-2435] [42,2435]
5855140 2 [-84,-2294] [-84,2294]
5855141 2 [120707,-41937128] [120707,41937128]
5855148 2 [766,-21338] [766,21338]
5855150 2 [155,-3095] [155,3095]
5855151 2 [-143,-1712] [-143,1712]
5855158 2 [51,-2447] [51,2447]
5855162 2 [143,-2963] [143,2963]
5855165 2 [-149,-1596] [-149,1596]
5855169 2 [838,-24379] [838,24379]
5855172 2 [124,-2786] [124,2786]
5855173 2 [8991,-852538] [8991,852538]
5855174 2 [-157,-1409] [-157,1409]
5855177 2 [-82,-2303] [-82,2303]
5855179 2 [1005,-31952] [1005,31952]
5855202 2 [3343,-193303] [3343,193303]
5855211 2 [397,-8272] [397,8272]
5855228 4 [-62,-2370] [-62,2370] [413,-8735] [413,8735]
5855230 2 [-141,-1747] [-141,1747]
5855233 2 [-54,-2387] [-54,2387]
5855247 2 [109,-2674] [109,2674]
5855248 2 [128,-2820] [128,2820]
5855257 4 [6858,-567937] [6858,567937] [98,-2607] [98,2607]
5855261 2 [-73,-2338] [-73,2338]
5855283 2 [501,-11472] [501,11472]
5855286 2 [379,-7765] [379,7765]
5855291 2 [205,-3804] [205,3804]
5855292 2 [418,-8882] [418,8882]
5855296 2 [60,-2464] [60,2464]
5855300 2 [104,-2642] [104,2642]
5855304 4 [25,-2423] [25,2423] [28690,-4859548] [28690,4859548]
5855305 4 [231,-4264] [231,4264] [39,-2432] [39,2432]
5855312 2 [209,-3871] [209,3871]
5855321 4 [467,-10378] [467,10378] [7160,-605861] [7160,605861]
5855327 2 [797,-22630] [797,22630]
5855329 2 [728,-19791] [728,19791]
5855337 2 [-32,-2413] [-32,2413]
5855352 2 [1618,-65128] [1618,65128]
5855354 2 [38791,-7640055] [38791,7640055]
5855356 4 [282,-5318] [282,5318] [90,-2566] [90,2566]
5855357 2 [119,-2746] [119,2746]
5855362 2 [279,-5251] [279,5251]
5855369 2 [-64,-2365] [-64,2365]
5855400 2 [10,-2420] [10,2420]
5855409 6 [-180,-153] [-180,153] [18,-2421] [18,2421] [331,-6490] [331,6490]
5855424 2 [2785,-146993] [2785,146993]
5855435 2 [41,-2434] [41,2434]
5855436 6 [-75,-2331] [-75,2331] [22,-2422] [22,2422] [2454,-121590] [2454,121590]
5855456 2 [185,-3491] [185,3491]
5855465 2 [284,-5363] [284,5363]
5855475 2 [-155,-1460] [-155,1460]
5855482 2 [-177,-557] [-177,557]
5855487 2 [49,-2444] [49,2444]
5855489 6 [-104,-2175] [-104,2175] [1088,-35969] [1088,35969] [40,-2433] [40,2433]
5855490 2 [-161,-1297] [-161,1297]
5855508 2 [-59,-2377] [-59,2377]
5855528 2 [8138,-734140] [8138,734140]
5855535 2 [589,-14498] [589,14498]
5855544 2 [210,-3888] [210,3888]

5855588 2 [133,-2865] [133,2865]
5855599 2 [-115,-2082] [-115,2082]
5855607 2 [153,-3072] [153,3072]
5855620 2 [-144,-1694] [-144,1694]
5855625 2 [-150,-1575] [-150,1575]
5855627 2 [2909,-156916] [2909,156916]
5855631 2 [145,-2984] [145,2984]
5855633 4 [1562,-61781] [1562,61781] [298,-5685] [298,5685]
5855641 6 [-153,-1508] [-153,1508] [-156,-1435] [-156,1435] [962670,-944530871] [962670,944530871]
5855657 2 [-16,-2419] [-16,2419]
5855668 2 [45621,-9744223] [45621,9744223]
5855671 2 [9,-2420] [9,2420]
5855672 2 [7238,-615788] [7238,615788]
5855681 2 [347,-6902] [347,6902]
5855685 2 [31,-2426] [31,2426]
5855690 4 [191,-3581] [191,3581] [671,-17549] [671,17549]
5855692 2 [102,-2630] [102,2630]
5855696 2 [-140,-1764] [-140,1764]
5855704 4 [-159,-1355] [-159,1355] [78,-2516] [78,2516]
5855710 2 [-69,-2351] [-69,2351]
5855713 2 [-24,-2417] [-24,2417]
5855716 2 [-180,-154] [-180,154]
5855718 2 [1411,-53057] [1411,53057]
5855719 2 [4233,-275416] [4233,275416]
5855720 2 [-166,-1132] [-166,1132]
5855725 2 [4935,-346690] [4935,346690]
5855732 2 [3989,-251951] [3989,251951]
5855736 2 [4150,-267356] [4150,267356]
5855741 2 [55,-2454] [55,2454]
5855744 2 [11288,-1199296] [11288,1199296]
5855748 18 [-164,-1202] [-164,1202] [-179,-347] [-179,347] [-68,-2354] [-68,2354] [181,-3433] [181,3433] [2692,-139694] [2692,139694] [3592,-215294] [3592,215294] [376,-7682] [376,7682] [49237,-10925401] [49237,10925401] [772,-21586] [772,21586]
5855761 4 [272,-5097] [272,5097] [5904,-453655] [5904,453655]
5855769 4 [-152,-1531] [-152,1531] [103,-2636] [103,2636]
5855774 2 [251,-4655] [251,4655]
5855781 2 [115,-2716] [115,2716]
5855794 2 [63,-2471] [63,2471]
5855796 2 [-35,-2411] [-35,2411]
5855824 6 [-172,-876] [-172,876] [300,-5732] [300,5732] [68,-2484] [68,2484]
5855836 2 [-171,-925] [-171,925]
5855841 6 [-170,-971] [-170,971] [2652,-136593] [2652,136593] [9294,-895995] [9294,895995]
5855850 2 [295,-5615] [295,5615]
5855858 2 [287,-5431] [287,5431]
5855878 4 [107,-2661] [107,2661] [98331,-30834413] [98331,30834413]
5855880 2 [34,-2428] [34,2428]
5855881 2 [264,-4925] [264,4925]
5855888 2 [8,-2420] [8,2420]
5855894 2 [355,-7113] [355,7113]
5855906 2 [95,-2591] [95,2591]
5855915 2 [269,-5032] [269,5032]
5855916 2 [1357,-50047] [1357,50047]
5855926 2 [-45,-2401] [-45,2401]
5855948 2 [-122,-2010] [-122,2010]
5855951 2 [65,-2476] [65,2476]
5855958 2 [267,-4989] [267,4989]
5855972 2 [-163,-1235] [-163,1235]
5855977 2 [-178,-465] [-178,465]
5855984 2 [73,-2499] [73,2499]
5855985 2 [-21,-2418] [-21,2418]
5856002 2 [-121,-2021] [-121,2021]
5856025 2 [-180,-155] [-180,155]
5856056 2 [137,-2903] [137,2903]
5856057 2 [7,-2420] [7,2420]

5856065 4 [1030924,-1046742783] [1030924,1046742783] [59,-2462] [59,2462]
5856081 2 [610,-15259] [610,15259]
5856093 2 [27,-2424] [27,2424]
5856103 2 [69413,-18287790] [69413,18287790]
5856104 2 [-70,-2348] [-70,2348]
5856105 2 [76,-2509] [76,2509]
5856118 2 [243,-4495] [243,4495]
5856121 2 [755,-20886] [755,20886]
5856147 2 [-107,-2152] [-107,2152]
5856164 2 [400,-8358] [400,8358]
5856165 2 [-129,-1926] [-129,1926]
5856182 2 [683,-18013] [683,18013]
5856184 2 [6,-2420] [6,2420]
5856188 2 [-142,-1730] [-142,1730]
5856198 2 [-53,-2389] [-53,2389]
5856201 2 [-48,-2397] [-48,2397]
5856209 2 [5768,-438071] [5768,438071]
5856212 2 [-67,-2357] [-67,2357]
5856228 2 [1488,-57450] [1488,57450]
5856236 6 [-50,-2394] [-50,2394] [29,-2425] [29,2425] [3742,-228918] [3742,228918]
5856248 2 [86,-2548] [86,2548]
5856252 2 [12709,-1432741] [12709,1432741]
5856257 2 [1268,-45217] [1268,45217]
5856264 2 [46,-2440] [46,2440]
5856268 2 [5886,-451582] [5886,451582]
5856272 2 [-176,-636] [-176,636]
5856273 2 [778,-21835] [778,21835]
5856275 2 [5,-2420] [5,2420]
5856281 4 [-98,-2217] [-98,2217] [532,-12507] [532,12507]
5856292 4 [-147,-1637] [-147,1637] [1173,-40247] [1173,40247]
5856313 2 [-174,-767] [-174,767]
5856320 2 [56,-2456] [56,2456]
5856321 2 [952,-29473] [952,29473]
5856328 2 [17,-2421] [17,2421]
5856334 2 [555,-13297] [555,13297]
5856336 6 [-180,-156] [-180,156] [372,-7572] [372,7572] [4,-2420] [4,2420]
5856349 2 [-165,-1168] [-165,1168]
5856350 2 [395,-8215] [395,8215]
5856361 2 [1320,-48019] [1320,48019]
5856373 2 [3,-2420] [3,2420]
5856382 2 [443,-9633] [443,9633]
5856392 2 [2,-2420] [2,2420]
5856399 2 [1,-2420] [1,2420]
5856400 4 [-175,-705] [-175,705] [0,-2420] [0,2420]
5856401 2 [-1,-2420] [-1,2420]
5856405 2 [2959,-160978] [2959,160978]
5856406 2 [1395,-52159] [1395,52159]
5856408 2 [-2,-2420] [-2,2420]
5856417 2 [123,-2778] [123,2778]
5856426 2 [175,-3349] [175,3349]
5856427 2 [-3,-2420] [-3,2420]
5856433 2 [126,-2803] [126,2803]
5856443 2 [-179,-348] [-179,348]
5856448 2 [-108,-2144] [-108,2144]
5856464 2 [-4,-2420] [-4,2420]
5856470 2 [91,-2571] [91,2571]
5856474 2 [-17,-2419] [-17,2419]
5856481 2 [-148,-1617] [-148,1617]
5856488 4 [-167,-1095] [-167,1095] [58,-2460] [58,2460]
5856497 2 [218,-4027] [218,4027]
5856506 2 [535,-12609] [535,12609]
5856511 2 [348765,-205967806] [348765,205967806]
5856516 2 [120,-2754] [120,2754]

5856525 2 [-5,-2420] [-5,2420]
5856537 2 [358,-7193] [358,7193]
5856544 2 [2625,-134513] [2625,134513]
5856552 2 [129,-2829] [129,2829]
5856569 2 [-130,-1913] [-130,1913]
5856571 2 [57,-2458] [57,2458]
5856574 2 [195,-3643] [195,3643]
5856589 2 [315,-6092] [315,6092]
5856597 2 [-177,-558] [-177,558]
5856604 2 [8538,-788926] [8538,788926]
5856608 2 [161,-3167] [161,3167]
5856614 2 [-29,-2415] [-29,2415]
5856616 4 [-106,-2160] [-106,2160] [-6,-2420] [-6,2420]
5856623 2 [353,-7060] [353,7060]
5856625 4 [-60,-2375] [-60,2375] [236,-4359] [236,4359]
5856632 2 [13282,-1530720] [13282,1530720]
5856649 2 [-180,-157] [-180,157]
5856652 2 [-91,-2259] [-91,2259]
5856654 2 [1723,-71561] [1723,71561]
5856660 2 [69,-2487] [69,2487]
5856667 2 [573,-13928] [573,13928]
5856682 2 [303,-5803] [303,5803]
5856684 2 [12406,-1381810] [12406,1381810]
5856691 2 [369,-7490] [369,7490]
5856693 2 [-173,-824] [-173,824]
5856695 2 [341,-6746] [341,6746]
5856696 2 [337,-6643] [337,6643]
5856724 2 [382365,-236437957] [382365,236437957]
5856739 2 [-27,-2416] [-27,2416]
5856743 2 [-7,-2420] [-7,2420]
5856748 2 [117,-2731] [117,2731]
5856761 2 [110,-2681] [110,2681]
5856768 6 [-168,-1056] [-168,1056] [132,-2856] [132,2856] [72,-2496] [72,2496]
5856777 4 [2659,-137134] [2659,137134] [88,-2557] [88,2557]
5856784 2 [225,-4153] [225,4153]
5856812 2 [94,-2586] [94,2586]
5856814 2 [171,-3295] [171,3295]
5856817 4 [-162,-1267] [-162,1267] [1152,-39175] [1152,39175]
5856823 2 [21,-2422] [21,2422]
5856840 2 [526,-12304] [526,12304]
5856868 4 [-123,-1999] [-123,1999] [317,-6141] [317,6141]
5856873 6 [-128,-1939] [-128,1939] [160396,-64237747] [160396,64237747] [2128,-98195] [2128,98195]
5856889 2 [258,-4799] [258,4799]
5856895 2 [-79,-2316] [-79,2316]
5856896 2 [860,-25336] [860,25336]
5856903 2 [-87,-2280] [-87,2280]
5856908 2 [-178,-466] [-178,466]
5856912 2 [-8,-2420] [-8,2420]
5856921 8 [142,-2953] [142,2953] [232,-4283] [232,4283] [595,-14714] [595,14714] [784,-22085] [784,22085]
5856929 2 [-160,-1327] [-160,1327]
5856936 2 [-71,-2345] [-71,2345]
5856951 2 [16597,-2138182] [16597,2138182]
5856952 2 [-78,-2320] [-78,2320]
5856957 2 [183,-3462] [183,3462]
5856961 2 [3204,-181375] [3204,181375]
5856964 8 [-132,-1886] [-132,1886] [-180,-158] [-180,158] [1608,-64526] [1608,64526] [165,-3217] [165,3217]
5856993 2 [52,-2449] [52,2449]
5857000 2 [486,-10984] [486,10984]
5857001 2 [-158,-1383] [-158,1383]
5857009 2 [630,-15997] [630,15997]
5857021 4 [-133,-1872] [-133,1872] [759,-21050] [759,21050]
5857024 4 [-120,-2032] [-120,2032] [-135,-1843] [-135,1843]
5857028 2 [-112,-2110] [-112,2110]

5857033 4 [156,-3107] [156,3107] [312,-6019] [312,6019]
5857034 2 [-169,-1015] [-169,1015]
5857040 2 [-136,-1828] [-136,1828]
5857048 2 [-34,-2412] [-34,2412]
5857049 2 [45776,-9793925] [45776,9793925]
5857052 2 [122,-2770] [122,2770]
5857057 2 [584,-14319] [584,14319]
5857063 2 [441,-9572] [441,9572]
5857071 2 [-95,-2236] [-95,2236]
5857081 2 [135,-2884] [135,2884]
5857083 2 [121,-2762] [121,2762]
5857088 2 [92,-2576] [92,2576]
5857096 2 [-66,-2360] [-66,2360]
5857097 2 [-88,-2275] [-88,2275]
5857098 2 [-113,-2101] [-113,2101]
5857100 2 [70,-2490] [70,2490]
5857105 2 [24,-2423] [24,2423]
5857110 2 [-101,-2197] [-101,2197]
5857113 2 [883,-26350] [883,26350]
5857129 2 [-9,-2420] [-9,2420]
5857137 2 [114,-2709] [114,2709]
5857138 2 [71,-2493] [71,2493]
5857140 2 [-179,-349] [-179,349]
5857145 2 [16,-2421] [16,2421]
5857148 2 [-94,-2242] [-94,2242]
5857153 2 [666,-17357] [666,17357]
5857166 2 [35,-2429] [35,2429]
5857180 2 [186,-3506] [186,3506]
5857187 2 [-31,-2414] [-31,2414]
5857188 2 [-83,-2299] [-83,2299]
5857202 2 [3263,-186407] [3263,186407]
5857204 2 [93,-2581] [93,2581]
5857244 4 [130,-2838] [130,2838] [533,-12541] [533,12541]
5857262 2 [4819,-334539] [4819,334539]
5857281 10 [-138,-1797] [-138,1797] [-180,-159] [-180,159] [-86,-2285] [-86,2285] [1839,-78900] [1839,78900] [942,-29013] [942,29013]
5857304 2 [458,-10096] [458,10096]
5857308 2 [-102,-2190] [-102,2190]
5857318 2 [131,-2847] [131,2847]
5857321 2 [534,-12575] [534,12575]
5857336 2 [-46,-2400] [-46,2400]
5857337 2 [2204,-103499] [2204,103499]
5857344 4 [-80,-2312] [-80,2312] [2236,-105760] [2236,105760]
5857356 2 [190,-3566] [190,3566]
5857361 2 [79,-2520] [79,2520]
5857372 2 [-22,-2418] [-22,2418]
5857386 2 [1279,-45805] [1279,45805]
5857393 2 [-18,-2419] [-18,2419]
5857400 4 [-10,-2420] [-10,2420] [7250,-617320] [7250,617320]
5857449 2 [-74,-2335] [-74,2335]
5857470 2 [99,-2613] [99,2613]
5857471 2 [-63,-2368] [-63,2368]
5857487 2 [193,-3612] [193,3612]
5857489 10 [-154,-1485] [-154,1485] [-52,-2391] [-52,2391] [1650,-67067] [1650,67067] [2367596,-3643018665] [2367596,3643018665] [278,-5229] [278,5229]
5857497 2 [138,-2913] [138,2913]
5857505 4 [214,-3957] [214,3957] [374,-7627] [374,7627]
5857509 2 [-77,-2324] [-77,2324]
5857512 2 [7414,-638384] [7414,638384]
5857514 2 [-25,-2417] [-25,2417]
5857525 2 [-109,-2136] [-109,2136]
5857528 2 [13782,-1617964] [13782,1617964]
5857542 2 [523,-12203] [523,12203]
5857545 2 [-176,-637] [-176,637]
5857561 4 [180,-3419] [180,3419] [32,-2427] [32,2427]

5857577 2 [-172,-877] [-172,877]
5857580 2 [-139,-1781] [-139,1781]
5857582 2 [-117,-2063] [-117,2063]
5857596 2 [45,-2439] [45,2439]
5857600 2 [-180,-160] [-180,160]
5857601 2 [-145,-1676] [-145,1676]
5857616 2 [-100,-2204] [-100,2204]
5857617 2 [202,-3755] [202,3755]
5857633 2 [62,-2469] [62,2469]
5857636 2 [-96,-2230] [-96,2230]
5857640 2 [346,-6876] [346,6876]
5857649 2 [-40,-2407] [-40,2407]
5857657 2 [48,-2443] [48,2443]
5857669 2 [1311,-47530] [1311,47530]
5857672 2 [-126,-1964] [-126,1964]
5857681 2 [1260,-44791] [1260,44791]
5857687 2 [-171,-926] [-171,926]
5857701 2 [-125,-1976] [-125,1976]
5857713 6 [111,-2688] [111,2688] [462,-10221] [462,10221] [6447,-517656] [6447,517656]
5857714 2 [-177,-559] [-177,559]
5857725 2 [235,-4340] [235,4340]
5857731 4 [-11,-2420] [-11,2420] [97,-2602] [97,2602]
5857744 2 [273,-5119] [273,5119]
5857753 2 [606,-15113] [606,15113]
5857757 2 [-41,-2406] [-41,2406]
5857769 2 [263,-4904] [263,4904]
5857776 2 [3577,-213947] [3577,213947]
5857783 2 [-39,-2408] [-39,2408]
5857784 2 [-170,-972] [-170,972]
5857785 2 [-146,-1657] [-146,1657]
5857792 4 [-111,-2119] [-111,2119] [648,-16672] [648,16672]
5857794 2 [255,-4737] [255,4737]
5857809 2 [482218,-334861429] [482218,334861429]
5857811 4 [-175,-706] [-175,706] [85,-2544] [85,2544]
5857839 2 [-179,-350] [-179,350]
5857841 6 [-118,-2053] [-118,2053] [-178,-467] [-178,467] [2060,-93529] [2060,93529]
5857848 2 [-174,-768] [-174,768]
5857849 2 [-105,-2168] [-105,2168]
5857852 4 [330834,-190289666] [330834,190289666] [693,-18403] [693,18403]
5857861 2 [-93,-2248] [-93,2248]
5857866 2 [15,-2421] [15,2421]
5857867 4 [-151,-1554] [-151,1554] [233,-4302] [233,4302]
5857869 2 [-89,-2270] [-89,2270]
5857889 2 [146,-2995] [146,2995]
5857896 2 [790,-22336] [790,22336]
5857900 2 [981,-30821] [981,30821]
5857907 2 [113,-2702] [113,2702]
5857910 2 [321691,-182456091] [321691,182456091]
5857913 2 [152,-3061] [152,3061]
5857916 2 [50,-2446] [50,2446]
5857921 4 [-180,-161] [-180,161] [1460,-55839] [1460,55839]
5857932 2 [2053,-93053] [2053,93053]
5857938 2 [847,-24769] [847,24769]
5857945 2 [66,-2479] [66,2479]
5857967 2 [173,-3322] [173,3322]
5857970 2 [239,-4417] [239,4417]
5857985 2 [-166,-1133] [-166,1133]
5857993 4 [-157,-1410] [-157,1410] [176,-3363] [176,3363]
5858003 2 [581,-14212] [581,14212]
5858008 2 [-114,-2092] [-114,2092]
5858009 2 [106,-2655] [106,2655]
5858025 2 [160,-3155] [160,3155]
5858028 2 [141,-2943] [141,2943]

5858084 2 [20,-2422] [20,2422]
5858085 2 [-161,-1298] [-161,1298]
5858091 2 [-131,-1900] [-131,1900]
5858097 2 [112,-2695] [112,2695]
5858104 2 [450,-9848] [450,9848]
5858110 2 [-61,-2373] [-61,2373]
5858113 4 [-42,-2405] [-42,2405] [756,-20927] [756,20927]
5858117 2 [163,-3192] [163,3192]
5858128 2 [-12,-2420] [-12,2420]
5858137 4 [1398,-52327] [1398,52327] [234,-4321] [234,4321]
5858139 2 [253,-4696] [253,4696]
5858140 2 [41586,-8480486] [41586,8480486]
5858153 4 [-164,-1203] [-164,1203] [-38,-2409] [-38,2409]
5858156 4 [389,-8045] [389,8045] [590,-14534] [590,14534]
5858161 2 [75,-2506] [75,2506]
5858175 2 [541,-12814] [541,12814]
5858192 2 [1904,-83116] [1904,83116]
5858198 2 [851,-24943] [851,24943]
5858200 2 [26,-2424] [26,2424]
5858212 2 [-72,-2342] [-72,2342]
5858216 2 [-103,-2183] [-103,2183]
5858225 12 [-116,-2073] [-116,2073] [-85,-2290] [-85,2290] [206,-3821] [206,3821] [23455,-3592140] [23455,3592140] [250,-4635] [250,4635] [320,-6215] [320,6215]
5858238 2 [187,-3521] [187,3521]
5858244 8 [-180,-162] [-180,162] [288,-5454] [288,5454] [36,-2430] [36,2430] [90360,-27162162] [90360,27162162]
5858259 2 [5845,-446872] [5845,446872]
5858268 4 [-134,-1858] [-134,1858] [157,-3119] [157,3119]
5858280 4 [2854,-152488] [2854,152488] [294,-5592] [294,5592]
5858296 2 [342,-6772] [342,6772]
5858305 2 [-81,-2308] [-81,2308]
5858310 2 [139,-2923] [139,2923]
5858322 2 [-137,-1813] [-137,1813]
5858332 2 [189,-3551] [189,3551]
5858342 2 [-173,-825] [-173,825]
5858358 2 [-149,-1597] [-149,1597]
5858361 2 [510,-11769] [510,11769]
5858368 2 [216,-3992] [216,3992]
5858392 2 [489,-11081] [489,11081]
5858394 2 [-65,-2363] [-65,2363]
5858396 2 [-155,-1461] [-155,1461]
5858415 8 [-159,-1356] [-159,1356] [241,-4456] [241,4456] [3309,-190362] [3309,190362] [73261,-19829386] [73261,19829386]
5858420 2 [-19,-2419] [-19,2419]
5858421 2 [259,-4820] [259,4820]
5858441 2 [244,-4515] [244,4515]
5858443 2 [-163,-1236] [-163,1236]
5858449 2 [1515,-59018] [1515,59018]
5858465 2 [-49,-2396] [-49,2396]
5858476 2 [30,-2426] [30,2426]
5858489 2 [140,-2933] [140,2933]
5858497 4 [1124,-37761] [1124,37761] [14,-2421] [14,2421]
5858506 2 [-33,-2413] [-33,2413]
5858512 4 [-156,-1436] [-156,1436] [108,-2668] [108,2668]
5858523 2 [11097,-1168986] [11097,1168986]
5858524 6 [170,-3282] [170,3282] [2178,-101674] [2178,101674] [53,-2451] [53,2451]
5858532 2 [64,-2474] [64,2474]
5858540 4 [-179,-351] [-179,351] [229,-4227] [229,4227]
5858560 2 [-76,-2328] [-76,2328]
5858566 2 [219,-4045] [219,4045]
5858569 4 [-180,-163] [-180,163] [758,-21009] [758,21009]
5858576 6 [-143,-1713] [-143,1713] [424,-9060] [424,9060] [80,-2524] [80,2524]
5858587 2 [1442813,-1733065872] [1442813,1733065872]
5858596 2 [2180,-101814] [2180,101814]
5858597 2 [-13,-2420] [-13,2420]
5858604 2 [166,-3230] [166,3230]

5858624 2 [188,-3536] [188,3536]
5858632 2 [4289,-280899] [4289,280899]
5858636 2 [77,-2513] [77,2513]
5858641 2 [552,-13193] [552,13193]
5858644 2 [333,-6541] [333,6541]
5858655 2 [21649,-3185348] [21649,3185348]
5858658 2 [-153,-1509] [-153,1509]
5858660 2 [44,-2438] [44,2438]
5858673 2 [28,-2425] [28,2425]
5858679 2 [-167,-1096] [-167,1096]
5858686 4 [-165,-1169] [-165,1169] [179,-3405] [179,3405]
5858687 2 [-127,-1952] [-127,1952]
5858692 2 [144,-2974] [144,2974]
5858723 2 [-43,-2404] [-43,2404]
5858725 2 [-141,-1748] [-141,1748]
5858745 2 [196,-3659] [196,3659]
5858753 2 [-37,-2410] [-37,2410]
5858762 2 [23,-2423] [23,2423]
5858768 2 [-124,-1988] [-124,1988]
5858770 2 [159,-3143] [159,3143]
5858776 6 [-150,-1576] [-150,1576] [-178,-468] [-178,468] [5657,-425487] [5657,425487]
5858784 2 [1425,-53847] [1425,53847]
5858792 2 [154,-3084] [154,3084]
5858793 2 [6252,-494349] [6252,494349]
5858801 2 [224,-4135] [224,4135]
5858807 2 [473,-10568] [473,10568]
5858820 6 [-176,-638] [-176,638] [-99,-2211] [-99,2211] [1644,-66702] [1644,66702]
5858832 2 [-152,-1532] [-152,1532]
5858833 2 [-177,-560] [-177,560]
5858849 6 [-97,-2224] [-97,2224] [158,-3131] [158,3131] [380,-7793] [380,7793]
5858875 4 [345,-6850] [345,6850] [89,-2562] [89,2562]
5858876 2 [1637,-66277] [1637,66277]
5858881 2 [-168,-1057] [-168,1057]
5858884 2 [608,-15186] [608,15186]
5858891 2 [-23,-2418] [-23,2418]
5858896 6 [-180,-164] [-180,164] [177,-3377] [177,3377] [84,-2540] [84,2540]
5858900 2 [125,-2795] [125,2795]
5858916 2 [277,-5207] [277,5207]
5858931 2 [757,-20968] [757,20968]
5858936 2 [1142,-38668] [1142,38668]
5858952 2 [1054,-34304] [1054,34304]
5858959 2 [2445,-120922] [2445,120922]
5858961 6 [127,-2812] [127,2812] [262,-4883] [262,4883] [2860,-152969] [2860,152969]
5858970 2 [10111,-1016699] [10111,1016699]
5858975 2 [2045,-92510] [2045,92510]
5859001 2 [7310,-624999] [7310,624999]
5859008 6 [-119,-2043] [-119,2043] [-28,-2416] [-28,2416] [2548,-128640] [2548,128640]
5859009 2 [-144,-1695] [-144,1695]
5859017 4 [227,-4190] [227,4190] [502,-11505] [502,11505]
5859024 2 [-47,-2399] [-47,2399]
5859029 2 [26735,-4371398] [26735,4371398]
5859044 4 [13,-2421] [13,2421] [2068,-94074] [2068,94074]
5859057 2 [274,-5141] [274,5141]
5859065 4 [-169,-1016] [-169,1016] [318359,-179628688] [318359,179628688]
5859072 4 [-56,-2384] [-56,2384] [1288,-46288] [1288,46288]
5859080 2 [1214,-42368] [1214,42368]
5859089 12 [118,-2739] [118,2739] [1396,-52215] [1396,52215] [20828,-3005879] [20828,3005879] [335,-6592] [335,6592] [446,-9725] [446,9725] [880,-26217] [880,26217]
5859100 4 [-51,-2393] [-51,2393] [594,-14678] [594,14678]
5859108 4 [37,-2431] [37,2431] [61,-2467] [61,2467]
5859117 2 [-57,-2382] [-57,2382]
5859129 2 [178,-3391] [178,3391]
5859136 2 [732,-19952] [732,19952]
5859144 2 [-14,-2420] [-14,2420]

5859157 2 [3699,-224984] [3699,224984]
5859161 2 [100,-2619] [100,2619]
5859190 2 [4571,-309051] [4571,309051]
5859197 2 [343,-6798] [343,6798]
5859204 2 [-92,-2254] [-92,2254]
5859205 2 [4959,-349222] [4959,349222]
5859224 2 [-175,-707] [-175,707]
5859225 24 [-140,-1765] [-140,1765] [-180,-165] [-180,165] [-30,-2415] [-30,2415] [-90,-2265] [-90,2265] [1614,-64887] [1614,64887] [19,-2422] [19,2422] [1920,-84165] [1920,84165]
[22036,-3271141] [22036,3271141] [330,-6465] [330,6465] [435,-9390] [435,9390] [6204,-488667] [6204,488667] [999,-31668] [999,31668]
5859243 2 [-179,-352] [-179,352]
5859247 2 [33,-2428] [33,2428]
5859280 6 [116,-2724] [116,2724] [204,-3788] [204,3788] [5156,-370236] [5156,370236]
5859281 2 [260,-4841] [260,4841]
5859306 4 [335655,-194464209] [335655,194464209] [87,-2553] [87,2553]
5859313 4 [1032,-33241] [1032,33241] [23658,-3638875] [23658,3638875]
5859318 2 [1027,-33001] [1027,33001]
5859321 2 [5812,-443093] [5812,443093]
5859332 4 [-172,-878] [-172,878] [1528,-59778] [1528,59778]
5859343 2 [81,-2528] [81,2528]
5859352 2 [-162,-1268] [-162,1268]
5859361 2 [350,-6981] [350,6981]
5859371 2 [-55,-2386] [-55,2386]
5859381 2 [28867,-4904588] [28867,4904588]
5859384 2 [-110,-2128] [-110,2128]
5859385 2 [-174,-769] [-174,769]
5859388 2 [717,-19351] [717,19351]
5859392 2 [344,-6824] [344,6824]
5859408 2 [796,-22588] [796,22588]
5859420 2 [1621,-65309] [1621,65309]
5859462 2 [43,-2437] [43,2437]
5859463 2 [261,-4862] [261,4862]
5859465 4 [-26,-2417] [-26,2417] [304,-5827] [304,5827]
5859470 2 [1331,-48619] [1331,48619]
5859509 2 [83,-2536] [83,2536]
5859512 2 [-58,-2380] [-58,2380]
5859513 4 [12,-2421] [12,2421] [147,-3006] [147,3006]
5859520 2 [201,-3739] [201,3739]
5859521 2 [134,-2875] [134,2875]
5859540 2 [-171,-927] [-171,927]
5859541 2 [47,-2442] [47,2442]
5859549 2 [151,-3050] [151,3050]
5859552 2 [169,-3269] [169,3269]
5859556 4 [-180,-166] [-180,166] [1020,-32666] [1020,32666]
5859561 4 [-20,-2419] [-20,2419] [67,-2482] [67,2482]
5859567 2 [-147,-1638] [-147,1638]
5859575 2 [281,-5296] [281,5296]
5859576 2 [105,-2649] [105,2649]
5859577 4 [-36,-2411] [-36,2411] [3347,-193650] [3347,193650]
5859584 4 [-160,-1328] [-160,1328] [6880,-570672] [6880,570672]
5859586 2 [167,-3243] [167,3243]
5859591 2 [517,-12002] [517,12002]
5859592 2 [1134,-38264] [1134,38264]
5859593 2 [-44,-2403] [-44,2403]
5859649 4 [-142,-1731] [-142,1731] [276,-5185] [276,5185]
5859656 2 [82,-2532] [82,2532]
5859668 2 [1397,-52271] [1397,52271]
5859673 2 [96,-2597] [96,2597]
5859681 2 [4114,-263885] [4114,263885]
5859689 2 [3683,-223526] [3683,223526]
5859694 2 [275,-5163] [275,5163]
5859705 2 [544,-12917] [544,12917]
5859713 2 [-178,-469] [-178,469]
5859716 2 [-148,-1618] [-148,1618]

5859729 6 [-170,-973] [-170,973] [-84,-2295] [-84,2295] [1698,-70011] [1698,70011]
5859745 2 [54,-2453] [54,2453]
5859752 2 [38,-2432] [38,2432]
5859761 2 [13835,-1627306] [13835,1627306]
5859764 4 [-115,-2083] [-115,2083] [613,-15369] [613,15369]
5859765 2 [1039,-33578] [1039,33578]
5859768 2 [-158,-1384] [-158,1384]
5859775 2 [-15,-2420] [-15,2420]
5859780 2 [136,-2894] [136,2894]
5859784 2 [-82,-2304] [-82,2304]
5859785 2 [74,-2503] [74,2503]
5859794 2 [311,-5995] [311,5995]
5859828 2 [4261,-278153] [4261,278153]
5859829 2 [591,-14570] [591,14570]
5859838 4 [1011,-32237] [1011,32237] [7013747,-18574842669] [7013747,18574842669]
5859840 2 [-104,-2176] [-104,2176]
5859855 2 [6349,-505898] [6349,505898]
5859871 4 [1185,-40864] [1185,40864] [285,-5386] [285,5386]
5859884 2 [1190,-41122] [1190,41122]
5859889 2 [-180,-167] [-180,167]
5859904 2 [168,-3256] [168,3256]
5859908 2 [412,-8706] [412,8706]
5859910 2 [11,-2421] [11,2421]
5859916 2 [270,-5054] [270,5054]
5859928 2 [266,-4968] [266,4968]
5859938 2 [-73,-2339] [-73,2339]
5859948 2 [-179,-353] [-179,353]
5859954 4 [-177,-561] [-177,561] [735,-20073] [735,20073]
5859960 2 [289,-5477] [289,5477]
5859969 8 [-122,-2011] [-122,2011] [-62,-2371] [-62,2371] [220,-4063] [220,4063] [41200,-8362687] [41200,8362687]
5859976 2 [249,-4615] [249,4615]
5859993 2 [-173,-826] [-173,826]
5860003 2 [213,-3940] [213,3940]
5860004 2 [293,-5569] [293,5569]
5860008 4 [-54,-2388] [-54,2388] [42,-2436] [42,2436]
5860018 2 [-129,-1927] [-129,1927]
5860025 2 [184,-3477] [184,3477]
5860045 2 [-121,-2022] [-121,2022]
5860053 2 [51,-2448] [51,2448]
5860088 4 [42626,-8800592] [42626,8800592] [662,-17204] [662,17204]
5860097 4 [-176,-639] [-176,639] [3118,-174123] [3118,174123]
5860099 2 [-75,-2332] [-75,2332]
5860100 6 [-64,-2366] [-64,2366] [245,-4535] [245,4535] [6020,-467090] [6020,467090]
5860108 2 [41373,-8415415] [41373,8415415]
5860121 2 [359,-7220] [359,7220]
5860122 2 [223,-4117] [223,4117]
5860123 2 [957,-29704] [957,29704]
5860125 2 [4891,-342064] [4891,342064]
5860136 2 [182,-3448] [182,3448]
5860151 2 [25,-2424] [25,2424]
5860164 2 [-32,-2414] [-32,2414]
5860170 2 [39,-2433] [39,2433]
5860171 2 [297,-5662] [297,5662]
5860193 2 [1093007,-1142705756] [1093007,1142705756]
5860197 2 [2179,-101744] [2179,101744]
5860223 2 [1181,-40658] [1181,40658]
5860224 4 [-180,-168] [-180,168] [876,-26040] [876,26040]
5860225 2 [60,-2465] [60,2465]
5860232 2 [457,-10065] [457,10065]
5860241 2 [10,-2421] [10,2421]
5860252 6 [-166,-1134] [-166,1134] [18,-2422] [18,2422] [197,-3675] [197,3675]
5860263 2 [-59,-2378] [-59,2378]
5860280 2 [33266,-6067376] [33266,6067376]

5860281 2 [22,-2423] [22,2423]
5860304 2 [41,-2435] [41,2435]
5860307 2 [593,-14642] [593,14642]
5860324 2 [101,-2625] [101,2625]
5860337 2 [368,-7463] [368,7463]
5860353 2 [23707,-3650186] [23707,3650186]
5860356 2 [40,-2434] [40,2434]
5860376 2 [49,-2445] [49,2445]
5860380 2 [421,-8971] [421,8971]
5860396 8 [-130,-1914] [-130,1914] [2102,-96402] [2102,96402] [7605,-663211] [7605,663211] [902,-27198] [902,27198]
5860401 2 [347752,-205071097] [347752,205071097]
5860413 2 [-69,-2352] [-69,2352]
5860452 2 [-107,-2153] [-107,2153]
5860457 2 [-68,-2355] [-68,2355]
5860460 2 [-154,-1486] [-154,1486]
5860472 2 [98,-2608] [98,2608]
5860489 4 [2700,-140317] [2700,140317] [90,-2567] [90,2567]
5860493 2 [31867,-5688684] [31867,5688684]
5860496 2 [-16,-2420] [-16,2420]
5860497 2 [148,-3017] [148,3017]
5860501 2 [207,-3838] [207,3838]
5860512 2 [9,-2421] [9,2421]
5860513 2 [3162,-177821] [3162,177821]
5860521 8 [150,-3039] [150,3039] [192,-3597] [192,3597] [2334,-112785] [2334,112785] [24622,-3863537] [24622,3863537]
5860538 2 [31,-2427] [31,2427]
5860548 4 [-24,-2418] [-24,2418] [592,-14606] [592,14606]
5860560 2 [-164,-1204] [-164,1204]
5860561 2 [-180,-169] [-180,169]
5860568 4 [27386,-4532032] [27386,4532032] [401,-8387] [401,8387]
5860585 2 [104,-2643] [104,2643]
5860596 2 [109,-2675] [109,2675]
5860612 4 [3668,-222162] [3668,222162] [392,-8130] [392,8130]
5860619 2 [-35,-2412] [-35,2412]
5860635 2 [301,-5756] [301,5756]
5860639 2 [-175,-708] [-175,708]
5860641 2 [2620,-134129] [2620,134129]
5860650 2 [55,-2455] [55,2455]
5860652 2 [-178,-470] [-178,470]
5860655 2 [-179,-354] [-179,354]
5860669 2 [1815,-77362] [1815,77362]
5860682 2 [-161,-1299] [-161,1299]
5860687 2 [849,-24856] [849,24856]
5860689 2 [703,-18796] [703,18796]
5860694 2 [14795,-1799587] [14795,1799587]
5860697 2 [-136,-1829] [-136,1829]
5860700 2 [221,-4081] [221,4081]
5860708 2 [1632,-65974] [1632,65974]
5860711 2 [-135,-1844] [-135,1844]
5860716 2 [-98,-2218] [-98,2218]
5860725 2 [17455,-2306110] [17455,2306110]
5860729 14 [-45,-2402] [-45,2402] [200,-3723] [200,3723] [470,-10473] [470,10473] [8,-2421] [8,2421] [816,-23435] [816,23435] [8318,-758631] [8318,758631] [97710,-30542777] [97710,30542777]
5860737 14 [-108,-2145] [-108,2145] [-132,-1887] [-132,1887] [28464,-4802241] [28464,4802241] [34,-2429] [34,2429] [63,-2472] [63,2472] [774,-21669] [774,21669] [78,-2517] [78,2517]
5860745 2 [124,-2787] [124,2787]
5860752 2 [-128,-1940] [-128,1940]
5860753 2 [222,-4099] [222,4099]
5860766 2 [-133,-1873] [-133,1873]
5860773 2 [2803,-148420] [2803,148420]
5860790 2 [451,-9879] [451,9879]
5860793 2 [68,-2485] [68,2485]
5860801 4 [-70,-2349] [-70,2349] [495,-11276] [495,11276]
5860814 2 [-157,-1411] [-157,1411]
5860822 2 [-21,-2419] [-21,2419]

5860835 4 [149,-3028] [149,3028] [769,-21462] [769,21462]
5860839 2 [1273,-45484] [1273,45484]
5860850 2 [119,-2747] [119,2747]
5860860 2 [514,-11902] [514,11902]
5860864 2 [6600,-536192] [6600,536192]
5860867 2 [-123,-2000] [-123,2000]
5860872 8 [-167,-1097] [-167,1097] [162,-3180] [162,3180] [174,-3336] [174,3336] [294513,-159829413] [294513,159829413]
5860873 2 [707,-18954] [707,18954]
5860876 2 [-138,-1798] [-138,1798]
5860889 2 [128,-2821] [128,2821]
5860898 2 [7,-2421] [7,2421]
5860900 2 [-180,-170] [-180,170]
5860904 2 [65,-2477] [65,2477]
5860916 2 [-163,-1237] [-163,1237]
5860924 2 [-174,-770] [-174,770]
5860927 2 [-67,-2358] [-67,2358]
5860928 4 [2588,-131680] [2588,131680] [776,-21752] [776,21752]
5860937 2 [-106,-2161] [-106,2161]
5860942 2 [27,-2425] [27,2425]
5860945 2 [1626,-65611] [1626,65611]
5860953 2 [102,-2631] [102,2631]
5860954 2 [-145,-1677] [-145,1677]
5860960 2 [1929,-84757] [1929,84757]
5860976 2 [-151,-1555] [-151,1555]
5860977 2 [-53,-2390] [-53,2390]
5860983 2 [73,-2500] [73,2500]
5860989 2 [823,-23734] [823,23734]
5860990 2 [59,-2463] [59,2463]
5860996 4 [-168,-1058] [-168,1058] [-48,-2398] [-48,2398]
5861000 4 [194,-3628] [194,3628] [290,-5500] [290,5500]
5861025 12 [-165,-1170] [-165,1170] [-50,-2395] [-50,2395] [1176,-40401] [1176,40401] [6,-2421] [6,2421] [600,-14895] [600,14895] [7440,-641745] [7440,641745]
5861028 2 [292,-5546] [292,5546]
5861033 6 [10396,-1059987] [10396,1059987] [172,-3309] [172,3309] [248,-4595] [248,4595]
5861042 2 [103,-2637] [103,2637]
5861061 2 [415,-8794] [415,8794]
5861077 2 [-177,-562] [-177,562]
5861081 2 [164,-3205] [164,3205]
5861087 2 [29,-2426] [29,2426]
5861089 20 [-120,-2033] [-120,2033] [-172,-879] [-172,879] [143,-2964] [143,2964] [14300,-1710033] [14300,1710033] [198,-3691] [198,3691] [246,-4555] [246,4555] [338,-6669] [338,6669] [3428,-200721] [3428,200721] [4940,-347217] [4940,347217] [95,-2592] [95,2592]
5861094 2 [283,-5341] [283,5341]
5861098 2 [-169,-1017] [-169,1017]
5861100 2 [-146,-1658] [-146,1658]
5861116 4 [5,-2421] [5,2421] [638042,-509652198] [638042,509652198]
5861124 2 [76,-2510] [76,2510]
5861128 2 [-159,-1357] [-159,1357]
5861132 6 [1414,-53226] [1414,53226] [238,-4398] [238,4398] [749,-20641] [749,20641]
5861136 2 [198400,-88371556] [198400,88371556]
5861143 4 [-139,-1782] [-139,1782] [617,-15516] [617,15516]
5861145 2 [46,-2441] [46,2441]
5861152 2 [2297,-110115] [2297,110115]
5861171 4 [-91,-2260] [-91,2260] [17,-2422] [17,2422]
5861177 2 [4,-2421] [4,2421]
5861200 2 [684,-18052] [684,18052]
5861201 2 [107,-2662] [107,2662]
5861213 2 [791,-22378] [791,22378]
5861214 4 [115,-2717] [115,2717] [3,-2421] [3,2421]
5861217 2 [388,-8017] [388,8017]
5861233 4 [2,-2421] [2,2421] [56,-2457] [56,2457]
5861240 2 [1,-2421] [1,2421]
5861241 4 [-180,-171] [-180,171] [0,-2421] [0,2421]
5861242 2 [-1,-2421] [-1,2421]
5861249 4 [-112,-2111] [-112,2111] [-2,-2421] [-2,2421]

5861250 2 [199,-3707] [199,3707]
5861268 2 [-3,-2421] [-3,2421]
5861289 4 [12748,-1439341] [12748,1439341] [268,-5011] [268,5011]
5861301 2 [-113,-2102] [-113,2102]
5861305 2 [-4,-2421] [-4,2421]
5861312 2 [1988,-88672] [1988,88672]
5861313 2 [-17,-2420] [-17,2420]
5861319 6 [-155,-1462] [-155,1462] [133,-2866] [133,2866] [1753,-73436] [1753,73436]
5861325 2 [679,-17858] [679,17858]
5861341 2 [155,-3096] [155,3096]
5861345 2 [86,-2549] [86,2549]
5861348 2 [256,-4758] [256,4758]
5861358 2 [291,-5523] [291,5523]
5861360 2 [569,-13787] [569,13787]
5861364 2 [-179,-355] [-179,355]
5861366 2 [-5,-2421] [-5,2421]
5861376 6 [-176,-640] [-176,640] [-60,-2376] [-60,2376] [912,-27648] [912,27648]
5861385 4 [-156,-1437] [-156,1437] [636,-16221] [636,16221]
5861395 2 [-171,-928] [-171,928]
5861402 2 [247,-4575] [247,4575]
5861409 2 [58,-2461] [58,2461]
5861418 2 [727,-19751] [727,19751]
5861439 2 [321,-6240] [321,6240]
5861445 2 [-29,-2416] [-29,2416]
5861457 2 [-6,-2421] [-6,2421]
5861458 2 [2247,-106541] [2247,106541]
5861464 2 [-87,-2281] [-87,2281]
5861467 4 [377,-7710] [377,7710] [509,-11736] [509,11736]
5861480 4 [314,-6068] [314,6068] [3386,-197044] [3386,197044]
5861488 2 [57,-2459] [57,2459]
5861505 2 [-101,-2198] [-101,2198]
5861516 2 [230,-4246] [230,4246]
5861528 2 [-79,-2317] [-79,2317]
5861544 4 [-95,-2237] [-95,2237] [11686,-1263280] [11686,1263280]
5861553 2 [-149,-1598] [-149,1598]
5861572 2 [-27,-2417] [-27,2417]
5861576 2 [305,-5851] [305,5851]
5861577 2 [1048,-34013] [1048,34013]
5861584 8 [-180,-172] [-180,172] [-7,-2421] [-7,2421] [295860,-160927172] [295860,160927172] [356,-7140] [356,7140]
5861593 4 [-178,-471] [-178,471] [-78,-2321] [-78,2321]
5861600 2 [145,-2985] [145,2985]
5861601 2 [-126,-1965] [-126,1965]
5861613 2 [91,-2572] [91,2572]
5861627 2 [-71,-2346] [-71,2346]
5861628 2 [642,-16446] [642,16446]
5861633 2 [-94,-2243] [-94,2243]
5861635 2 [69,-2488] [69,2488]
5861646 2 [-173,-827] [-173,827]
5861648 2 [-88,-2276] [-88,2276]
5861654 2 [-125,-1977] [-125,1977]
5861668 2 [21,-2423] [21,2423]
5861673 2 [802,-22841] [802,22841]
5861676 2 [-170,-974] [-170,974]
5861677 2 [-153,-1510] [-153,1510]
5861689 4 [-102,-2191] [-102,2191] [438,-9481] [438,9481]
5861700 2 [381,-7821] [381,7821]
5861703 2 [937,-28784] [937,28784]
5861709 2 [-117,-2064] [-117,2064]
5861710 2 [819,-23563] [819,23563]
5861726 2 [82507,-23699337] [82507,23699337]
5861735 2 [521,-12136] [521,12136]
5861740 2 [1326,-48346] [1326,48346]
5861752 2 [153,-3073] [153,3073]

5861753 2 [-8,-2421] [-8,2421]
5861761 2 [72,-2497] [72,2497]
5861782 2 [299,-5709] [299,5709]
5861787 4 [-83,-2300] [-83,2300] [217,-4010] [217,4010]
5861798 2 [-109,-2137] [-109,2137]
5861801 2 [212,-3923] [212,3923]
5861803 2 [1737,-72434] [1737,72434]
5861809 2 [398,-8301] [398,8301]
5861817 2 [-66,-2361] [-66,2361]
5861841 2 [310,-5971] [310,5971]
5861852 2 [-86,-2286] [-86,2286]
5861863 2 [137,-2904] [137,2904]
5861873 2 [-34,-2413] [-34,2413]
5861874 2 [3703,-225349] [3703,225349]
5861884 2 [498,-11374] [498,11374]
5861889 2 [-162,-1269] [-162,1269]
5861892 6 [-131,-1901] [-131,1901] [52,-2450] [52,2450] [88,-2558] [88,2558]
5861897 2 [-152,-1533] [-152,1533]
5861917 2 [503,-11538] [503,11538]
5861929 4 [-150,-1577] [-150,1577] [-180,-173] [-180,173]
5861948 2 [-118,-2054] [-118,2054]
5861949 2 [-137,-1814] [-137,1814]
5861952 2 [24,-2424] [24,2424]
5861968 2 [252,-4676] [252,4676]
5861969 2 [-80,-2313] [-80,2313]
5861970 2 [-9,-2421] [-9,2421]
5861974 2 [123,-2779] [123,2779]
5861985 4 [-134,-1859] [-134,1859] [94,-2587] [94,2587]
5861988 2 [16,-2422] [16,2422]
5862003 2 [-143,-1714] [-143,1714]
5862016 2 [-31,-2415] [-31,2415]
5862025 10 [-100,-2205] [-100,2205] [120,-2755] [120,2755] [35,-2430] [35,2430] [3566,-212961] [3566,212961] [9879,-981908] [9879,981908]
5862031 2 [-111,-2120] [-111,2120]
5862040 2 [126,-2804] [126,2804]
5862056 2 [-175,-709] [-175,709]
5862059 2 [781,-21960] [781,21960]
5862062 2 [1739,-72559] [1739,72559]
5862067 2 [2613,-133592] [2613,133592]
5862075 2 [-179,-356] [-179,356]
5862081 2 [70,-2491] [70,2491]
5862088 2 [242,-4476] [242,4476]
5862097 2 [-96,-2231] [-96,2231]
5862113 2 [208,-3855] [208,3855]
5862120 2 [-74,-2336] [-74,2336]
5862124 4 [110,-2682] [110,2682] [318,-6166] [318,6166]
5862125 2 [71,-2494] [71,2494]
5862137 4 [-46,-2401] [-46,2401] [1367,-50600] [1367,50600]
5862158 2 [-77,-2325] [-77,2325]
5862159 2 [1581,-62910] [1581,62910]
5862179 2 [485,-10952] [485,10952]
5862186 2 [-105,-2169] [-105,2169]
5862193 2 [-114,-2093] [-114,2093]
5862202 2 [-177,-563] [-177,563]
5862208 2 [-63,-2369] [-63,2369]
5862209 2 [-22,-2419] [-22,2419]
5862211 4 [117,-2732] [117,2732] [129,-2830] [129,2830]
5862214 2 [371,-7545] [371,7545]
5862222 2 [-141,-1749] [-141,1749]
5862232 2 [-18,-2420] [-18,2420]
5862241 10 [-10,-2421] [-10,2421] [-160,-1329] [-160,1329] [2319,-111700] [2319,111700] [795,-22546] [795,22546] [92,-2577] [92,2577]
5862250 2 [215,-3975] [215,3975]
5862272 2 [-52,-2392] [-52,2392]
5862276 2 [-180,-174] [-180,174]

5862311 2 [329,-6440] [329,6440]
5862340 2 [456,-10034] [456,10034]
5862349 2 [-25,-2418] [-25,2418]
5862358 2 [-93,-2249] [-93,2249]
5862367 2 [93,-2582] [93,2582]
5862372 2 [-116,-2074] [-116,2074]
5862400 2 [-144,-1696] [-144,1696]
5862402 4 [519,-12069] [519,12069] [79,-2521] [79,2521]
5862403 2 [897,-26974] [897,26974]
5862405 2 [3679,-223162] [3679,223162]
5862408 2 [226,-4172] [226,4172]
5862410 2 [-89,-2271] [-89,2271]
5862416 2 [32,-2428] [32,2428]
5862439 2 [185,-3492] [185,3492]
5862449 2 [1028,-33049] [1028,33049]
5862458 2 [1031,-33193] [1031,33193]
5862464 2 [-40,-2408] [-40,2408]
5862465 6 [-174,-771] [-174,771] [13311,-1535736] [13311,1535736] [891,-26706] [891,26706]
5862475 4 [425,-9090] [425,9090] [45,-2440] [45,2440]
5862481 2 [132,-2857] [132,2857]
5862520 2 [15521,-1933659] [15521,1933659]
5862521 2 [-166,-1135] [-166,1135]
5862523 2 [3897,-243286] [3897,243286]
5862531 2 [1717,-71188] [1717,71188]
5862536 2 [-178,-472] [-178,472]
5862537 4 [-158,-1385] [-158,1385] [15742,-1975105] [15742,1975105]
5862544 2 [48,-2444] [48,2444]
5862545 2 [491,-11146] [491,11146]
5862556 2 [114,-2710] [114,2710]
5862557 2 [203,-3772] [203,3772]
5862570 2 [-41,-2407] [-41,2407]
5862572 6 [-11,-2421] [-11,2421] [4438,-295662] [4438,295662] [62,-2470] [62,2470]
5862583 2 [-103,-2184] [-103,2184]
5862592 2 [-127,-1953] [-127,1953]
5862593 2 [122,-2771] [122,2771]
5862600 2 [-39,-2409] [-39,2409]
5862608 6 [121,-2763] [121,2763] [556,-13332] [556,13332] [692,-18364] [692,18364]
5862615 2 [181,-3434] [181,3434]
5862625 2 [-180,-175] [-180,175]
5862626 2 [575,-13999] [575,13999]
5862634 2 [207231,-94337005] [207231,94337005]
5862657 2 [-176,-641] [-176,641]
5862664 2 [3305,-190017] [3305,190017]
5862692 2 [452,-9910] [452,9910]
5862697 2 [99,-2614] [99,2614]
5862709 2 [15,-2422] [15,2422]
5862729 2 [5248,-380189] [5248,380189]
5862745 2 [-124,-1989] [-124,1989]
5862756 2 [-140,-1766] [-140,1766]
5862775 2 [6345,-505420] [6345,505420]
5862783 2 [1597,-63866] [1597,63866]
5862788 4 [-179,-357] [-179,357] [676,-17742] [676,17742]
5862801 2 [25792,-4142167] [25792,4142167]
5862806 2 [-85,-2291] [-85,2291]
5862809 2 [50,-2447] [50,2447]
5862811 2 [1917,-83968] [1917,83968]
5862816 2 [3465,-203979] [3465,203979]
5862828 2 [142,-2954] [142,2954]
5862840 2 [994,-31432] [994,31432]
5862844 2 [-147,-1639] [-147,1639]
5862848 2 [-172,-880] [-172,880]
5862850 2 [135,-2885] [135,2885]
5862853 2 [191,-3582] [191,3582]

5862857 2 [-61,-2374] [-61,2374]
5862866 2 [1007,-32047] [1007,32047]
5862870 2 [3571,-213409] [3571,213409]
5862897 2 [-72,-2343] [-72,2343]
5862900 4 [205,-3805] [205,3805] [85,-2545] [85,2545]
5862904 2 [66,-2480] [66,2480]
5862905 2 [211,-3906] [211,3906]
5862921 2 [130,-2839] [130,2839]
5862922 2 [-81,-2309] [-81,2309]
5862924 2 [-42,-2406] [-42,2406]
5862929 2 [20,-2423] [20,2423]
5862936 2 [97,-2603] [97,2603]
5862943 4 [1361,-50268] [1361,50268] [161,-3168] [161,3168]
5862948 2 [352,-7034] [352,7034]
5862953 2 [-148,-1619] [-148,1619]
5862961 2 [1842,-79093] [1842,79093]
5862969 6 [-12,-2421] [-12,2421] [-164,-1205] [-164,1205] [240,-4437] [240,4437]
5862972 4 [-38,-2410] [-38,2410] [4954,-348694] [4954,348694]
5862976 2 [-180,-176] [-180,176]
5862978 2 [951,-29427] [951,29427]
5862992 2 [1148,-38972] [1148,38972]
5863000 2 [705,-18875] [705,18875]
5863005 2 [1419,-53508] [1419,53508]
5863009 6 [306,-5875] [306,5875] [360,-7247] [360,7247] [58383,-14106836] [58383,14106836]
5863013 2 [131,-2848] [131,2848]
5863025 2 [254,-4717] [254,4717]
5863044 2 [17440,-2303138] [17440,2303138]
5863049 2 [26,-2425] [26,2425]
5863055 2 [209,-3872] [209,3872]
5863061 2 [527,-12338] [527,12338]
5863067 2 [-167,-1098] [-167,1098]
5863076 2 [280,-5274] [280,5274]
5863090 2 [111,-2689] [111,2689]
5863095 4 [-119,-2044] [-119,2044] [61849,-15381512] [61849,15381512]
5863096 2 [434,-9360] [434,9360]
5863105 2 [36,-2431] [36,2431]
5863112 2 [-142,-1732] [-142,1732]
5863113 2 [-168,-1059] [-168,1059]
5863121 2 [-65,-2364] [-65,2364]
5863125 2 [175,-3350] [175,3350]
5863133 2 [-169,-1018] [-169,1018]
5863148 2 [24941,-3938863] [24941,3938863]
5863151 2 [224225,-106175924] [224225,106175924]
5863158 2 [8131,-733193] [8131,733193]
5863174 2 [75,-2507] [75,2507]
5863180 2 [309,-5947] [309,5947]
5863184 2 [265,-4947] [265,4947]
5863193 2 [316,-6117] [316,6117]
5863217 2 [-76,-2329] [-76,2329]
5863233 2 [367,-7436] [367,7436]
5863243 2 [-99,-2212] [-99,2212]
5863248 2 [156,-3108] [156,3108]
5863252 2 [-171,-929] [-171,929]
5863258 2 [-49,-2397] [-49,2397]
5863259 2 [-19,-2420] [-19,2420]
5863265 2 [271,-5076] [271,5076]
5863281 2 [-161,-1300] [-161,1300]
5863298 2 [-97,-2225] [-97,2225]
5863301 2 [-173,-828] [-173,828]
5863312 6 [113,-2703] [113,2703] [464,-10284] [464,10284] [792,-22420] [792,22420]
5863320 2 [106,-2656] [106,2656]
5863321 4 [11900,-1298139] [11900,1298139] [210,-3889] [210,3889]
5863324 2 [138,-2914] [138,2914]

5863329 12 [-177,-564] [-177,564] [-180,-177] [-180,177] [16998,-2216139] [16998,2216139] [228,-4209] [228,4209] [30,-2427] [30,2427] [61366,-15201685] [61366,15201685]
5863333 2 [-33,-2414] [-33,2414]
5863340 2 [14,-2422] [14,2422]
5863341 2 [1387,-51712] [1387,51712]
5863342 2 [579,-14141] [579,14141]
5863364 4 [493,-11211] [493,11211] [7333,-627951] [7333,627951]
5863366 2 [-165,-1171] [-165,1171]
5863386 2 [1855,-79931] [1855,79931]
5863391 2 [-163,-1238] [-163,1238]
5863399 2 [165,-3218] [165,3218]
5863405 2 [171,-3296] [171,3296]
5863411 2 [629,-15960] [629,15960]
5863427 2 [53,-2452] [53,2452]
5863433 2 [-154,-1487] [-154,1487]
5863438 2 [-13,-2421] [-13,2421]
5863475 2 [-175,-710] [-175,710]
5863476 2 [349,-6955] [349,6955]
5863481 4 [-178,-473] [-178,473] [64,-2475] [64,2475]
5863488 2 [112,-2696] [112,2696]
5863499 2 [4765,-328932] [4765,328932]
5863503 2 [-179,-358] [-179,358]
5863518 2 [387,-7989] [387,7989]
5863524 2 [28,-2426] [28,2426]
5863532 2 [-43,-2405] [-43,2405]
5863537 4 [1064,-34791] [1064,34791] [44,-2439] [44,2439]
5863564 2 [5870,-449742] [5870,449742]
5863574 4 [-37,-2411] [-37,2411] [1835,-78643] [1835,78643]
5863576 2 [474,-10600] [474,10600]
5863588 2 [237,-4379] [237,4379]
5863609 2 [23,-2424] [23,2424]
5863625 6 [-170,-975] [-170,975] [286,-5409] [286,5409] [80,-2525] [80,2525]
5863634 4 [1183,-40761] [1183,40761] [455,-10003] [455,10003]
5863637 2 [-157,-1412] [-157,1412]
5863641 2 [-110,-2129] [-110,2129]
5863663 2 [77,-2514] [77,2514]
5863674 2 [943,-29059] [943,29059]
5863684 2 [-180,-178] [-180,178]
5863685 2 [419,-8912] [419,8912]
5863697 2 [508,-11703] [508,11703]
5863698 2 [13551,-1577457] [13551,1577457]
5863705 2 [354,-7087] [354,7087]
5863713 2 [-92,-2255] [-92,2255]
5863728 2 [-23,-2419] [-23,2419]
5863744 2 [633,-16109] [633,16109]
5863756 4 [-90,-2266] [-90,2266] [16110,-2044766] [16110,2044766]
5863758 2 [307,-5899] [307,5899]
5863789 2 [603,-15004] [603,15004]
5863798 2 [411,-8677] [411,8677]
5863804 2 [453,-9941] [453,9941]
5863809 2 [1108,-36961] [1108,36961]
5863814 2 [6163,-483831] [6163,483831]
5863817 2 [308,-5923] [308,5923]
5863823 2 [-47,-2400] [-47,2400]
5863824 2 [1240,-43732] [1240,43732]
5863832 2 [794,-22504] [794,22504]
5863833 2 [382,-7849] [382,7849]
5863834 2 [231,-4265] [231,4265]
5863841 4 [-28,-2417] [-28,2417] [-56,-2385] [-56,2385]
5863843 2 [-159,-1358] [-159,1358]
5863849 2 [108,-2669] [108,2669]
5863854 2 [2323,-111989] [2323,111989]
5863861 2 [195,-3644] [195,3644]
5863872 2 [35113,-6579637] [35113,6579637]

5863873 2 [-129,-1928] [-129,1928]
5863880 2 [146,-2996] [146,2996]
5863882 4 [-57,-2383] [-57,2383] [183,-3463] [183,3463]
5863887 4 [-51,-2394] [-51,2394] [13,-2422] [13,2422]
5863888 2 [332,-6516] [332,6516]
5863896 2 [417,-8853] [417,8853]
5863915 2 [141,-2944] [141,2944]
5863919 4 [461,-10190] [461,10190] [601313,-466284404] [601313,466284404]
5863931 2 [-115,-2084] [-115,2084]
5863940 2 [-176,-642] [-176,642]
5863945 2 [3186,-179849] [3186,179849]
5863952 2 [7424,-639676] [7424,639676]
5863971 2 [37,-2432] [37,2432]
5863977 10 [322,-6265] [322,6265] [504,-11571] [504,11571] [84,-2541] [84,2541] [8778,-822423] [8778,822423] [963,-29982] [963,29982]
5863985 6 [-14,-2421] [-14,2421] [296,-5639] [296,5639] [394,-8187] [394,8187]
5863992 4 [-122,-2012] [-122,2012] [41218,-8368168] [41218,8368168]
5864000 2 [89,-2563] [89,2563]
5864008 2 [-174,-772] [-174,772]
5864020 2 [1029,-33097] [1029,33097]
5864025 2 [1030,-33145] [1030,33145]
5864036 4 [12032,-1319798] [12032,1319798] [152,-3062] [152,3062]
5864041 2 [-180,-179] [-180,179]
5864043 2 [61,-2468] [61,2468]
5864056 2 [-30,-2416] [-30,2416]
5864057 4 [1682,-69025] [1682,69025] [3382,-196695] [3382,196695]
5864070 2 [19,-2423] [19,2423]
5864087 2 [-151,-1556] [-151,1556]
5864090 2 [-121,-2023] [-121,2023]
5864092 2 [1002,-31810] [1002,31810]
5864104 2 [33,-2429] [33,2429]
5864105 2 [1946,-85879] [1946,85879]
5864113 2 [3051,-168542] [3051,168542]
5864120 2 [454,-9972] [454,9972]
5864144 2 [-55,-2387] [-55,2387]
5864157 2 [139,-2924] [139,2924]
5864169 2 [9490,-924487] [9490,924487]
5864187 2 [793,-22462] [793,22462]
5864193 4 [-104,-2177] [-104,2177] [186,-3507] [186,3507]
5864220 2 [-179,-359] [-179,359]
5864225 4 [-130,-1915] [-130,1915] [49019,-10852922] [49019,10852922]
5864244 2 [-155,-1463] [-155,1463]
5864248 6 [257,-4779] [257,4779] [402,-8416] [402,8416] [7622,-665436] [7622,665436]
5864260 4 [-156,-1438] [-156,1438] [1704,-70382] [1704,70382]
5864273 2 [-58,-2381] [-58,2381]
5864274 2 [1543,-60659] [1543,60659]
5864292 2 [1128,-37962] [1128,37962]
5864300 2 [-26,-2418] [-26,2418]
5864302 2 [1979,-88071] [1979,88071]
5864309 2 [-145,-1678] [-145,1678]
5864320 2 [-84,-2296] [-84,2296]
5864336 2 [160,-3156] [160,3156]
5864337 2 [43,-2438] [43,2438]
5864356 8 [-136,-1830] [-136,1830] [12,-2422] [12,2422] [140,-2934] [140,2934] [645,-16559] [645,16559]
5864376 2 [550,-13124] [550,13124]
5864392 2 [1377,-51155] [1377,51155]
5864393 2 [-82,-2305] [-82,2305]
5864400 40 [-135,-1845] [-135,1845] [-180,-180] [-180,180] [-20,-2420] [-20,2420] [-36,-2412] [-36,2412] [-44,-2404] [-44,2404] [100,-2620] [100,2620] [1305,-47205] [1305,47205]
[1684,-69148] [1684,69148] [180,-3420] [180,3420] [2020,-90820] [2020,90820] [20380,-2909420] [20380,2909420] [2340,-113220] [2340,113220] [362484,-218239452] [362484,218239452]
[396,-8244] [396,8244] [40465,-8139905] [40465,8139905] [540,-12780] [540,12780] [585,-14355] [585,14355] [73260,-19828980] [73260,19828980] [81,-2529] [81,2529] [91260,-27568980]
[91260,27568980]
5864413 2 [87,-2554] [87,2554]
5864414 2 [7955,-709517] [7955,709517]
5864417 2 [-146,-1659] [-146,1659]

5864426 2 [47,-2443] [47,2443]
5864428 6 [-162,-1270] [-162,1270] [-178,-474] [-178,474] [12221,-1351017] [12221,1351017]
5864434 2 [1455,-55553] [1455,55553]
5864435 2 [1009,-32142] [1009,32142]
5864457 2 [2254,-107039] [2254,107039]
5864458 2 [-177,-565] [-177,565]
5864473 2 [-138,-1799] [-138,1799]
5864489 2 [190,-3567] [190,3567]
5864491 2 [125,-2796] [125,2796]
5864502 2 [163,-3193] [163,3193]
5864507 2 [157,-3120] [157,3120]
5864512 4 [-132,-1888] [-132,1888] [444,-9664] [444,9664]
5864513 2 [-133,-1874] [-133,1874]
5864521 2 [11112,-1171357] [11112,1171357]
5864526 2 [67,-2483] [67,2483]
5864552 2 [218,-4028] [218,4028]
5864568 2 [118,-2740] [118,2740]
5864582 2 [83,-2537] [83,2537]
5864586 2 [127,-2813] [127,2813]
5864609 2 [-172,-881] [-172,881]
5864612 2 [173,-3323] [173,3323]
5864616 2 [-15,-2421] [-15,2421]
5864617 6 [-73,-2340] [-73,2340] [1884,-81811] [1884,81811] [38,-2433] [38,2433]
5864624 2 [12665,-1425307] [12665,1425307]
5864625 2 [64260,-16289625] [64260,16289625]
5864633 2 [-128,-1941] [-128,1941]
5864641 2 [144,-2975] [144,2975]
5864643 2 [837,-24336] [837,24336]
5864649 2 [718,-19391] [718,19391]
5864650 2 [375,-7655] [375,7655]
5864651 2 [649,-16710] [649,16710]
5864652 2 [54,-2454] [54,2454]
5864663 2 [917,-27874] [917,27874]
5864673 2 [328,-6415] [328,6415]
5864698 2 [-153,-1511] [-153,1511]
5864708 2 [-139,-1783] [-139,1783]
5864712 4 [-62,-2372] [-62,2372] [193,-3613] [193,3613]
5864720 2 [176,-3364] [176,3364]
5864721 2 [82,-2533] [82,2533]
5864727 2 [697,-18560] [697,18560]
5864729 4 [116,-2725] [116,2725] [9920,-988027] [9920,988027]
5864741 2 [9475,-922296] [9475,922296]
5864750 2 [-149,-1599] [-149,1599]
5864753 2 [11,-2422] [11,2422]
5864759 2 [-107,-2154] [-107,2154]
5864761 2 [-180,-181] [-180,181]
5864764 2 [-75,-2333] [-75,2333]
5864785 2 [-54,-2389] [-54,2389]
5864792 6 [-166,-1136] [-166,1136] [302,-5780] [302,5780] [74,-2504] [74,2504]
5864806 2 [339,-6695] [339,6695]
5864833 2 [-64,-2367] [-64,2367]
5864836 2 [69732,-18414002] [69732,18414002]
5864852 2 [25589,-4093361] [25589,4093361]
5864860 2 [546,-12986] [546,12986]
5864867 2 [577,-14070] [577,14070]
5864868 10 [-123,-2001] [-123,2001] [15837,-1993011] [15837,1993011] [336,-6618] [336,6618] [468,-10410] [468,10410] [96,-2598] [96,2598]
5864875 2 [105,-2650] [105,2650]
5864881 2 [42,-2437] [42,2437]
5864883 2 [373,-7600] [373,7600]
5864885 2 [15791,-1984334] [15791,1984334]
5864896 2 [-175,-711] [-175,711]
5864900 2 [-160,-1330] [-160,1330]
5864904 2 [1198,-41536] [1198,41536]

5864913 6 [447,-9756] [447,9756] [7026,-588933] [7026,588933] [808,-23095] [808,23095]
5864939 2 [-179,-360] [-179,360]
5864950 2 [51,-2449] [51,2449]
5864958 2 [-173,-829] [-173,829]
5864961 2 [154,-3085] [154,3085]
5864964 2 [-152,-1534] [-152,1534]
5864966 2 [38827,-7650693] [38827,7650693]
5864993 4 [-32,-2415] [-32,2415] [2168,-100975] [2168,100975]
5865000 2 [25,-2425] [25,2425]
5865020 2 [-59,-2379] [-59,2379]
5865028 2 [-108,-2146] [-108,2146]
5865037 2 [39,-2434] [39,2434]
5865057 4 [159,-3144] [159,3144] [507,-11670] [507,11670]
5865065 4 [166,-3231] [166,3231] [386,-7961] [386,7961]
5865084 6 [-150,-1578] [-150,1578] [10,-2422] [10,2422] [765,-21297] [765,21297]
5865085 2 [251,-4656] [251,4656]
5865089 2 [170,-3283] [170,3283]
5865091 2 [225,-4154] [225,4154]
5865097 2 [18,-2423] [18,2423]
5865109 2 [243,-4496] [243,4496]
5865111 2 [-171,-930] [-171,930]
5865112 2 [158,-3132] [158,3132]
5865118 2 [-69,-2353] [-69,2353]
5865124 2 [-180,-182] [-180,182]
5865128 6 [1946641,-2715993957] [1946641,2715993957] [202,-3756] [202,3756] [22,-2424] [22,2424]
5865137 2 [1294,-46611] [1294,46611]
5865153 2 [-98,-2219] [-98,2219]
5865156 6 [-120,-2034] [-120,2034] [60,-2466] [60,2466] [685,-18091] [685,18091]
5865168 2 [-68,-2356] [-68,2356]
5865170 2 [-169,-1019] [-169,1019]
5865175 2 [41,-2436] [41,2436]
5865191 2 [505,-11604] [505,11604]
5865193 2 [13068,-1493875] [13068,1493875]
5865195 2 [361,-7274] [361,7274]
5865202 2 [743,-20397] [743,20397]
5865225 4 [-176,-643] [-176,643] [40,-2435] [40,2435]
5865232 2 [-168,-1060] [-168,1060]
5865242 2 [383,-7877] [383,7877]
5865249 2 [1495126,-1828170475] [1495126,1828170475]
5865251 2 [40097,-8029118] [40097,8029118]
5865260 6 [-106,-2162] [-106,2162] [370046,-225104186] [370046,225104186] [8414,-771802] [8414,771802]
5865264 2 [-167,-1099] [-167,1099]
5865267 2 [49,-2446] [49,2446]
5865272 2 [134,-2876] [134,2876]
5865281 4 [15160,-1866591] [15160,1866591] [187,-3522] [187,3522]
5865308 2 [-158,-1386] [-158,1386]
5865329 4 [2216,-104345] [2216,104345] [5138,-368299] [5138,368299]
5865337 2 [-16,-2421] [-16,2421]
5865344 2 [236,-4360] [236,4360]
5865355 2 [9,-2422] [9,2422]
5865377 2 [-178,-475] [-178,475]
5865380 2 [-164,-1206] [-164,1206]
5865385 4 [-24,-2419] [-24,2419] [366,-7409] [366,7409]
5865393 2 [31,-2428] [31,2428]
5865420 2 [214,-3958] [214,3958]
5865432 2 [-143,-1715] [-143,1715]
5865435 2 [189,-3552] [189,3552]
5865444 2 [-35,-2413] [-35,2413]
5865472 2 [-112,-2112] [-112,2112]
5865488 2 [232,-4284] [232,4284]
5865489 2 [-180,-183] [-180,183]
5865497 2 [179,-3406] [179,3406]
5865500 2 [-70,-2350] [-70,2350]

5865506 2 [-113,-2103] [-113,2103]
5865526 2 [147,-3007] [147,3007]
5865532 2 [-126,-1966] [-126,1966]
5865534 4 [-45,-2403] [-45,2403] [12123,-1334799] [12123,1334799]
5865544 2 [638,-16296] [638,16296]
5865553 4 [-174,-773] [-174,773] [506,-11637] [506,11637]
5865561 2 [55,-2456] [55,2456]
5865569 2 [136,-2895] [136,2895]
5865572 2 [8,-2422] [8,2422]
5865575 2 [101,-2626] [101,2626]
5865576 2 [-170,-976] [-170,976]
5865578 2 [-137,-1815] [-137,1815]
5865589 2 [-177,-566] [-177,566]
5865596 4 [2005,-89811] [2005,89811] [34,-2430] [34,2430]
5865609 4 [-125,-1978] [-125,1978] [931,-28510] [931,28510]
5865622 2 [4587,-310675] [4587,310675]
5865624 4 [426,-9120] [426,9120] [90,-2568] [90,2568]
5865639 2 [313,-6044] [313,6044]
5865641 2 [640,-16371] [640,16371]
5865644 2 [-67,-2359] [-67,2359]
5865650 2 [151,-3051] [151,3051]
5865651 4 [177,-3378] [177,3378] [737445,-633278076] [737445,633278076]
5865660 2 [-179,-361] [-179,361]
5865661 2 [-21,-2420] [-21,2420]
5865682 2 [63,-2473] [63,2473]
5865689 2 [98,-2609] [98,2609]
5865692 2 [-91,-2261] [-91,2261]
5865695 2 [-131,-1902] [-131,1902]
5865697 4 [188,-3537] [188,3537] [6662,-543765] [6662,543765]
5865704 4 [-134,-1860] [-134,1860] [9785,-967927] [9785,967927]
5865709 2 [-165,-1172] [-165,1172]
5865713 2 [466,-10347] [466,10347]
5865721 2 [-141,-1750] [-141,1750]
5865732 2 [264,-4926] [264,4926]
5865741 2 [7,-2422] [7,2422]
5865758 2 [-53,-2391] [-53,2391]
5865764 4 [440,-9542] [440,9542] [68,-2486] [68,2486]
5865767 2 [713,-19192] [713,19192]
5865772 2 [78,-2518] [78,2518]
5865785 2 [334,-6567] [334,6567]
5865793 6 [-144,-1697] [-144,1697] [-48,-2399] [-48,2399] [27,-2426] [27,2426]
5865816 2 [-50,-2396] [-50,2396]
5865833 2 [323,-6290] [323,6290]
5865838 2 [-117,-2065] [-117,2065]
5865856 2 [-180,-184] [-180,184]
5865859 2 [65,-2478] [65,2478]
5865860 2 [1556,-61426] [1556,61426]
5865861 2 [1507,-58552] [1507,58552]
5865864 2 [385,-7933] [385,7933]
5865865 2 [279,-5252] [279,5252]
5865868 6 [-163,-1239] [-163,1239] [206,-3822] [206,3822] [6,-2422] [6,2422]
5865872 2 [104,-2644] [104,2644]
5865882 2 [-161,-1301] [-161,1301]
5865902 2 [-101,-2199] [-101,2199]
5865912 4 [10033,-1004957] [10033,1004957] [178,-3392] [178,3392]
5865917 2 [59,-2464] [59,2464]
5865921 2 [384,-7905] [384,7905]
5865933 2 [391,-8102] [391,8102]
5865937 2 [267,-4990] [267,4990]
5865940 2 [29,-2427] [29,2427]
5865947 2 [109,-2676] [109,2676]
5865956 2 [272,-5098] [272,5098]
5865959 2 [5,-2422] [5,2422]

5865980 2 [269,-5033] [269,5033]
5865984 2 [73,-2501] [73,2501]
5865986 2 [17087,-2233567] [17087,2233567]
5865993 2 [282,-5319] [282,5319]
5866016 2 [17,-2423] [17,2423]
5866019 2 [-95,-2238] [-95,2238]
5866020 2 [4,-2422] [4,2422]
5866027 2 [-87,-2282] [-87,2282]
5866028 2 [46,-2442] [46,2442]
5866045 2 [3771,-231584] [3771,231584]
5866057 6 [-118,-2055] [-118,2055] [1484,-57219] [1484,57219] [3,-2422] [3,2422]
5866064 2 [196,-3660] [196,3660]
5866072 2 [-102,-2192] [-102,2192]
5866073 4 [-109,-2138] [-109,2138] [167,-3244] [167,3244]
5866076 2 [2,-2422] [2,2422]
5866083 2 [1,-2422] [1,2422]
5866084 2 [0,-2422] [0,2422]
5866085 2 [-1,-2422] [-1,2422]
5866091 2 [169,-3270] [169,3270]
5866092 2 [-2,-2422] [-2,2422]
5866108 2 [1773,-74695] [1773,74695]
5866111 2 [-3,-2422] [-3,2422]
5866120 4 [-94,-2244] [-94,2244] [23586,-3622276] [23586,3622276]
5866123 2 [-147,-1640] [-147,1640]
5866129 4 [-60,-2377] [-60,2377] [488,-11049] [488,11049]
5866136 2 [1322,-48128] [1322,48128]
5866145 2 [76,-2511] [76,2511]
5866148 4 [-4,-2422] [-4,2422] [56,-2458] [56,2458]
5866154 2 [-17,-2421] [-17,2421]
5866163 4 [-79,-2318] [-79,2318] [433,-9330] [433,9330]
5866167 2 [7177,-608020] [7177,608020]
5866192 4 [-148,-1620] [-148,1620] [284,-5364] [284,5364]
5866201 8 [-88,-2277] [-88,2277] [1875,-81226] [1875,81226] [2882,-154737] [2882,154737] [572,-13893] [572,13893]
5866209 2 [-5,-2422] [-5,2422]
5866216 2 [102,-2632] [102,2632]
5866225 4 [-180,-185] [-180,185] [2190,-102515] [2190,102515]
5866236 2 [-78,-2322] [-78,2322]
5866241 2 [1052,-34207] [1052,34207]
5866254 2 [691,-18325] [691,18325]
5866271 2 [1277,-45698] [1277,45698]
5866272 2 [-111,-2121] [-111,2121]
5866274 2 [95,-2593] [95,2593]
5866278 2 [-29,-2417] [-29,2417]
5866289 4 [-140,-1767] [-140,1767] [34930,-6528267] [34930,6528267]
5866300 2 [-6,-2422] [-6,2422]
5866317 6 [103,-2638] [103,2638] [327,-6390] [327,6390] [5179,-372716] [5179,372716]
5866319 2 [-175,-712] [-175,712]
5866320 4 [-71,-2347] [-71,2347] [124,-2788] [124,2788]
5866328 2 [-178,-476] [-178,476]
5866332 2 [58,-2462] [58,2462]
5866336 2 [191129,-83558355] [191129,83558355]
5866345 6 [119,-2748] [119,2748] [524,-12237] [524,12237] [726,-19711] [726,19711]
5866353 2 [216,-3993] [216,3993]
5866372 2 [-172,-882] [-172,882]
5866380 2 [-114,-2094] [-114,2094]
5866383 2 [-179,-362] [-179,362]
5866388 2 [-83,-2301] [-83,2301]
5866406 2 [235,-4341] [235,4341]
5866407 4 [-27,-2418] [-27,2418] [57,-2460] [57,2460]
5866408 2 [-154,-1488] [-154,1488]
5866417 2 [168,-3257] [168,3257]
5866425 2 [-86,-2287] [-86,2287]
5866427 2 [-7,-2422] [-7,2422]

5866433 2 [548,-13055] [548,13055]
5866436 2 [-100,-2206] [-100,2206]
5866444 2 [86,-2550] [86,2550]
5866449 2 [1168,-39991] [1168,39991]
5866462 2 [-157,-1413] [-157,1413]
5866472 2 [233,-4303] [233,4303]
5866475 2 [3725,-227360] [3725,227360]
5866488 4 [258,-4800] [258,4800] [3958,-249020] [3958,249020]
5866492 2 [378,-7738] [378,7738]
5866496 2 [484,-10920] [484,10920]
5866499 2 [-127,-1954] [-127,1954]
5866512 2 [-176,-644] [-176,644]
5866515 2 [21,-2424] [21,2424]
5866521 2 [-116,-2075] [-116,2075]
5866525 2 [-105,-2170] [-105,2170]
5866526 2 [107,-2663] [107,2663]
5866532 6 [128,-2822] [128,2822] [148,-3018] [148,3018] [84988,-24776298] [84988,24776298]
5866540 2 [-66,-2362] [-66,2362]
5866544 2 [12473,-1393019] [12473,1393019]
5866553 2 [422,-9001] [422,9001]
5866560 6 [-159,-1359] [-159,1359] [-96,-2232] [-96,2232] [3504,-207432] [3504,207432]
5866577 2 [-142,-1733] [-142,1733]
5866596 10 [-180,-186] [-180,186] [-8,-2422] [-8,2422] [-80,-2314] [-80,2314] [357,-7167] [357,7167] [885,-26439] [885,26439]
5866600 2 [150,-3040] [150,3040]
5866612 4 [69,-2489] [69,2489] [8733,-816107] [8733,816107]
5866617 2 [-173,-830] [-173,830]
5866649 2 [115,-2718] [115,2718]
5866651 2 [7485,-647576] [7485,647576]
5866657 2 [219,-4046] [219,4046]
5866673 2 [362,-7301] [362,7301]
5866700 2 [-34,-2414] [-34,2414]
5866705 2 [971,-30354] [971,30354]
5866721 6 [287,-5432] [287,5432] [442,-9603] [442,9603] [8680,-808689] [8680,808689]
5866722 8 [-177,-567] [-177,567] [319,-6191] [319,6191] [87087,-25699815] [87087,25699815] [903,-27243] [903,27243]
5866724 4 [-124,-1990] [-124,1990] [668,-17434] [668,17434]
5866729 2 [45816,-9806765] [45816,9806765]
5866750 2 [1955,-86475] [1955,86475]
5866756 2 [72,-2498] [72,2498]
5866757 2 [3007,-164910] [3007,164910]
5866758 2 [91,-2573] [91,2573]
5866775 4 [3449,-202568] [3449,202568] [661,-17166] [661,17166]
5866777 2 [618,-15553] [618,15553]
5866780 2 [234,-4322] [234,4322]
5866793 6 [-74,-2337] [-74,2337] [1466,-56183] [1466,56183] [52,-2451] [52,2451]
5866799 2 [365,-7382] [365,7382]
5866801 2 [24,-2425] [24,2425]
5866805 2 [239,-4418] [239,4418]
5866809 2 [-77,-2326] [-77,2326]
5866813 2 [-9,-2422] [-9,2422]
5866814 2 [1571,-62315] [1571,62315]
5866820 2 [2284,-109182] [2284,109182]
5866833 2 [16,-2423] [16,2423]
5866847 2 [-31,-2416] [-31,2416]
5866849 6 [2450,-121293] [2450,121293] [348,-6929] [348,6929] [923,-28146] [923,28146]
5866857 4 [-93,-2250] [-93,2250] [204,-3789] [204,3789]
5866886 2 [35,-2431] [35,2431]
5866891 2 [1245,-43996] [1245,43996]
5866892 2 [149,-3029] [149,3029]
5866904 2 [410,-8648] [410,8648]
5866940 2 [-46,-2402] [-46,2402]
5866947 2 [-63,-2370] [-63,2370]
5866952 2 [-103,-2185] [-103,2185]
5866953 4 [-89,-2272] [-89,2272] [16876,-2192323] [16876,2192323]

5866969 6 [-162,-1271] [-162,1271] [-180,-187] [-180,187] [6903,-573536] [6903,573536]
5866972 2 [-171,-931] [-171,931]
5866980 2 [184,-3478] [184,3478]
5866992 2 [2313,-111267] [2313,111267]
5866995 2 [229,-4228] [229,4228]
5866999 2 [201,-3740] [201,3740]
5867001 2 [324,-6315] [324,6315]
5867004 2 [298,-5686] [298,5686]
5867009 2 [88,-2559] [88,2559]
5867018 4 [143,-2965] [143,2965] [25807,-4145781] [25807,4145781]
5867019 2 [861,-25380] [861,25380]
5867033 2 [182,-3449] [182,3449]
5867048 2 [-22,-2420] [-22,2420]
5867052 2 [133,-2867] [133,2867]
5867057 2 [-52,-2393] [-52,2393]
5867064 2 [70,-2492] [70,2492]
5867065 4 [-166,-1137] [-166,1137] [30056,-5210709] [30056,5210709]
5867072 6 [1912,-83640] [1912,83640] [224,-4136] [224,4136] [568,-13752] [568,13752]
5867073 2 [-18,-2421] [-18,2421]
5867081 2 [295,-5616] [295,5616]
5867084 2 [-10,-2422] [-10,2422]
5867100 4 [-174,-774] [-174,774] [1050,-34110] [1050,34110]
5867108 4 [-179,-363] [-179,363] [75773,-20857955] [75773,20857955]
5867114 2 [71,-2495] [71,2495]
5867123 2 [977,-30634] [977,30634]
5867137 2 [-156,-1439] [-156,1439]
5867142 2 [2059,-93461] [2059,93461]
5867148 2 [5566,-415262] [5566,415262]
5867160 2 [94,-2588] [94,2588]
5867171 2 [-155,-1464] [-155,1464]
5867177 2 [2054,-93121] [2054,93121]
5867184 2 [-119,-2045] [-119,2045]
5867186 2 [-25,-2419] [-25,2419]
5867198 2 [403,-8445] [403,8445]
5867200 2 [-151,-1557] [-151,1557]
5867209 2 [-169,-1020] [-169,1020]
5867211 2 [23725,-3654344] [23725,3654344]
5867213 2 [3083,-171200] [3083,171200]
5867216 2 [1060,-34596] [1060,34596]
5867225 2 [26770,-4379985] [26770,4379985]
5867233 2 [162,-3181] [162,3181]
5867249 2 [326,-6365] [326,6365]
5867256 2 [982,-30868] [982,30868]
5867269 2 [255,-4738] [255,4738]
5867273 2 [32,-2429] [32,2429]
5867281 6 [-178,-477] [-178,477] [-40,-2409] [-40,2409] [414,-8765] [414,8765]
5867289 2 [300,-5733] [300,5733]
5867324 2 [370,-7518] [370,7518]
5867328 2 [241,-4457] [241,4457]
5867344 2 [-180,-188] [-180,188]
5867353 2 [-168,-1061] [-168,1061]
5867356 2 [45,-2441] [45,2441]
5867385 2 [-41,-2408] [-41,2408]
5867389 2 [-85,-2292] [-85,2292]
5867396 2 [92,-2578] [92,2578]
5867398 2 [227,-4191] [227,4191]
5867406 2 [1275,-45591] [1275,45591]
5867415 2 [-11,-2422] [-11,2422]
5867419 2 [-39,-2410] [-39,2410]
5867433 2 [48,-2445] [48,2445]
5867434 2 [13031,-1487535] [13031,1487535]
5867437 2 [363,-7328] [363,7328]
5867441 2 [6815,-562604] [6815,562604]

5867445 2 [79,-2522] [79,2522]
5867463 2 [-167,-1100] [-167,1100]
5867464 2 [513,-11869] [513,11869]
5867472 4 [244,-4516] [244,4516] [7461529,-20381762981] [7461529,20381762981]
5867475 2 [325,-6340] [325,6340]
5867481 2 [364,-7355] [364,7355]
5867489 2 [110,-2683] [110,2683]
5867492 2 [164,-3206] [164,3206]
5867496 2 [250,-4636] [250,4636]
5867504 2 [785,-22127] [785,22127]
5867513 2 [62,-2471] [62,2471]
5867529 2 [-170,-977] [-170,977]
5867532 4 [253,-4697] [253,4697] [93,-2583] [93,2583]
5867533 2 [123,-2780] [123,2780]
5867534 2 [155,-3097] [155,3097]
5867536 2 [120,-2756] [120,2756]
5867541 2 [-81,-2310] [-81,2310]
5867545 2 [174,-3337] [174,3337]
5867549 2 [475,-10632] [475,10632]
5867554 2 [15,-2423] [15,2423]
5867561 2 [-160,-1331] [-160,1331]
5867571 2 [145,-2986] [145,2986]
5867578 4 [263,-4905] [263,4905] [911,-27603] [911,27603]
5867584 2 [-72,-2344] [-72,2344]
5867603 2 [197,-3676] [197,3676]
5867606 2 [-61,-2375] [-61,2375]
5867607 2 [553,-13228] [553,13228]
5867649 2 [126,-2805] [126,2805]
5867652 2 [172,-3310] [172,3310]
5867666 2 [-145,-1679] [-145,1679]
5867668 2 [-99,-2213] [-99,2213]
5867672 2 [137,-2905] [137,2905]
5867676 2 [117,-2733] [117,2733]
5867684 2 [700,-18678] [700,18678]
5867701 2 [399,-8330] [399,8330]
5867704 4 [29858,-5159304] [29858,5159304] [50,-2448] [50,2448]
5867716 2 [192,-3598] [192,3598]
5867721 8 [-153,-1512] [-153,1512] [-180,-189] [-180,189] [2734,-142975] [2734,142975] [4302,-282177] [4302,282177]
5867730 2 [-129,-1929] [-129,1929]
5867736 2 [-146,-1660] [-146,1660]
5867737 2 [-42,-2407] [-42,2407]
5867744 2 [-175,-713] [-175,713]
5867749 2 [-97,-2226] [-97,2226]
5867760 2 [841,-24509] [841,24509]
5867776 4 [20,-2424] [20,2424] [2880,-154576] [2880,154576]
5867793 4 [-164,-1207] [-164,1207] [-38,-2411] [-38,2411]
5867801 2 [-176,-645] [-176,645]
5867812 2 [-12,-2422] [-12,2422]
5867835 2 [-179,-364] [-179,364]
5867841 2 [340,-6721] [340,6721]
5867850 2 [-65,-2365] [-65,2365]
5867857 2 [-177,-568] [-177,568]
5867865 2 [66,-2481] [66,2481]
5867872 4 [129,-2831] [129,2831] [3033,-167053] [3033,167053]
5867876 2 [-76,-2330] [-76,2330]
5867877 2 [2947,-160000] [2947,160000]
5867884 2 [213,-3941] [213,3941]
5867899 2 [153,-3074] [153,3074]
5867900 4 [-110,-2130] [-110,2130] [26,-2426] [26,2426]
5867914 2 [471,-10505] [471,10505]
5867926 2 [99,-2615] [99,2615]
5867945 2 [1324,-48237] [1324,48237]
5867948 4 [278,-5230] [278,5230] [437,-9451] [437,9451]

5867949 2 [-149,-1600] [-149,1600]
5867968 2 [36,-2432] [36,2432]
5867977 2 [114,-2711] [114,2711]
5867983 2 [273,-5120] [273,5120]
5867991 2 [85,-2546] [85,2546]
5867996 2 [557,-13367] [557,13367]
5868017 6 [-122,-2013] [-122,2013] [-136,-1831] [-136,1831] [427,-9150] [427,9150]
5868030 2 [1339,-49057] [1339,49057]
5868033 2 [-152,-1535] [-152,1535]
5868044 2 [686,-18130] [686,18130]
5868053 2 [-49,-2398] [-49,2398]
5868054 2 [-165,-1173] [-165,1173]
5868056 2 [-130,-1916] [-130,1916]
5868062 2 [259,-4821] [259,4821]
5868072 2 [-138,-1800] [-138,1800]
5868081 2 [-158,-1387] [-158,1387]
5868082 2 [599,-14859] [599,14859]
5868091 2 [-135,-1846] [-135,1846]
5868096 2 [220,-4064] [220,4064]
5868100 8 [-115,-2085] [-115,2085] [-180,-190] [-180,190] [-19,-2421] [-19,2421] [1520,-59310] [1520,59310]
5868135 2 [121,-2764] [121,2764]
5868136 6 [122,-2772] [122,2772] [582,-14248] [582,14248] [665,-17319] [665,17319]
5868137 10 [-121,-2024] [-121,2024] [-172,-883] [-172,883] [2924,-158131] [2924,158131] [349943,-207012212] [349943,207012212] [3542,-210815] [3542,210815]
5868143 2 [97,-2604] [97,2604]
5868150 2 [499,-11407] [499,11407]
5868152 2 [1234,-43416] [1234,43416]
5868160 2 [4284,-280408] [4284,280408]
5868161 2 [950,-29381] [950,29381]
5868162 2 [-33,-2415] [-33,2415]
5868163 2 [737,-20154] [737,20154]
5868176 2 [200,-3724] [200,3724]
5868178 2 [207,-3839] [207,3839]
5868184 2 [30,-2428] [30,2428]
5868185 2 [14,-2423] [14,2423]
5868189 2 [75,-2508] [75,2508]
5868196 2 [132,-2858] [132,2858]
5868224 2 [-92,-2256] [-92,2256]
5868234 2 [1383,-51489] [1383,51489]
5868236 2 [-178,-478] [-178,478]
5868241 2 [-150,-1579] [-150,1579]
5868248 2 [113057,-38014229] [113057,38014229]
5868257 2 [194,-3629] [194,3629]
5868262 2 [-133,-1875] [-133,1875]
5868275 2 [-139,-1784] [-139,1784]
5868278 2 [-173,-831] [-173,831]
5868281 2 [-13,-2422] [-13,2422]
5868289 6 [-132,-1889] [-132,1889] [-90,-2267] [-90,2267] [303,-5804] [303,5804]
5868318 2 [1891,-82267] [1891,82267]
5868329 2 [710,-19073] [710,19073]
5868332 2 [53,-2453] [53,2453]
5868343 2 [-43,-2406] [-43,2406]
5868347 2 [-163,-1240] [-163,1240]
5868357 2 [223,-4118] [223,4118]
5868377 2 [28,-2427] [28,2427]
5868390 2 [331,-6491] [331,6491]
5868397 2 [-37,-2412] [-37,2412]
5868416 2 [44,-2440] [44,2440]
5868417 2 [6802,-560995] [6802,560995]
5868422 2 [6619,-538509] [6619,538509]
5868425 2 [746,-20519] [746,20519]
5868432 6 [432,-9300] [432,9300] [528,-12372] [528,12372] [64,-2476] [64,2476]
5868458 2 [23,-2425] [23,2425]
5868469 2 [111,-2690] [111,2690]

5868472 2 [198,-3692] [198,3692]
5868481 2 [-180,-191] [-180,191]
5868485 4 [-161,-1302] [-161,1302] [611,-15296] [611,15296]
5868490 2 [6039,-469303] [6039,469303]
5868513 2 [351,-7008] [351,7008]
5868516 2 [-128,-1942] [-128,1942]
5868530 2 [2399,-117527] [2399,117527]
5868548 2 [-104,-2178] [-104,2178]
5868553 2 [10932,-1143011] [10932,1143011]
5868564 2 [-179,-365] [-179,365]
5868567 2 [-23,-2420] [-23,2420]
5868600 2 [130,-2840] [130,2840]
5868612 2 [-56,-2386] [-56,2386]
5868616 2 [894,-26840] [894,26840]
5868621 2 [135,-2886] [135,2886]
5868624 2 [-47,-2401] [-47,2401]
5868625 2 [1080,-35575] [1080,35575]
5868633 2 [106,-2657] [106,2657]
5868641 2 [944,-29105] [944,29105]
5868649 6 [-174,-775] [-174,775] [-57,-2384] [-57,2384] [960,-29843] [960,29843]
5868657 2 [3682,-223435] [3682,223435]
5868665 2 [199,-3708] [199,3708]
5868676 6 [-28,-2418] [-28,2418] [-51,-2395] [-51,2395] [80,-2526] [80,2526]
5868682 2 [543,-12883] [543,12883]
5868692 2 [77,-2515] [77,2515]
5868697 2 [1218,-42577] [1218,42577]
5868703 2 [4317,-283654] [4317,283654]
5868710 2 [131,-2849] [131,2849]
5868719 2 [113,-2704] [113,2704]
5868728 2 [262,-4884] [262,4884]
5868732 2 [13,-2423] [13,2423]
5868737 4 [142,-2955] [142,2955] [844,-24639] [844,24639]
5868773 2 [36787,-7055724] [36787,7055724]
5868774 2 [315,-6093] [315,6093]
5868775 4 [1145,-38820] [1145,38820] [1829,-78258] [1829,78258]
5868777 2 [628,-15923] [628,15923]
5868789 2 [1423,-53734] [1423,53734]
5868796 2 [690,-18286] [690,18286]
5868802 2 [719,-19431] [719,19431]
5868828 2 [-14,-2422] [-14,2422]
5868835 2 [-171,-932] [-171,932]
5868836 2 [37,-2433] [37,2433]
5868863 6 [-143,-1716] [-143,1716] [1661,-67738] [1661,67738] [221,-4082] [221,4082]
5868864 2 [-180,-192] [-180,192]
5868865 2 [516,-11969] [516,11969]
5868871 2 [-123,-2002] [-123,2002]
5868881 2 [112,-2697] [112,2697]
5868889 2 [-30,-2417] [-30,2417]
5868899 4 [2405,-117968] [2405,117968] [805,-22968] [805,22968]
5868913 2 [-84,-2297] [-84,2297]
5868917 2 [19,-2424] [19,2424]
5868919 2 [-55,-2388] [-55,2388]
5868945 2 [1434,-54357] [1434,54357]
5868952 2 [222,-4100] [222,4100]
5868963 2 [33,-2430] [33,2430]
5868964 2 [260,-4842] [260,4842]
5868976 2 [2457,-121813] [2457,121813]
5868978 2 [33367,-6095029] [33367,6095029]
5868980 2 [61,-2469] [61,2469]
5868994 2 [-177,-569] [-177,569]
5869004 2 [-82,-2306] [-82,2306]
5869025 2 [31010,-5460755] [31010,5460755]
5869036 2 [-58,-2382] [-58,2382]

5869060 2 [84, -2542] [84, 2542]
5869068 2 [-107, -2155] [-107, 2155]
5869072 2 [312, -6020] [312, 6020]
5869073 2 [6302, -500291] [6302, 500291]
5869092 2 [-176, -646] [-176, 646]
5869101 2 [323227, -183764428] [323227, 183764428]
5869127 2 [89, -2564] [89, 2564]
5869137 2 [-26, -2419] [-26, 2419]
5869151 2 [317, -6142] [317, 6142]
5869153 4 [138, -2915] [138, 2915] [288, -5455] [288, 5455]
5869171 4 [-175, -714] [-175, 714] [245, -4536] [245, 4536]
5869188 8 [-144, -1698] [-144, 1698] [108, -2670] [108, 2670] [22608, -3399330] [22608, 3399330] [261, -4863] [261, 4863]
5869193 2 [-178, -479] [-178, 479]
5869199 2 [9473, -922004] [9473, 922004]
5869201 2 [12, -2423] [12, 2423]
5869207 2 [249, -4616] [249, 4616]
5869209 4 [-137, -1816] [-137, 1816] [-44, -2405] [-44, 2405]
5869214 2 [43, -2439] [43, 2439]
5869215 2 [86749, -25550342] [86749, 25550342]
5869222 2 [-141, -1751] [-141, 1751]
5869225 6 [-120, -2035] [-120, 2035] [-36, -2413] [-36, 2413] [15504, -1930483] [15504, 1930483]
5869232 4 [409, -8619] [409, 8619] [857, -25205] [857, 25205]
5869241 2 [-20, -2421] [-20, 2421]
5869249 6 [-180, -193] [-180, 193] [25023, -3958304] [25023, 3958304] [64176, -16257695] [64176, 16257695]
5869250 2 [-169, -1021] [-169, 1021]
5869279 2 [-159, -1360] [-159, 1360]
5869280 2 [161, -3169] [161, 3169]
5869281 2 [460, -10159] [460, 10159]
5869289 2 [-157, -1414] [-157, 1414]
5869292 2 [614, -15406] [614, 15406]
5869295 2 [-179, -366] [-179, 366]
5869298 2 [-73, -2341] [-73, 2341]
5869313 2 [47, -2444] [47, 2444]
5869320 2 [889, -26617] [889, 26617]
5869321 2 [-108, -2147] [-108, 2147]
5869331 2 [277, -5208] [277, 5208]
5869340 6 [-166, -1138] [-166, 1138] [274, 5142] [274, 5142] [3226, -183246] [3226, 183246]
5869356 2 [814, -23350] [814, 23350]
5869382 2 [7907, -703105] [7907, 703105]
5869385 2 [-154, -1489] [-154, 1489]
5869404 2 [-147, -1641] [-147, 1641]
5869412 2 [404, -8474] [404, 8474]
5869424 2 [185, -3493] [185, 3493]
5869425 2 [-134, -1861] [-134, 1861]
5869431 2 [-75, -2334] [-75, 2334]
5869433 2 [-148, -1621] [-148, 1621]
5869457 2 [-62, -2373] [-62, 2373]
5869459 4 [-15, -2422] [-15, 2422] [81, -2530] [81, 2530]
5869465 8 [-126, -1967] [-126, 1967] [128725779, -1460489009098] [128725779, 1460489009098] [156, -3109] [156, 3109] [294, -5593] [294, 5593]
5869473 2 [2107, -96746] [2107, 96746]
5869476 2 [-168, -1062] [-168, 1062]
5869484 6 [-170, -978] [-170, 978] [181, -3435] [181, 3435] [38, -2434] [38, 2434]
5869486 2 [347, -6903] [347, 6903]
5869489 2 [1140, -38567] [1140, 38567]
5869493 2 [67, -2484] [67, 2484]
5869500 2 [-131, -1903] [-131, 1903]
5869505 2 [824, -23777] [824, 23777]
5869512 2 [-162, -1272] [-162, 1272]
5869522 2 [87, -2555] [87, 2555]
5869530 2 [5199, -374877] [5199, 374877]
5869545 2 [496, -11309] [496, 11309]
5869561 2 [54, -2455] [54, 2455]
5869564 2 [-54, -2390] [-54, 2390]

5869566 2 [-125,-1979] [-125,1979]
5869568 2 [-64,-2368] [-64,2368]
5869585 2 [-106,-2163] [-106,2163]
5869592 2 [-98,-2220] [-98,2220]
5869598 2 [11,-2423] [11,2423]
5869612 2 [854,-25074] [854,25074]
5869613 2 [1607,-64466] [1607,64466]
5869636 2 [-180,-194] [-180,194]
5869641 4 [100,-2621] [100,2621] [3130,-175129] [3130,175129]
5869648 4 [212,-3924] [212,3924] [428,-9180] [428,9180]
5869650 2 [3079,-170867] [3079,170867]
5869657 2 [83,-2538] [83,2538]
5869664 2 [-167,-1101] [-167,1101]
5869678 2 [1131,-38113] [1131,38113]
5869697 4 [-112,-2113] [-112,2113] [539,-12746] [539,12746]
5869713 2 [-113,-2104] [-113,2104]
5869736 2 [2225,-104981] [2225,104981]
5869756 2 [42,-2438] [42,2438]
5869769 2 [1136,-38365] [1136,38365]
5869779 2 [-59,-2380] [-59,2380]
5869781 2 [4195,-271716] [4195,271716]
5869782 2 [2379,-116061] [2379,116061]
5869788 2 [82,-2534] [82,2534]
5869801 2 [74,-2505] [74,2505]
5869802 2 [1847,-79415] [1847,79415]
5869804 2 [141,-2945] [141,2945]
5869808 2 [217,-4011] [217,4011]
5869824 6 [-140,-1768] [-140,1768] [-32,-2416] [-32,2416] [208,-3856] [208,3856]
5869825 2 [-69,-2354] [-69,2354]
5869826 2 [175,-3351] [175,3351]
5869836 2 [165,-3219] [165,3219]
5869849 2 [51,-2450] [51,2450]
5869851 2 [25,-2426] [25,2426]
5869853 2 [731,-19912] [731,19912]
5869858 2 [687,-18169] [687,18169]
5869865 2 [266,-4969] [266,4969]
5869873 2 [146,-2997] [146,2997]
5869881 2 [-68,-2357] [-68,2357]
5869904 2 [-172,-884] [-172,884]
5869906 2 [39,-2435] [39,2435]
5869909 2 [431,-9270] [431,9270]
5869929 4 [10,-2423] [10,2423] [238,-4399] [238,4399]
5869941 2 [-173,-832] [-173,832]
5869944 4 [18,-2424] [18,2424] [2545,-128413] [2545,128413]
5869957 2 [483,-10888] [483,10888]
5869969 2 [-117,-2066] [-117,2066]
5869977 4 [22,-2425] [22,2425] [448,-9787] [448,9787]
5869983 2 [337,-6644] [337,6644]
5869998 2 [171,-3297] [171,3297]
5870006 2 [139,-2925] [139,2925]
5870009 4 [230,-4247] [230,4247] [3680,-223253] [3680,223253]
5870011 2 [4125,-264944] [4125,264944]
5870016 2 [-156,-1440] [-156,1440]
5870018 2 [191,-3583] [191,3583]
5870020 2 [276,-5186] [276,5186]
5870021 2 [275,-5164] [275,5164]
5870025 4 [-180,-195] [-180,195] [270,-5055] [270,5055]
5870028 2 [-179,-367] [-179,367]
5870041 2 [3219,-182650] [3219,182650]
5870044 2 [-142,-1734] [-142,1734]
5870048 2 [41,-2437] [41,2437]
5870049 2 [118,-2741] [118,2741]
5870065 2 [96,-2599] [96,2599]

5870084 2 [125,-2797] [125,2797]
5870089 2 [60,-2467] [60,2467]
5870096 2 [40,-2436] [40,2436]
5870100 2 [-155,-1465] [-155,1465]
5870102 2 [203,-3773] [203,3773]
5870104 2 [1098,-36464] [1098,36464]
5870105 2 [934,-28647] [934,28647]
5870116 2 [725,-19671] [725,19671]
5870121 2 [355,-7114] [355,7114]
5870124 2 [750,-20682] [750,20682]
5870133 2 [-177,-570] [-177,570]
5870141 2 [875,-25996] [875,25996]
5870145 2 [5944,-458273] [5944,458273]
5870152 2 [-178,-480] [-178,480]
5870160 4 [1924,-84428] [1924,84428] [49,-2447] [49,2447]
5870161 2 [152,-3063] [152,3063]
5870168 4 [-118,-2056] [-118,2056] [281,-5297] [281,5297]
5870176 2 [105,-2651] [105,2651]
5870177 2 [2722,-142035] [2722,142035]
5870180 8 [-16,-2422] [-16,2422] [116,-2726] [116,2726] [1421,-53621] [1421,53621] [6056,-471286] [6056,471286]
5870188 2 [341,-6747] [341,6747]
5870200 6 [-174,-776] [-174,776] [246,-4556] [246,4556] [9,-2423] [9,2423]
5870201 6 [-70,-2351] [-70,2351] [215,-3976] [215,3976] [674,-17665] [674,17665]
5870208 2 [-164,-1208] [-164,1208]
5870213 2 [127,-2814] [127,2814]
5870215 2 [-91,-2262] [-91,2262]
5870217 2 [10438,-1066417] [10438,1066417]
5870224 8 [-160,-1332] [-160,1332] [-24,-2420] [-24,2420] [248,-4596] [248,4596] [279320,-147622668] [279320,147622668]
5870225 2 [140,-2935] [140,2935]
5870231 2 [8425,-773316] [8425,773316]
5870240 2 [689,-18247] [689,18247]
5870250 2 [31,-2429] [31,2429]
5870265 2 [28714,-4865647] [28714,4865647]
5870271 2 [-35,-2414] [-35,2414]
5870276 2 [2360,-114674] [2360,114674]
5870301 2 [-101,-2200] [-101,2200]
5870307 2 [1057,-34450] [1057,34450]
5870315 2 [-151,-1558] [-151,1558]
5870341 2 [-45,-2404] [-45,2404]
5870350 2 [-109,-2139] [-109,2139]
5870363 2 [-67,-2360] [-67,2360]
5870385 2 [-176,-647] [-176,647]
5870401 2 [-165,-1174] [-165,1174]
5870408 2 [-127,-1955] [-127,1955]
5870416 2 [-180,-196] [-180,196]
5870417 2 [8,-2423] [8,2423]
5870457 6 [-102,-2193] [-102,2193] [1224,-42891] [1224,42891] [34,-2431] [34,2431]
5870465 2 [1976,-87871] [1976,87871]
5870474 2 [55,-2457] [55,2457]
5870476 2 [390,-8074] [390,8074]
5870481 2 [25342,-4034237] [25342,4034237]
5870490 2 [1759,-73813] [1759,73813]
5870496 2 [-95,-2239] [-95,2239]
5870499 2 [1153,-39226] [1153,39226]
5870501 2 [609155,-475435624] [609155,475435624]
5870502 2 [-21,-2421] [-21,2421]
5870504 2 [650,-16748] [650,16748]
5870511 4 [205,-3806] [205,3806] [429,-9210] [429,9210]
5870515 2 [-111,-2122] [-111,2122]
5870529 2 [98260,-30801023] [98260,30801023]
5870541 2 [-53,-2392] [-53,2392]
5870553 2 [247,-4576] [247,4576]
5870569 2 [-114,-2095] [-114,2095]

5870586 2 [7,-2423] [7,2423]
5870592 8 [-48,-2400] [-48,2400] [-87,-2283] [-87,2283] [144,-2976] [144,2976] [688,-18208] [688,18208]
5870600 4 [-175,-715] [-175,715] [430,-9240] [430,9240]
5870609 8 [-50,-2397] [-50,2397] [-94,-2245] [-94,2245] [1630,-65853] [1630,65853] [680,-17897] [680,17897]
5870629 2 [63,-2474] [63,2474]
5870644 2 [285,-5387] [285,5387]
5870646 2 [27,-2427] [27,2427]
5870649 2 [160,-3157] [160,3157]
5870656 2 [320,-6216] [320,6216]
5870672 4 [-116,-2076] [-116,2076] [1628,-65732] [1628,65732]
5870681 2 [887,-26528] [887,26528]
5870686 2 [6579,-533635] [6579,533635]
5870700 2 [-171,-933] [-171,933]
5870705 2 [-124,-1991] [-124,1991]
5870713 2 [6,-2423] [6,2423]
5870718 2 [211,-3907] [211,3907]
5870720 2 [476,-10664] [476,10664]
5870737 2 [68,-2487] [68,2487]
5870744 2 [353,-7061] [353,7061]
5870746 2 [-153,-1513] [-153,1513]
5870748 2 [157,-3121] [157,3121]
5870753 2 [226,-4173] [226,4173]
5870756 2 [-88,-2278] [-88,2278]
5870761 2 [90,-2569] [90,2569]
5870763 2 [-179,-368] [-179,368]
5870777 2 [1478,-56873] [1478,56873]
5870788 2 [408,-8590] [408,8590]
5870795 2 [29,-2428] [29,2428]
5870798 2 [5107,-364971] [5107,364971]
5870800 4 [-79,-2319] [-79,2319] [209,-3873] [209,3873]
5870804 8 [49493,-11010719] [49493,11010719] [5,-2423] [5,2423] [56693,-13498769] [56693,13498769] [605,-15077] [605,15077]
5870809 6 [-180,-197] [-180,197] [183,-3464] [183,3464] [78,-2519] [78,2519]
5870816 2 [65,-2479] [65,2479]
5870817 2 [379,-7766] [379,7766]
5870821 2 [1587,-63268] [1587,63268]
5870824 2 [393,-8159] [393,8159]
5870825 2 [586,-14391] [586,14391]
5870828 4 [-163,-1241] [-163,1241] [101,-2627] [101,2627]
5870835 2 [741,-20316] [741,20316]
5870846 2 [59,-2465] [59,2465]
5870849 2 [-100,-2207] [-100,2207]
5870856 2 [-158,-1388] [-158,1388]
5870863 2 [17,-2424] [17,2424]
5870865 4 [256,-4759] [256,4759] [4,-2423] [4,2423]
5870866 2 [-105,-2171] [-105,2171]
5870881 2 [-78,-2323] [-78,2323]
5870884 4 [-60,-2378] [-60,2378] [405,-8503] [405,8503]
5870889 2 [163,-3194] [163,3194]
5870902 2 [3,-2423] [3,2423]
5870908 2 [98,-2610] [98,2610]
5870913 2 [46,-2443] [46,2443]
5870915 2 [289,-5478] [289,5478]
5870916 2 [23632,-3632878] [23632,3632878]
5870921 2 [2,-2423] [2,2423]
5870924 2 [358,-7194] [358,7194]
5870928 2 [1,-2423] [1,2423]
5870929 2 [0,-2423] [0,2423]
5870930 2 [-1,-2423] [-1,2423]
5870933 2 [1651,-67128] [1651,67128]
5870937 2 [-2,-2423] [-2,2423]
5870956 2 [-3,-2423] [-3,2423]
5870978 2 [1591,-63507] [1591,63507]
5870987 2 [73,-2502] [73,2502]

5870991 2 [-83,-2302] [-83,2302]
5870993 2 [-4,-2423] [-4,2423]
5870997 2 [-17,-2422] [-17,2422]
5871000 2 [-86,-2288] [-86,2288]
5871015 2 [-71,-2348] [-71,2348]
5871025 6 [-145,-1680] [-145,1680] [-96,-2233] [-96,2233] [134,-2877] [134,2877]
5871041 2 [242,-4477] [242,4477]
5871054 2 [-5,-2423] [-5,2423]
5871056 2 [59972,-14686652] [59972,14686652]
5871057 2 [-146,-1661] [-146,1661]
5871065 2 [56,-2459] [56,2459]
5871090 2 [-161,-1303] [-161,1303]
5871096 2 [7030,-589436] [7030,589436]
5871100 2 [210,-3890] [210,3890]
5871104 2 [-152,-1536] [-152,1536]
5871113 6 [-178,-481] [-178,481] [-29,-2418] [-29,2418] [376,-7683] [376,7683]
5871120 2 [304,-5828] [304,5828]
5871132 2 [154,-3086] [154,3086]
5871143 2 [293,-5570] [293,5570]
5871145 2 [-6,-2423] [-6,2423]
5871150 6 [-149,-1601] [-149,1601] [195,-3645] [195,3645] [719995,-610933895] [719995,610933895]
5871161 2 [104,-2645] [104,2645]
5871162 2 [463,-10253] [463,10253]
5871168 4 [76,-2512] [76,2512] [8176,-739288] [8176,739288]
5871204 2 [-180,-198] [-180,198]
5871208 2 [186,-3508] [186,3508]
5871221 2 [6127,-479598] [6127,479598]
5871225 2 [-80,-2315] [-80,2315]
5871241 2 [180,-3421] [180,3421]
5871244 2 [-27,-2419] [-27,2419]
5871257 2 [58,-2463] [58,2463]
5871259 2 [173,-3324] [173,3324]
5871264 2 [15793,-1984711] [15793,1984711]
5871265 2 [-66,-2363] [-66,2363]
5871272 2 [-7,-2423] [-7,2423]
5871274 2 [-177,-571] [-177,571]
5871275 2 [-119,-2046] [-119,2046]
5871288 2 [16582,-2135284] [16582,2135284]
5871293 2 [-169,-1022] [-169,1022]
5871300 2 [109,-2677] [109,2677]
5871312 2 [268,-5012] [268,5012]
5871321 2 [252,-4677] [252,4677]
5871323 2 [-103,-2186] [-103,2186]
5871328 2 [57,-2461] [57,2461]
5871346 2 [159,-3145] [159,3145]
5871358 2 [-93,-2251] [-93,2251]
5871360 2 [136,-2896] [136,2896]
5871362 2 [1439,-54641] [1439,54641]
5871364 4 [21,-2425] [21,2425] [420,-8942] [420,8942]
5871376 2 [13512,-1570652] [13512,1570652]
5871377 2 [158,-3133] [158,3133]
5871393 2 [346,-6877] [346,6877]
5871400 4 [-150,-1580] [-150,1580] [810,-23180] [810,23180]
5871433 2 [3786,-232967] [3786,232967]
5871437 2 [5963,-460472] [5963,460472]
5871441 6 [-170,-979] [-170,979] [-8,-2423] [-8,2423] [619,-15590] [619,15590]
5871449 2 [176,-3365] [176,3365]
5871452 2 [6218,-490322] [6218,490322]
5871461 2 [95,-2594] [95,2594]
5871462 2 [-77,-2327] [-77,2327]
5871468 2 [-74,-2338] [-74,2338]
5871481 4 [102,-2633] [102,2633] [372,-7573] [372,7573]
5871496 2 [297,-5663] [297,5663]

5871498 2 [-89,-2273] [-89,2273]
5871500 2 [-179,-369] [-179,369]
5871514 2 [4863,-339131] [4863,339131]
5871528 2 [166,-3232] [166,3232]
5871529 2 [-34,-2415] [-34,2415]
5871532 4 [2709,-141019] [2709,141019] [64389,-16338701] [64389,16338701]
5871541 2 [147,-3008] [147,3008]
5871545 2 [86,-2551] [86,2551]
5871568 2 [993,-31385] [993,31385]
5871578 2 [407,-8561] [407,8561]
5871589 2 [-129,-1930] [-129,1930]
5871591 2 [69,-2490] [69,2490]
5871594 2 [103,-2639] [103,2639]
5871601 6 [-168,-1063] [-168,1063] [-180,-199] [-180,199] [5532,-411463] [5532,411463]
5871606 2 [-173,-833] [-173,833]
5871608 2 [406,-8532] [406,8532]
5871616 2 [50244,-11262280] [50244,11262280]
5871617 2 [-166,-1139] [-166,1139]
5871624 4 [1090,-36068] [1090,36068] [190,-3568] [190,3568]
5871650 2 [32471,-5851181] [32471,5851181]
5871652 2 [24,-2426] [24,2426]
5871654 2 [1123,-37711] [1123,37711]
5871656 2 [170,-3284] [170,3284]
5871658 2 [-9,-2423] [-9,2423]
5871665 2 [1259,-44738] [1259,44738]
5871672 2 [369,-7491] [369,7491]
5871673 6 [-138,-1801] [-138,1801] [-172,-885] [-172,885] [6551,-530232] [6551,530232]
5871680 18 [-136,-1832] [-136,1832] [-176,-648] [-176,648] [-31,-2417] [-31,2417] [10624,-1095048] [10624,1095048] [16,-2424] [16,2424] [2684,-139072] [2684,139072] [4156,-267936] [4156,267936] [416,-8824] [416,8824] [904,-27288] [904,27288]
5871688 2 [-63,-2371] [-63,2371]
5871696 2 [52,-2452] [52,2452]
5871727 2 [333,-6542] [333,6542]
5871745 2 [-46,-2403] [-46,2403]
5871748 2 [228,-4210] [228,4210]
5871749 2 [35,-2432] [35,2432]
5871750 2 [2755,-144625] [2755,144625]
5871753 6 [-174,-777] [-174,777] [151,-3052] [151,3052] [72,-2499] [72,2499]
5871756 2 [397,-8273] [397,8273]
5871777 2 [283,-5342] [283,5342]
5871780 2 [1104,-36762] [1104,36762]
5871784 2 [-135,-1847] [-135,1847]
5871785 2 [311,-5996] [311,5996]
5871806 2 [739,-20235] [739,20235]
5871812 2 [1364,-50434] [1364,50434]
5871826 2 [567,-13717] [567,13717]
5871827 2 [10709,-1108216] [10709,1108216]
5871841 4 [342,-6773] [342,6773] [720,-19471] [720,19471]
5871842 2 [119,-2749] [119,2749]
5871844 6 [-139,-1785] [-139,1785] [-52,-2394] [-52,2394] [240,-4438] [240,4438]
5871853 2 [107,-2664] [107,2664]
5871867 2 [-167,-1102] [-167,1102]
5871876 2 [949,-29335] [949,29335]
5871889 4 [-130,-1917] [-130,1917] [-22,-2421] [-22,2421]
5871897 2 [124,-2789] [124,2789]
5871900 2 [445,-9695] [445,9695]
5871905 2 [91,-2574] [91,2574]
5871916 2 [-18,-2422] [-18,2422]
5871929 2 [-10,-2423] [-10,2423]
5871939 2 [193,-3614] [193,3614]
5871952 2 [1868,-80772] [1868,80772]
5871960 2 [7566,-658116] [7566,658116]
5871966 2 [69067,-18151223] [69067,18151223]
5871974 2 [-85,-2293] [-85,2293]

5871987 2 [80017,-22634630] [80017,22634630]
5871994 2 [423,-9031] [423,9031]
5871996 2 [490,-11114] [490,11114]
5872000 8 [-159,-1361] [-159,1361] [-180,-200] [-180,200] [59409,-14480327] [59409,14480327] [801,-22799] [801,22799]
5872001 4 [21062,-3056677] [21062,3056677] [290,-5501] [290,5501]
5872013 2 [-133,-1876] [-133,1876]
5872025 2 [-25,-2420] [-25,2420]
5872031 2 [-175,-716] [-175,716]
5872044 2 [-122,-2014] [-122,2014]
5872049 2 [70,-2493] [70,2493]
5872057 2 [-162,-1273] [-162,1273]
5872068 2 [-132,-1890] [-132,1890]
5872076 2 [-178,-482] [-178,482]
5872086 2 [115,-2719] [115,2719]
5872095 4 [-99,-2214] [-99,2214] [3681,-223344] [3681,223344]
5872100 4 [-40,-2410] [-40,2410] [920,-28010] [920,28010]
5872105 2 [71,-2496] [71,2496]
5872118 2 [-157,-1415] [-157,1415]
5872121 6 [2759,-144940] [2759,144940] [292,-5547] [292,5547] [670,-17511] [670,17511]
5872128 2 [88,-2560] [88,2560]
5872132 2 [32,-2430] [32,2430]
5872148 2 [301,-5757] [301,5757]
5872156 2 [330,-6466] [330,6466]
5872161 2 [-110,-2131] [-110,2131]
5872162 2 [-81,-2311] [-81,2311]
5872169 4 [15398,-1910719] [15398,1910719] [77510,-21579263] [77510,21579263]
5872176 2 [945,-29151] [945,29151]
5872177 2 [128,-2823] [128,2823]
5872186 2 [-121,-2025] [-121,2025]
5872202 4 [-41,-2409] [-41,2409] [-97,-2227] [-97,2227]
5872239 4 [-179,-370] [-179,370] [45,-2442] [45,2442]
5872240 2 [-39,-2411] [-39,2411]
5872249 2 [47738,-10430289] [47738,10430289]
5872252 2 [522,-12170] [522,12170]
5872260 2 [-11,-2423] [-11,2423]
5872271 2 [-115,-2086] [-115,2086]
5872272 2 [1264,-45004] [1264,45004]
5872273 2 [-72,-2345] [-72,2345]
5872274 4 [1463,-56011] [1463,56011] [335,-6593] [335,6593]
5872296 2 [-143,-1717] [-143,1717]
5872310 2 [179,-3407] [179,3407]
5872316 2 [135770,-50027146] [135770,50027146]
5872324 2 [48,-2446] [48,2446]
5872326 2 [187,-3523] [187,3523]
5872337 2 [94,-2589] [94,2589]
5872347 2 [237,-4380] [237,4380]
5872357 2 [-61,-2376] [-61,2376]
5872364 8 [-154,-1490] [-154,1490] [1958,-86674] [1958,86674] [9013,-855669] [9013,855669] [910,-27558] [910,27558]
5872365 2 [231,-4266] [231,4266]
5872371 2 [5809,-442750] [5809,442750]
5872384 2 [660,-17128] [660,17128]
5872401 6 [-128,-1943] [-128,1943] [-180,-201] [-180,201] [15,-2424] [15,2424]
5872405 2 [291,-5524] [291,5524]
5872408 2 [177,-3379] [177,3379]
5872417 2 [-177,-572] [-177,572]
5872456 2 [62,-2472] [62,2472]
5872460 2 [254,-4718] [254,4718]
5872475 2 [364121,-219719494] [364121,219719494]
5872490 2 [79,-2523] [79,2523]
5872492 2 [558,-13402] [558,13402]
5872513 2 [2976,-162367] [2976,162367]
5872528 2 [12656,-1423788] [12656,1423788]
5872537 2 [-76,-2331] [-76,2331]

5872540 2 [189,-3553] [189,3553]
5872552 2 [-42,-2408] [-42,2408]
5872553 4 [281362,-149244441] [281362,149244441] [92,-2579] [92,2579]
5872562 2 [167,-3245] [167,3245]
5872567 2 [-171,-934] [-171,934]
5872568 2 [482,-10856] [482,10856]
5872569 2 [148,-3019] [148,3019]
5872576 2 [345,-6851] [345,6851]
5872580 2 [2984,-163022] [2984,163022]
5872581 2 [-65,-2366] [-65,2366]
5872585 2 [-144,-1699] [-144,1699]
5872601 2 [50,-2449] [50,2449]
5872609 2 [218,-4029] [218,4029]
5872616 2 [-38,-2412] [-38,2412]
5872617 2 [14621838,-55911732783] [14621838,55911732783]
5872625 4 [-164,-1209] [-164,1209] [20,-2425] [20,2425]
5872632 2 [169,-3271] [169,3271]
5872641 2 [202,-3757] [202,3757]
5872645 2 [8531,-787956] [8531,787956]
5872656 2 [5464,-403900] [5464,403900]
5872657 2 [-12,-2423] [-12,2423]
5872676 2 [-148,-1622] [-148,1622]
5872681 2 [150,-3041] [150,3041]
5872687 2 [-147,-1642] [-147,1642]
5872697 2 [178,-3393] [178,3393]
5872699 4 [413,-8736] [413,8736] [93,-2584] [93,2584]
5872725 2 [-141,-1752] [-141,1752]
5872737 4 [-92,-2257] [-92,2257] [724,-19631] [724,19631]
5872750 4 [-165,-1175] [-165,1175] [25611,-4098641] [25611,4098641]
5872753 2 [26,-2427] [26,2427]
5872760 2 [374,-7628] [374,7628]
5872772 2 [188,-3538] [188,3538]
5872781 2 [395,-8216] [395,8216]
5872787 2 [133,-2868] [133,2868]
5872793 2 [836,-24293] [836,24293]
5872794 2 [343,-6799] [343,6799]
5872804 2 [-180,-202] [-180,202]
5872819 2 [6705,-549038] [6705,549038]
5872824 2 [-90,-2268] [-90,2268]
5872828 2 [66,-2482] [66,2482]
5872833 2 [36,-2433] [36,2433]
5872836 2 [3892,-242818] [3892,242818]
5872842 2 [-137,-1817] [-137,1817]
5872850 2 [-49,-2399] [-49,2399]
5872856 2 [110,-2684] [110,2684]
5872860 2 [5709,-431367] [5709,431367]
5872876 2 [-123,-2003] [-123,2003]
5872881 2 [400,-8359] [400,8359]
5872889 2 [-160,-1333] [-160,1333]
5872897 4 [-156,-1441] [-156,1441] [812,-23265] [812,23265]
5872905 2 [-104,-2179] [-104,2179]
5872932 2 [168,-3258] [168,3258]
5872943 2 [-19,-2422] [-19,2422]
5872947 2 [529,-12406] [529,12406]
5872949 2 [143,-2966] [143,2966]
5872951 2 [149,-3030] [149,3030]
5872977 2 [-176,-649] [-176,649]
5872980 2 [-179,-371] [-179,371]
5872986 2 [487,-11017] [487,11017]
5872993 2 [-33,-2416] [-33,2416]
5873014 2 [771,-21545] [771,21545]
5873031 2 [-155,-1466] [-155,1466]
5873032 2 [14,-2424] [14,2424]

5873041 6 [-178,-483] [-178,483] [30,-2429] [30,2429] [344,-6825] [344,6825]
5873049 2 [120,-2757] [120,2757]
5873057 2 [418,-8883] [418,8883]
5873079 2 [265,-4948] [265,4948]
5873083 2 [477,-10696] [477,10696]
5873084 4 [1138,-38466] [1138,38466] [85,-2547] [85,2547]
5873094 2 [123,-2781] [123,2781]
5873113 2 [627,-15886] [627,15886]
5873121 2 [3855,-239364] [3855,239364]
5873126 2 [-13,-2423] [-13,2423]
5873143 2 [117,-2734] [117,2734]
5873145 2 [3106,-173119] [3106,173119]
5873148 2 [-134,-1862] [-134,1862]
5873156 2 [-43,-2407] [-43,2407]
5873157 4 [1983,-88338] [1983,88338] [99,-2616] [99,2616]
5873168 2 [512,-11836] [512,11836]
5873200 2 [609,-15223] [609,15223]
5873201 2 [299,-5710] [299,5710]
5873206 2 [75,-2509] [75,2509]
5873209 2 [-180,-203] [-180,203]
5873210 2 [2591,-131909] [2591,131909]
5873216 2 [632,-16072] [632,16072]
5873222 2 [-37,-2413] [-37,2413]
5873232 2 [28,-2428] [28,2428]
5873239 2 [53,-2454] [53,2454]
5873259 2 [1213,-42316] [1213,42316]
5873260 2 [126,-2806] [126,2806]
5873273 2 [-173,-834] [-173,834]
5873279 2 [305,-5852] [305,5852]
5873296 4 [-120,-2036] [-120,2036] [672,-17588] [672,17588]
5873297 2 [44,-2441] [44,2441]
5873307 2 [-131,-1904] [-131,1904]
5873308 2 [-174,-778] [-174,778]
5873309 2 [23,-2426] [23,2426]
5873311 2 [-163,-1242] [-163,1242]
5873324 2 [350,-6982] [350,6982]
5873337 4 [2058,-93393] [2058,93393] [214,-3959] [214,3959]
5873338 2 [-169,-1023] [-169,1023]
5873346 2 [2055,-93189] [2055,93189]
5873352 2 [97,-2605] [97,2605]
5873361 2 [-140,-1769] [-140,1769]
5873379 2 [-107,-2156] [-107,2156]
5873385 8 [-56,-2387] [-56,2387] [196,-3661] [196,3661] [436,-9421] [436,9421] [64,-2477] [64,2477]
5873400 10 [-126,-1968] [-126,1968] [-170,-980] [-170,980] [114,-2712] [114,2712] [225,-4155] [225,4155] [4785,-331005] [4785,331005]
5873408 2 [-23,-2421] [-23,2421]
5873418 4 [-57,-2385] [-57,2385] [271,-5077] [271,5077]
5873427 2 [-47,-2402] [-47,2402]
5873432 2 [-151,-1559] [-151,1559]
5873444 2 [-172,-886] [-172,886]
5873464 4 [-175,-717] [-175,717] [518,-12036] [518,12036]
5873467 2 [-51,-2396] [-51,2396]
5873473 2 [53487,-12370076] [53487,12370076]
5873483 2 [137,-2906] [137,2906]
5873492 2 [1115189,-1177667569] [1115189,1177667569]
5873500 2 [965,-30075] [965,30075]
5873508 2 [-84,-2298] [-84,2298]
5873513 6 [-142,-1735] [-142,1735] [-28,-2419] [-28,2419] [206,-3823] [206,3823]
5873525 4 [-125,-1980] [-125,1980] [46099,-9897768] [46099,9897768]
5873535 4 [1021,-32714] [1021,32714] [129,-2832] [129,2832]
5873544 2 [145,-2987] [145,2987]
5873545 2 [2136,-98749] [2136,98749]
5873562 2 [-177,-573] [-177,573]
5873579 2 [13,-2424] [13,2424]

5873596 2 [162,-3182] [162,3182]
5873600 2 [500,-11440] [500,11440]
5873612 2 [974,-30494] [974,30494]
5873616 6 [-108,-2148] [-108,2148] [-180,-204] [-180,204] [1017,-32523] [1017,32523]
5873617 4 [-82,-2307] [-82,2307] [314,-6069] [314,6069]
5873625 6 [280,-5275] [280,5275] [439,-9512] [439,9512] [7930,-706175] [7930,706175]
5873633 2 [-158,-1389] [-158,1389]
5873640 2 [2329,-112423] [2329,112423]
5873655 2 [469,-10442] [469,10442]
5873656 2 [1014,-32380] [1014,32380]
5873664 2 [121,-2765] [121,2765]
5873667 2 [10177,-1026670] [10177,1026670]
5873673 2 [-14,-2423] [-14,2423]
5873681 2 [122,-2773] [122,2773]
5873696 2 [-55,-2389] [-55,2389]
5873697 2 [-161,-1304] [-161,1304]
5873703 2 [37,-2434] [37,2434]
5873723 4 [-179,-372] [-179,372] [77,-2516] [77,2516]
5873724 2 [-30,-2418] [-30,2418]
5873728 4 [-168,-1064] [-168,1064] [8892,-838496] [8892,838496]
5873729 8 [155,-3098] [155,3098] [34748,-6477311] [34748,6477311] [5390,-395723] [5390,395723] [80,-2527] [80,2527]
5873752 2 [494,-11244] [494,11244]
5873760 2 [721,-19511] [721,19511]
5873766 2 [19,-2425] [19,2425]
5873773 2 [-153,-1514] [-153,1514]
5873784 2 [310,-5972] [310,5972]
5873792 2 [764,-21256] [764,21256]
5873801 2 [-58,-2383] [-58,2383]
5873805 2 [459,-10128] [459,10128]
5873807 2 [257,-4780] [257,4780]
5873816 2 [602,-14968] [602,14968]
5873824 2 [33,-2431] [33,2431]
5873831 2 [5605,-419634] [5605,419634]
5873850 2 [111,-2691] [111,2691]
5873889 2 [68896,-18083855] [68896,18083855]
5873896 2 [-166,-1140] [-166,1140]
5873905 4 [164,-3207] [164,3207] [696,-18521] [696,18521]
5873912 2 [-106,-2164] [-106,2164]
5873913 2 [132,-2859] [132,2859]
5873919 2 [61,-2470] [61,2470]
5873920 2 [321,-6241] [321,6241]
5873922 2 [-113,-2105] [-113,2105]
5873924 2 [-112,-2114] [-112,2114]
5873932 2 [182,-3450] [182,3450]
5873937 2 [184,-3479] [184,3479]
5873948 2 [106,-2658] [106,2658]
5873957 2 [607,-15150] [607,15150]
5873976 2 [-26,-2420] [-26,2420]
5873981 6 [-73,-2342] [-73,2342] [635,-16184] [635,16184] [76139,-21009260] [76139,21009260]
5873990 2 [779,-21877] [779,21877]
5874008 2 [-178,-484] [-178,484]
5874020 2 [-44,-2406] [-44,2406]
5874025 2 [-180,-205] [-180,205]
5874028 2 [1038,-33530] [1038,33530]
5874033 2 [-98,-2221] [-98,2221]
5874048 6 [12,-2424] [12,2424] [1356,-49992] [1356,49992] [153,-3075] [153,3075]
5874052 2 [-36,-2414] [-36,2414]
5874057 2 [232,-4285] [232,4285]
5874065 2 [236,-4361] [236,4361]
5874072 10 [-167,-1103] [-167,1103] [538,-12712] [538,12712] [547969,-405633659] [547969,405633659] [574,-13964] [574,13964] [748129,-647090069] [748129,647090069]
5874076 2 [9474,-922150] [9474,922150]
5874084 2 [-20,-2422] [-20,2422]
5874093 2 [43,-2440] [43,2440]

5874100 2 [-75,-2335] [-75,2335]
5874102 4 [-117,-2067] [-117,2067] [243,-4497] [243,4497]
5874128 2 [113,-2705] [113,2705]
5874129 2 [948,-29289] [948,29289]
5874137 2 [598,-14823] [598,14823]
5874145 2 [84,-2543] [84,2543]
5874148 2 [956,-29658] [956,29658]
5874177 2 [-152,-1537] [-152,1537]
5874185 2 [734,-20033] [734,20033]
5874202 2 [47,-2445] [47,2445]
5874204 2 [-62,-2374] [-62,2374]
5874214 2 [723,-19591] [723,19591]
5874220 2 [174,-3338] [174,3338]
5874247 2 [389,-8046] [389,8046]
5874256 2 [89,-2565] [89,2565]
5874263 2 [5717,-432274] [5717,432274]
5874273 6 [172,-3311] [172,3311] [646,-16597] [646,16597] [946,-29197] [946,29197]
5874275 2 [449,-9818] [449,9818]
5874276 6 [-176,-650] [-176,650] [112,-2698] [112,2698] [6712,-549898] [6712,549898]
5874281 4 [-118,-2057] [-118,2057] [130,-2841] [130,2841]
5874284 2 [1598,-63926] [1598,63926]
5874304 2 [-15,-2423] [-15,2423]
5874305 2 [-64,-2369] [-64,2369]
5874312 2 [2014,-90416] [2014,90416]
5874316 2 [525,-12271] [525,12271]
5874319 2 [-127,-1956] [-127,1956]
5874321 2 [472,-10537] [472,10537]
5874335 2 [481,-10824] [481,10824]
5874337 2 [1304,-47151] [1304,47151]
5874340 2 [216,-3994] [216,3994]
5874345 2 [-54,-2391] [-54,2391]
5874353 4 [-149,-1602] [-149,1602] [38,-2435] [38,2435]
5874372 2 [9048,-860658] [9048,860658]
5874380 2 [-146,-1662] [-146,1662]
5874385 2 [4524,-304297] [4524,304297]
5874386 2 [-145,-1681] [-145,1681]
5874394 2 [135,-2887] [135,2887]
5874398 2 [251,-4657] [251,4657]
5874409 4 [131,-2850] [131,2850] [768,-21421] [768,21421]
5874423 2 [1237,-43574] [1237,43574]
5874428 2 [338,-6670] [338,6670]
5874436 10 [-171,-935] [-171,935] [-180,-206] [-180,206] [204,-3790] [204,3790] [380,-7794] [380,7794] [6912,-574658] [6912,574658]
5874444 2 [286,-5410] [286,5410]
5874445 2 [11,-2424] [11,2424]
5874457 2 [318,-6167] [318,6167]
5874462 2 [67,-2485] [67,2485]
5874468 2 [-179,-373] [-179,373]
5874472 4 [54,-2456] [54,2456] [929,-28419] [929,28419]
5874480 2 [201,-3741] [201,3741]
5874490 2 [879,-26173] [879,26173]
5874497 2 [301814,-165809371] [301814,165809371]
5874508 2 [2237,-105831] [2237,105831]
5874520 2 [81,-2531] [81,2531]
5874529 2 [108,-2671] [108,2671]
5874534 2 [-69,-2355] [-69,2355]
5874540 2 [-59,-2381] [-59,2381]
5874549 2 [643,-16484] [643,16484]
5874553 4 [492,-11179] [492,11179] [722,-19551] [722,19551]
5874561 2 [-150,-1581] [-150,1581]
5874562 2 [359,-7221] [359,7221]
5874596 2 [-68,-2358] [-68,2358]
5874604 2 [-162,-1274] [-162,1274]
5874609 2 [520,-12103] [520,12103]

5874629 2 [-109,-2140] [-109,2140]
5874632 2 [478,-10728] [478,10728]
5874633 6 [12192,-1346211] [12192,1346211] [42,-2439] [42,2439] [87,-2556] [87,2556]
5874641 2 [1042,-33723] [1042,33723]
5874648 2 [142,-2956] [142,2956]
5874657 2 [-32,-2417] [-32,2417]
5874660 2 [5164,-371098] [5164,371098]
5874664 2 [106746,-34876060] [106746,34876060]
5874688 2 [-124,-1992] [-124,1992]
5874697 2 [10412,-1062435] [10412,1062435]
5874702 2 [-101,-2201] [-101,2201]
5874704 2 [25,-2427] [25,2427]
5874709 2 [-177,-574] [-177,574]
5874723 4 [-159,-1362] [-159,1362] [1317,-47856] [1317,47856]
5874734 2 [83,-2539] [83,2539]
5874740 2 [-91,-2263] [-91,2263]
5874750 4 [219,-4047] [219,4047] [51,-2451] [51,2451]
5874753 2 [571,-13858] [571,13858]
5874760 8 [-111,-2123] [-111,2123] [-114,-2096] [-114,2096] [1406,-52776] [1406,52776] [306,-5876] [306,5876]
5874774 2 [30355,-5288657] [30355,5288657]
5874776 2 [10,-2424] [10,2424]
5874777 2 [39,-2436] [39,2436]
5874793 2 [18,-2425] [18,2425]
5874795 2 [5449,-402238] [5449,402238]
5874812 4 [351397978,-6587170235142] [351397978,6587170235142] [74,-2506] [74,2506]
5874825 2 [-116,-2077] [-116,2077]
5874828 2 [22,-2426] [22,2426]
5874844 2 [-102,-2194] [-102,2194]
5874849 2 [-180,-207] [-180,207]
5874850 2 [1295,-46665] [1295,46665]
5874857 2 [82,-2535] [82,2535]
5874865 2 [-174,-779] [-174,779]
5874884 2 [100,-2622] [100,2622]
5874899 2 [-175,-718] [-175,718]
5874904 2 [-70,-2352] [-70,2352]
5874912 4 [30913,-5435153] [30913,5435153] [969,-30261] [969,30261]
5874913 2 [192,-3599] [192,3599]
5874923 2 [41,-2438] [41,2438]
5874926 2 [947,-29243] [947,29243]
5874942 2 [-173,-835] [-173,835]
5874949 2 [-157,-1416] [-157,1416]
5874956 2 [197,-3677] [197,3677]
5874969 4 [40,-2437] [40,2437] [96211,-29842630] [96211,29842630]
5874970 2 [3471,-204509] [3471,204509]
5874975 2 [-95,-2240] [-95,2240]
5874977 2 [-178,-485] [-178,485]
5874984 2 [138,-2916] [138,2916]
5875024 2 [60,-2468] [60,2468]
5875025 2 [-16,-2423] [-16,2423]
5875044 4 [-164,-1210] [-164,1210] [925,-28237] [925,28237]
5875047 4 [12613,-1416538] [12613,1416538] [9,-2424] [9,2424]
5875055 2 [49,-2448] [49,2448]
5875065 2 [-24,-2421] [-24,2421]
5875075 2 [309,-5948] [309,5948]
5875079 2 [233,-4304] [233,4304]
5875084 2 [-67,-2361] [-67,2361]
5875089 2 [235,-4342] [235,4342]
5875100 6 [-35,-2415] [-35,2415] [-94,-2246] [-94,2246] [6370,-508410] [6370,508410]
5875101 2 [-165,-1176] [-165,1176]
5875105 2 [1314,-47693] [1314,47693]
5875109 2 [31,-2430] [31,2430]
5875129 2 [620,-15627] [620,15627]
5875130 2 [551,-13159] [551,13159]

5875138 2 [983,-30915] [983,30915]
5875150 2 [-45,-2405] [-45,2405]
5875152 2 [4108,-263308] [4108,263308]
5875159 2 [-87,-2284] [-87,2284]
5875185 2 [6316,-501959] [6316,501959]
5875192 2 [329,-6441] [329,6441]
5875209 2 [-105,-2172] [-105,2172]
5875215 2 [-179,-374] [-179,374]
5875217 4 [-172,-887] [-172,887] [72518,-19528493] [72518,19528493]
5875228 4 [677,-17781] [677,17781] [938,-28830] [938,28830]
5875231 2 [465,-10316] [465,10316]
5875236 2 [820,-23606] [820,23606]
5875264 20 [-100,-2208] [-100,2208] [-180,-208] [-180,208] [25721,-4125075] [25721,4125075] [296,-5640] [296,5640] [32460,-5848208] [32460,5848208] [368,-7464] [368,7464]
[480,-10792] [480,10792] [8,-2424] [8,2424] [905,-27333] [905,27333] [96,-2600] [96,2600]
5875276 2 [-138,-1802] [-138,1802]
5875280 2 [1084,-35772] [1084,35772]
5875299 2 [1045,-33868] [1045,33868]
5875313 2 [-88,-2279] [-88,2279]
5875320 2 [34,-2432] [34,2432]
5875326 2 [-53,-2393] [-53,2393]
5875329 2 [580,-14177] [580,14177]
5875345 12 [-136,-1833] [-136,1833] [-154,-1491] [-154,1491] [-21,-2422] [-21,2422] [1526,-59661] [1526,59661] [224,-4137] [224,4137] [651,-16786] [651,16786]
5875361 4 [-170,-981] [-170,981] [479,-10760] [479,10760]
5875368 2 [-119,-2047] [-119,2047]
5875385 2 [-169,-1024] [-169,1024]
5875388 2 [1282,-45966] [1282,45966]
5875389 2 [55,-2458] [55,2458]
5875393 2 [-48,-2401] [-48,2401]
5875404 2 [-50,-2398] [-50,2398]
5875415 2 [-139,-1786] [-139,1786]
5875417 2 [5852,-447675] [5852,447675]
5875425 4 [19764,-2778513] [19764,2778513] [234,-4323] [234,4323]
5875428 2 [316,-6118] [316,6118]
5875433 4 [60592,-14914989] [60592,14914989] [7,-2424] [7,2424]
5875439 2 [-79,-2320] [-79,2320]
5875450 2 [-129,-1931] [-129,1931]
5875452 2 [229,-4229] [229,4229]
5875479 4 [-135,-1848] [-135,1848] [105,-2652] [105,2652]
5875480 2 [714,-19232] [714,19232]
5875492 2 [-96,-2234] [-96,2234]
5875501 2 [27,-2428] [27,2428]
5875516 2 [194,-3630] [194,3630]
5875528 6 [-78,-2324] [-78,2324] [1839186,-2494241372] [1839186,2494241372] [19026,-2624348] [19026,2624348]
5875532 2 [118,-2742] [118,2742]
5875556 4 [-160,-1334] [-160,1334] [2864,-153290] [2864,153290]
5875557 2 [307,-5900] [307,5900]
5875560 4 [11094,-1168512] [11094,1168512] [6,-2424] [6,2424]
5875569 2 [898,-27019] [898,27019]
5875577 4 [-176,-651] [-176,651] [-86,-2289] [-86,2289]
5875578 2 [63,-2475] [63,2475]
5875585 2 [264,-4927] [264,4927]
5875596 4 [-83,-2303] [-83,2303] [1534,-60130] [1534,60130]
5875600 2 [5136,-368084] [5136,368084]
5875619 2 [161,-3170] [161,3170]
5875625 2 [200,-3725] [200,3725]
5875628 2 [566,-13682] [566,13682]
5875633 2 [116,-2727] [116,2727]
5875634 2 [3143,-176221] [3143,176221]
5875641 2 [-60,-2379] [-60,2379]
5875642 2 [239,-4419] [239,4419]
5875649 4 [443,-9634] [443,9634] [998,-31621] [998,31621]
5875651 2 [5,-2424] [5,2424]
5875652 2 [29,-2429] [29,2429]

5875664 2 [308,-5924] [308,5924]
5875679 4 [125,-2798] [125,2798] [545,-12952] [545,12952]
5875681 2 [-180,-209] [-180,209]
5875684 6 [1380,-51322] [1380,51322] [156,-3110] [156,3110] [7053,-592331] [7053,592331]
5875695 2 [141,-2946] [141,2946]
5875696 2 [-103,-2187] [-103,2187]
5875705 2 [554,-13263] [554,13263]
5875712 10 [-71,-2349] [-71,2349] [139108,-51883368] [139108,51883368] [17,-2425] [17,2425] [4,-2424] [4,2424] [68,-2488] [68,2488]
5875724 2 [-130,-1918] [-130,1918]
5875731 2 [-143,-1718] [-143,1718]
5875739 2 [2425,-119442] [2425,119442]
5875740 2 [909,-27513] [909,27513]
5875749 4 [1951,-86210] [1951,86210] [3,-2424] [3,2424]
5875766 2 [-133,-1877] [-133,1877]
5875767 2 [213,-3942] [213,3942]
5875768 2 [2,-2424] [2,2424]
5875775 4 [1,-2424] [1,2424] [65,-2480] [65,2480]
5875776 2 [0,-2424] [0,2424]
5875777 4 [-1,-2424] [-1,2424] [59,-2466] [59,2466]
5875780 2 [-156,-1442] [-156,1442]
5875781 2 [227,-4192] [227,4192]
5875784 2 [-2,-2424] [-2,2424]
5875796 2 [-163,-1243] [-163,1243]
5875800 2 [46,-2444] [46,2444]
5875803 2 [-3,-2424] [-3,2424]
5875821 2 [3627,-218448] [3627,218448]
5875833 2 [29032,-4946699] [29032,4946699]
5875840 2 [-4,-2424] [-4,2424]
5875842 4 [-17,-2423] [-17,2423] [127,-2815] [127,2815]
5875844 2 [2336,-112930] [2336,112930]
5875848 4 [78,-2520] [78,2520] [862,-25424] [862,25424]
5875849 2 [-132,-1891] [-132,1891]
5875856 2 [-80,-2316] [-80,2316]
5875857 10 [-168,-1065] [-168,1065] [139,-2926] [139,2926] [198,-3693] [198,3693] [207,-3840] [207,3840] [700164,-585867849] [700164,585867849]
5875858 2 [-177,-575] [-177,575]
5875861 2 [-93,-2252] [-93,2252]
5875865 2 [356,-7141] [356,7141]
5875868 2 [146,-2998] [146,2998]
5875900 2 [90,-2570] [90,2570]
5875901 2 [-5,-2424] [-5,2424]
5875918 2 [267,-4991] [267,4991]
5875921 2 [-148,-1623] [-148,1623]
5875948 2 [-178,-486] [-178,486]
5875950 2 [-29,-2419] [-29,2419]
5875964 4 [-155,-1467] [-155,1467] [-179,-375] [-179,375]
5875972 2 [-147,-1643] [-147,1643]
5875975 2 [1065,-34840] [1065,34840]
5875984 4 [-144,-1700] [-144,1700] [56,-2460] [56,2460]
5875992 6 [-6,-2424] [-6,2424] [-66,-2364] [-66,2364] [73,-2503] [73,2503]
5876004 2 [1285,-46127] [1285,46127]
5876045 2 [-89,-2274] [-89,2274]
5876047 2 [269,-5034] [269,5034]
5876073 2 [-122,-2015] [-122,2015]
5876078 2 [467,-10379] [467,10379]
5876082 2 [199,-3709] [199,3709]
5876083 6 [-27,-2420] [-27,2420] [101,-2628] [101,2628] [14181,-1688732] [14181,1688732]
5876089 2 [258,-4801] [258,4801]
5876090 2 [559,-13437] [559,13437]
5876092 2 [1109,-37011] [1109,37011]
5876096 2 [140,-2936] [140,2936]
5876100 4 [-180,-210] [-180,210] [23220,-3538290] [23220,3538290]
5876117 2 [-77,-2328] [-77,2328]
5876119 2 [-7,-2424] [-7,2424]

5876129 4 [1883,-81746] [1883,81746] [98,-2611] [98,2611]
5876145 2 [-74,-2339] [-74,2339]
5876153 2 [272,-5099] [272,5099]
5876177 2 [-166,-1141] [-166,1141]
5876184 2 [58,-2464] [58,2464]
5876193 2 [76,-2513] [76,2513]
5876208 2 [441,-9573] [441,9573]
5876215 2 [21,-2426] [21,2426]
5876225 2 [220,-4065] [220,4065]
5876230 4 [-141,-1753] [-141,1753] [2139,-98957] [2139,98957]
5876236 2 [782,-22002] [782,22002]
5876237 2 [-121,-2026] [-121,2026]
5876243 2 [241,-4458] [241,4458]
5876251 2 [57,-2462] [57,2462]
5876275 2 [165,-3220] [165,3220]
5876279 2 [-167,-1104] [-167,1104]
5876288 6 [-128,-1944] [-128,1944] [-8,-2424] [-8,2424] [152,-3064] [152,3064]
5876299 2 [2093,-95784] [2093,95784]
5876306 2 [-161,-1305] [-161,1305]
5876307 2 [-171,-936] [-171,936]
5876316 2 [13450,-1559854] [13450,1559854]
5876321 2 [18734,-2564165] [18734,2564165]
5876326 2 [587,-14427] [587,14427]
5876336 2 [-175,-719] [-175,719]
5876353 2 [302,-5781] [302,5781]
5876355 2 [181,-3436] [181,3436]
5876360 2 [-34,-2416] [-34,2416]
5876370 2 [279,-5253] [279,5253]
5876411 2 [185,-3494] [185,3494]
5876412 2 [-158,-1390] [-158,1390]
5876424 4 [-110,-2132] [-110,2132] [-174,-780] [-174,780]
5876425 2 [626,-15849] [626,15849]
5876431 2 [-63,-2372] [-63,2372]
5876432 2 [2057,-93325] [2057,93325]
5876433 2 [2056,-93257] [2056,93257]
5876444 2 [-115,-2087] [-115,2087]
5876452 2 [104,-2646] [104,2646]
5876473 2 [9996,-999403] [9996,999403]
5876477 2 [-137,-1818] [-137,1818]
5876505 8 [-9,-2424] [-9,2424] [21594,-3173217] [21594,3173217] [24,-2427] [24,2427] [244,-4517] [244,4517]
5876508 2 [322,-6266] [322,6266]
5876515 2 [-31,-2418] [-31,2418]
5876521 2 [-180,-211] [-180,211]
5876524 2 [-99,-2215] [-99,2215]
5876529 4 [16,-2425] [16,2425] [175,-3352] [175,3352]
5876545 2 [144,-2977] [144,2977]
5876551 2 [-151,-1560] [-151,1560]
5876552 2 [-46,-2404] [-46,2404]
5876561 2 [-85,-2294] [-85,2294]
5876564 2 [3245,-184867] [3245,184867]
5876572 2 [69,-2491] [69,2491]
5876593 2 [171,-3298] [171,3298]
5876594 2 [223,-4119] [223,4119]
5876596 2 [9309,-898165] [9309,898165]
5876600 2 [530,-12440] [530,12440]
5876601 2 [52,-2453] [52,2453]
5876613 2 [-173,-836] [-173,836]
5876614 2 [35,-2433] [35,2433]
5876632 2 [282,-5320] [282,5320]
5876633 2 [-52,-2395] [-52,2395]
5876641 4 [2552,-128943] [2552,128943] [702,-18757] [702,18757]
5876648 2 [86,-2552] [86,2552]
5876650 2 [95,-2595] [95,2595]

5876655 2 [109,-2678] [109,2678]
5876657 2 [-97,-2228] [-97,2228]
5876668 2 [882,-26306] [882,26306]
5876694 2 [8403,-770289] [8403,770289]
5876697 2 [424,-9061] [424,9061]
5876713 2 [542,-12849] [542,12849]
5876715 2 [-179,-376] [-179,376]
5876732 2 [-22,-2422] [-22,2422]
5876746 2 [255,-4739] [255,4739]
5876748 2 [102,-2634] [102,2634]
5876752 2 [72,-2500] [72,2500]
5876761 2 [-18,-2423] [-18,2423]
5876769 2 [250,-4637] [250,4637]
5876775 4 [5029,-356642] [5029,356642] [825,-23820] [825,23820]
5876776 2 [-10,-2424] [-10,2424]
5876780 2 [134,-2878] [134,2878]
5876785 2 [-81,-2312] [-81,2312]
5876802 2 [-153,-1515] [-153,1515]
5876836 2 [1800,-76406] [1800,76406]
5876857 2 [1194,-41329] [1194,41329]
5876866 2 [-25,-2421] [-25,2421]
5876873 6 [-134,-1863] [-134,1863] [103,-2640] [103,2640] [392,-8131] [392,8131]
5876880 2 [-176,-652] [-176,652]
5876883 2 [-123,-2004] [-123,2004]
5876888 2 [377,-7711] [377,7711]
5876895 2 [1489,-57508] [1489,57508]
5876900 2 [-140,-1770] [-140,1770]
5876905 2 [786,-22169] [786,22169]
5876921 10 [-178,-487] [-178,487] [-40,-2411] [-40,2411] [284,-5365] [284,5365] [332,-6517] [332,6517] [659,-17090] [659,17090]
5876927 2 [253,-4698] [253,4698]
5876944 2 [-180,-212] [-180,212]
5876964 6 [-72,-2346] [-72,2346] [160,-3158] [160,3158] [54696,-12791850] [54696,12791850]
5876984 2 [-142,-1736] [-142,1736]
5876991 4 [157,-3122] [157,3122] [2557,-129322] [2557,129322]
5876992 4 [-172,-888] [-172,888] [4724,-324696] [4724,324696]
5876993 6 [10118,-1017755] [10118,1017755] [32,-2431] [32,2431] [5366,-393083] [5366,393083]
5877009 4 [-177,-576] [-177,576] [6060,-471753] [6060,471753]
5877017 2 [352,-7035] [352,7035]
5877021 2 [-41,-2410] [-41,2410]
5877028 2 [221,-4083] [221,4083]
5877036 2 [70,-2494] [70,2494]
5877054 2 [91,-2575] [91,2575]
5877063 2 [-39,-2412] [-39,2412]
5877098 2 [71,-2497] [71,2497]
5877107 2 [-11,-2424] [-11,2424]
5877110 2 [-61,-2377] [-61,2377]
5877116 2 [-131,-1905] [-131,1905]
5877124 4 [45,-2443] [45,2443] [708,-18994] [708,18994]
5877153 8 [-162,-1275] [-162,1275] [136,-2897] [136,2897] [222,-4101] [222,4101] [2338,-113075] [2338,113075]
5877161 2 [967,-30168] [967,30168]
5877180 2 [2994,-163842] [2994,163842]
5877182 2 [107,-2665] [107,2665]
5877185 2 [191,-3584] [191,3584]
5877200 2 [-76,-2332] [-76,2332]
5877217 4 [1584,-63089] [1584,63089] [48,-2447] [48,2447]
5877221 2 [515,-11936] [515,11936]
5877249 2 [88,-2561] [88,2561]
5877250 2 [15,-2425] [15,2425]
5877252 6 [-152,-1538] [-152,1538] [-92,-2258] [-92,2258] [388,-8018] [388,8018]
5877264 2 [-104,-2180] [-104,2180]
5877276 2 [361930,-217739326] [361930,217739326]
5877278 2 [163,-3195] [163,3195]
5877305 6 [154,-3087] [154,3087] [1876,-81291] [1876,81291] [371,-7546] [371,7546]

5877314 2 [-65,-2367] [-65,2367]
5877321 2 [412,-8707] [412,8707]
5877324 2 [-170,-982] [-170,982]
5877337 2 [-126,-1969] [-126,1969]
5877341 2 [119,-2750] [119,2750]
5877343 4 [381,-7822] [381,7822] [401,-8388] [401,8388]
5877361 2 [-90,-2269] [-90,2269]
5877369 10 [-120,-2037] [-120,2037] [-180,-213] [-180,213] [-42,-2409] [-42,2409] [3411,-199230] [3411,199230] [583,-14284] [583,14284]
5877387 2 [349,-6956] [349,6956]
5877389 2 [263,-4906] [263,4906]
5877401 2 [62,-2473] [62,2473]
5877404 2 [15466,-1923390] [15466,1923390]
5877434 2 [-169,-1025] [-169,1025]
5877441 2 [-38,-2413] [-38,2413]
5877448 2 [-159,-1363] [-159,1363]
5877454 2 [-165,-1177] [-165,1177]
5877465 4 [-164,-1211] [-164,1211] [164179,-66523702] [164179,66523702]
5877468 4 [-179,-377] [-179,377] [906,-27378] [906,27378]
5877476 4 [124,-2790] [124,2790] [20,-2426] [20,2426]
5877486 2 [-125,-1981] [-125,1981]
5877491 2 [497,-11342] [497,11342]
5877497 6 [212,-3925] [212,3925] [2579,-130994] [2579,130994] [458,-10097] [458,10097]
5877500 2 [50,-2450] [50,2450]
5877504 8 [-12,-2424] [-12,2424] [181641,-77414235] [181641,77414235] [328,-6416] [328,6416] [360,-7248] [360,7248]
5877516 2 [94,-2590] [94,2590]
5877525 2 [115,-2720] [115,2720]
5877531 2 [537,-12678] [537,12678]
5877537 4 [208,-3857] [208,3857] [79,-2524] [79,2524]
5877541 2 [38387,-7521012] [38387,7521012]
5877549 2 [22443,-3362184] [22443,3362184]
5877558 4 [-149,-1603] [-149,1603] [147,-3009] [147,3009]
5877580 2 [41646,-8498846] [41646,8498846]
5877586 2 [287,-5433] [287,5433]
5877593 2 [1906,-83247] [1906,83247]
5877601 2 [927,-28328] [927,28328]
5877604 2 [21005,-3044277] [21005,3044277]
5877608 2 [26,-2428] [26,2428]
5877637 2 [159,-3146] [159,3146]
5877644 2 [158,-3134] [158,3134]
5877649 4 [-49,-2400] [-49,2400] [203,-3774] [203,3774]
5877692 2 [-107,-2157] [-107,2157]
5877695 2 [6641,-541196] [6641,541196]
5877700 2 [36,-2434] [36,2434]
5877705 4 [-146,-1663] [-146,1663] [259,-4822] [259,4822]
5877712 4 [908,-27468] [908,27468] [92,-2580] [92,2580]
5877721 2 [19434,-2709215] [19434,2709215]
5877724 2 [-150,-1582] [-150,1582]
5877728 4 [313,-6045] [313,6045] [3937,-247041] [3937,247041]
5877738 2 [183,-3465] [183,3465]
5877749 2 [-145,-1682] [-145,1682]
5877752 2 [-175,-720] [-175,720]
5877782 2 [-157,-1417] [-157,1417]
5877788 2 [-19,-2423] [-19,2423]
5877793 2 [66,-2483] [66,2483]
5877795 2 [6720961,-17423967926] [6720961,17423967926]
5877796 4 [-180,-214] [-180,214] [15072,-1850362] [15072,1850362]
5877798 2 [9691,-954013] [9691,954013]
5877801 2 [450,-9849] [450,9849]
5877824 2 [128,-2824] [128,2824]
5877825 2 [1531,-59954] [1531,59954]
5877826 2 [-33,-2417] [-33,2417]
5877831 2 [217,-4012] [217,4012]
5877835 2 [621,-15664] [621,15664]

5877858 2 [151,-3053] [151,3053]
5877863 2 [402937,-255773604] [402937,255773604]
5877868 4 [445206,-297058178] [445206,297058178] [93,-2585] [93,2585]
5877874 2 [615,-15443] [615,15443]
5877880 2 [354,-7088] [354,7088]
5877881 2 [14,-2425] [14,2425]
5877889 2 [2160,-100417] [2160,100417]
5877895 2 [1221,-42734] [1221,42734]
5877896 2 [-178,-488] [-178,488]
5877900 2 [30,-2430] [30,2430]
5877908 2 [173,-3325] [173,3325]
5877913 2 [-108,-2149] [-108,2149]
5877921 2 [2584,-131375] [2584,131375]
5877924 2 [2701,-140395] [2701,140395]
5877937 2 [12204,-1348199] [12204,1348199]
5877945 2 [916,-27829] [916,27829]
5877964 2 [2246,-106470] [2246,106470]
5877968 2 [1172,-40196] [1172,40196]
5877971 4 [-43,-2408] [-43,2408] [817,-23478] [817,23478]
5877973 2 [-13,-2424] [-13,2424]
5877978 4 [511,-11803] [511,11803] [751,-20723] [751,20723]
5877985 2 [-174,-781] [-174,781]
5877988 2 [-168,-1066] [-168,1066]
5877993 2 [166,-3233] [166,3233]
5878006 2 [435,-9391] [435,9391]
5878017 2 [664,-17281] [664,17281]
5878049 2 [-37,-2414] [-37,2414]
5878084 2 [180,-3422] [180,3422]
5878089 2 [28,-2429] [28,2429]
5878105 4 [-84,-2299] [-84,2299] [336,-6619] [336,6619]
5878106 2 [367,-7437] [367,7437]
5878124 2 [205,-3807] [205,3807]
5878133 2 [-113,-2106] [-113,2106]
5878145 2 [1199,-41588] [1199,41588]
5878148 2 [53,-2455] [53,2455]
5878153 2 [-112,-2115] [-112,2115]
5878154 2 [215,-3977] [215,3977]
5878156 2 [462,-10222] [462,10222]
5878160 2 [-56,-2388] [-56,2388]
5878162 4 [-177,-577] [-177,577] [23,-2427] [23,2427]
5878179 2 [85,-2548] [85,2548]
5878180 10 [-171,-937] [-171,937] [1716,-71126] [1716,71126] [176,-3366] [176,3366] [44,-2442] [44,2442] [7764,-684118] [7764,684118]
5878185 2 [-176,-653] [-176,653]
5878189 2 [-57,-2386] [-57,2386]
5878197 2 [339,-6696] [339,6696]
5878200 2 [2041,-92239] [2041,92239]
5878223 2 [-179,-378] [-179,378]
5878224 2 [273,-5121] [273,5121]
5878225 14 [-160,-1335] [-160,1335] [-180,-215] [-180,215] [110,-2685] [110,2685] [170,-3285] [170,3285] [186,-3509] [186,3509] [3476,-204951] [3476,204951] [75,-2510] [75,2510]
5878228 2 [501,-11473] [501,11473]
5878232 6 [-127,-1957] [-127,1957] [-47,-2403] [-47,2403] [-82,-2308] [-82,2308]
5878237 2 [-117,-2068] [-117,2068]
5878241 2 [-106,-2165] [-106,2165]
5878243 2 [78593,-22033110] [78593,22033110]
5878244 2 [245,-4537] [245,4537]
5878249 2 [576,-14035] [576,14035]
5878251 2 [-23,-2422] [-23,2422]
5878260 2 [-51,-2397] [-51,2397]
5878283 2 [-163,-1244] [-163,1244]
5878286 6 [-173,-837] [-173,837] [50155,-11232369] [50155,11232369] [907,-27423] [907,27423]
5878314 2 [295,-5617] [295,5617]
5878321 2 [2790,-147389] [2790,147389]
5878323 2 [421,-8972] [421,8972]

5878328 2 [-154,-1492] [-154,1492]
5878340 4 [1544,-60718] [1544,60718] [64,-2478] [64,2478]
5878352 2 [-28,-2420] [-28,2420]
5878353 2 [12442,-1387829] [12442,1387829]
5878377 2 [298,-5687] [298,5687]
5878390 2 [99,-2617] [99,2617]
5878393 2 [3918,-245255] [3918,245255]
5878396 2 [-118,-2058] [-118,2058]
5878409 4 [1895,-82528] [1895,82528] [278,-5231] [278,5231]
5878412 2 [398,-8302] [398,8302]
5878414 2 [323,-6291] [323,6291]
5878428 2 [13,-2425] [13,2425]
5878440 2 [249,-4617] [249,4617]
5878441 2 [195,-3646] [195,3646]
5878460 2 [-166,-1142] [-166,1142]
5878468 2 [1101,-36613] [1101,36613]
5878475 4 [-55,-2390] [-55,2390] [1481,-57046] [1481,57046]
5878476 4 [-98,-2222] [-98,2222] [4374,-289290] [4374,289290]
5878484 2 [565,-13647] [565,13647]
5878486 2 [3155,-177231] [3155,177231]
5878488 2 [-167,-1105] [-167,1105]
5878497 2 [262,-4885] [262,4885]
5878504 2 [230,-4248] [230,4248]
5878520 2 [-14,-2424] [-14,2424]
5878521 2 [14272,-1705013] [14272,1705013]
5878524 2 [133,-2869] [133,2869]
5878533 2 [211,-3908] [211,3908]
5878540 2 [446,-9726] [446,9726]
5878547 2 [209,-3874] [209,3874]
5878561 2 [-30,-2419] [-30,2419]
5878563 2 [97,-2606] [97,2606]
5878564 2 [120,-2758] [120,2758]
5878568 2 [-58,-2384] [-58,2384]
5878572 2 [37,-2435] [37,2435]
5878574 2 [8995,-853107] [8995,853107]
5878608 4 [148,-3020] [148,3020] [69748,-18420340] [69748,18420340]
5878612 2 [117,-2735] [117,2735]
5878617 2 [19,-2426] [19,2426]
5878649 2 [260,-4843] [260,4843]
5878650 2 [415,-8795] [415,8795]
5878656 4 [-180,-216] [-180,216] [50985,-11512341] [50985,11512341]
5878657 2 [123,-2782] [123,2782]
5878665 2 [-156,-1443] [-156,1443]
5878666 2 [-73,-2343] [-73,2343]
5878673 2 [-124,-1993] [-124,1993]
5878680 2 [874,-25952] [874,25952]
5878684 2 [578,-14106] [578,14106]
5878687 2 [33,-2432] [33,2432]
5878719 2 [625,-15812] [625,15812]
5878720 2 [7361,-631551] [7361,631551]
5878728 2 [238,-4400] [238,4400]
5878756 6 [300,-5734] [300,5734] [77,-2517] [77,2517] [992,-31338] [992,31338]
5878761 2 [190,-3569] [190,3569]
5878764 2 [150,-3042] [150,3042]
5878769 2 [-172,-889] [-172,889]
5878771 2 [-75,-2336] [-75,2336]
5878784 4 [560,-13472] [560,13472] [80,-2528] [80,2528]
5878817 2 [-26,-2421] [-26,2421]
5878825 2 [114,-2713] [114,2713]
5878833 2 [-44,-2407] [-44,2407]
5878855 2 [681,-17936] [681,17936]
5878856 2 [11417,-1219913] [11417,1219913]
5878860 2 [61,-2471] [61,2471]

5878864 2 [1788,-75644] [1788,75644]
5878873 4 [-178,-489] [-178,489] [126,-2807] [126,2807]
5878881 6 [-138,-1803] [-138,1803] [-36,-2415] [-36,2415] [210,-3891] [210,3891]
5878882 2 [143,-2967] [143,2967]
5878895 2 [8141,-734546] [8141,734546]
5878897 4 [12,-2425] [12,2425] [32523,-5865242] [32523,5865242]
5878899 2 [-155,-1468] [-155,1468]
5878910 2 [-109,-2141] [-109,2141]
5878915 2 [261,-4864] [261,4864]
5878917 2 [-161,-1306] [-161,1306]
5878920 2 [334,-6568] [334,6568]
5878929 2 [-20,-2423] [-20,2423]
5878951 2 [549,-13090] [549,13090]
5878953 6 [-114,-2097] [-114,2097] [-62,-2375] [-62,2375] [7572,-658899] [7572,658899]
5878969 2 [486,-10985] [486,10985]
5878974 2 [43,-2441] [43,2441]
5878980 6 [-116,-2078] [-116,2078] [-179,-379] [-179,379] [1816,-77426] [1816,77426]
5878988 2 [-139,-1787] [-139,1787]
5878993 2 [4368,-288695] [4368,288695]
5879007 2 [-111,-2124] [-111,2124]
5879012 4 [-136,-1834] [-136,1834] [149,-3031] [149,3031]
5879044 2 [-64,-2370] [-64,2370]
5879050 2 [202431,-91078429] [202431,91078429]
5879053 2 [167,-3246] [167,3246]
5879089 2 [-180,-217] [-180,217]
5879093 2 [47,-2446] [47,2446]
5879098 2 [327,-6391] [327,6391]
5879100 2 [226,-4174] [226,4174]
5879103 2 [35137,-6586384] [35137,6586384]
5879105 4 [-101,-2202] [-101,2202] [319,-6192] [319,6192]
5879112 2 [1369,-50711] [1369,50711]
5879118 2 [547,-13021] [547,13021]
5879125 2 [179,-3408] [179,3408]
5879128 2 [-54,-2392] [-54,2392]
5879137 2 [1167,-39940] [1167,39940]
5879151 2 [-15,-2424] [-15,2424]
5879161 2 [2072,-94347] [2072,94347]
5879167 2 [177,-3380] [177,3380]
5879168 8 [-143,-1719] [-143,1719] [-148,-1624] [-148,1624] [193,-3615] [193,3615] [652,-16824] [652,16824]
5879175 2 [169,-3272] [169,3272]
5879176 2 [-135,-1849] [-135,1849]
5879193 2 [-158,-1391] [-158,1391]
5879195 2 [121,-2766] [121,2766]
5879196 2 [597,-14787] [597,14787]
5879200 2 [129,-2833] [129,2833]
5879216 2 [-175,-721] [-175,721]
5879224 2 [38,-2436] [38,2436]
5879228 2 [122,-2774] [122,2774]
5879232 4 [2889,-155301] [2889,155301] [84,-2544] [84,2544]
5879233 4 [-102,-2195] [-102,2195] [111,-2692] [111,2692]
5879245 2 [-69,-2356] [-69,2356]
5879259 2 [-147,-1644] [-147,1644]
5879265 2 [106,-2659] [106,2659]
5879267 2 [-91,-2264] [-91,2264]
5879273 2 [4796,-332147] [4796,332147]
5879289 2 [-170,-983] [-170,983]
5879294 2 [11,-2425] [11,2425]
5879296 2 [137,-2907] [137,2907]
5879303 2 [-59,-2382] [-59,2382]
5879313 6 [-129,-1932] [-129,1932] [-68,-2359] [-68,2359] [246,-4557] [246,4557]
5879317 2 [-177,-578] [-177,578]
5879340 2 [846,-24726] [846,24726]
5879371 2 [2157,-100208] [2157,100208]

5879373 2 [187,-3524] [187,3524]
5879376 2 [10180,-1027124] [10180,1027124]
5879384 2 [730,-19872] [730,19872]
5879385 6 [-144,-1701] [-144,1701] [531,-12474] [531,12474] [54,-2457] [54,2457]
5879387 2 [89,-2566] [89,2566]
5879417 2 [248,-4597] [248,4597]
5879433 2 [67,-2486] [67,2486]
5879449 2 [168,-3259] [168,3259]
5879456 2 [-95,-2241] [-95,2241]
5879463 2 [-119,-2048] [-119,2048]
5879465 2 [1246,-44049] [1246,44049]
5879484 2 [178,-3394] [178,3394]
5879485 2 [-169,-1026] [-169,1026]
5879492 4 [-176,-654] [-176,654] [-32,-2418] [-32,2418]
5879497 2 [387,-7990] [387,7990]
5879511 2 [1705,-70444] [1705,70444]
5879512 2 [42,-2440] [42,2440]
5879519 2 [145,-2988] [145,2988]
5879521 2 [-133,-1878] [-133,1878]
5879524 2 [-180,-218] [-180,218]
5879532 2 [382,-7850] [382,7850]
5879539 2 [113,-2706] [113,2706]
5879548 4 [-174,-782] [-174,782] [3861,-239923] [3861,239923]
5879553 2 [622,-15701] [622,15701]
5879554 2 [-105,-2173] [-105,2173]
5879559 2 [25,-2428] [25,2428]
5879561 2 [-130,-1919] [-130,1919]
5879576 2 [1310,-47476] [1310,47476]
5879583 2 [81,-2532] [81,2532]
5879593 2 [-94,-2247] [-94,2247]
5879601 2 [6150,-482301] [6150,482301]
5879609 2 [-70,-2353] [-70,2353]
5879618 2 [4687,-320889] [4687,320889]
5879625 8 [10,-2425] [10,2425] [14086,-1671791] [14086,1671791] [274,-5143] [274,5143] [835,-24250] [835,24250]
5879632 6 [-132,-1892] [-132,1892] [132,-2860] [132,2860] [324,-6316] [324,6316]
5879644 4 [18,-2426] [18,2426] [23373,-3573319] [23373,3573319]
5879647 2 [189,-3554] [189,3554]
5879650 2 [39,-2437] [39,2437]
5879653 2 [51,-2452] [51,2452]
5879672 2 [-151,-1561] [-151,1561]
5879673 2 [112,-2699] [112,2699]
5879681 6 [-100,-2209] [-100,2209] [1522,-59427] [1522,59427] [22,-2427] [22,2427]
5879691 2 [42505,-8763146] [42505,8763146]
5879704 2 [-162,-1276] [-162,1276]
5879706 2 [247,-4577] [247,4577]
5879728 2 [-87,-2285] [-87,2285]
5879737 2 [-141,-1754] [-141,1754]
5879739 2 [-179,-380] [-179,380]
5879744 2 [361,-7275] [361,7275]
5879746 2 [87,-2557] [87,2557]
5879748 2 [277,-5209] [277,5209]
5879800 2 [41,-2439] [41,2439]
5879804 2 [266,-4970] [266,4970]
5879807 2 [-67,-2362] [-67,2362]
5879809 2 [-165,-1178] [-165,1178]
5879813 2 [83,-2540] [83,2540]
5879814 2 [1555,-61367] [1555,61367]
5879820 2 [1606,-64406] [1606,64406]
5879825 2 [74,-2507] [74,2507]
5879833 4 [-153,-1516] [-153,1516] [1971,-87538] [1971,87538]
5879844 2 [40,-2438] [40,2438]
5879849 2 [188,-3539] [188,3539]
5879852 2 [-178,-490] [-178,490]

5879853 2 [667,-17396] [667,17396]
5879869 2 [1335,-48838] [1335,48838]
5879872 6 [-16,-2424] [-16,2424] [-88,-2280] [-88,2280] [108,-2672] [108,2672]
5879888 2 [-164,-1212] [-164,1212]
5879896 2 [9,-2425] [9,2425]
5879898 2 [303,-5805] [303,5805]
5879908 2 [-24,-2422] [-24,2422]
5879926 2 [155,-3099] [155,3099]
5879928 2 [82,-2536] [82,2536]
5879931 2 [-35,-2416] [-35,2416]
5879944 2 [473,-10569] [473,10569]
5879952 2 [49,-2449] [49,2449]
5879961 26 [-173,-838] [-173,838] [-180,-219] [-180,219] [-45,-2406] [-45,2406] [-96,-2235] [-96,2235] [162,-3183] [162,3183] [23154,-3523215] [23154,3523215] [26760,-4377531] [26760,4377531] [375,-7656] [375,7656] [4750567,-10354238668] [4750567,10354238668] [60,-2469] [60,2469] [612,-15333] [612,15333] [8422,-772903] [8422,772903] [852,-24987] [852,24987]
5879964 2 [130,-2842] [130,2842]
5879970 2 [31,-2431] [31,2431]
5879980 2 [326,-6366] [326,6366]
5879996 2 [242,-4478] [242,4478]
5880001 2 [624,-15775] [624,15775]
5880024 2 [337033,-195662969] [337033,195662969]
5880055 2 [-171,-938] [-171,938]
5880064 2 [288,-5456] [288,5456]
5880071 2 [-103,-2188] [-103,2188]
5880080 4 [-79,-2321] [-79,2321] [536,-12644] [536,12644]
5880082 2 [7719,-678179] [7719,678179]
5880084 2 [373,-7601] [373,7601]
5880104 2 [-122,-2016] [-122,2016]
5880110 2 [131,-2851] [131,2851]
5880113 6 [-53,-2394] [-53,2394] [6286,-498387] [6286,498387] [8,-2425] [8,2425]
5880114 2 [-137,-1819] [-137,1819]
5880121 2 [-168,-1067] [-168,1067]
5880129 2 [100,-2623] [100,2623]
5880132 2 [2032,-91630] [2032,91630]
5880136 2 [270,-5056] [270,5056]
5880156 6 [-86,-2290] [-86,2290] [202,-3758] [202,3758] [325,-6341] [325,6341]
5880169 4 [135,-2888] [135,2888] [228,-4211] [228,4211]
5880175 2 [-159,-1364] [-159,1364]
5880177 4 [-128,-1945] [-128,1945] [-78,-2325] [-78,2325]
5880185 2 [34,-2433] [34,2433]
5880190 2 [-21,-2423] [-21,2423]
5880196 2 [-48,-2402] [-48,2402]
5880199 2 [153,-3076] [153,3076]
5880201 2 [-50,-2399] [-50,2399]
5880203 2 [-83,-2304] [-83,2304]
5880204 2 [366,-7410] [366,7410]
5880222 2 [699,-18639] [699,18639]
5880228 2 [637,-16259] [637,16259]
5880251 2 [5405,-397376] [5405,397376]
5880252 2 [2794,-147706] [2794,147706]
5880277 2 [623,-15738] [623,15738]
5880282 2 [7,-2425] [7,2425]
5880290 2 [-121,-2027] [-121,2027]
5880306 2 [55,-2459] [55,2459]
5880320 2 [164,-3208] [164,3208]
5880329 4 [-152,-1539] [-152,1539] [1660,-67677] [1660,67677]
5880350 2 [275,-5165] [275,5165]
5880353 2 [1538,-60365] [1538,60365]
5880358 4 [27,-2429] [27,2429] [6347,-505659] [6347,505659]
5880360 2 [394,-8188] [394,8188]
5880363 2 [457,-10066] [457,10066]
5880366 2 [-93,-2253] [-93,2253]
5880372 2 [2509,-125699] [2509,125699]

5880384 2 [256,-4760] [256,4760]
5880392 2 [658,-17052] [658,17052]
5880393 2 [276,-5187] [276,5187]
5880394 2 [1511,-58785] [1511,58785]
5880395 2 [1289,-46342] [1289,46342]
5880400 6 [-180,-220] [-180,220] [-60,-2380] [-60,2380] [564,-13612] [564,13612]
5880409 2 [6,-2425] [6,2425]
5880411 2 [-71,-2350] [-71,2350]
5880441 2 [-140,-1771] [-140,1771]
5880457 2 [-142,-1737] [-142,1737]
5880465 2 [96,-2601] [96,2601]
5880467 2 [773,-21628] [773,21628]
5880474 2 [-177,-579] [-177,579]
5880489 4 [-80,-2317] [-80,2317] [1096,-36365] [1096,36365]
5880500 4 [-179,-381] [-179,381] [5,-2425] [5,2425]
5880511 2 [29,-2430] [29,2430]
5880529 2 [63,-2476] [63,2476]
5880548 2 [-172,-890] [-172,890]
5880549 2 [451,-9880] [451,9880]
5880555 2 [489,-11082] [489,11082]
5880556 2 [1565,-61959] [1565,61959]
5880560 2 [641,-16409] [641,16409]
5880561 6 [1375,-51044] [1375,51044] [142,-2957] [142,2957] [4,-2425] [4,2425]
5880563 2 [17,-2426] [17,2426]
5880568 2 [561,-13507] [561,13507]
5880594 2 [-89,-2275] [-89,2275]
5880598 2 [3,-2425] [3,2425]
5880600 2 [-134,-1864] [-134,1864]
5880609 2 [2010,-90147] [2010,90147]
5880617 4 [-157,-1418] [-157,1418] [2,-2425] [2,2425]
5880619 2 [-115,-2088] [-115,2088]
5880624 2 [1,-2425] [1,2425]
5880625 2 [0,-2425] [0,2425]
5880626 2 [-1,-2425] [-1,2425]
5880633 2 [-2,-2425] [-2,2425]
5880637 2 [1079,-35526] [1079,35526]
5880652 6 [-3,-2425] [-3,2425] [294,-5594] [294,5594] [438,-9482] [438,9482]
5880656 2 [425,-9091] [425,9091]
5880659 2 [-175,-722] [-175,722]
5880668 2 [218,-4030] [218,4030]
5880676 2 [252,-4678] [252,4678]
5880680 2 [2681,-138839] [2681,138839]
5880689 18 [-110,-2133] [-110,2133] [-17,-2424] [-17,2424] [-4,-2425] [-4,2425] [139150,-51906867] [139150,51906867] [1963,-87006] [1963,87006] [2528,-127129] [2528,127129]
[37928,-7386521] [37928,7386521] [46,-2445] [46,2445] [68,-2489] [68,2489]
5880699 2 [-167,-1106] [-167,1106]
5880708 4 [196,-3662] [196,3662] [348,-6930] [348,6930]
5880710 2 [59,-2467] [59,2467]
5880717 2 [3963,-249492] [3963,249492]
5880721 6 [-66,-2365] [-66,2365] [240,-4439] [240,4439] [5784,-439895] [5784,439895]
5880736 2 [65,-2481] [65,2481]
5880745 2 [-166,-1143] [-166,1143]
5880750 2 [-5,-2425] [-5,2425]
5880763 2 [281,-5298] [281,5298]
5880765 2 [-149,-1604] [-149,1604]
5880772 2 [-163,-1245] [-163,1245]
5880774 2 [-77,-2329] [-77,2329]
5880784 2 [105,-2653] [105,2653]
5880789 2 [-29,-2420] [-29,2420]
5880801 2 [-176,-655] [-176,655]
5880817 2 [138,-2917] [138,2917]
5880824 2 [-74,-2340] [-74,2340]
5880833 4 [-178,-491] [-178,491] [182,-3451] [182,3451]
5880841 4 [-180,-221] [-180,221] [-6,-2425] [-6,2425]

5880848 2 [11096,-1168828] [11096,1168828]
5880877 2 [747,-20560] [747,20560]
5880889 6 [-150,-1583] [-150,1583] [396,-8245] [396,8245] [78,-2521] [78,2521]
5880892 2 [-123,-2005] [-123,2005]
5880896 8 [-160,-1336] [-160,1336] [172,-3312] [172,3312] [184,-3480] [184,3480] [320000,-181019336] [320000,181019336]
5880897 6 [1087,-35920] [1087,35920] [174,-3339] [174,3339] [588,-14463] [588,14463]
5880898 2 [231,-4267] [231,4267]
5880905 2 [56,-2461] [56,2461]
5880924 2 [-27,-2421] [-27,2421]
5880927 2 [-131,-1906] [-131,1906]
5880931 2 [357,-7168] [357,7168]
5880955 2 [-99,-2216] [-99,2216]
5880961 4 [1004,-31905] [1004,31905] [315,-6094] [315,6094]
5880968 2 [-7,-2425] [-7,2425]
5880988 2 [386,-7962] [386,7962]
5880996 2 [179140,-75820886] [179140,75820886]
5880997 2 [383,-7878] [383,7878]
5880999 2 [73,-2504] [73,2504]
5881003 2 [777,-21794] [777,21794]
5881017 2 [118,-2743] [118,2743]
5881032 2 [-146,-1664] [-146,1664]
5881041 2 [90,-2571] [90,2571]
5881049 2 [800,-22757] [800,22757]
5881060 2 [744,-20438] [744,20438]
5881068 2 [21,-2427] [21,2427]
5881074 2 [272695,-142401893] [272695,142401893]
5881081 2 [402,-8417] [402,8417]
5881088 2 [116,-2728] [116,2728]
5881108 2 [237,-4381] [237,4381]
5881113 8 [-174,-783] [-174,783] [312,-6021] [312,6021] [3712,-226171] [3712,226171] [58,-2465] [58,2465]
5881114 4 [-145,-1683] [-145,1683] [-97,-2229] [-97,2229]
5881137 2 [-8,-2425] [-8,2425]
5881150 2 [-85,-2295] [-85,2295]
5881153 2 [411,-8678] [411,8678]
5881156 2 [840,-24466] [840,24466]
5881160 2 [206,-3824] [206,3824]
5881161 2 [3532,-209923] [3532,209923]
5881176 4 [-63,-2373] [-63,2373] [57,-2463] [57,2463]
5881193 2 [-34,-2417] [-34,2417]
5881201 2 [1092,-36167] [1092,36167]
5881220 2 [76,-2514] [76,2514]
5881232 2 [704,-18836] [704,18836]
5881256 6 [-170,-984] [-170,984] [214,-3960] [214,3960] [7850,-695516] [7850,695516]
5881263 2 [-179,-382] [-179,382]
5881276 6 [-126,-1970] [-126,1970] [125,-2799] [125,2799] [362,-7302] [362,7302]
5881278 2 [763,-21215] [763,21215]
5881284 4 [-180,-222] [-180,222] [340,-6722] [340,6722]
5881296 2 [532,-12508] [532,12508]
5881313 2 [-154,-1493] [-154,1493]
5881337 2 [268,-5013] [268,5013]
5881338 2 [711,-19113] [711,19113]
5881340 2 [101,-2629] [101,2629]
5881352 6 [-31,-2419] [-31,2419] [1454,-55496] [1454,55496] [98,-2612] [98,2612]
5881354 2 [-9,-2425] [-9,2425]
5881360 2 [24,-2428] [24,2428]
5881361 2 [-46,-2405] [-46,2405]
5881373 2 [331,-6492] [331,6492]
5881380 2 [16,-2426] [16,2426]
5881382 2 [563,-13577] [563,13577]
5881409 2 [706,-18915] [706,18915]
5881410 2 [-81,-2313] [-81,2313]
5881419 2 [285,-5388] [285,5388]
5881424 2 [-52,-2396] [-52,2396]

5881436 4 [317,-6143] [317,6143] [562,-13542] [562,13542]
5881444 2 [-120,-2038] [-120,2038]
5881449 4 [-125,-1982] [-125,1982] [526,-12305] [526,12305]
5881473 2 [127,-2816] [127,2816]
5881481 2 [35,-2434] [35,2434]
5881508 2 [52,-2454] [52,2454]
5881510 2 [419,-8913] [419,8913]
5881530 2 [-161,-1307] [-161,1307]
5881537 4 [1428,-54017] [1428,54017] [2198,-103077] [2198,103077]
5881538 2 [-169,-1027] [-169,1027]
5881540 2 [984,-30962] [984,30962]
5881552 2 [-156,-1444] [-156,1444]
5881555 2 [69,-2492] [69,2492]
5881564 2 [365,-7383] [365,7383]
5881577 2 [-22,-2423] [-22,2423]
5881588 2 [141,-2947] [141,2947]
5881603 2 [417,-8854] [417,8854]
5881608 2 [-18,-2424] [-18,2424]
5881616 2 [111640,-37301796] [111640,37301796]
5881625 6 [-10,-2425] [-10,2425] [-104,-2181] [-104,2181] [2515,-126150] [2515,126150]
5881633 2 [-177,-580] [-177,580]
5881634 2 [631,-16035] [631,16035]
5881638 2 [-173,-839] [-173,839]
5881657 2 [-72,-2347] [-72,2347]
5881676 2 [470,-10474] [470,10474]
5881689 2 [1188,-41019] [1188,41019]
5881709 2 [-25,-2422] [-25,2422]
5881710 2 [139,-2927] [139,2927]
5881711 2 [225,-4156] [225,4156]
5881725 2 [535,-12610] [535,12610]
5881727 2 [1853,-79802] [1853,79802]
5881729 2 [-180,-223] [-180,223]
5881731 2 [385,-7934] [385,7934]
5881732 2 [384,-7906] [384,7906]
5881744 2 [-40,-2412] [-40,2412]
5881745 2 [104,-2647] [104,2647]
5881753 6 [130163,-46960350] [130163,46960350] [72,-2501] [72,2501] [86,-2553] [86,2553]
5881769 4 [-92,-2259] [-92,2259] [4430,-294863] [4430,294863]
5881816 2 [-178,-492] [-178,492]
5881817 2 [434,-9361] [434,9361]
5881836 2 [-155,-1469] [-155,1469]
5881841 2 [95,-2596] [95,2596]
5881842 2 [-41,-2411] [-41,2411]
5881856 4 [32,-2432] [32,2432] [3620,-217816] [3620,217816]
5881865 6 [-61,-2378] [-61,2378] [-76,-2333] [-76,2333] [146,-2999] [146,2999]
5881872 2 [289,-5479] [289,5479]
5881888 2 [-39,-2413] [-39,2413]
5881897 2 [254,-4719] [254,4719]
5881899 2 [89353,-26709374] [89353,26709374]
5881900 4 [-90,-2270] [-90,2270] [510,-11770] [510,11770]
5881905 2 [156,-3111] [156,3111]
5881913 2 [1652,-67189] [1652,67189]
5881920 2 [3436,-201424] [3436,201424]
5881932 2 [-171,-939] [-171,939]
5881945 2 [203226,-91615489] [203226,91615489]
5881949 4 [523,-12204] [523,12204] [695,-18482] [695,18482]
5881956 2 [-11,-2425] [-11,2425]
5881960 2 [161,-3171] [161,3171]
5881963 2 [201,-3742] [201,3742]
5881967 2 [653,-16862] [653,16862]
5881969 4 [140,-2937] [140,2937] [378,-7739] [378,7739]
5881976 4 [-158,-1392] [-158,1392] [1270,-45324] [1270,45324]
5882007 2 [-107,-2158] [-107,2158]

5882011 2 [45,-2444] [45,2444]
5882012 2 [109,-2679] [109,2679]
5882017 6 [102,-2635] [102,2635] [204,-3791] [204,3791] [3663,-221708] [3663,221708]
5882025 2 [70,-2495] [70,2495]
5882028 4 [-179,-383] [-179,383] [502,-11506] [502,11506]
5882049 2 [-65,-2368] [-65,2368]
5882075 2 [6521,-526594] [6521,526594]
5882081 2 [1910,-83509] [1910,83509]
5882093 2 [71,-2498] [71,2498]
5882094 4 [32211,-5781045] [32211,5781045] [363,-7329] [363,7329]
5882101 2 [15,-2426] [15,2426]
5882104 2 [-175,-723] [-175,723]
5882112 8 [-176,-656] [-176,656] [1524,-59544] [1524,59544] [192,-3600] [192,3600] [48,-2448] [48,2448]
5882131 2 [2837,-151128] [2837,151128]
5882138 4 [391,-8103] [391,8103] [4607,-312709] [4607,312709]
5882142 2 [1579,-62791] [1579,62791]
5882147 2 [-127,-1958] [-127,1958]
5882154 2 [103,-2641] [103,2641]
5882166 2 [-165,-1179] [-165,1179]
5882176 2 [-180,-224] [-180,224]
5882188 2 [-42,-2410] [-42,2410]
5882192 4 [25748,-4131572] [25748,4131572] [364,-7356] [364,7356]
5882201 2 [2935,-159024] [2935,159024]
5882205 2 [91,-2576] [91,2576]
5882212 2 [-108,-2150] [-108,2150]
5882256 2 [-168,-1068] [-168,1068]
5882257 4 [-162,-1277] [-162,1277] [34964,-6537801] [34964,6537801]
5882264 2 [1178,-40504] [1178,40504]
5882268 2 [-38,-2414] [-38,2414]
5882275 2 [4929,-346058] [4929,346058]
5882282 2 [1303,-47097] [1303,47097]
5882284 2 [293,-5571] [293,5571]
5882297 2 [58154,-14023919] [58154,14023919]
5882311 2 [197,-3678] [197,3678]
5882313 4 [-164,-1213] [-164,1213] [4483,-300170] [4483,300170]
5882327 2 [533,-12542] [533,12542]
5882328 2 [1806,-76788] [1806,76788]
5882329 10 [-172,-891] [-172,891] [20,-2427] [20,2427] [216,-3995] [216,3995] [570,-13823] [570,13823] [7684598,-21302556711] [7684598,21302556711]
5882346 2 [-113,-2107] [-113,2107]
5882348 2 [62,-2474] [62,2474]
5882353 2 [-12,-2425] [-12,2425]
5882361 2 [370,-7519] [370,7519]
5882372 2 [88,-2562] [88,2562]
5882374 2 [-117,-2069] [-117,2069]
5882384 2 [-112,-2116] [-112,2116]
5882401 2 [50,-2451] [50,2451]
5882409 6 [456,-10035] [456,10035] [4650,-317097] [4650,317097] [978,-30681] [978,30681]
5882417 4 [-148,-1625] [-148,1625] [152,-3065] [152,3065]
5882422 2 [24987,-3949765] [24987,3949765]
5882431 2 [12957,-1474882] [12957,1474882]
5882432 2 [2144,-99304] [2144,99304]
5882437 2 [639,-16334] [639,16334]
5882450 2 [-49,-2401] [-49,2401]
5882462 2 [283,-5343] [283,5343]
5882465 4 [1154,-39277] [1154,39277] [26,-2429] [26,2429]
5882472 2 [534,-12576] [534,12576]
5882488 2 [-138,-1804] [-138,1804]
5882500 2 [144,-2978] [144,2978]
5882513 6 [-118,-2059] [-118,2059] [107,-2666] [107,2666] [452,-9911] [452,9911]
5882530 2 [351,-7009] [351,7009]
5882537 2 [134,-2879] [134,2879]
5882548 2 [-147,-1645] [-147,1645]
5882563 2 [-139,-1788] [-139,1788]

5882569 2 [36,-2435] [36,2435]
5882570 2 [92479,-28123197] [92479,28123197]
5882572 2 [-106,-2166] [-106,2166]
5882586 2 [79,-2525] [79,2525]
5882607 4 [-143,-1720] [-143,1720] [918957,-880932810] [918957,880932810]
5882625 8 [-180,-225] [-180,225] [1296,-46719] [1296,46719] [1864,-80513] [1864,80513] [47016,-10194561] [47016,10194561]
5882628 2 [232,-4286] [232,4286]
5882635 2 [-19,-2424] [-19,2424]
5882639 2 [1212560525,-42223588313542] [1212560525,42223588313542]
5882660 2 [-124,-1994] [-124,1994]
5882661 2 [-33,-2418] [-33,2418]
5882680 2 [-174,-784] [-174,784]
5882681 2 [-136,-1835] [-136,1835]
5882697 2 [94,-2591] [94,2591]
5882704 2 [-84,-2300] [-84,2300]
5882716 2 [165,-3221] [165,3221]
5882732 2 [14,-2426] [14,2426]
5882752 2 [1388,-51768] [1388,51768]
5882760 2 [66,-2484] [66,2484]
5882761 4 [30,-2431] [30,2431] [41654,-8501295] [41654,8501295]
5882777 6 [194,-3631] [194,3631] [304,-5829] [304,5829] [6898,-572913] [6898,572913]
5882788 6 [-144,-1702] [-144,1702] [-43,-2409] [-43,2409] [236,-4362] [236,4362]
5882793 2 [826,-23863] [826,23863]
5882794 2 [-177,-581] [-177,581]
5882795 4 [-151,-1562] [-151,1562] [-179,-384] [-179,384]
5882801 2 [-178,-493] [-178,493]
5882803 2 [657,-17014] [657,17014]
5882810 2 [2351,-114019] [2351,114019]
5882817 2 [604,-15041] [604,15041]
5882822 2 [-13,-2425] [-13,2425]
5882823 4 [297,-5664] [297,5664] [601,-14932] [601,14932]
5882842 2 [119,-2751] [119,2751]
5882845 2 [219,-4048] [219,4048]
5882849 4 [-82,-2309] [-82,2309] [1810,-77043] [1810,77043]
5882866 4 [-153,-1517] [-153,1517] [807,-23053] [807,23053]
5882873 2 [92,-2581] [92,2581]
5882875 2 [-135,-1850] [-135,1850]
5882878 2 [-37,-2415] [-37,2415]
5882904 2 [-159,-1365] [-159,1365]
5882912 2 [-167,-1107] [-167,1107]
5882921 2 [-98,-2223] [-98,2223]
5882929 2 [555,-13298] [555,13298]
5882937 4 [-56,-2389] [-56,2389] [711634,-600323071] [711634,600323071]
5882948 4 [136,-2898] [136,2898] [28,-2430] [28,2430]
5882962 2 [-57,-2387] [-57,2387]
5882966 4 [115,-2721] [115,2721] [7355,-630779] [7355,630779]
5882976 2 [265,-4949] [265,4949]
5883004 2 [290,-5502] [290,5502]
5883011 2 [2017,-90618] [2017,90618]
5883012 2 [804,-22926] [804,22926]
5883017 2 [23,-2428] [23,2428]
5883032 2 [-166,-1144] [-166,1144]
5883039 4 [-47,-2404] [-47,2404] [93,-2586] [93,2586]
5883048 2 [3046,-168128] [3046,168128]
5883055 2 [-51,-2398] [-51,2398]
5883057 2 [124,-2791] [124,2791]
5883059 4 [53,-2456] [53,2456] [9893,-983996] [9893,983996]
5883062 2 [1667,-68105] [1667,68105]
5883065 2 [44,-2443] [44,2443]
5883073 2 [1122,-37661] [1122,37661]
5883075 2 [2401,-117674] [2401,117674]
5883076 4 [-180,-226] [-180,226] [200,-3726] [200,3726]
5883081 2 [110290,-36627241] [110290,36627241]

5883089 2 [320,-6217] [320,6217]
5883096 2 [-23,-2423] [-23,2423]
5883097 2 [243,-4498] [243,4498]
5883121 2 [3042,-167797] [3042,167797]
5883137 2 [-116,-2079] [-116,2079]
5883146 2 [775,-21711] [775,21711]
5883148 2 [-114,-2098] [-114,2098]
5883167 2 [77729,-21670784] [77729,21670784]
5883178 2 [-129,-1933] [-129,1933]
5883190 4 [171,-3299] [171,3299] [7059,-593087] [7059,593087]
5883193 4 [-109,-2142] [-109,2142] [-28,-2421] [-28,2421]
5883202 2 [647,-16635] [647,16635]
5883214 4 [153771,-60299215] [153771,60299215] [2403,-117821] [2403,117821]
5883216 2 [292,-5548] [292,5548]
5883225 2 [-170,-985] [-170,985]
5883228 2 [181,-3437] [181,3437]
5883234 2 [175,-3353] [175,3353]
5883236 2 [157,-3123] [157,3123]
5883244 2 [198,-3694] [198,3694]
5883246 4 [-141,-1755] [-141,1755] [75,-2511] [75,2511]
5883256 4 [-111,-2125] [-111,2125] [-55,-2391] [-55,2391]
5883263 2 [-163,-1246] [-163,1246]
5883265 2 [596,-14751] [596,14751]
5883272 2 [337,-6645] [337,6645]
5883276 2 [85,-2549] [85,2549]
5883278 2 [-133,-1879] [-133,1879]
5883279 2 [13,-2426] [13,2426]
5883281 2 [160,-3159] [160,3159]
5883289 2 [858,-25249] [858,25249]
5883293 2 [347,-6904] [347,6904]
5883297 2 [64,-2479] [64,2479]
5883305 2 [4544,-306317] [4544,306317]
5883317 2 [-173,-840] [-173,840]
5883328 2 [2388,-116720] [2388,116720]
5883337 2 [-58,-2385] [-58,2385]
5883347 2 [5189,-373796] [5189,373796]
5883353 2 [-73,-2344] [-73,2344]
5883354 2 [495,-11277] [495,11277]
5883368 2 [257,-4781] [257,4781]
5883369 2 [-14,-2425] [-14,2425]
5883377 2 [863,-25468] [863,25468]
5883397 2 [1599,-63986] [1599,63986]
5883400 6 [-130,-1920] [-130,1920] [-30,-2420] [-30,2420] [185,-3495] [185,3495]
5883408 2 [-152,-1540] [-152,1540]
5883417 2 [-132,-1893] [-132,1893]
5883425 2 [-176,-657] [-176,657]
5883443 2 [37,-2436] [37,2436]
5883444 2 [-75,-2337] [-75,2337]
5883454 4 [-157,-1419] [-157,1419] [291,-5525] [291,5525]
5883464 2 [2258,-107324] [2258,107324]
5883470 2 [19,-2427] [19,2427]
5883473 2 [128,-2825] [128,2825]
5883480 2 [154,-3088] [154,3088]
5883489 2 [3900,-243567] [3900,243567]
5883501 2 [199,-3710] [199,3710]
5883510 2 [-101,-2203] [-101,2203]
5883529 2 [-180,-227] [-180,227]
5883538 2 [207,-3841] [207,3841]
5883545 4 [10004,-1000603] [10004,1000603] [5351,-391436] [5351,391436]
5883551 2 [-175,-724] [-175,724]
5883552 2 [33,-2433] [33,2433]
5883553 2 [1232,-43311] [1232,43311]
5883560 2 [-119,-2049] [-119,2049]

5883564 2 [-179,-385] [-179,385]
5883566 2 [3875,-241229] [3875,241229]
5883569 2 [-160,-1337] [-160,1337]
5883573 2 [271,-5078] [271,5078]
5883577 2 [147,-3010] [147,3010]
5883580 2 [1149,-39023] [1149,39023]
5883593 4 [-169,-1028] [-169,1028] [4451,-296962] [4451,296962]
5883596 4 [110,-2686] [110,2686] [517,-12003] [517,12003]
5883620 2 [224,-4138] [224,4138]
5883624 2 [-102,-2196] [-102,2196]
5883625 2 [99,-2618] [99,2618]
5883641 2 [455,-10004] [455,10004]
5883648 2 [-44,-2408] [-44,2408]
5883652 4 [213,-3943] [213,3943] [3869,-240669] [3869,240669]
5883660 2 [-26,-2422] [-26,2422]
5883663 2 [301,-5758] [301,5758]
5883669 2 [163,-3196] [163,3196]
5883683 2 [341,-6748] [341,6748]
5883687 2 [453,-9942] [453,9942]
5883688 2 [233,-4305] [233,4305]
5883697 2 [19868,-2800473] [19868,2800473]
5883704 2 [-62,-2376] [-62,2376]
5883712 2 [-36,-2416] [-36,2416]
5883713 6 [1258,-44685] [1258,44685] [251,-4658] [251,4658] [892,-26751] [892,26751]
5883736 2 [654,-16900] [654,16900]
5883748 2 [12,-2426] [12,2426]
5883753 2 [-137,-1820] [-137,1820]
5883774 2 [235,-4343] [235,4343]
5883776 8 [-20,-2424] [-20,2424] [1772,-74632] [1772,74632] [6700,-548424] [6700,548424] [97,-2607] [97,2607]
5883778 2 [311,-5997] [311,5997]
5883785 2 [-64,-2371] [-64,2371]
5883788 2 [-178,-494] [-178,494]
5883791 2 [77,-2518] [77,2518]
5883792 2 [2152,-99860] [2152,99860]
5883796 2 [-91,-2265] [-91,2265]
5883803 4 [1561,-61722] [1561,61722] [61,-2472] [61,2472]
5883804 2 [541,-12815] [541,12815]
5883811 2 [-171,-940] [-171,940]
5883816 2 [44905,-9515729] [44905,9515729]
5883841 4 [444,-9665] [444,9665] [80,-2529] [80,2529]
5883844 2 [2493,-124499] [2493,124499]
5883857 2 [43,-2442] [43,2442]
5883865 2 [426,-9121] [426,9121]
5883881 2 [464,-10285] [464,10285]
5883901 2 [-105,-2174] [-105,2174]
5883911 2 [229,-4230] [229,4230]
5883913 4 [-54,-2393] [-54,2393] [158,-3135] [158,3135]
5883929 2 [3500,-207077] [3500,207077]
5883930 2 [159,-3147] [159,3147]
5883932 2 [-142,-1738] [-142,1738]
5883939 2 [-95,-2242] [-95,2242]
5883957 2 [-177,-582] [-177,582]
5883958 2 [-69,-2357] [-69,2357]
5883960 2 [16561,-2131229] [16561,2131229]
5883965 2 [151,-3054] [151,3054]
5883970 2 [5271,-382691] [5271,382691]
5883974 2 [-149,-1605] [-149,1605]
5883984 6 [-140,-1772] [-140,1772] [-180,-228] [-180,228] [2820,-149772] [2820,149772]
5883986 2 [47,-2447] [47,2447]
5884000 2 [-15,-2425] [-15,2425]
5884003 2 [2081,-94962] [2081,94962]
5884032 2 [-68,-2360] [-68,2360]
5884056 2 [-150,-1584] [-150,1584]

5884065 2 [454,-9973] [454,9973]
5884068 4 [-128,-1946] [-128,1946] [-59,-2383] [-59,2383]
5884072 2 [234,-4324] [234,4324]
5884081 2 [120,-2759] [120,2759]
5884083 2 [117,-2736] [117,2736]
5884084 2 [485,-10953] [485,10953]
5884088 2 [-94,-2248] [-94,2248]
5884089 2 [403,-8446] [403,8446]
5884097 2 [38,-2437] [38,2437]
5884100 2 [-100,-2210] [-100,2210]
5884109 2 [715,-19272] [715,19272]
5884112 2 [-172,-892] [-172,892]
5884137 2 [-122,-2017] [-122,2017]
5884145 4 [-161,-1308] [-161,1308] [11,-2426] [11,2426]
5884159 2 [61725,-15335278] [61725,15335278]
5884160 2 [656,-16976] [656,16976]
5884166 2 [227,-4193] [227,4193]
5884172 2 [1094,-36266] [1094,36266]
5884176 2 [280,-5276] [280,5276]
5884201 2 [410,-8649] [410,8649]
5884222 2 [123,-2783] [123,2783]
5884236 2 [13462,-1561942] [13462,1561942]
5884249 2 [-174,-785] [-174,785]
5884252 2 [114,-2714] [114,2714]
5884263 2 [133,-2870] [133,2870]
5884264 2 [2345,-113583] [2345,113583]
5884299 2 [-87,-2286] [-87,2286]
5884300 6 [-154,-1494] [-154,1494] [461,-10191] [461,10191] [54,-2458] [54,2458]
5884316 2 [-70,-2354] [-70,2354]
5884321 2 [84,-2545] [84,2545]
5884329 6 [-134,-1865] [-134,1865] [-32,-2419] [-32,2419] [1930,-84823] [1930,84823]
5884335 2 [-179,-386] [-179,386]
5884337 2 [1568,-62137] [1568,62137]
5884343 2 [2201,-103288] [2201,103288]
5884345 2 [-121,-2028] [-121,2028]
5884350 2 [355,-7115] [355,7115]
5884354 4 [191,-3585] [191,3585] [2823,-150011] [2823,150011]
5884356 2 [220,-4066] [220,4066]
5884361 4 [-146,-1665] [-146,1665] [1127,-37912] [1127,37912]
5884362 2 [399,-8331] [399,8331]
5884393 4 [-168,-1069] [-168,1069] [42,-2441] [42,2441]
5884406 2 [67,-2487] [67,2487]
5884410 2 [991,-31291] [991,31291]
5884416 4 [25,-2429] [25,2429] [3880,-241696] [3880,241696]
5884426 4 [14735,-1788651] [14735,1788651] [447,-9757] [447,9757]
5884432 2 [-96,-2236] [-96,2236]
5884433 2 [-88,-2281] [-88,2281]
5884441 4 [-156,-1445] [-156,1445] [-180,-229] [-180,229]
5884448 2 [-103,-2189] [-103,2189]
5884460 6 [166,-3234] [166,3234] [2326,-112206] [2326,112206] [3574,-213678] [3574,213678]
5884469 2 [655,-16938] [655,16938]
5884476 2 [10,-2426] [10,2426]
5884481 4 [-145,-1684] [-145,1684] [239,-4420] [239,4420]
5884488 2 [126,-2808] [126,2808]
5884497 2 [18,-2427] [18,2427]
5884516 2 [23340,-3565754] [23340,3565754]
5884520 2 [89,-2567] [89,2567]
5884524 4 [13653,-1595301] [13653,1595301] [573,-13929] [573,13929]
5884525 4 [-165,-1180] [-165,1180] [39,-2438] [39,2438]
5884532 4 [-67,-2363] [-67,2363] [589,-14499] [589,14499]
5884536 2 [22,-2428] [22,2428]
5884544 2 [1340,-49112] [1340,49112]
5884556 2 [422,-9002] [422,9002]

5884558 2 [51,-2453] [51,2453]
5884559 2 [173,-3326] [173,3326]
5884584 2 [106,-2660] [106,2660]
5884618 2 [111,-2693] [111,2693]
5884622 2 [299,-5711] [299,5711]
5884633 2 [498,-11375] [498,11375]
5884648 2 [81,-2533] [81,2533]
5884649 2 [148,-3021] [148,3021]
5884651 2 [3645,-220076] [3645,220076]
5884665 2 [514,-11903] [514,11903]
5884669 2 [183,-3466] [183,3466]
5884679 2 [41,-2440] [41,2440]
5884686 2 [7947,-708447] [7947,708447]
5884688 2 [752,-20764] [752,20764]
5884721 4 [-16,-2425] [-16,2425] [40,-2439] [40,2439]
5884723 2 [-79,-2322] [-79,2322]
5884728 2 [121,-2767] [121,2767]
5884737 2 [-86,-2291] [-86,2291]
5884740 12 [-131,-1907] [-131,1907] [-164,-1214] [-164,1214] [-176,-658] [-176,658] [24676,-3876254] [24676,3876254] [3556,-212066] [3556,212066] [736,-20114] [736,20114]
5884741 2 [675,-17704] [675,17704]
5884747 2 [9,-2426] [9,2426]
5884753 2 [-24,-2423] [-24,2423]
5884761 2 [-158,-1393] [-158,1393]
5884764 2 [-35,-2417] [-35,2417]
5884774 2 [-45,-2407] [-45,2407]
5884775 2 [-155,-1470] [-155,1470]
5884777 10 [-178,-495] [-178,495] [122,-2775] [122,2775] [474,-10601] [474,10601] [65283,-16680158] [65283,16680158] [848,-24813] [848,24813]
5884793 2 [1882,-81681] [1882,81681]
5884796 4 [-115,-2089] [-115,2089] [170,-3286] [170,3286]
5884812 10 [-162,-1278] [-162,1278] [-83,-2305] [-83,2305] [333,-6543] [333,6543] [34974,-6540606] [34974,6540606] [414,-8766] [414,8766]
5884817 2 [143,-2968] [143,2968]
5884824 2 [433,-9331] [433,9331]
5884828 2 [-78,-2326] [-78,2326]
5884833 4 [223,-4120] [223,4120] [31,-2432] [31,2432]
5884838 2 [491,-11147] [491,11147]
5884839 2 [1573,-62434] [1573,62434]
5884840 6 [1226,-42996] [1226,42996] [7034726,-18658244496] [7034726,18658244496] [74,-2508] [74,2508]
5884849 4 [150,-3043] [150,3043] [440,-9543] [440,9543]
5884851 2 [49,-2450] [49,2450]
5884861 2 [87,-2558] [87,2558]
5884867 4 [129,-2834] [129,2834] [353,-7062] [353,7062]
5884873 2 [-93,-2254] [-93,2254]
5884887 2 [1849,-79544] [1849,79544]
5884894 2 [83,-2541] [83,2541]
5884900 4 [-180,-230] [-180,230] [60,-2470] [60,2470]
5884902 2 [-53,-2395] [-53,2395]
5884903 2 [-123,-2006] [-123,2006]
5884913 2 [176,-3367] [176,3367]
5884929 2 [180,-3423] [180,3423]
5884940 2 [509,-11737] [509,11737]
5884952 2 [113,-2707] [113,2707]
5884956 2 [-110,-2134] [-110,2134]
5884964 2 [8,-2426] [8,2426]
5884978 2 [1431,-54187] [1431,54187]
5884984 2 [305,-5853] [305,5853]
5884993 2 [3002,-164499] [3002,164499]
5884994 2 [503,-11539] [503,11539]
5884998 2 [-173,-841] [-173,841]
5885000 6 [-175,-725] [-175,725] [-50,-2400] [-50,2400] [850,-24900] [850,24900]
5885001 6 [-48,-2403] [-48,2403] [1410,-53001] [1410,53001] [82,-2537] [82,2537]
5885028 2 [552,-13194] [552,13194]
5885037 2 [-21,-2424] [-21,2424]
5885052 2 [34,-2434] [34,2434]

5885072 2 [112,-2700] [112,2700]
5885075 2 [149,-3032] [149,3032]
5885089 2 [330,-6467] [330,6467]
5885108 2 [-179,-387] [-179,387]
5885111 2 [137,-2908] [137,2908]
5885112 2 [-71,-2351] [-71,2351]
5885118 2 [787,-22211] [787,22211]
5885122 2 [-177,-583] [-177,583]
5885124 2 [-80,-2318] [-80,2318]
5885127 2 [-167,-1108] [-167,1108]
5885133 2 [7,-2426] [7,2426]
5885145 6 [-89,-2276] [-89,2276] [4659,-318018] [4659,318018] [834,-24207] [834,24207]
5885148 2 [346,-6878] [346,6878]
5885160 2 [241,-4459] [241,4459]
5885161 2 [-60,-2381] [-60,2381]
5885168 2 [1001,-31763] [1001,31763]
5885195 2 [221,-4084] [221,4084]
5885196 2 [-170,-986] [-170,986]
5885198 2 [203,-3775] [203,3775]
5885217 8 [-126,-1971] [-126,1971] [108,-2673] [108,2673] [27,-2430] [27,2430] [3834,-237411] [3834,237411]
5885225 2 [55,-2460] [55,2460]
5885244 2 [186,-3510] [186,3510]
5885252 2 [208,-3858] [208,3858]
5885260 2 [6,-2426] [6,2426]
5885265 2 [286,-5411] [286,5411]
5885307 2 [3193,-180442] [3193,180442]
5885313 2 [358,-7195] [358,7195]
5885321 2 [-166,-1145] [-166,1145]
5885348 2 [212,-3926] [212,3926]
5885351 2 [5,-2426] [5,2426]
5885353 2 [132,-2861] [132,2861]
5885356 2 [222,-4102] [222,4102]
5885361 2 [-180,-231] [-180,231]
5885372 2 [29,-2431] [29,2431]
5885376 2 [100,-2624] [100,2624]
5885388 4 [-99,-2217] [-99,2217] [342,-6774] [342,6774]
5885412 2 [4,-2426] [4,2426]
5885414 2 [-125,-1983] [-125,1983]
5885416 2 [17,-2427] [17,2427]
5885433 2 [-77,-2330] [-77,2330]
5885440 2 [264,-4928] [264,4928]
5885449 2 [3,-2426] [3,2426]
5885452 4 [-66,-2366] [-66,2366] [1989,-88739] [1989,88739]
5885461 2 [335,-6594] [335,6594]
5885468 2 [2,-2426] [2,2426]
5885475 2 [1,-2426] [1,2426]
5885476 2 [0,-2426] [0,2426]
5885477 2 [-1,-2426] [-1,2426]
5885482 2 [63,-2477] [63,2477]
5885484 2 [-2,-2426] [-2,2426]
5885496 2 [145,-2989] [145,2989]
5885503 2 [-3,-2426] [-3,2426]
5885504 2 [616,-15480] [616,15480]
5885505 4 [-74,-2341] [-74,2341] [634,-16147] [634,16147]
5885521 2 [-120,-2039] [-120,2039]
5885538 2 [-17,-2425] [-17,2425]
5885540 6 [-4,-2426] [-4,2426] [244,-4518] [244,4518] [544,-12918] [544,12918]
5885546 2 [167,-3247] [167,3247]
5885553 2 [4276,-279623] [4276,279623]
5885568 2 [1212,-42264] [1212,42264]
5885572 2 [1908,-83378] [1908,83378]
5885573 2 [-97,-2230] [-97,2230]
5885580 2 [46,-2446] [46,2446]

5885594 2 [164983,-67012959] [164983,67012959]
5885601 2 [-5,-2426] [-5,2426]
5885603 2 [1877,-81356] [1877,81356]
5885630 2 [-29,-2421] [-29,2421]
5885635 2 [-159,-1366] [-159,1366]
5885645 2 [59,-2468] [59,2468]
5885649 2 [130,-2843] [130,2843]
5885650 2 [-169,-1029] [-169,1029]
5885668 6 [-148,-1626] [-148,1626] [68,-2490] [68,2490] [96,-2602] [96,2602]
5885689 2 [468,-10411] [468,10411]
5885692 6 [-171,-941] [-171,941] [-6,-2426] [-6,2426] [258,-4802] [258,4802]
5885696 2 [584,-14320] [584,14320]
5885699 2 [65,-2482] [65,2482]
5885704 2 [1241,-43785] [1241,43785]
5885720 2 [169,-3273] [169,3273]
5885729 2 [310,-5973] [310,5973]
5885733 2 [1267,-45164] [1267,45164]
5885734 2 [195,-3647] [195,3647]
5885739 2 [205,-3808] [205,3808]
5885741 2 [-85,-2296] [-85,2296]
5885756 4 [-163,-1247] [-163,1247] [314,-6070] [314,6070]
5885762 2 [3719,-226811] [3719,226811]
5885767 2 [-27,-2422] [-27,2422]
5885768 2 [-178,-496] [-178,496]
5885776 2 [7292,-622692] [7292,622692]
5885785 2 [5664,-426277] [5664,426277]
5885787 2 [493,-11212] [493,11212]
5885811 2 [1329,-48510] [1329,48510]
5885813 2 [131,-2852] [131,2852]
5885819 4 [-7,-2426] [-7,2426] [8333,-760684] [8333,760684]
5885820 4 [-174,-786] [-174,786] [1506,-58494] [1506,58494]
5885824 2 [-180,-232] [-180,232]
5885828 2 [56,-2462] [56,2462]
5885832 2 [12994,-1481204] [12994,1481204]
5885839 2 [-147,-1646] [-147,1646]
5885847 2 [873,-25908] [873,25908]
5885850 2 [895,-26885] [895,26885]
5885856 2 [217,-4013] [217,4013]
5885883 2 [-179,-388] [-179,388]
5885888 2 [121577,-42391339] [121577,42391339]
5885897 2 [-172,-893] [-172,893]
5885900 2 [190,-3570] [190,3570]
5885901 4 [-153,-1518] [-153,1518] [267,-4992] [267,4992]
5885920 2 [-151,-1563] [-151,1563]
5885923 4 [-63,-2374] [-63,2374] [21,-2428] [21,2428]
5885928 6 [177,-3381] [177,3381] [1782,-75264] [1782,75264] [442,-9604] [442,9604]
5885932 2 [78,-2522] [78,2522]
5885942 2 [179,-3409] [179,3409]
5885945 2 [1459,-55782] [1459,55782]
5885946 2 [135,-2889] [135,2889]
5885968 2 [168,-3260] [168,3260]
5885988 6 [-104,-2182] [-104,2182] [-8,-2426] [-8,2426] [2416,-118778] [2416,118778]
5885996 2 [1022,-32762] [1022,32762]
5886008 4 [521,-12137] [521,12137] [73,-2505] [73,2505]
5886009 2 [8256,-750165] [8256,750165]
5886016 2 [43452,-9057632] [43452,9057632]
5886028 2 [-34,-2418] [-34,2418]
5886037 2 [-81,-2314] [-81,2314]
5886044 6 [1061,-34645] [1061,34645] [250,-4638] [250,4638] [58,-2466] [58,2466]
5886048 2 [-143,-1721] [-143,1721]
5886057 4 [-176,-659] [-176,659] [682,-17975] [682,17975]
5886064 2 [-127,-1959] [-127,1959]
5886084 2 [1828,-78194] [1828,78194]

5886091 2 [105,-2654] [105,2654]
5886097 4 [-138,-1805] [-138,1805] [6612,-537655] [6612,537655]
5886103 2 [57,-2464] [57,2464]
5886109 4 [215,-3978] [215,3978] [843,-24596] [843,24596]
5886116 2 [269,-5035] [269,5035]
5886125 2 [155,-3100] [155,3100]
5886140 2 [-139,-1789] [-139,1789]
5886172 2 [-46,-2406] [-46,2406]
5886184 2 [90,-2572] [90,2572]
5886191 2 [-31,-2420] [-31,2420]
5886193 2 [-144,-1703] [-144,1703]
5886197 2 [4879,-340806] [4879,340806]
5886205 2 [-9,-2426] [-9,2426]
5886217 4 [-52,-2397] [-52,2397] [24,-2429] [24,2429]
5886225 2 [255,-4740] [255,4740]
5886233 4 [16,-2427] [16,2427] [16148,-2052005] [16148,2052005]
5886244 2 [-160,-1338] [-160,1338]
5886249 2 [76,-2515] [76,2515]
5886273 2 [178,-3395] [178,3395]
5886279 2 [345,-6852] [345,6852]
5886282 2 [5623,-421657] [5623,421657]
5886288 2 [-92,-2260] [-92,2260]
5886289 6 [-177,-584] [-177,584] [-180,-233] [-180,233] [14046,-1664675] [14046,1664675]
5886293 2 [-157,-1420] [-157,1420]
5886294 2 [3955,-248737] [3955,248737]
5886296 2 [209,-3875] [209,3875]
5886318 2 [427,-9151] [427,9151]
5886324 4 [-107,-2159] [-107,2159] [253,-4699] [253,4699]
5886328 2 [162,-3184] [162,3184]
5886350 8 [211,-3909] [211,3909] [35,-2435] [35,2435] [379,-7767] [379,7767] [595,-14715] [595,14715]
5886352 8 [-136,-1836] [-136,1836] [-72,-2348] [-72,2348] [153,-3077] [153,3077] [272,-5100] [272,5100]
5886357 2 [29107,-4965880] [29107,4965880]
5886361 2 [404,-8475] [404,8475]
5886377 2 [465634,-317736441] [465634,317736441]
5886393 2 [343,-6800] [343,6800]
5886399 2 [193,-3616] [193,3616]
5886403 2 [321,-6242] [321,6242]
5886408 2 [466,-10348] [466,10348]
5886417 2 [52,-2455] [52,2455]
5886422 2 [187,-3525] [187,3525]
5886424 4 [-22,-2424] [-22,2424] [13425,-1555507] [13425,1555507]
5886428 2 [581,-14213] [581,14213]
5886441 2 [-90,-2271] [-90,2271]
5886442 2 [18359,-2487561] [18359,2487561]
5886451 2 [-175,-726] [-175,726]
5886456 2 [985,-31009] [985,31009]
5886457 2 [-18,-2425] [-18,2425]
5886471 2 [409,-8620] [409,8620]
5886476 4 [-10,-2426] [-10,2426] [142,-2958] [142,2958]
5886480 2 [376,-7684] [376,7684]
5886489 2 [-152,-1541] [-152,1541]
5886500 2 [644,-16522] [644,16522]
5886504 2 [118,-2744] [118,2744]
5886513 8 [-108,-2151] [-108,2151] [-117,-2070] [-117,2070] [220186,-103320037] [220186,103320037] [306,-5877] [306,5877]
5886525 2 [11095,-1168670] [11095,1168670]
5886532 6 [-168,-1070] [-168,1070] [-76,-2334] [-76,2334] [1613,-64827] [1613,64827]
5886540 2 [69,-2493] [69,2493]
5886541 2 [519,-12070] [519,12070]
5886545 4 [116,-2729] [116,2729] [296,-5641] [296,5641]
5886554 2 [-25,-2423] [-25,2423]
5886561 2 [-113,-2108] [-113,2108]
5886569 4 [-40,-2413] [-40,2413] [2708,-140941] [2708,140941]
5886576 2 [-135,-1851] [-135,1851]

5886577 2 [98,-2613] [98,2613]
5886599 2 [101,-2630] [101,2630]
5886600 2 [610,-15260] [610,15260]
5886616 2 [2394,-117160] [2394,117160]
5886617 4 [-112,-2117] [-112,2117] [1082018,-1125516143] [1082018,1125516143]
5886622 2 [-61,-2379] [-61,2379]
5886625 2 [390,-8075] [390,8075]
5886628 2 [372,-7574] [372,7574]
5886632 2 [-118,-2060] [-118,2060]
5886636 2 [5062,-360158] [5062,360158]
5886648 2 [678,-17820] [678,17820]
5886649 2 [-124,-1995] [-124,1995]
5886652 2 [138,-2918] [138,2918]
5886655 2 [369,-7492] [369,7492]
5886660 2 [-179,-389] [-179,389]
5886664 2 [210,-3892] [210,3892]
5886665 2 [-41,-2412] [-41,2412]
5886669 2 [955,-29612] [955,29612]
5886671 2 [1037,-33482] [1037,33482]
5886681 2 [-173,-842] [-173,842]
5886692 2 [344,-6826] [344,6826]
5886695 2 [3461,-203626] [3461,203626]
5886715 2 [-39,-2414] [-39,2414]
5886721 4 [1110,-37061] [1110,37061] [32,-2433] [32,2433]
5886737 4 [164,-3209] [164,3209] [767,-21380] [767,21380]
5886756 6 [-180,-234] [-180,234] [189,-3555] [189,3555] [72,-2502] [72,2502]
5886757 2 [-141,-1756] [-141,1756]
5886761 2 [-178,-497] [-178,497]
5886762 2 [-161,-1309] [-161,1309]
5886775 2 [9045,-860230] [9045,860230]
5886786 2 [-65,-2369] [-65,2369]
5886792 2 [318,-6168] [318,6168]
5886793 2 [10266,-1040167] [10266,1040167]
5886802 2 [663,-17243] [663,17243]
5886807 2 [-11,-2426] [-11,2426]
5886818 2 [10271,-1040927] [10271,1040927]
5886819 2 [485013,-33776996] [485013,33776996]
5886825 2 [1066,-34889] [1066,34889]
5886851 2 [437,-9452] [437,9452]
5886860 2 [86,-2554] [86,2554]
5886861 2 [89767,-26895218] [89767,26895218]
5886872 2 [4478,-299668] [4478,299668]
5886875 2 [125,-2800] [125,2800]
5886877 2 [279,-5254] [279,5254]
5886886 2 [-165,-1181] [-165,1181]
5886900 2 [45,-2445] [45,2445]
5886905 2 [-106,-2167] [-106,2167]
5886912 2 [12868,-1459712] [12868,1459712]
5886923 2 [2717,-141644] [2717,141644]
5886928 2 [188,-3540] [188,3540]
5886954 2 [15,-2427] [15,2427]
5886968 2 [962,-29936] [962,29936]
5886972 4 [309,-5949] [309,5949] [5034,-357174] [5034,357174]
5887001 2 [230,-4249] [230,4249]
5887009 6 [-42,-2411] [-42,2411] [2910,-156997] [2910,156997] [48,-2449] [48,2449]
5887016 2 [70,-2496] [70,2496]
5887033 2 [432,-9301] [432,9301]
5887034 2 [95,-2597] [95,2597]
5887037 2 [-133,-1880] [-133,1880]
5887040 2 [104,-2648] [104,2648]
5887044 2 [1645,-66763] [1645,66763]
5887045 2 [-129,-1934] [-129,1934]
5887090 2 [71,-2499] [71,2499]

5887097 2 [-38,-2415] [-38,2415]
5887104 2 [508,-11704] [508,11704]
5887106 2 [127,-2817] [127,2817]
5887120 2 [504,-11572] [504,11572]
5887130 2 [959,-29797] [959,29797]
5887143 2 [393,-8160] [393,8160]
5887169 8 [-164,-1215] [-164,1215] [-170,-987] [-170,987] [135023,-49614844] [135023,49614844] [1778,-75011] [1778,75011]
5887184 2 [20,-2428] [20,2428]
5887185 2 [-149,-1606] [-149,1606]
5887197 2 [2487,-124050] [2487,124050]
5887202 2 [263,-4907] [263,4907]
5887204 6 [-12,-2426] [-12,2426] [-132,-1894] [-132,1894] [1440,-54698] [1440,54698]
5887212 2 [733,-19993] [733,19993]
5887225 10 [-150,-1585] [-150,1585] [-180,-235] [-180,235] [2355,-114310] [2355,114310] [2384,-116427] [2384,116427] [590,-14535] [590,14535]
5887234 2 [1055,-34353] [1055,34353]
5887241 2 [-130,-1921] [-130,1921]
5887253 2 [-49,-2402] [-49,2402]
5887273 2 [282,-5321] [282,5321]
5887288 2 [102,-2636] [102,2636]
5887289 4 [-154,-1495] [-154,1495] [350,-6983] [350,6983]
5887296 4 [-116,-2080] [-116,2080] [18892,-2596672] [18892,2596672]
5887297 2 [62,-2475] [62,2475]
5887304 2 [50,-2452] [50,2452]
5887305 2 [-84,-2301] [-84,2301]
5887319 2 [245,-4538] [245,4538]
5887324 2 [26,-2430] [26,2430]
5887332 2 [-156,-1446] [-156,1446]
5887344 4 [-167,-1109] [-167,1109] [1945,-85813] [1945,85813]
5887345 2 [-114,-2099] [-114,2099]
5887350 2 [259,-4823] [259,4823]
5887357 2 [939,-28876] [939,28876]
5887358 4 [307,-5901] [307,5901] [91,-2577] [91,2577]
5887368 2 [-98,-2224] [-98,2224]
5887369 4 [-162,-1279] [-162,1279] [397850,-250945287] [397850,250945287]
5887371 2 [109,-2680] [109,2680]
5887376 4 [-176,-660] [-176,660] [1760,-73876] [1760,73876]
5887377 2 [2298,-110187] [2298,110187]
5887386 2 [112095,-37530069] [112095,37530069]
5887393 2 [-174,-787] [-174,787]
5887394 2 [-137,-1821] [-137,1821]
5887397 2 [899,-27064] [899,27064]
5887402 2 [24639,-3867539] [24639,3867539]
5887405 2 [1191,-41174] [1191,41174]
5887409 2 [-142,-1739] [-142,1739]
5887420 2 [669,-17473] [669,17473]
5887428 2 [182188,-77764190] [182188,77764190]
5887437 2 [103,-2642] [103,2642]
5887439 2 [-179,-390] [-179,390]
5887440 2 [36,-2436] [36,2436]
5887449 2 [226,-4175] [226,4175]
5887458 2 [-177,-585] [-177,585]
5887468 2 [-82,-2310] [-82,2310]
5887478 2 [-109,-2143] [-109,2143]
5887483 2 [141,-2948] [141,2948]
5887484 2 [-19,-2425] [-19,2425]
5887497 4 [1012,-32285] [1012,32285] [88,-2563] [88,2563]
5887498 2 [-33,-2419] [-33,2419]
5887507 2 [-111,-2126] [-111,2126]
5887513 2 [308,-5925] [308,5925]
5887521 2 [172,-3313] [172,3313]
5887529 4 [-140,-1773] [-140,1773] [238,-4401] [238,4401]
5887540 2 [821,-23649] [821,23649]
5887548 4 [-158,-1394] [-158,1394] [762,-21174] [762,21174]

5887549 2 [855,-25118] [855,25118]
5887553 2 [827,-23906] [827,23906]
5887565 2 [139,-2928] [139,2928]
5887568 2 [932,-28556] [932,28556]
5887575 2 [-171,-942] [-171,942]
5887576 2 [174,-3340] [174,3340]
5887585 2 [14,-2427] [14,2427]
5887591 2 [1605,-64346] [1605,64346]
5887606 2 [9761115,-30496439941] [9761115,30496439941]
5887607 2 [-43,-2410] [-43,2410]
5887612 2 [-166,-1146] [-166,1146]
5887624 2 [30,-2432] [30,2432]
5887637 2 [79,-2526] [79,2526]
5887639 2 [56853,-13555954] [56853,13555954]
5887652 2 [284,-5366] [284,5366]
5887659 2 [-119,-2050] [-119,2050]
5887665 2 [316,-6119] [316,6119]
5887673 4 [-13,-2426] [-13,2426] [202,-3759] [202,3759]
5887675 2 [249,-4618] [249,4618]
5887684 2 [-172,-894] [-172,894]
5887692 2 [-146,-1666] [-146,1666]
5887696 2 [-180,-236] [-180,236]
5887709 4 [-169,-1030] [-169,1030] [-37,-2416] [-37,2416]
5887716 8 [-155,-1471] [-155,1471] [-56,-2390] [-56,2390] [1732,-72122] [1732,72122] [97852,-30609382] [97852,30609382]
5887729 2 [66,-2485] [66,2485]
5887735 2 [729,-19832] [729,19832]
5887736 2 [182,-3452] [182,3452]
5887737 2 [-57,-2388] [-57,2388]
5887738 2 [527,-12339] [527,12339]
5887756 2 [-178,-498] [-178,498]
5887769 2 [338,-6671] [338,6671]
5887789 2 [1671,-68350] [1671,68350]
5887791 2 [1677,-68718] [1677,68718]
5887809 2 [28,-2431] [28,2431]
5887817 2 [2474,-123079] [2474,123079]
5887820 2 [27446,-4546934] [27446,4546934]
5887844 2 [140,-2938] [140,2938]
5887846 2 [107,-2667] [107,2667]
5887848 2 [-47,-2405] [-47,2405]
5887850 2 [-145,-1685] [-145,1685]
5887852 2 [-51,-2399] [-51,2399]
5887857 2 [184,-3481] [184,3481]
5887864 2 [146,-3000] [146,3000]
5887873 2 [1371,-50822] [1371,50822]
5887874 4 [23,-2429] [23,2429] [935,-28693] [935,28693]
5887880 4 [88514,-26334068] [88514,26334068] [94,-2592] [94,2592]
5887891 2 [405,-8504] [405,8504]
5887894 2 [4875,-340387] [4875,340387]
5887896 2 [2410,-118336] [2410,118336]
5887897 2 [3123,-174542] [3123,174542]
5887904 2 [-175,-727] [-175,727]
5887916 2 [302,-5782] [302,5782]
5887917 2 [-101,-2204] [-101,2204]
5887943 2 [-23,-2424] [-23,2424]
5887945 2 [26534,-4322193] [26534,4322193]
5887952 2 [44,-2444] [44,2444]
5887953 2 [1722,-71499] [1722,71499]
5887961 2 [-128,-1947] [-128,1947]
5887969 2 [408,-8591] [408,8591]
5887972 2 [53,-2457] [53,2457]
5887980 2 [606,-15114] [606,15114]
5887988 2 [50197,-11246481] [50197,11246481]
5888009 2 [428,-9181] [428,9181]

5888017 4 [-102,-2197] [-102,2197] [374,-7629] [374,7629]
5888033 4 [13076,-1495247] [13076,1495247] [196,-3663] [196,3663]
5888036 4 [-28,-2422] [-28,2422] [92,-2582] [92,2582]
5888039 2 [-55,-2392] [-55,2392]
5888042 2 [-73,-2345] [-73,2345]
5888060 2 [-134,-1866] [-134,1866]
5888075 2 [329,-6442] [329,6442]
5888108 2 [-58,-2386] [-58,2386]
5888119 2 [-75,-2338] [-75,2338]
5888125 2 [1175,-40350] [1175,40350]
5888128 2 [156,-3112] [156,3112]
5888132 4 [13,-2427] [13,2427] [6184,-486306] [6184,486306]
5888169 2 [-180,-237] [-180,237]
5888170 2 [4071,-259759] [4071,259759]
5888172 2 [-122,-2018] [-122,2018]
5888212 2 [93,-2587] [93,2587]
5888220 4 [-14,-2426] [-14,2426] [-179,-391] [-179,391]
5888228 2 [488,-11050] [488,11050]
5888233 2 [11846,-1289313] [11846,1289313]
5888241 4 [-30,-2421] [-30,2421] [1302,-47043] [1302,47043]
5888250 2 [-105,-2175] [-105,2175]
5888251 2 [-163,-1248] [-163,1248]
5888256 2 [64,-2480] [64,2480]
5888268 2 [262,-4886] [262,4886]
5888269 2 [75,-2512] [75,2512]
5888296 2 [134,-2880] [134,2880]
5888303 4 [161,-3172] [161,3172] [397,-8274] [397,8274]
5888316 2 [37,-2437] [37,2437]
5888325 2 [19,-2428] [19,2428]
5888327 2 [-91,-2266] [-91,2266]
5888332 2 [2238,-105902] [2238,105902]
5888336 2 [260,-4844] [260,4844]
5888337 2 [484,-10921] [484,10921]
5888345 2 [119,-2752] [119,2752]
5888353 2 [3792,-233521] [3792,233521]
5888366 2 [-173,-843] [-173,843]
5888368 2 [-159,-1367] [-159,1367]
5888372 2 [1373,-50933] [1373,50933]
5888375 2 [85,-2550] [85,2550]
5888398 2 [507,-11671] [507,11671]
5888400 2 [505,-11605] [505,11605]
5888402 2 [-121,-2029] [-121,2029]
5888409 2 [115,-2722] [115,2722]
5888419 2 [33,-2434] [33,2434]
5888424 2 [-95,-2243] [-95,2243]
5888428 2 [246,-4558] [246,4558]
5888450 2 [431,-9271] [431,9271]
5888453 2 [287,-5434] [287,5434]
5888456 2 [1297,-46773] [1297,46773]
5888457 6 [-62,-2377] [-62,2377] [144,-2979] [144,2979] [594,-14679] [594,14679]
5888465 2 [-44,-2409] [-44,2409]
5888467 2 [273,-5122] [273,5122]
5888487 2 [28933,-4921418] [28933,4921418]
5888489 2 [878,-26129] [878,26129]
5888505 2 [-26,-2423] [-26,2423]
5888521 4 [-100,-2211] [-100,2211] [109842,-36404297] [109842,36404297]
5888528 2 [-64,-2372] [-64,2372]
5888536 2 [990,-31244] [990,31244]
5888545 2 [-36,-2417] [-36,2417]
5888548 4 [152,-3066] [152,3066] [7632,-666746] [7632,666746]
5888549 2 [36083,-6854156] [36083,6854156]
5888552 2 [12998,-1481888] [12998,1481888]
5888555 2 [-131,-1908] [-131,1908]

5888585 2 [-94, -2249] [-94, 2249]
5888592 2 [228, -4212] [228, 4212]
5888601 2 [12, -2427] [12, 2427]
5888611 2 [4965, -349856] [4965, 349856]
5888612 2 [248, -4598] [248, 4598]
5888625 2 [-20, -2425] [-20, 2425]
5888629 2 [-177, -586] [-177, 586]
5888640 2 [124, -2792] [124, 2792]
5888644 4 [-180, -238] [-180, 238] [261, -4865] [261, 4865]
5888673 6 [-168, -1071] [-168, 1071] [-69, -2358] [-69, 2358] [406, -8533] [406, 8533]
5888683 2 [10877, -1134396] [10877, 1134396]
5888697 2 [-176, -661] [-176, 661]
5888700 2 [-54, -2394] [-54, 2394]
5888701 2 [407, -8562] [407, 8562]
5888729 2 [218, -4031] [218, 4031]
5888742 2 [43, -2443] [43, 2443]
5888745 2 [136, -2899] [136, 2899]
5888748 2 [61, -2473] [61, 2473]
5888753 6 [-178, -499] [-178, 499] [-68, -2361] [-68, 2361] [922, -28101] [922, 28101]
5888809 2 [206, -3825] [206, 3825]
5888814 2 [475, -10633] [475, 10633]
5888826 2 [799, -22715] [799, 22715]
5888827 2 [-103, -2190] [-103, 2190]
5888828 4 [506, -11638] [506, 11638] [77, -2519] [77, 2519]
5888835 2 [-59, -2384] [-59, 2384]
5888846 2 [3659, -221345] [3659, 221345]
5888851 2 [-15, -2426] [-15, 2426]
5888861 2 [247, -4578] [247, 4578]
5888862 2 [99, -2619] [99, 2619]
5888865 2 [694, -18443] [694, 18443]
5888872 4 [-87, -2287] [-87, 2287] [278, -5232] [278, 5232]
5888878 2 [1851, -79673] [1851, 79673]
5888881 2 [47, -2448] [47, 2448]
5888900 2 [80, -2530] [80, 2530]
5888905 2 [-96, -2237] [-96, 2237]
5888916 2 [-123, -2007] [-123, 2007]
5888921 6 [-148, -1627] [-148, 1627] [-160, -1339] [-160, 1339] [884, -26395] [884, 26395]
5888925 2 [471, -10506] [471, 10506]
5888932 2 [429, -9211] [429, 9211]
5888935 2 [569, -13788] [569, 13788]
5888938 2 [-153, -1519] [-153, 1519]
5888953 2 [242, -4479] [242, 4479]
5888961 2 [742, -20357] [742, 20357]
5888968 2 [-174, -788] [-174, 788]
5888969 2 [110, -2687] [110, 2687]
5888970 2 [591, -14571] [591, 14571]
5888972 2 [38, -2438] [38, 2438]
5888975 2 [-115, -2090] [-115, 2090]
5888991 2 [97, -2608] [97, 2608]
5888993 2 [2267, -107966] [2267, 107966]
5888996 2 [-88, -2282] [-88, 2282]
5888998 2 [11, -2427] [11, 2427]
5889003 2 [-179, -392] [-179, 392]
5889004 2 [630, -15998] [630, 15998]
5889005 2 [359, -7222] [359, 7222]
5889016 2 [770, -21504] [770, 21504]
5889025 2 [-70, -2355] [-70, 2355]
5889041 2 [322, -6267] [322, 6267]
5889047 2 [-151, -1564] [-151, 1564]
5889074 2 [815, -23393] [815, 23393]
5889081 2 [430, -9241] [430, 9241]
5889121 2 [-180, -239] [-180, 239]
5889124 2 [128, -2826] [128, 2826]

5889132 2 [-147,-1647] [-147,1647]
5889134 2 [-157,-1421] [-157,1421]
5889144 2 [-170,-988] [-170,988]
5889159 2 [165,-3222] [165,3222]
5889160 2 [-126,-1972] [-126,1972]
5889168 2 [-32,-2420] [-32,2420]
5889169 2 [199488,-89099479] [199488,89099479]
5889177 2 [214,-3961] [214,3961]
5889214 2 [395,-8217] [395,8217]
5889217 2 [54,-2459] [54,2459]
5889225 2 [-110,-2135] [-110,2135]
5889249 6 [-165,-1182] [-165,1182] [420,-8943] [420,8943] [783,-22044] [783,22044]
5889252 2 [4024,-255274] [4024,255274]
5889257 2 [608,-15187] [608,15187]
5889259 2 [-67,-2364] [-67,2364]
5889273 2 [556,-13333] [556,13333]
5889275 2 [25,-2430] [25,2430]
5889276 2 [42,-2442] [42,2442]
5889277 2 [1659,-67616] [1659,67616]
5889313 2 [192,-3601] [192,3601]
5889320 2 [-86,-2292] [-86,2292]
5889329 4 [10,-2427] [10,2427] [416,-8825] [416,8825]
5889352 2 [18,-2428] [18,2428]
5889359 4 [-175,-728] [-175,728] [833,-24164] [833,24164]
5889368 2 [-79,-2323] [-79,2323]
5889369 2 [1360,-50213] [1360,50213]
5889381 8 [-125,-1984] [-125,1984] [-161,-1310] [-161,1310] [67,-2488] [67,2488] [826687,-751643078] [826687,751643078]
5889382 2 [-93,-2255] [-93,2255]
5889393 2 [22,-2429] [22,2429]
5889402 2 [39,-2439] [39,2439]
5889412 2 [84,-2546] [84,2546]
5889423 2 [-83,-2306] [-83,2306]
5889433 2 [231,-4268] [231,4268]
5889434 2 [2903,-156431] [2903,156431]
5889448 2 [201,-3743] [201,3743]
5889460 2 [-171,-943] [-171,943]
5889464 2 [48518,-10686964] [48518,10686964]
5889465 2 [51,-2454] [51,2454]
5889472 2 [2004,-89744] [2004,89744]
5889473 2 [-172,-895] [-172,895]
5889481 2 [-78,-2327] [-78,2327]
5889483 2 [157,-3124] [157,3124]
5889491 2 [-143,-1722] [-143,1722]
5889493 2 [2127,-98126] [2127,98126]
5889549 2 [295,-5618] [295,5618]
5889552 2 [448,-9788] [448,9788]
5889556 2 [117,-2737] [117,2737]
5889560 2 [41,-2441] [41,2441]
5889563 2 [-167,-1110] [-167,1110]
5889572 6 [-152,-1542] [-152,1542] [-16,-2426] [-16,2426] [1468,-56298] [1468,56298]
5889589 2 [-45,-2408] [-45,2408]
5889592 2 [593,-14643] [593,14643]
5889598 2 [147,-3011] [147,3011]
5889599 2 [-35,-2418] [-35,2418]
5889600 44 [-120,-2040] [-120,2040] [-144,-1704] [-144,1704] [-164,-1216] [-164,1216] [-180,-240] [-180,240] [-24,-2424] [-24,2424] [120,-2760] [120,2760] [1200,-41640] [1200,41640]
[160,-3160] [160,3160] [1744,-72872] [1744,72872] [204,-3792] [204,3792] [21624,-3179832] [21624,3179832] [240,-4440] [240,4440] [24600,-3858360] [24600,3858360] [3240,-184440]
[3240,184440] [40,-2440] [40,2440] [400,-8360] [400,8360] [4065,-259185] [4065,259185] [460,-10160] [460,10160] [5760,-437160] [5760,437160] [8625,-801015] [8625,801015]
[864,-25512] [864,25512] [9,-2427] [9,2427]
5889625 2 [1416,-53339] [1416,53339]
5889655 2 [89,-2568] [89,2568]
5889657 2 [154,-3089] [154,3089]
5889666 2 [919,-27965] [919,27965]
5889668 2 [197,-3679] [197,3679]

5889681 2 [114,-2715] [114,2715]
5889693 2 [-53,-2396] [-53,2396]
5889695 2 [3581,-214306] [3581,214306]
5889698 4 [-89,-2277] [-89,2277] [31,-2433] [31,2433]
5889708 2 [-138,-1806] [-138,1806]
5889715 2 [81,-2534] [81,2534]
5889719 2 [-139,-1790] [-139,1790]
5889729 2 [21898,-3240461] [21898,3240461]
5889745 2 [266,-4971] [266,4971]
5889752 8 [-178,-500] [-178,500] [298,-5688] [298,5688] [393518,-246857828] [393518,246857828] [49,-2451] [49,2451]
5889754 2 [1143,-38719] [1143,38719]
5889761 4 [-80,-2319] [-80,2319] [592,-14607] [592,14607]
5889770 2 [-169,-1031] [-169,1031]
5889781 2 [915,-27784] [915,27784]
5889788 2 [-179,-393] [-179,393]
5889789 4 [123,-2784] [123,2784] [171,-3300] [171,3300]
5889796 4 [15180,-1870286] [15180,1870286] [4884,-341330] [4884,341330]
5889801 2 [-50,-2401] [-50,2401]
5889802 2 [-177,-587] [-177,587]
5889808 2 [-48,-2404] [-48,2404]
5889815 2 [-71,-2352] [-71,2352]
5889817 2 [8,-2427] [8,2427]
5889819 2 [313,-6046] [313,6046]
5889823 2 [-99,-2218] [-99,2218]
5889841 2 [60,-2471] [60,2471]
5889857 2 [74,-2509] [74,2509]
5889871 2 [237,-4382] [237,4382]
5889880 2 [986,-31056] [986,31056]
5889886 2 [-21,-2425] [-21,2425]
5889905 6 [-166,-1147] [-166,1147] [106,-2661] [106,2661] [256,-4761] [256,4761]
5889912 4 [274,-5144] [274,5144] [673,-17627] [673,17627]
5889921 4 [30352,-5287873] [30352,5287873] [34,-2435] [34,2435]
5889924 2 [-60,-2382] [-60,2382]
5889928 2 [-162,-1280] [-162,1280]
5889941 2 [175,-3354] [175,3354]
5889956 2 [332,-6518] [332,6518]
5889961 2 [540,-12781] [540,12781]
5889977 2 [83,-2542] [83,2542]
5889978 2 [87,-2559] [87,2559]
5889983 2 [-127,-1960] [-127,1960]
5889986 2 [7,-2427] [7,2427]
5890004 2 [133,-2871] [133,2871]
5890005 4 [111,-2694] [111,2694] [23919,-3699258] [23919,3699258]
5890020 2 [-176,-662] [-176,662]
5890024 2 [225,-4157] [225,4157]
5890025 6 [-136,-1837] [-136,1837] [1166,-39889] [1166,39889] [380,-7795] [380,7795]
5890033 2 [252,-4679] [252,4679]
5890034 2 [-97,-2231] [-97,2231]
5890040 2 [194,-3632] [194,3632]
5890053 2 [-173,-844] [-173,844]
5890057 2 [423,-9032] [423,9032]
5890062 2 [163,-3197] [163,3197]
5890074 2 [151,-3055] [151,3055]
5890076 2 [82,-2538] [82,2538]
5890078 2 [27,-2431] [27,2431]
5890081 2 [-180,-241] [-180,241]
5890086 2 [3907,-244223] [3907,244223]
5890094 6 [-77,-2331] [-77,2331] [1355,-49937] [1355,49937] [279475,-147745563] [279475,147745563]
5890097 2 [103634,-33362101] [103634,33362101]
5890103 2 [181,-3438] [181,3438]
5890104 2 [1545,-60777] [1545,60777]
5890105 4 [126,-2809] [126,2809] [40754,-8227263] [40754,8227263]
5890113 2 [6,-2427] [6,2427]

5890116 2 [1600,-64046] [1600,64046]
5890146 2 [55,-2461] [55,2461]
5890148 2 [356,-7142] [356,7142]
5890159 2 [1133,-38214] [1133,38214]
5890167 4 [1689,-69456] [1689,69456] [277,-5210] [277,5210]
5890172 2 [413,-8737] [413,8737]
5890181 2 [1247,-44102] [1247,44102]
5890184 2 [158,-3136] [158,3136]
5890185 2 [-66,-2367] [-66,2367]
5890188 4 [-74,-2342] [-74,2342] [79520206,-709114301998] [79520206,709114301998]
5890193 2 [368,-7465] [368,7465]
5890204 2 [5,-2427] [5,2427]
5890221 2 [4635,-315564] [4635,315564]
5890225 8 [-156,-1447] [-156,1447] [159,-3148] [159,3148] [300,-5735] [300,5735] [3510,-207965] [3510,207965]
5890230 2 [1699,-70073] [1699,70073]
5890235 2 [29,-2432] [29,2432]
5890248 2 [753,-20805] [753,20805]
5890249 2 [270,-5057] [270,5057]
5890263 2 [121,-2768] [121,2768]
5890265 4 [20836,-3007611] [20836,3007611] [4,-2427] [4,2427]
5890270 2 [-141,-1757] [-141,1757]
5890271 2 [17,-2428] [17,2428]
5890279 2 [-135,-1852] [-135,1852]
5890280 2 [-154,-1496] [-154,1496]
5890302 2 [3,-2427] [3,2427]
5890312 2 [1217,-42525] [1217,42525]
5890320 2 [216,-3996] [216,3996]
5890321 2 [2,-2427] [2,2427]
5890328 8 [1,-2427] [1,2427] [122,-2776] [122,2776] [1726,-71748] [1726,71748] [20702,-2978644] [20702,2978644]
5890329 2 [0,-2427] [0,2427]
5890330 2 [-1,-2427] [-1,2427]
5890334 2 [-85,-2297] [-85,2297]
5890337 6 [-158,-1395] [-158,1395] [-2,-2427] [-2,2427] [328,-6417] [328,6417]
5890340 2 [389,-8047] [389,8047]
5890353 2 [-104,-2183] [-104,2183]
5890356 2 [-3,-2427] [-3,2427]
5890367 2 [113,-2708] [113,2708]
5890389 2 [-17,-2426] [-17,2426]
5890391 2 [185,-3496] [185,3496]
5890393 2 [-4,-2427] [-4,2427]
5890396 2 [-150,-1586] [-150,1586]
5890398 2 [-149,-1607] [-149,1607]
5890402 2 [1047,-33965] [1047,33965]
5890423 2 [1653,-67250] [1653,67250]
5890437 2 [63,-2478] [63,2478]
5890454 2 [-5,-2427] [-5,2427]
5890473 8 [-29,-2422] [-29,2422] [112,-2701] [112,2701] [46,-2447] [46,2447] [5926,-456193] [5926,456193]
5890503 4 [613,-15370] [613,15370] [997,-31574] [997,31574]
5890529 2 [200,-3727] [200,3727]
5890536 2 [129,-2835] [129,2835]
5890537 2 [3948,-248077] [3948,248077]
5890545 6 [-174,-789] [-174,789] [-6,-2427] [-6,2427] [3019,-165898] [3019,165898]
5890549 2 [71125203,-599839800176] [71125203,599839800176]
5890561 2 [780,-21919] [780,21919]
5890564 4 [-180,-242] [-180,242] [108,-2674] [108,2674]
5890575 2 [-179,-394] [-179,394]
5890582 2 [59,-2469] [59,2469]
5890586 2 [4079,-260525] [4079,260525]
5890612 2 [-27,-2423] [-27,2423]
5890615 2 [1881,-81616] [1881,81616]
5890625 8 [100,-2625] [100,2625] [1176100,-1275458625] [1176100,1275458625] [550,-13125] [550,13125] [575,-14000] [575,14000]
5890633 2 [198,-3695] [198,3695]
5890640 2 [-124,-1996] [-124,1996]

5890643 2 [-107,-2160] [-107,2160]
5890649 2 [68,-2491] [68,2491]
5890654 2 [-117,-2071] [-117,2071]
5890659 2 [-155,-1472] [-155,1472]
5890664 2 [65,-2483] [65,2483]
5890666 2 [-81,-2315] [-81,2315]
5890672 4 [-63,-2375] [-63,2375] [-7,-2427] [-7,2427]
5890681 2 [275,-5166] [275,5166]
5890692 2 [148,-3022] [148,3022]
5890699 2 [1901,-82920] [1901,82920]
5890713 2 [23686,-3645337] [23686,3645337]
5890719 2 [1105,-36812] [1105,36812]
5890748 2 [-163,-1249] [-163,1249]
5890753 10 [-118,-2061] [-118,2061] [-178,-501] [-178,501] [56,-2463] [56,2463] [738,-20195] [738,20195] [972,-30401] [972,30401]
5890754 2 [143,-2969] [143,2969]
5890768 2 [276,-5188] [276,5188]
5890778 2 [-113,-2109] [-113,2109]
5890780 2 [21,-2429] [21,2429]
5890789 2 [671,-17550] [671,17550]
5890798 2 [-133,-1881] [-133,1881]
5890809 2 [-92,-2261] [-92,2261]
5890816 12 [-108,-2152] [-108,2152] [-168,-1072] [-168,1072] [-175,-729] [-175,729] [2132,-98472] [2132,98472] [2744,-143760] [2744,143760] [600,-14896] [600,14896]
5890820 2 [524,-12238] [524,12238]
5890824 2 [418,-8884] [418,8884]
5890833 2 [546,-12987] [546,12987]
5890841 2 [-8,-2427] [-8,2427]
5890852 2 [-112,-2118] [-112,2118]
5890865 2 [-34,-2419] [-34,2419]
5890873 2 [96,-2603] [96,2603]
5890888 2 [-142,-1740] [-142,1740]
5890914 2 [-129,-1935] [-129,1935]
5890922 2 [199,-3711] [199,3711]
5890928 2 [137,-2909] [137,2909]
5890929 2 [166,-3235] [166,3235]
5890936 2 [150,-3044] [150,3044]
5890942 2 [219,-4049] [219,4049]
5890965 2 [499,-11408] [499,11408]
5890977 10 [-177,-588] [-177,588] [1078,-35477] [1078,35477] [288,-5457] [288,5457] [58,-2467] [58,2467] [78,-2523] [78,2523]
5890984 2 [-90,-2272] [-90,2272]
5890985 4 [-46,-2407] [-46,2407] [8006,-716351] [8006,716351]
5890993 2 [-132,-1895] [-132,1895]
5890997 2 [323,-6292] [323,6292]
5891012 2 [-52,-2398] [-52,2398]
5891019 2 [73,-2506] [73,2506]
5891025 2 [-146,-1667] [-146,1667]
5891032 6 [-31,-2421] [-31,2421] [285882,-152855200] [285882,152855200] [57,-2465] [57,2465]
5891037 2 [-137,-1822] [-137,1822]
5891042 2 [2519,-126451] [2519,126451]
5891049 8 [-180,-243] [-180,243] [-72,-2349] [-72,2349] [40360,-8108243] [40360,8108243] [828,-23949] [828,23949]
5891058 2 [-9,-2427] [-9,2427]
5891076 10 [-140,-1774] [-140,1774] [132,-2862] [132,2862] [2245,-106399] [2245,106399] [24,-2430] [24,2430] [243024,-119804670] [243024,119804670]
5891084 2 [-130,-1922] [-130,1922]
5891088 4 [16,-2428] [16,2428] [352,-7036] [352,7036]
5891089 4 [15288,-1890281] [15288,1890281] [1878,-81421] [1878,81421]
5891103 2 [-159,-1368] [-159,1368]
5891121 2 [-170,-989] [-170,989]
5891137 4 [432492,-284424575] [432492,284424575] [648,-16673] [648,16673]
5891140 4 [149,-3033] [149,3033] [989,-31197] [989,31197]
5891201 4 [-76,-2335] [-76,2335] [232,-4287] [232,4287]
5891203 2 [513,-11870] [513,11870]
5891212 2 [173,-3327] [173,3327]
5891215 2 [37101,-7146254] [37101,7146254]
5891221 10 [-145,-1686] [-145,1686] [1715,-71064] [1715,71064] [207,-3842] [207,3842] [26607,-4340042] [26607,4340042] [35,-2436] [35,2436]

5891240 2 [-106,-2168] [-106,2168]
5891264 2 [-172,-896] [-172,896]
5891271 2 [4825,-335164] [4825,335164]
5891273 2 [-22,-2425] [-22,2425]
5891277 2 [5947,-458620] [5947,458620]
5891280 2 [76,-2516] [76,2516]
5891291 2 [445,-9696] [445,9696]
5891300 2 [349,-6957] [349,6957]
5891308 2 [-18,-2426] [-18,2426]
5891321 2 [2702,-140473] [2702,140473]
5891328 2 [52,-2456] [52,2456]
5891329 6 [-10,-2427] [-10,2427] [2420,-119073] [2420,119073] [90,-2573] [90,2573]
5891336 6 [130,-2844] [130,2844] [254,-4720] [254,4720] [3337,-192783] [3337,192783]
5891344 2 [336,-6620] [336,6620]
5891345 2 [-176,-663] [-176,663]
5891347 2 [-171,-944] [-171,944]
5891360 2 [281,-5299] [281,5299]
5891364 4 [-179,-395] [-179,395] [268,-5014] [268,5014]
5891369 2 [170,-3287] [170,3287]
5891381 2 [-61,-2380] [-61,2380]
5891396 2 [-40,-2414] [-40,2414]
5891400 4 [105,-2655] [105,2655] [1554,-61308] [1554,61308]
5891401 4 [-25,-2424] [-25,2424] [12899,-1464990] [12899,1464990]
5891423 2 [701,-18718] [701,18718]
5891436 2 [1230,-43206] [1230,43206]
5891457 2 [-116,-2081] [-116,2081]
5891475 4 [145,-2990] [145,2990] [3205,-181460] [3205,181460]
5891490 4 [-41,-2413] [-41,2413] [319,-6193] [319,6193]
5891507 2 [41269,-8383704] [41269,8383704]
5891509 2 [303,-5806] [303,5806]
5891513 2 [236,-4363] [236,4363]
5891518 2 [131,-2853] [131,2853]
5891525 6 [-65,-2370] [-65,2370] [13715,-1606180] [13715,1606180] [191,-3586] [191,3586]
5891527 2 [69,-2494] [69,2494]
5891536 2 [-180,-244] [-180,244]
5891539 2 [213,-3944] [213,3944]
5891544 4 [-114,-2100] [-114,2100] [-39,-2415] [-39,2415]
5891552 2 [2873,-154013] [2873,154013]
5891588 2 [32,-2434] [32,2434]
5891590 2 [339,-6697] [339,6697]
5891600 2 [-160,-1340] [-160,1340]
5891602 2 [183,-3467] [183,3467]
5891608 2 [698,-18600] [698,18600]
5891614 2 [-165,-1183] [-165,1183]
5891625 2 [579,-14142] [579,14142]
5891648 6 [176,-3368] [176,3368] [716,-19312] [716,19312] [872,-25864] [872,25864]
5891660 6 [-11,-2427] [-11,2427] [2749,-144153] [2749,144153] [503926,-357725706] [503926,357725706]
5891669 4 [28975,-4932138] [28975,4932138] [463,-10254] [463,10254]
5891725 2 [135,-2890] [135,2890]
5891727 2 [6097,-476080] [6097,476080]
5891734 2 [483,-10889] [483,10889]
5891739 2 [4153,-267646] [4153,267646]
5891742 2 [-173,-845] [-173,845]
5891756 2 [-178,-502] [-178,502]
5891760 4 [-111,-2127] [-111,2127] [-119,-2051] [-119,2051]
5891761 2 [72,-2503] [72,2503]
5891765 2 [-109,-2144] [-109,2144]
5891768 2 [82897,-23867571] [82897,23867571]
5891776 2 [180,-3424] [180,3424]
5891782 4 [1803,-76597] [1803,76597] [4707,-322945] [4707,322945]
5891784 6 [-167,-1111] [-167,1111] [1006,-32000] [1006,32000] [2206,-103640] [2206,103640]
5891791 2 [45,-2446] [45,2446]
5891793 2 [-134,-1867] [-134,1867]

5891804 2 [98,-2614] [98,2614]
5891806 2 [987,-31103] [987,31103]
5891809 2 [15,-2428] [15,2428]
5891817 2 [-98,-2225] [-98,2225]
5891832 2 [-42,-2412] [-42,2412]
5891833 2 [-169,-1032] [-169,1032]
5891841 2 [294,-5595] [294,5595]
5891849 2 [1228,-43101] [1228,43101]
5891856 2 [-128,-1948] [-128,1948]
5891860 4 [101,-2631] [101,2631] [11541,-1239841] [11541,1239841]
5891868 2 [666,-17358] [666,17358]
5891871 2 [8509,-784910] [8509,784910]
5891881 2 [327,-6392] [327,6392]
5891897 2 [224,-4139] [224,4139]
5891908 8 [-84,-2302] [-84,2302] [1332,-48674] [1332,48674] [3276,-187522] [3276,187522] [48,-2450] [48,2450]
5891915 2 [809,-23138] [809,23138]
5891928 2 [-38,-2416] [-38,2416]
5891969 2 [86,-2555] [86,2555]
5891977 4 [-153,-1520] [-153,1520] [-157,-1422] [-157,1422]
5891992 2 [7134,-602564] [7134,602564]
5891993 2 [118,-2745] [118,2745]
5892001 2 [360,-7249] [360,7249]
5892002 2 [-161,-1311] [-161,1311]
5892004 2 [116,-2730] [116,2730]
5892009 2 [70,-2497] [70,2497]
5892025 2 [-180,-245] [-180,245]
5892033 2 [-164,-1217] [-164,1217]
5892041 4 [167,-3248] [167,3248] [20,-2429] [20,2429]
5892049 2 [476,-10665] [476,10665]
5892057 8 [-12,-2427] [-12,2427] [334,-6569] [334,6569] [354,-7089] [354,7089] [4684,-320581] [4684,320581]
5892058 2 [-49,-2403] [-49,2403]
5892089 4 [-82,-2311] [-82,2311] [71,-2500] [71,2500]
5892094 2 [243,-4499] [243,4499]
5892124 2 [-174,-790] [-174,790]
5892128 2 [28777,-4881669] [28777,4881669]
5892137 2 [788,-22253] [788,22253]
5892154 2 [-177,-589] [-177,589]
5892155 2 [-179,-396] [-179,396]
5892164 2 [496,-11310] [496,11310]
5892176 10 [-148,-1628] [-148,1628] [-151,-1565] [-151,1565] [617,-15517] [617,15517] [740,-20276] [740,20276] [83324,-24052220] [83324,24052220]
5892185 2 [26,-2431] [26,2431]
5892196 2 [285,-5389] [285,5389]
5892200 2 [-166,-1148] [-166,1148]
5892202 2 [3999,-252899] [3999,252899]
5892209 12 [-122,-2019] [-122,2019] [1018,-32571] [1018,32571] [21100,-3064953] [21100,3064953] [50,-2453] [50,2453] [683,-18014] [683,18014] [748,-20601] [748,20601]
5892220 4 [1301,-46989] [1301,46989] [1706,-70506] [1706,70506]
5892228 4 [436,-9422] [436,9422] [988,-31150] [988,31150]
5892229 2 [95,-2598] [95,2598]
5892248 2 [62,-2476] [62,2476]
5892265 4 [186,-3511] [186,3511] [324,-6317] [324,6317]
5892267 2 [169,-3274] [169,3274]
5892273 2 [832,-24121] [832,24121]
5892275 2 [-175,-730] [-175,730]
5892280 2 [3234,-183928] [3234,183928]
5892299 2 [233,-4306] [233,4306]
5892304 2 [3468,-204244] [3468,204244]
5892311 2 [377,-7712] [377,7712]
5892313 2 [36,-2437] [36,2437]
5892326 4 [-101,-2205] [-101,2205] [155,-3101] [155,3101]
5892327 2 [709,-19034] [709,19034]
5892335 2 [-19,-2426] [-19,2426]
5892337 6 [-33,-2420] [-33,2420] [104,-2649] [104,2649] [1298,-46827] [1298,46827]
5892372 4 [-131,-1909] [-131,1909] [229,-4231] [229,4231]

5892388 2 [1476,-56758] [1476,56758]
5892393 2 [142,-2959] [142,2959]
5892398 2 [371,-7547] [371,7547]
5892412 2 [-102,-2198] [-102,2198]
5892427 2 [-147,-1648] [-147,1648]
5892428 2 [-43,-2411] [-43,2411]
5892440 2 [14,-2428] [14,2428]
5892461 4 [-121,-2030] [-121,2030] [235,-4344] [235,4344]
5892476 2 [125,-2801] [125,2801]
5892489 12 [-162,-1281] [-162,1281] [138,-2919] [138,2919] [168,-3261] [168,3261] [220,-4067] [220,4067] [30,-2433] [30,2433] [42130,-8647433] [42130,8647433]
5892497 2 [-56,-2391] [-56,2391]
5892498 2 [45103,-9578735] [45103,9578735]
5892507 2 [153,-3078] [153,3078]
5892511 2 [1617,-65068] [1617,65068]
5892513 2 [91,-2578] [91,2578]
5892514 2 [-57,-2389] [-57,2389]
5892516 2 [-180,-246] [-180,246]
5892526 2 [-13,-2427] [-13,2427]
5892542 2 [-37,-2417] [-37,2417]
5892544 2 [548,-13056] [548,13056]
5892551 2 [1577,-62672] [1577,62672]
5892553 2 [227,-4194] [227,4194]
5892560 2 [107716,-35352516] [107716,35352516]
5892561 4 [102,-2637] [102,2637] [9790,-968669] [9790,968669]
5892566 2 [5627,-422107] [5627,422107]
5892600 2 [12790,-1446460] [12790,1446460]
5892601 2 [-105,-2176] [-105,2176]
5892608 2 [761,-21133] [761,21133]
5892624 2 [88,-2564] [88,2564]
5892650 2 [439,-9513] [439,9513]
5892651 2 [-51,-2400] [-51,2400]
5892657 2 [-152,-1543] [-152,1543]
5892659 2 [-47,-2406] [-47,2406]
5892672 4 [-176,-664] [-176,664] [28,-2432] [28,2432]
5892679 2 [1641,-66520] [1641,66520]
5892687 2 [4909,-343954] [4909,343954]
5892690 2 [79,-2527] [79,2527]
5892691 2 [177,-3382] [177,3382]
5892697 4 [162,-3185] [162,3185] [2312,-111195] [2312,111195]
5892700 2 [66,-2486] [66,2486]
5892705 2 [8436,-774831] [8436,774831]
5892709 2 [1155,-39328] [1155,39328]
5892713 2 [326,-6367] [326,6367]
5892721 2 [234,-4325] [234,4325]
5892722 2 [103,-2643] [103,2643]
5892732 2 [109,-2681] [109,2681]
5892733 6 [-73,-2346] [-73,2346] [11771,-1277088] [11771,1277088] [23,-2430] [23,2430]
5892741 2 [127,-2818] [127,2818]
5892748 2 [2046,-92578] [2046,92578]
5892749 2 [203,-3776] [203,3776]
5892760 2 [1121,-37611] [1121,37611]
5892761 4 [-178,-503] [-178,503] [179,-3410] [179,3410]
5892781 2 [170139,-70178780] [170139,70178780]
5892792 4 [-23,-2425] [-23,2425] [863302,-802128820] [863302,802128820]
5892796 2 [-75,-2339] [-75,2339]
5892804 2 [516,-11970] [516,11970]
5892812 2 [1517,-59135] [1517,59135]
5892824 2 [-55,-2393] [-55,2393]
5892831 2 [289,-5480] [289,5480]
5892839 2 [325,-6342] [325,6342]
5892841 2 [44,-2445] [44,2445]
5892857 2 [11332,-1206315] [11332,1206315]
5892860 2 [-91,-2267] [-91,2267]

5892875 2 [265,-4950] [265,4950]
5892881 4 [-28,-2423] [-28,2423] [-58,-2387] [-58,2387]
5892887 2 [53,-2458] [53,2458]
5892892 2 [5802,-441950] [5802,441950]
5892900 2 [33205,-6050695] [33205,6050695]
5892901 2 [1695,-69826] [1695,69826]
5892911 2 [-95,-2244] [-95,2244]
5892931 4 [-123,-2008] [-123,2008] [257,-4782] [257,4782]
5892932 2 [1604,-64286] [1604,64286]
5892936 2 [-143,-1723] [-143,1723]
5892944 2 [-100,-2212] [-100,2212]
5892948 2 [-179,-397] [-179,397]
5892961 2 [-168,-1073] [-168,1073]
5892969 2 [208,-3859] [208,3859]
5892981 2 [367,-7438] [367,7438]
5892987 2 [13,-2428] [13,2428]
5892988 4 [381,-7823] [381,7823] [41058,-8319490] [41058,8319490]
5893008 2 [577,-14071] [577,14071]
5893009 4 [-144,-1705] [-144,1705] [-180,-247] [-180,247]
5893029 2 [195,-3648] [195,3648]
5893030 2 [251,-4659] [251,4659]
5893041 2 [190,-3571] [190,3571]
5893057 2 [-172,-897] [-172,897]
5893064 2 [178,-3396] [178,3396]
5893065 2 [94,-2593] [94,2593]
5893073 2 [-14,-2427] [-14,2427]
5893074 2 [223,-4121] [223,4121]
5893084 6 [-30,-2422] [-30,2422] [-94,-2250] [-94,2250] [5453,-402681] [5453,402681]
5893100 4 [-170,-990] [-170,990] [5150,-369590] [5150,369590]
5893105 2 [-126,-1973] [-126,1973]
5893111 2 [585,-14356] [585,14356]
5893120 2 [-156,-1448] [-156,1448]
5893128 2 [-158,-1396] [-158,1396]
5893136 2 [392,-8132] [392,8132]
5893149 2 [283,-5344] [283,5344]
5893150 2 [315,-6095] [315,6095]
5893156 6 [-115,-2091] [-115,2091] [164,-3210] [164,3210] [312,-6022] [312,6022]
5893177 2 [528,-12373] [528,12373]
5893181 2 [107,-2668] [107,2668]
5893182 2 [19,-2429] [19,2429]
5893188 2 [40912,-8275154] [40912,8275154]
5893191 4 [2985,-163104] [2985,163104] [37,-2438] [37,2438]
5893201 4 [212,-3927] [212,3927] [92,-2583] [92,2583]
5893208 2 [-103,-2191] [-103,2191]
5893210 2 [839,-24423] [839,24423]
5893212 2 [-62,-2378] [-62,2378]
5893217 4 [31168,-5502543] [31168,5502543] [64,-2481] [64,2481]
5893236 2 [-171,-945] [-171,945]
5893244 2 [890,-26662] [890,26662]
5893247 2 [-163,-1250] [-163,1250]
5893264 2 [7128,-601804] [7128,601804]
5893273 6 [-154,-1497] [-154,1497] [-64,-2373] [-64,2373] [2067,-94006] [2067,94006]
5893275 4 [1405,-52720] [1405,52720] [829,-23992] [829,23992]
5893281 2 [712,-19153] [712,19153]
5893284 2 [-44,-2410] [-44,2410]
5893288 2 [33,-2435] [33,2435]
5893289 2 [388,-8019] [388,8019]
5893294 2 [75,-2513] [75,2513]
5893300 2 [-139,-1791] [-139,1791]
5893306 2 [975,-30541] [975,30541]
5893321 2 [-138,-1807] [-138,1807]
5893322 2 [239,-4421] [239,4421]
5893333 2 [-177,-590] [-177,590]

5893341 2 [73627,-19978168] [73627,19978168]
5893350 2 [-125,-1985] [-125,1985]
5893352 2 [-26,-2424] [-26,2424]
5893356 4 [205,-3809] [205,3809] [365950,-221377066] [365950,221377066]
5893364 2 [221,-4085] [221,4085]
5893380 6 [-36,-2418] [-36,2418] [-96,-2238] [-96,2238] [141,-2949] [141,2949]
5893387 2 [93,-2588] [93,2588]
5893390 2 [-69,-2359] [-69,2359]
5893399 2 [25973,-4185846] [25973,4185846]
5893422 2 [139,-2929] [139,2929]
5893427 2 [293,-5572] [293,5572]
5893433 2 [-173,-846] [-173,846]
5893434 2 [1575,-62553] [1575,62553]
5893444 2 [2765,-145413] [2765,145413]
5893447 2 [-87,-2288] [-87,2288]
5893456 2 [12,-2428] [12,2428]
5893461 2 [1635,-66156] [1635,66156]
5893473 2 [187,-3526] [187,3526]
5893476 8 [-20,-2426] [-20,2426] [-68,-2362] [-68,2362] [1149724,-1232793670] [1149724,1232793670] [85,-2551] [85,2551]
5893489 2 [-54,-2395] [-54,2395]
5893496 2 [-110,-2136] [-110,2136]
5893504 2 [-180,-248] [-180,248]
5893525 2 [3315,-190880] [3315,190880]
5893533 2 [1623,-65430] [1623,65430]
5893537 2 [5958,-459893] [5958,459893]
5893561 4 [-88,-2283] [-88,2283] [222,-4103] [222,4103]
5893569 2 [-150,-1587] [-150,1587]
5893580 2 [6686,-546706] [6686,546706]
5893587 2 [8817,-827910] [8817,827910]
5893601 2 [1880,-81551] [1880,81551]
5893604 4 [-155,-1473] [-155,1473] [-59,-2385] [-59,2385]
5893613 2 [-149,-1608] [-149,1608]
5893629 2 [43,-2444] [43,2444]
5893632 2 [193,-3617] [193,3617]
5893672 2 [19062,-2631800] [19062,2631800]
5893681 2 [-120,-2041] [-120,2041]
5893692 2 [8149,-735629] [8149,735629]
5893695 2 [61,-2474] [61,2474]
5893700 2 [-136,-1838] [-136,1838]
5893704 4 [-15,-2427] [-15,2427] [1041,-33675] [1041,33675]
5893705 2 [-174,-791] [-174,791]
5893721 2 [140,-2939] [140,2939]
5893723 2 [317,-6144] [317,6144]
5893730 2 [271,-5079] [271,5079]
5893736 4 [-175,-731] [-175,731] [-70,-2356] [-70,2356]
5893743 2 [-179,-398] [-179,398]
5893757 2 [1879,-81486] [1879,81486]
5893768 2 [-178,-504] [-178,504]
5893778 2 [47,-2449] [47,2449]
5893785 2 [-141,-1758] [-141,1758]
5893798 2 [603,-15005] [603,15005]
5893828 2 [636,-16222] [636,16222]
5893831 2 [1257,-44632] [1257,44632]
5893840 2 [-159,-1369] [-159,1369]
5893849 2 [38,-2439] [38,2439]
5893850 2 [119,-2753] [119,2753]
5893853 2 [11,-2428] [11,2428]
5893854 2 [115,-2723] [115,2723]
5893865 2 [146,-3001] [146,3001]
5893867 4 [189,-3556] [189,3556] [77,-2520] [77,2520]
5893883 2 [217,-4014] [217,4014]
5893889 2 [1058,-34499] [1058,34499]
5893893 4 [-93,-2256] [-93,2256] [831,-24078] [831,24078]

5893898 2 [-169,-1033] [-169,1033]
5893904 2 [-127,-1961] [-127,1961]
5893905 2 [-86,-2293] [-86,2293]
5893912 2 [449,-9819] [449,9819]
5893926 2 [7699,-675545] [7699,675545]
5893937 2 [1754,-73499] [1754,73499]
5893942 2 [1083,-35723] [1083,35723]
5893954 2 [1263,-44951] [1263,44951]
5893961 2 [80,-2531] [80,2531]
5893981 2 [-165,-1184] [-165,1184]
5893984 2 [-135,-1853] [-135,1853]
5893987 2 [2853,-152408] [2853,152408]
5893988 4 [-67,-2365] [-67,2365] [572,-13894] [572,13894]
5894000 2 [13694185,-50676228525] [13694185,50676228525]
5894001 6 [-176,-665] [-176,665] [-180,-249] [-180,249] [11172,-1180857] [11172,1180857]
5894007 2 [-167,-1112] [-167,1112]
5894009 8 [-32,-2421] [-32,2421] [188,-3541] [188,3541] [290,-5503] [290,5503] [818,-23521] [818,23521]
5894015 2 [-79,-2324] [-79,2324]
5894036 2 [-83,-2307] [-83,2307]
5894045 2 [1577719,-1981729998] [1577719,1981729998]
5894047 2 [209,-3876] [209,3876]
5894057 2 [134,-2881] [134,2881]
5894062 2 [459,-10129] [459,10129]
5894064 2 [553,-13229] [553,13229]
5894066 2 [215,-3979] [215,3979]
5894079 2 [241,-4460] [241,4460]
5894101 2 [99,-2620] [99,2620]
5894117 2 [2099,-96196] [2099,96196]
5894120 2 [401,-8389] [401,8389]
5894136 6 [-78,-2328] [-78,2328] [25,-2431] [25,2431] [54,-2460] [54,2460]
5894148 2 [172,-3314] [172,3314]
5894152 2 [297,-5665] [297,5665]
5894161 2 [42,-2443] [42,2443]
5894169 2 [211,-3910] [211,3910]
5894184 2 [10,-2428] [10,2428]
5894190 2 [42939,-8897703] [42939,8897703]
5894193 2 [1315216,-1508327417] [1315216,1508327417]
5894208 2 [97,-2609] [97,2609]
5894209 2 [18,-2429] [18,2429]
5894217 2 [10774,-1118321] [10774,1118321]
5894225 10 [124,-2793] [124,2793] [1300,-46935] [1300,46935] [20671,-2971956] [20671,2971956] [490,-11115] [490,11115] [830,-24035] [830,24035]
5894252 2 [22,-2430] [22,2430]
5894253 2 [-89,-2278] [-89,2278]
5894257 2 [174,-3341] [174,3341]
5894260 2 [-99,-2219] [-99,2219]
5894262 2 [1299,-46881] [1299,46881]
5894281 6 [-160,-1341] [-160,1341] [39,-2440] [39,2440] [482,-10857] [482,10857]
5894295 2 [361,-7276] [361,7276]
5894313 2 [292,-5549] [292,5549]
5894316 2 [16765,-2170729] [16765,2170729]
5894344 2 [110,-2688] [110,2688]
5894353 2 [156,-3113] [156,3113]
5894358 4 [331,-6493] [331,6493] [67,-2489] [67,2489]
5894360 2 [-146,-1668] [-146,1668]
5894369 4 [-142,-1741] [-142,1741] [62936,-15788785] [62936,15788785]
5894374 2 [51,-2455] [51,2455]
5894400 2 [-80,-2320] [-80,2320]
5894406 4 [-45,-2409] [-45,2409] [3747,-229377] [3747,229377]
5894416 2 [144,-2980] [144,2980]
5894420 2 [16349,-2090437] [16349,2090437]
5894425 2 [-16,-2427] [-16,2427]
5894435 2 [1601,-64106] [1601,64106]
5894436 4 [-35,-2419] [-35,2419] [304,-5830] [304,5830]

5894443 2 [41,-2442] [41,2442]
5894449 6 [-24,-2425] [-24,2425] [210,-3893] [210,3893] [543,-12884] [543,12884]
5894455 2 [9,-2428] [9,2428]
5894468 2 [-164,-1218] [-164,1218]
5894476 2 [477,-10697] [477,10697]
5894481 2 [40,-2441] [40,2441]
5894486 2 [-53,-2397] [-53,2397]
5894491 2 [1785,-75454] [1785,75454]
5894497 8 [-166,-1149] [-166,1149] [-97,-2232] [-97,2232] [2664,-137521] [2664,137521] [662,-17205] [662,17205]
5894500 2 [-180,-250] [-180,250]
5894504 2 [1750,-73248] [1750,73248]
5894505 6 [1146,-38871] [1146,38871] [291,-5526] [291,5526] [84,-2547] [84,2547]
5894511 2 [865,-25556] [865,25556]
5894514 2 [-177,-591] [-177,591]
5894520 2 [-71,-2353] [-71,2353]
5894521 2 [642,-16447] [642,16447]
5894540 4 [-179,-399] [-179,399] [469,-10443] [469,10443]
5894544 2 [136,-2900] [136,2900]
5894561 2 [-133,-1882] [-133,1882]
5894565 2 [31,-2434] [31,2434]
5894569 2 [348,-6931] [348,6931]
5894577 4 [244,-4519] [244,4519] [568,-13753] [568,13753]
5894587 2 [1817,-77490] [1817,77490]
5894594 4 [-145,-1687] [-145,1687] [68063,-17756879] [68063,17756879]
5894604 2 [-50,-2402] [-50,2402]
5894607 2 [11329,-1205836] [11329,1205836]
5894612 2 [9589,-938991] [9589,938991]
5894617 2 [-48,-2405] [-48,2405]
5894625 6 [-140,-1775] [-140,1775] [-161,-1312] [-161,1312] [21910,-3243125] [21910,3243125]
5894633 2 [-124,-1997] [-124,1997]
5894641 2 [182,-3453] [182,3453]
5894648 2 [161,-3173] [161,3173]
5894651 2 [22925,-3471076] [22925,3471076]
5894652 2 [754,-20846] [754,20846]
5894655 2 [49,-2452] [49,2452]
5894659 2 [693,-18404] [693,18404]
5894667 2 [6793,-559882] [6793,559882]
5894672 2 [8,-2428] [8,2428]
5894681 2 [152,-3067] [152,3067]
5894682 2 [-137,-1823] [-137,1823]
5894689 2 [-60,-2383] [-60,2383]
5894720 4 [-104,-2184] [-104,2184] [2444,-120848] [2444,120848]
5894729 6 [280,-5277] [280,5277] [340,-6723] [340,6723] [39380,-7814723] [39380,7814723]
5894731 2 [557,-13368] [557,13368]
5894736 2 [412,-8708] [412,8708]
5894737 2 [-21,-2426] [-21,2426]
5894757 2 [-77,-2332] [-77,2332]
5894764 2 [2646,-136130] [2646,136130]
5894777 4 [-178,-505] [-178,505] [128,-2827] [128,2827]
5894784 6 [-132,-1896] [-132,1896] [60,-2472] [60,2472] [81,-2535] [81,2535]
5894785 2 [-129,-1936] [-129,1936]
5894792 6 [34,-2436] [34,2436] [8158,-736848] [8158,736848] [89,-2569] [89,2569]
5894797 2 [-117,-2072] [-117,2072]
5894803 2 [881,-26262] [881,26262]
5894820 4 [184,-3482] [184,3482] [424,-9062] [424,9062]
5894822 4 [-157,-1423] [-157,1423] [24659,-3872249] [24659,3872249]
5894841 2 [7,-2428] [7,2428]
5894852 2 [-172,-898] [-172,898]
5894873 2 [-74,-2343] [-74,2343]
5894876 4 [-118,-2062] [-118,2062] [74,-2510] [74,2510]
5894892 2 [68718,-18013818] [68718,18013818]
5894912 2 [728,-19792] [728,19792]
5894913 2 [1858,-80125] [1858,80125]

5894918 2 [443,-9635] [443,9635]
5894920 2 [-66,-2368] [-66,2368]
5894929 4 [-130,-1923] [-130,1923] [-85,-2298] [-85,2298]
5894941 2 [27,-2432] [27,2432]
5894945 2 [6239,-492808] [6239,492808]
5894964 2 [-107,-2161] [-107,2161]
5894968 2 [6,-2428] [6,2428]
5894969 2 [1130,-38063] [1130,38063]
5894975 2 [8561,-792116] [8561,792116]
5894997 2 [-113,-2110] [-113,2110]
5895001 2 [-180,-251] [-180,251]
5895017 2 [398,-8303] [398,8303]
5895018 2 [-153,-1521] [-153,1521]
5895021 2 [487,-11018] [487,11018]
5895025 2 [366,-7411] [366,7411]
5895031 2 [117,-2738] [117,2738]
5895044 2 [3608,-216734] [3608,216734]
5895052 2 [-162,-1282] [-162,1282]
5895059 2 [5,-2428] [5,2428]
5895062 2 [83,-2543] [83,2543]
5895067 2 [813,-23308] [813,23308]
5895069 2 [55,-2462] [55,2462]
5895081 2 [-170,-991] [-170,991]
5895089 2 [-112,-2119] [-112,2119]
5895097 2 [87,-2560] [87,2560]
5895100 4 [1010,-32190] [1010,32190] [29,-2433] [29,2433]
5895108 2 [-168,-1074] [-168,1074]
5895112 2 [114,-2716] [114,2716]
5895120 2 [4,-2428] [4,2428]
5895121 4 [-108,-2153] [-108,2153] [120,-2761] [120,2761]
5895126 2 [-173,-847] [-173,847]
5895127 2 [-171,-946] [-171,946]
5895128 2 [17,-2429] [17,2429]
5895136 2 [61929,-15411365] [61929,15411365]
5895153 2 [82,-2539] [82,2539]
5895157 2 [3,-2428] [3,2428]
5895176 2 [2,-2428] [2,2428]
5895180 2 [301,-5759] [301,5759]
5895183 2 [1,-2428] [1,2428]
5895184 2 [0,-2428] [0,2428]
5895185 2 [-1,-2428] [-1,2428]
5895190 4 [539,-12747] [539,12747] [641291,-513549981] [641291,513549981]
5895192 4 [-2,-2428] [-2,2428] [202,-3760] [202,3760]
5895199 2 [-175,-732] [-175,732]
5895211 2 [-3,-2428] [-3,2428]
5895219 2 [76213,-21039896] [76213,21039896]
5895225 2 [2230,-105335] [2230,105335]
5895228 2 [106,-2662] [106,2662]
5895233 2 [382,-7851] [382,7851]
5895242 4 [-17,-2427] [-17,2427] [4759,-328311] [4759,328311]
5895248 2 [-4,-2428] [-4,2428]
5895262 2 [3723,-227177] [3723,227177]
5895268 2 [357,-7169] [357,7169]
5895274 2 [375,-7657] [375,7657]
5895287 2 [373,-7602] [373,7602]
5895288 2 [-174,-792] [-174,792]
5895297 8 [-81,-2316] [-81,2316] [258,-4803] [258,4803] [2630362,-4266023885] [2630362,4266023885] [264,-4929] [264,4929]
5895307 2 [-151,-1566] [-151,1566]
5895309 2 [-5,-2428] [-5,2428]
5895318 2 [-29,-2423] [-29,2423]
5895321 2 [250,-4639] [250,4639]
5895332 6 [-176,-666] [-176,666] [-92,-2262] [-92,2262] [629,-15961] [629,15961]
5895336 2 [3754,-230020] [3754,230020]

5895337 2 [798,-22673] [798,22673]
5895339 2 [-179,-400] [-179,400]
5895355 2 [441,-9574] [441,9574]
5895356 2 [1490,-57566] [1490,57566]
5895358 2 [123,-2785] [123,2785]
5895360 2 [196,-3664] [196,3664]
5895368 2 [46,-2448] [46,2448]
5895394 4 [111,-2695] [111,2695] [63,-2479] [63,2479]
5895396 2 [472,-10538] [472,10538]
5895400 2 [-6,-2428] [-6,2428]
5895423 2 [-63,-2376] [-63,2376]
5895431 2 [52265,-11948584] [52265,11948584]
5895433 2 [-148,-1629] [-148,1629]
5895459 2 [-27,-2424] [-27,2424]
5895465 2 [16924,-2201683] [16924,2201683]
5895478 2 [387,-7991] [387,7991]
5895500 2 [230,-4250] [230,4250]
5895504 2 [-180,-252] [-180,252]
5895521 4 [1435,-54414] [1435,54414] [59,-2470] [59,2470]
5895524 2 [320,-6218] [320,6218]
5895527 2 [-7,-2428] [-7,2428]
5895528 4 [-134,-1868] [-134,1868] [9817,-972679] [9817,972679]
5895529 2 [-90,-2273] [-90,2273]
5895577 2 [-106,-2169] [-106,2169]
5895604 4 [1485,-57277] [1485,57277] [165,-3223] [165,3223]
5895608 2 [7481,-647057] [7481,647057]
5895611 2 [68557,-17950548] [68557,17950548]
5895620 2 [-116,-2082] [-116,2082]
5895621 2 [147,-3012] [147,3012]
5895631 2 [65,-2484] [65,2484]
5895632 2 [68,-2492] [68,2492]
5895639 2 [21,-2430] [21,2430]
5895680 2 [56,-2464] [56,2464]
5895689 2 [9446,-918065] [9446,918065]
5895690 2 [1111,-37111] [1111,37111]
5895696 2 [-8,-2428] [-8,2428]
5895697 2 [-177,-592] [-177,592]
5895704 2 [-34,-2420] [-34,2420]
5895706 2 [255,-4741] [255,4741]
5895713 2 [1658,-67555] [1658,67555]
5895723 2 [253,-4700] [253,4700]
5895724 4 [-147,-1649] [-147,1649] [126,-2810] [126,2810]
5895732 2 [157,-3125] [157,3125]
5895744 2 [-152,-1544] [-152,1544]
5895745 2 [-114,-2101] [-114,2101]
5895747 2 [133,-2872] [133,2872]
5895748 4 [-163,-1251] [-163,1251] [-72,-2350] [-72,2350]
5895753 2 [-128,-1949] [-128,1949]
5895773 2 [311,-5998] [311,5998]
5895784 2 [113,-2709] [113,2709]
5895788 2 [-178,-506] [-178,506]
5895800 10 [-46,-2408] [-46,2408] [121,-2769] [121,2769] [19894,-2805972] [19894,2805972] [226,-4176] [226,4176] [886,-26484] [886,26484]
5895809 2 [-52,-2399] [-52,2399]
5895813 2 [7891,-700972] [7891,700972]
5895816 2 [745,-20479] [745,20479]
5895829 2 [803,-22884] [803,22884]
5895836 2 [154,-3090] [154,3090]
5895849 6 [1603,-64226] [1603,64226] [3340,-193043] [3340,193043] [4060,-258707] [4060,258707]
5895863 2 [-119,-2052] [-119,2052]
5895864 2 [465,-10317] [465,10317]
5895872 2 [-76,-2336] [-76,2336]
5895875 4 [-31,-2422] [-31,2422] [4085,-261100] [4085,261100]
5895876 6 [100,-2626] [100,2626] [112,-2702] [112,2702] [196924,-87387230] [196924,87387230]

5895881 6 [122,-2777] [122,2777] [1280,-45859] [1280,45859] [362,-7303] [362,7303]
5895886 2 [267,-4993] [267,4993]
5895912 2 [58,-2468] [58,2468]
5895913 4 [-9,-2428] [-9,2428] [108,-2675] [108,2675]
5895921 6 [-158,-1397] [-158,1397] [1384,-51545] [1384,51545] [160,-3161] [160,3161]
5895937 4 [24,-2431] [24,2431] [5592,-418175] [5592,418175]
5895945 2 [16,-2429] [16,2429]
5895963 4 [57,-2466] [57,2466] [633,-16110] [633,16110]
5895965 2 [-169,-1034] [-169,1034]
5895984 2 [481,-10825] [481,10825]
5895985 2 [16254,-2072243] [16254,2072243]
5895998 2 [811,-23223] [811,23223]
5896009 2 [-180,-253] [-180,253]
5896013 2 [1211,-42212] [1211,42212]
5896015 2 [-111,-2128] [-111,2128]
5896016 2 [10900,-1137996] [10900,1137996]
5896017 4 [-156,-1449] [-156,1449] [2688,-139383] [2688,139383]
5896024 2 [78,-2524] [78,2524]
5896031 2 [3089,-171700] [3089,171700]
5896032 2 [73,-2507] [73,2507]
5896044 2 [1453,-55439] [1453,55439]
5896045 2 [299,-5712] [299,5712]
5896054 2 [-109,-2145] [-109,2145]
5896058 2 [162527,-65522171] [162527,65522171]
5896070 2 [859,-25293] [859,25293]
5896080 2 [96,-2604] [96,2604]
5896081 2 [1067,-34938] [1067,34938]
5896088 4 [286,-5412] [286,5412] [4382,-290084] [4382,290084]
5896089 6 [478,-10729] [478,10729] [7300,-623717] [7300,623717] [871,-25820] [871,25820]
5896094 2 [35,-2437] [35,2437]
5896124 2 [-22,-2426] [-22,2426]
5896140 2 [-179,-401] [-179,401]
5896142 2 [-61,-2381] [-61,2381]
5896161 2 [-18,-2427] [-18,2427]
5896184 2 [-10,-2428] [-10,2428]
5896185 2 [151,-3056] [151,3056]
5896187 2 [269,-5036] [269,5036]
5896191 2 [-131,-1910] [-131,1910]
5896200 2 [1186,-40916] [1186,40916]
5896206 2 [57675,-13851009] [57675,13851009]
5896207 2 [129,-2836] [129,2836]
5896225 4 [-40,-2415] [-40,2415] [284960,-152116335] [284960,152116335]
5896232 2 [-167,-1113] [-167,1113]
5896241 6 [415,-8796] [415,8796] [494,-11245] [494,11245] [52,-2457] [52,2457]
5896245 2 [979,-30728] [979,30728]
5896248 2 [-122,-2020] [-122,2020]
5896249 2 [24576,-3852715] [24576,3852715]
5896250 2 [-25,-2425] [-25,2425]
5896266 2 [-65,-2371] [-65,2371]
5896268 8 [-154,-1498] [-154,1498] [-98,-2226] [-98,2226] [421,-8973] [421,8973] [9037,-859089] [9037,859089]
5896313 4 [53512106,-391451593073] [53512106,391451593073] [76,-2517] [76,2517]
5896317 2 [-41,-2414] [-41,2414]
5896331 2 [365,-7384] [365,7384]
5896332 2 [238,-4402] [238,4402]
5896348 2 [1602,-64166] [1602,64166]
5896350 2 [-165,-1185] [-165,1185]
5896367 2 [6193,-487368] [6193,487368]
5896375 2 [-39,-2416] [-39,2416]
5896383 2 [-143,-1724] [-143,1724]
5896388 2 [11552,-1241614] [11552,1241614]
5896390 2 [171,-3301] [171,3301]
5896396 2 [245,-4539] [245,4539]
5896404 2 [21045,-3052977] [21045,3052977]

5896420 2 [-144,-1706] [-144,1706]
5896441 2 [46532,-10037547] [46532,10037547]
5896449 2 [1180,-40607] [1180,40607]
5896457 14 [158,-3137] [158,3137] [1604968,-2033291133] [1604968,2033291133] [163,-3198] [163,3198] [1654,-67311] [1654,67311] [32,-2435] [32,2435] [5351959,-12381383244] [5351959,12381383244] [7842482,-21962425225] [7842482,21962425225]
5896460 2 [206,-3826] [206,3826]
5896464 2 [760,-21092] [760,21092]
5896466 2 [1319,-47965] [1319,47965]
5896476 2 [90,-2574] [90,2574]
5896481 2 [500,-11441] [500,11441]
5896484 2 [94733,-29157611] [94733,29157611]
5896513 4 [-84,-2303] [-84,2303] [1008,-32095] [1008,32095]
5896515 2 [-11,-2428] [-11,2428]
5896516 6 [-180,-254] [-180,254] [192,-3602] [192,3602] [69,-2495] [69,2495]
5896522 4 [-121,-2031] [-121,2031] [159,-3149] [159,3149]
5896549 2 [351,-7010] [351,7010]
5896551 2 [-155,-1474] [-155,1474]
5896553 2 [272,-5101] [272,5101]
5896563 2 [337,-6646] [337,6646]
5896579 2 [-159,-1370] [-159,1370]
5896593 2 [522,-12171] [522,12171]
5896633 2 [582,-14249] [582,14249]
5896637 2 [15979,-2019876] [15979,2019876]
5896649 4 [-172,-899] [-172,899] [4775,-329968] [4775,329968]
5896650 2 [175,-3355] [175,3355]
5896657 2 [-42,-2413] [-42,2413]
5896664 2 [-175,-733] [-175,733]
5896665 2 [-176,-667] [-176,667]
5896666 2 [15,-2429] [15,2429]
5896684 2 [45,-2447] [45,2447]
5896691 2 [305,-5854] [305,5854]
5896693 2 [143,-2970] [143,2970]
5896711 2 [105,-2656] [105,2656]
5896712 2 [-82,-2312] [-82,2312]
5896737 6 [-101,-2206] [-101,2206] [148,-3023] [148,3023] [394,-8189] [394,8189]
5896744 2 [-150,-1588] [-150,1588]
5896747 2 [137,-2910] [137,2910]
5896753 2 [363,-7330] [363,7330]
5896754 2 [383,-7879] [383,7879]
5896761 4 [-38,-2417] [-38,2417] [12022,-1318153] [12022,1318153]
5896768 4 [56232,-13334456] [56232,13334456] [72,-2504] [72,2504]
5896789 2 [435,-9392] [435,9392]
5896790 2 [2219,-104557] [2219,104557]
5896792 2 [218,-4032] [218,4032]
5896796 2 [-166,-1150] [-166,1150]
5896801 8 [-178,-507] [-178,507] [132,-2863] [132,2863] [1592,-63567] [1592,63567] [243074,-119841645] [243074,119841645]
5896809 6 [-102,-2199] [-102,2199] [1015,-32428] [1015,32428] [48,-2451] [48,2451]
5896821 2 [-173,-848] [-173,848]
5896830 2 [-149,-1609] [-149,1609]
5896837 2 [467,-10380] [467,10380]
5896841 2 [512,-11837] [512,11837]
5896849 2 [480,-10793] [480,10793]
5896856 2 [1514,-58960] [1514,58960]
5896865 2 [-49,-2404] [-49,2404]
5896873 2 [-174,-793] [-174,793]
5896882 4 [-177,-593] [-177,593] [479,-10761] [479,10761]
5896883 2 [-139,-1792] [-139,1792]
5896900 2 [20,-2430] [20,2430]
5896903 2 [1413,-53170] [1413,53170]
5896905 4 [-164,-1219] [-164,1219] [364,-7357] [364,7357]
5896912 6 [-12,-2428] [-12,2428] [249,-4619] [249,4619] [492,-11180] [492,11180]
5896913 2 [386,-7963] [386,7963]
5896933 2 [1023,-32810] [1023,32810]

5896935 2 [201,-3744] [201,3744]
5896936 2 [-138,-1808] [-138,1808]
5896943 4 [-179,-402] [-179,402] [2993,-163760] [2993,163760]
5896948 2 [-123,-2009] [-123,2009]
5896954 2 [-105,-2177] [-105,2177]
5896964 2 [-160,-1342] [-160,1342]
5896971 2 [38445,-7538064] [38445,7538064]
5896980 2 [181,-3439] [181,3439]
5896985 2 [11714,-1267823] [11714,1267823]
5896997 6 [122399,-42821986] [122399,42821986] [259,-4824] [259,4824] [9203,-882868] [9203,882868]
5897004 2 [70,-2498] [70,2498]
5897017 4 [228,-4213] [228,4213] [263,-4908] [263,4908]
5897020 2 [-171,-947] [-171,947]
5897025 6 [-180,-255] [-180,255] [130,-2845] [130,2845] [150,-3045] [150,3045]
5897027 2 [197,-3680] [197,3680]
5897033 2 [98,-2615] [98,2615]
5897042 2 [679,-17859] [679,17859]
5897048 2 [26,-2432] [26,2432]
5897052 2 [-126,-1974] [-126,1974]
5897064 2 [-170,-992] [-170,992]
5897080 2 [86,-2556] [86,2556]
5897090 2 [71,-2501] [71,2501]
5897092 2 [2784,-146914] [2784,146914]
5897100 2 [214,-3962] [214,3962]
5897102 2 [347,-6905] [347,6905]
5897116 2 [50,-2454] [50,2454]
5897123 2 [101,-2632] [101,2632]
5897178 2 [-33,-2421] [-33,2421]
5897180 2 [341,-6749] [341,6749]
5897185 2 [204,-3793] [204,3793]
5897188 4 [-19,-2427] [-19,2427] [36,-2438] [36,2438]
5897201 2 [62,-2477] [62,2477]
5897207 2 [149,-3034] [149,3034]
5897225 4 [131,-2854] [131,2854] [2540,-128035] [2540,128035]
5897250 2 [-161,-1313] [-161,1313]
5897251 2 [-43,-2412] [-43,2412]
5897257 4 [-168,-1075] [-168,1075] [888,-26573] [888,26573]
5897272 2 [2214,-104204] [2214,104204]
5897280 2 [-56,-2392] [-56,2392]
5897286 2 [1195,-41381] [1195,41381]
5897293 2 [-57,-2390] [-57,2390]
5897297 2 [14,-2429] [14,2429]
5897302 2 [-141,-1759] [-141,1759]
5897305 4 [194,-3633] [194,3633] [684,-18053] [684,18053]
5897321 4 [-125,-1986] [-125,1986] [18542,-2524847] [18542,2524847]
5897339 2 [-115,-2092] [-115,2092]
5897356 2 [30,-2434] [30,2434]
5897369 2 [-100,-2213] [-100,2213]
5897377 6 [-136,-1839] [-136,1839] [-37,-2418] [-37,2418] [2022,-90955] [2022,90955]
5897380 2 [396,-8246] [396,8246]
5897381 2 [-13,-2428] [-13,2428]
5897384 4 [185,-3497] [185,3497] [1898,-82724] [1898,82724]
5897386 2 [279,-5255] [279,5255]
5897395 2 [-91,-2268] [-91,2268]
5897400 6 [-95,-2245] [-95,2245] [166,-3236] [166,3236] [370,-7520] [370,7520]
5897414 2 [2483,-123751] [2483,123751]
5897426 4 [-73,-2347] [-73,2347] [95,-2599] [95,2599]
5897432 2 [4409,-292769] [4409,292769]
5897448 2 [378,-7740] [378,7740]
5897452 2 [-51,-2401] [-51,2401]
5897456 2 [145,-2991] [145,2991]
5897465 2 [116,-2731] [116,2731]
5897472 4 [-47,-2407] [-47,2407] [2164,-100696] [2164,100696]

5897475 4 [-75,-2340] [-75,2340] [645,-16560] [645,16560]
5897484 2 [118,-2746] [118,2746]
5897500 2 [450,-9850] [450,9850]
5897506 2 [135,-2891] [135,2891]
5897526 2 [2707,-140863] [2707,140863]
5897536 2 [-180,-256] [-180,256]
5897537 6 [1834,-78579] [1834,78579] [28,-2433] [28,2433] [518,-12037] [518,12037]
5897545 4 [246,-4559] [246,4559] [384,-7907] [384,7907]
5897585 2 [-94,-2251] [-94,2251]
5897591 2 [-103,-2192] [-103,2192]
5897594 2 [23,-2431] [23,2431]
5897600 4 [11500,-1233240] [11500,1233240] [385,-7935] [385,7935]
5897611 2 [-55,-2394] [-55,2394]
5897617 2 [-162,-1283] [-162,1283]
5897624 2 [40190,-8057068] [40190,8057068]
5897636 2 [104,-2650] [104,2650]
5897643 2 [-23,-2426] [-23,2426]
5897656 2 [-58,-2388] [-58,2388]
5897659 2 [1053,-34256] [1053,34256]
5897669 2 [-157,-1424] [-157,1424]
5897670 2 [91,-2579] [91,2579]
5897673 2 [66,-2487] [66,2487]
5897676 2 [310,-5974] [310,5974]
5897691 2 [-135,-1854] [-135,1854]
5897692 4 [458,-10098] [458,10098] [954,-29566] [954,29566]
5897697 2 [-146,-1669] [-146,1669]
5897700 2 [1036,-33434] [1036,33434]
5897710 2 [71451,-19099081] [71451,19099081]
5897724 2 [2626,-134590] [2626,134590]
5897728 2 [-28,-2424] [-28,2424]
5897732 2 [44,-2446] [44,2446]
5897745 2 [79,-2528] [79,2528]
5897748 2 [-179,-403] [-179,403]
5897753 2 [88,-2565] [88,2565]
5897760 2 [529,-12407] [529,12407]
5897762 2 [18743,-2566013] [18743,2566013]
5897764 4 [-120,-2042] [-120,2042] [3828,-236854] [3828,236854]
5897769 2 [-110,-2137] [-110,2137]
5897801 2 [599,-14860] [599,14860]
5897804 2 [53,-2459] [53,2459]
5897809 2 [248,-4599] [248,4599]
5897814 2 [1171,-40145] [1171,40145]
5897816 4 [-178,-508] [-178,508] [1969,-87405] [1969,87405]
5897825 2 [766,-21339] [766,21339]
5897827 2 [-127,-1962] [-127,1962]
5897828 2 [296,-5642] [296,5642]
5897836 2 [102,-2638] [102,2638]
5897844 2 [13,-2429] [13,2429]
5897852 2 [-142,-1742] [-142,1742]
5897857 2 [-96,-2239] [-96,2239]
5897867 2 [173,-3328] [173,3328]
5897881 2 [900,-27109] [900,27109]
5897884 2 [618,-15554] [618,15554]
5897894 2 [755,-20887] [755,20887]
5897897 2 [314,-6071] [314,6071]
5897899 2 [333,-6544] [333,6544]
5897900 2 [31190,-5508370] [31190,5508370]
5897912 2 [242,-4480] [242,4480]
5897916 4 [282,-5322] [282,5322] [402,-8418] [402,8418]
5897922 2 [12487,-1395365] [12487,1395365]
5897928 2 [-14,-2428] [-14,2428]
5897929 2 [-30,-2423] [-30,2423]
5897944 2 [170,-3288] [170,3288]

5897956 2 [789,-22295] [789,22295]
5897969 6 [-145,-1688] [-145,1688] [-62,-2379] [-62,2379] [2608,-133209] [2608,133209]
5897970 2 [231,-4269] [231,4269]
5897984 2 [200,-3728] [200,3728]
5897993 2 [446,-9727] [446,9727]
5898000 2 [-176,-668] [-176,668]
5898007 2 [261333,-133595362] [261333,133595362]
5898009 2 [103,-2644] [103,2644]
5898018 2 [247,-4579] [247,4579]
5898020 2 [-64,-2374] [-64,2374]
5898024 10 [-87,-2289] [-87,2289] [154410,-60675468] [154410,60675468] [198,-3696] [198,3696] [330,-6468] [330,6468] [5401,-396935] [5401,396935]
5898025 2 [260,-4845] [260,4845]
5898033 2 [2923,-158050] [2923,158050]
5898034 2 [-169,-1035] [-169,1035]
5898041 4 [19,-2430] [19,2430] [262,-4887] [262,4887]
5898049 2 [-180,-257] [-180,257]
5898061 2 [-153,-1522] [-153,1522]
5898068 2 [37,-2439] [37,2439]
5898069 2 [-177,-594] [-177,594]
5898072 2 [649,-16711] [649,16711]
5898079 2 [125,-2802] [125,2802]
5898084 2 [940,-28922] [940,28922]
5898091 2 [717,-19352] [717,19352]
5898095 2 [109,-2682] [109,2682]
5898103 2 [36117,-6863846] [36117,6863846]
5898104 2 [866,-25600] [866,25600]
5898105 2 [-44,-2411] [-44,2411]
5898109 2 [-69,-2360] [-69,2360]
5898128 2 [-88,-2284] [-88,2284]
5898131 2 [-175,-734] [-175,734]
5898137 2 [638,-16297] [638,16297]
5898159 2 [33,-2436] [33,2436]
5898176 2 [-140,-1776] [-140,1776]
5898180 2 [64,-2482] [64,2482]
5898196 2 [1965,-87139] [1965,87139]
5898201 6 [-26,-2425] [-26,2425] [-68,-2363] [-68,2363] [13090,-1497649] [13090,1497649]
5898217 2 [-36,-2419] [-36,2419]
5898251 2 [-163,-1252] [-163,1252]
5898252 2 [94,-2594] [94,2594]
5898268 2 [306,-5878] [306,5878]
5898273 2 [676,-17743] [676,17743]
5898278 2 [3131,-175213] [3131,175213]
5898280 2 [-54,-2396] [-54,2396]
5898282 2 [703,-18797] [703,18797]
5898312 2 [142,-2960] [142,2960]
5898313 10 [12,-2429] [12,2429] [216,-3997] [216,3997] [2222,-104769] [2222,104769] [3312,-190621] [3312,190621] [67907,-17695866] [67907,17695866]
5898321 2 [75,-2514] [75,2514]
5898324 2 [3253,-185551] [3253,185551]
5898326 2 [-133,-1883] [-133,1883]
5898327 2 [4309,-282866] [4309,282866]
5898328 2 [138,-2920] [138,2920]
5898329 4 [-137,-1824] [-137,1824] [-20,-2427] [-20,2427]
5898339 2 [225,-4158] [225,4158]
5898345 6 [199,-3712] [199,3712] [3592951,-6810467764] [3592951,6810467764] [391,-8104] [391,8104]
5898368 2 [92,-2584] [92,2584]
5898375 4 [-59,-2386] [-59,2386] [261,-4866] [261,4866]
5898378 2 [127,-2819] [127,2819]
5898384 2 [640,-16372] [640,16372]
5898385 4 [176,-3369] [176,3369] [284,-5367] [284,5367]
5898406 2 [-93,-2257] [-93,2257]
5898418 2 [150711,-58508293] [150711,58508293]
5898434 2 [125495,-44456947] [125495,44456947]
5898440 2 [-151,-1567] [-151,1567]

5898448 4 [-172,-900] [-172,900] [2292,-109756] [2292,109756]
5898449 2 [-70,-2357] [-70,2357]
5898459 2 [-167,-1114] [-167,1114]
5898460 2 [-174,-794] [-174,794]
5898481 2 [240,-4441] [240,4441]
5898492 2 [-86,-2294] [-86,2294]
5898501 2 [2815,-149374] [2815,149374]
5898510 2 [411,-8679] [411,8679]
5898518 10 [-173,-849] [-173,849] [107,-2669] [107,2669] [43,-2445] [43,2445] [49331,-10956703] [49331,10956703] [6011,-466043] [6011,466043]
5898529 2 [155,-3102] [155,3102]
5898537 2 [183,-3468] [183,3468]
5898538 2 [167,-3249] [167,3249]
5898555 2 [-179,-404] [-179,404]
5898559 2 [-15,-2428] [-15,2428]
5898564 4 [-180,-258] [-180,258] [93,-2589] [93,2589]
5898577 2 [-132,-1897] [-132,1897]
5898579 2 [85,-2552] [85,2552]
5898581 2 [355,-7116] [355,7116]
5898599 2 [3593,-215384] [3593,215384]
5898601 2 [462,-10223] [462,10223]
5898616 2 [822,-23692] [822,23692]
5898625 2 [180,-3425] [180,3425]
5898628 4 [-124,-1998] [-124,1998] [13916,-1641618] [13916,1641618]
5898636 2 [237,-4383] [237,4383]
5898644 2 [61,-2475] [61,2475]
5898650 2 [335,-6595] [335,6595]
5898651 2 [-83,-2308] [-83,2308]
5898658 2 [-129,-1937] [-129,1937]
5898664 4 [-79,-2325] [-79,2325] [153,-3079] [153,3079]
5898677 2 [47,-2450] [47,2450]
5898692 2 [-148,-1630] [-148,1630]
5898698 2 [191,-3587] [191,3587]
5898699 2 [-99,-2220] [-99,2220]
5898710 2 [11,-2429] [11,2429]
5898712 2 [273,-5123] [273,5123]
5898716 2 [-158,-1398] [-158,1398]
5898719 2 [-67,-2366] [-67,2366]
5898721 2 [-165,-1186] [-165,1186]
5898728 2 [38,-2440] [38,2440]
5898750 2 [1771,-74569] [1771,74569]
5898776 2 [-130,-1924] [-130,1924]
5898782 2 [707,-18955] [707,18955]
5898786 2 [13207,-1517773] [13207,1517773]
5898793 2 [-78,-2329] [-78,2329]
5898810 4 [-89,-2279] [-89,2279] [2239,-105973] [2239,105973]
5898816 4 [169,-3275] [169,3275] [520,-12104] [520,12104]
5898833 6 [-152,-1545] [-152,1545] [-178,-509] [-178,509] [6571,-532662] [6571,532662]
5898838 2 [25347,-4035431] [25347,4035431]
5898839 2 [425,-9092] [425,9092]
5898850 2 [2895,-155785] [2895,155785]
5898852 2 [-32,-2422] [-32,2422]
5898859 2 [525,-12272] [525,12272]
5898871 4 [309,-5950] [309,5950] [4425,-294364] [4425,294364]
5898888 2 [321,-6243] [321,6243]
5898889 2 [4778,-330279] [4778,330279]
5898897 2 [1099,-36514] [1099,36514]
5898905 2 [346,-6879] [346,6879]
5898906 2 [207,-3843] [207,3843]
5898908 2 [77,-2521] [77,2521]
5898915 2 [-171,-948] [-171,948]
5898916 2 [-156,-1450] [-156,1450]
5898921 2 [772,-21587] [772,21587]
5898937 2 [342,-6775] [342,6775]

5898942 2 [-117,-2073] [-117,2073]
5898962 2 [-97,-2233] [-97,2233]
5898992 2 [353,-7063] [353,7063]
5898999 2 [25,-2432] [25,2432]
5899001 2 [-118,-2063] [-118,2063]
5899008 2 [3448,-202480] [3448,202480]
5899010 2 [2831,-150649] [2831,150649]
5899012 2 [168,-3262] [168,3262]
5899023 2 [-147,-1650] [-147,1650]
5899024 2 [80,-2532] [80,2532]
5899033 2 [1248,-44155] [1248,44155]
5899041 8 [-80,-2321] [-80,2321] [10,-2429] [10,2429] [219,-4050] [219,4050] [732,-19953] [732,19953]
5899048 2 [42,-2444] [42,2444]
5899049 2 [-170,-993] [-170,993]
5899057 2 [54,-2461] [54,2461]
5899068 6 [1341,-49167] [1341,49167] [162,-3186] [162,3186] [18,-2430] [18,2430]
5899078 2 [611,-15297] [611,15297]
5899081 2 [-180,-259] [-180,259]
5899089 2 [-104,-2185] [-104,2185]
5899097 4 [-166,-1151] [-166,1151] [2462,-122185] [2462,122185]
5899099 2 [6393,-511166] [6393,511166]
5899113 2 [22,-2431] [22,2431]
5899119 2 [1165,-39838] [1165,39838]
5899122 2 [759,-21051] [759,21051]
5899129 2 [318,-6169] [318,6169]
5899132 2 [1674,-68534] [1674,68534]
5899161 2 [307,-5902] [307,5902]
5899162 2 [39,-2441] [39,2441]
5899176 2 [870,-25776] [870,25776]
5899194 2 [7711,-677125] [7711,677125]
5899195 2 [1049,-34062] [1049,34062]
5899216 4 [1044,-33820] [1044,33820] [2169,-101045] [2169,101045]
5899218 2 [-113,-2111] [-113,2111]
5899225 6 [-45,-2410] [-45,2410] [6810,-561985] [6810,561985] [930,-28465] [930,28465]
5899227 2 [-71,-2354] [-71,2354]
5899258 2 [-177,-595] [-177,595]
5899261 2 [567,-13718] [567,13718]
5899263 2 [1201,-41692] [1201,41692]
5899265 4 [-134,-1869] [-134,1869] [-154,-1499] [-154,1499]
5899275 2 [-35,-2420] [-35,2420]
5899279 2 [141,-2950] [141,2950]
5899280 4 [-16,-2428] [-16,2428] [18464,-2508932] [18464,2508932]
5899281 4 [-53,-2398] [-53,2398] [139,-2930] [139,2930]
5899285 2 [51,-2456] [51,2456]
5899287 2 [-107,-2162] [-107,2162]
5899288 2 [186,-3512] [186,3512]
5899297 2 [558,-13403] [558,13403]
5899300 2 [-24,-2426] [-24,2426]
5899301 2 [115,-2724] [115,2724]
5899312 4 [417,-8855] [417,8855] [9,-2429] [9,2429]
5899320 2 [-159,-1371] [-159,1371]
5899322 2 [287,-5435] [287,5435]
5899328 4 [-112,-2120] [-112,2120] [41,-2443] [41,2443]
5899337 12 [-176,-669] [-176,669] [2279,-108824] [2279,108824] [278,-5233] [278,5233] [419,-8914] [419,8914] [67,-2490] [67,2490] [692,-18365] [692,18365]
5899342 2 [99,-2621] [99,2621]
5899344 2 [-164,-1220] [-164,1220]
5899357 2 [119,-2754] [119,2754]
5899364 10 [-179,-405] [-179,405] [2096,-95990] [2096,95990] [308,-5926] [308,5926] [40,-2442] [40,2442] [845,-24683] [845,24683]
5899392 2 [252,-4680] [252,4680]
5899408 2 [-168,-1076] [-168,1076]
5899409 4 [-50,-2403] [-50,2403] [2348,-113801] [2348,113801]
5899422 2 [-77,-2333] [-77,2333]
5899427 2 [97,-2610] [97,2610]

5899428 10 [-108,-2154] [-108,2154] [-48,-2406] [-48,2406] [213,-3945] [213,3945] [256,-4762] [256,4762] [5932,-456886] [5932,456886]
5899434 2 [31,-2435] [31,2435]
5899455 2 [1309,-47422] [1309,47422]
5899456 6 [-60,-2384] [-60,2384] [177,-3383] [177,3383] [31785,-5666741] [31785,5666741]
5899481 2 [302,-5783] [302,5783]
5899497 4 [538,-12713] [538,12713] [964,-30029] [964,30029]
5899500 2 [-155,-1475] [-155,1475]
5899505 2 [806,-23011] [806,23011]
5899526 2 [-85,-2299] [-85,2299]
5899529 2 [8,-2429] [8,2429]
5899535 2 [64109,-16232242] [64109,16232242]
5899560 6 [-74,-2344] [-74,2344] [1546,-60836] [1546,60836] [49,-2453] [49,2453]
5899577 2 [164,-3211] [164,3211]
5899582 2 [179,-3411] [179,3411]
5899590 2 [-21,-2427] [-21,2427]
5899600 12 [-175,-735] [-175,735] [-180,-260] [-180,260] [140,-2940] [140,2940] [39956,-7986804] [39956,7986804] [84,-2548] [84,2548] [9380,-908460] [9380,908460]
5899608 2 [586,-14392] [586,14392]
5899617 2 [438,-9483] [438,9483]
5899643 2 [1657,-67494] [1657,67494]
5899649 2 [-160,-1343] [-160,1343]
5899651 2 [1077,-35428] [1077,35428]
5899652 2 [-128,-1950] [-128,1950]
5899657 2 [-66,-2369] [-66,2369]
5899665 2 [34,-2437] [34,2437]
5899688 2 [266,-4972] [266,4972]
5899698 4 [45591,-9734613] [45591,9734613] [7,-2429] [7,2429]
5899704 2 [358,-7196] [358,7196]
5899721 2 [110,-2689] [110,2689]
5899729 2 [60,-2473] [60,2473]
5899776 2 [232,-4288] [232,4288]
5899785 2 [-116,-2083] [-116,2083]
5899804 2 [1890,-82202] [1890,82202]
5899806 2 [27,-2433] [27,2433]
5899812 2 [124,-2794] [124,2794]
5899816 2 [1290,-46396] [1290,46396]
5899820 2 [134,-2882] [134,2882]
5899825 2 [6,-2429] [6,2429]
5899832 2 [-143,-1725] [-143,1725]
5899833 2 [-144,-1707] [-144,1707]
5899840 2 [924,-28192] [924,28192]
5899852 2 [-178,-510] [-178,510]
5899855 2 [81,-2536] [81,2536]
5899857 4 [-92,-2263] [-92,2263] [178,-3397] [178,3397]
5899868 2 [146,-3002] [146,3002]
5899877 2 [-161,-1314] [-161,1314]
5899897 2 [74,-2511] [74,2511]
5899904 2 [316,-6120] [316,6120]
5899916 4 [-106,-2170] [-106,2170] [5,-2429] [5,2429]
5899921 2 [-150,-1589] [-150,1589]
5899930 2 [-81,-2317] [-81,2317]
5899931 2 [89,-2570] [89,2570]
5899944 2 [778,-21836] [778,21836]
5899948 2 [-114,-2102] [-114,2102]
5899967 2 [29,-2434] [29,2434]
5899968 4 [-119,-2053] [-119,2053] [756,-20928] [756,20928]
5899977 2 [4,-2429] [4,2429]
5899984 2 [345,-6853] [345,6853]
5899987 2 [17,-2430] [17,2430]
5899994 4 [343,-6801] [343,6801] [55,-2463] [55,2463]
5900009 2 [1655,-67372] [1655,67372]
5900012 2 [-131,-1911] [-131,1911]
5900014 2 [3,-2429] [3,2429]
5900033 2 [2,-2429] [2,2429]

5900040 2 [1,-2429] [1,2429]
5900041 2 [0,-2429] [0,2429]
5900042 2 [-1,-2429] [-1,2429]
5900049 6 [-149,-1610] [-149,1610] [-174,-795] [-174,795] [-2,-2429] [-2,2429]
5900068 2 [-3,-2429] [-3,2429]
5900076 2 [-90,-2274] [-90,2274]
5900097 2 [-17,-2428] [-17,2428]
5900101 2 [735,-20074] [735,20074]
5900105 6 [-169,-1036] [-169,1036] [-4,-2429] [-4,2429] [614,-15407] [614,15407]
5900107 2 [1389,-51824] [1389,51824]
5900113 2 [1272,-45431] [1272,45431]
5900121 2 [-180,-261] [-180,261]
5900126 2 [76547,-21178357] [76547,21178357]
5900149 2 [83,-2544] [83,2544]
5900165 2 [-29,-2424] [-29,2424]
5900166 2 [-5,-2429] [-5,2429]
5900175 2 [-179,-406] [-179,406]
5900176 6 [-63,-2377] [-63,2377] [224,-4140] [224,4140] [497,-11343] [497,11343]
5900177 2 [914,-27739] [914,27739]
5900184 4 [-162,-1284] [-162,1284] [190,-3572] [190,3572]
5900195 2 [98981,-31140656] [98981,31140656]
5900201 2 [274,-5145] [274,5145]
5900217 2 [-173,-850] [-173,850]
5900218 2 [87,-2561] [87,2561]
5900232 4 [2194,-102796] [2194,102796] [82,-2540] [82,2540]
5900240 2 [236,-4364] [236,4364]
5900249 2 [-172,-901] [-172,901]
5900250 2 [31735,-5653375] [31735,5653375]
5900257 2 [-6,-2429] [-6,2429]
5900265 2 [46,-2449] [46,2449]
5900272 2 [-111,-2129] [-111,2129]
5900289 2 [-122,-2021] [-122,2021]
5900302 2 [203,-3777] [203,3777]
5900308 2 [-27,-2425] [-27,2425]
5900310 2 [451,-9881] [451,9881]
5900313 2 [2752,-144389] [2752,144389]
5900326 2 [195,-3649] [195,3649]
5900345 8 [-109,-2146] [-109,2146] [136,-2901] [136,2901] [344,-6827] [344,6827] [36656,-7018069] [36656,7018069]
5900353 2 [63,-2480] [63,2480]
5900364 2 [270,-5058] [270,5058]
5900373 2 [867,-25644] [867,25644]
5900377 2 [144,-2981] [144,2981]
5900384 2 [-7,-2429] [-7,2429]
5900392 2 [1089,-36019] [1089,36019]
5900397 2 [7387,-634900] [7387,634900]
5900405 2 [11279,-1197862] [11279,1197862]
5900432 2 [128,-2828] [128,2828]
5900449 6 [-177,-596] [-177,596] [-72,-2351] [-72,2351] [21390,-3128357] [21390,3128357]
5900456 2 [6422,-514648] [6422,514648]
5900462 2 [59,-2471] [59,2471]
5900468 2 [-139,-1793] [-139,1793]
5900484 2 [853,-25031] [853,25031]
5900496 2 [457,-10067] [457,10067]
5900500 2 [21,-2431] [21,2431]
5900508 2 [117,-2739] [117,2739]
5900513 2 [2108,-96815] [2108,96815]
5900518 2 [-157,-1425] [-157,1425]
5900526 2 [187,-3527] [187,3527]
5900540 2 [434,-9362] [434,9362]
5900545 6 [-34,-2421] [-34,2421] [-76,-2337] [-76,2337] [114,-2717] [114,2717]
5900553 6 [-138,-1809] [-138,1809] [-8,-2429] [-8,2429] [106,-2663] [106,2663]
5900580 2 [156,-3114] [156,3114]
5900585 2 [-121,-2032] [-121,2032]

5900588 8 [1250606,-1398558902] [1250606,1398558902] [277,-5211] [277,5211] [758,-21010] [758,21010] [797,-22631] [797,22631]
5900600 2 [65,-2485] [65,2485]
5900608 2 [-52,-2400] [-52,2400]
5900609 2 [56,-2465] [56,2465]
5900617 8 [-46,-2409] [-46,2409] [1827,-78130] [1827,78130] [6243,-493282] [6243,493282] [68,-2493] [68,2493]
5900624 6 [1553,-61249] [1553,61249] [220,-4068] [220,4068] [628,-15924] [628,15924]
5900644 4 [-180,-262] [-180,262] [120,-2762] [120,2762]
5900672 2 [11489,-1231471] [11489,1231471]
5900674 2 [2703,-140551] [2703,140551]
5900676 2 [-176,-670] [-176,670]
5900688 4 [-167,-1115] [-167,1115] [208,-3860] [208,3860]
5900707 2 [6689,-547074] [6689,547074]
5900720 2 [-31,-2423] [-31,2423]
5900721 4 [-98,-2227] [-98,2227] [1120,-37561] [1120,37561]
5900733 2 [5611,-420308] [5611,420308]
5900736 2 [1729,-71935] [1729,71935]
5900737 2 [6618,-538387] [6618,538387]
5900750 2 [11179,-1181967] [11179,1181967]
5900751 2 [705,-18876] [705,18876]
5900756 4 [-163,-1253] [-163,1253] [2189,-102445] [2189,102445]
5900762 2 [20063,-2841803] [20063,2841803]
5900770 2 [-9,-2429] [-9,2429]
5900777 6 [172,-3315] [172,3315] [254,-4721] [254,4721] [9178,-879273] [9178,879273]
5900785 2 [111,-2696] [111,2696]
5900786 2 [295,-5619] [295,5619]
5900800 4 [2244,-106328] [2244,106328] [24,-2432] [24,2432]
5900804 4 [16,-2430] [16,2430] [35008,-6550146] [35008,6550146]
5900812 2 [-171,-949] [-171,949]
5900816 2 [152,-3068] [152,3068]
5900821 2 [-141,-1760] [-141,1760]
5900835 2 [229,-4232] [229,4232]
5900849 4 [5023,-356004] [5023,356004] [58,-2469] [58,2469]
5900867 2 [193,-3618] [193,3618]
5900868 4 [17668,-2348450] [17668,2348450] [757,-20969] [757,20969]
5900873 2 [-178,-511] [-178,511]
5900896 2 [57,-2467] [57,2467]
5900904 2 [1441,-54755] [1441,54755]
5900905 4 [-61,-2382] [-61,2382] [30599,-5352552] [30599,5352552]
5900912 2 [233,-4307] [233,4307]
5900915 2 [869,-25732] [869,25732]
5900921 2 [727,-19752] [727,19752]
5900929 2 [123,-2786] [123,2786]
5900940 4 [174,-3342] [174,3342] [486,-10986] [486,10986]
5900942 2 [227,-4195] [227,4195]
5900959 2 [605,-15078] [605,15078]
5900960 2 [329,-6443] [329,6443]
5900967 2 [-123,-2010] [-123,2010]
5900969 2 [35,-2438] [35,2438]
5900975 2 [205,-3810] [205,3810]
5900977 2 [-22,-2427] [-22,2427]
5900980 2 [189,-3557] [189,3557]
5900982 2 [403,-8447] [403,8447]
5900988 2 [-179,-407] [-179,407]
5900995 2 [161,-3174] [161,3174]
5901001 2 [-126,-1975] [-126,1975]
5901009 2 [-65,-2372] [-65,2372]
5901014 2 [275,-5167] [275,5167]
5901016 2 [-18,-2428] [-18,2428]
5901025 2 [399,-8332] [399,8332]
5901036 6 [-146,-1670] [-146,1670] [-170,-994] [-170,994] [12637,-1420583] [12637,1420583]
5901041 2 [-10,-2429] [-10,2429]
5901047 2 [73,-2508] [73,2508]
5901056 8 [-136,-1840] [-136,1840] [-40,-2416] [-40,2416] [212,-3928] [212,3928] [29464,-5057520] [29464,5057520]

5901071 2 [-175,-736] [-175,736]
5901073 4 [1656,-67433] [1656,67433] [78,-2525] [78,2525]
5901083 2 [473,-10570] [473,10570]
5901086 2 [1235,-43469] [1235,43469]
5901092 6 [188,-3542] [188,3542] [784,-22086] [784,22086] [877,-26085] [877,26085]
5901093 2 [243,-4500] [243,4500]
5901094 4 [-165,-1187] [-165,1187] [515,-11937] [515,11937]
5901100 2 [3150,-176810] [3150,176810]
5901101 2 [-25,-2426] [-25,2426]
5901106 2 [-153,-1523] [-153,1523]
5901108 2 [661,-17167] [661,17167]
5901112 2 [338,-6672] [338,6672]
5901120 2 [-84,-2304] [-84,2304]
5901129 8 [100,-2627] [100,2627] [1366,-50545] [1366,50545] [2391,-116940] [2391,116940] [298,-5689] [298,5689]
5901145 2 [276,-5189] [276,5189]
5901146 2 [-41,-2415] [-41,2415]
5901150 6 [-101,-2207] [-101,2207] [10195,-1029395] [10195,1029395] [235,-4345] [235,4345]
5901156 4 [4164,-268710] [4164,268710] [52,-2458] [52,2458]
5901169 2 [-180,-263] [-180,263]
5901175 2 [501,-11474] [501,11474]
5901203 2 [113,-2710] [113,2710]
5901208 4 [-102,-2200] [-102,2200] [-39,-2417] [-39,2417]
5901225 2 [1156,-39379] [1156,39379]
5901256 2 [350,-6984] [350,6984]
5901264 2 [108,-2676] [108,2676]
5901274 2 [7935,-706843] [7935,706843]
5901281 2 [112,-2703] [112,2703]
5901289 2 [96,-2605] [96,2605]
5901294 2 [-125,-1987] [-125,1987]
5901309 2 [-105,-2178] [-105,2178]
5901312 2 [868,-25688] [868,25688]
5901317 2 [223,-4122] [223,4122]
5901328 4 [14688,-1780100] [14688,1780100] [32,-2436] [32,2436]
5901337 4 [-142,-1743] [-142,1743] [-82,-2313] [-82,2313]
5901339 4 [121,-2770] [121,2770] [685,-18092] [685,18092]
5901345 2 [126,-2811] [126,2811]
5901346 2 [-145,-1689] [-145,1689]
5901348 2 [76,-2518] [76,2518]
5901372 4 [-11,-2429] [-11,2429] [234,-4326] [234,4326]
5901380 2 [1861,-80319] [1861,80319]
5901393 2 [268,-5015] [268,5015]
5901400 6 [-135,-1855] [-135,1855] [-166,-1152] [-166,1152] [9710,-956820] [9710,956820]
5901409 2 [3456,-203185] [3456,203185]
5901436 2 [122,-2778] [122,2778]
5901449 2 [551,-13160] [551,13160]
5901456 2 [13192,-1515188] [13192,1515188]
5901457 2 [23868,-3687433] [23868,3687433]
5901481 2 [530,-12441] [530,12441]
5901484 2 [-42,-2414] [-42,2414]
5901492 2 [133,-2873] [133,2873]
5901500 2 [410,-8650] [410,8650]
5901507 2 [69,-2496] [69,2496]
5901513 2 [-158,-1399] [-158,1399]
5901518 2 [28211,-4738357] [28211,4738357]
5901524 2 [-115,-2093] [-115,2093]
5901525 2 [15,-2430] [15,2430]
5901535 2 [221,-4086] [221,4086]
5901548 2 [182,-3454] [182,3454]
5901561 2 [-168,-1077] [-168,1077]
5901575 2 [-151,-1568] [-151,1568]
5901576 2 [322,-6268] [322,6268]
5901579 2 [45,-2448] [45,2448]
5901584 2 [545,-12953] [545,12953]

5901585 2 [511,-11804] [511,11804]
5901593 2 [668,-17435] [668,17435]
5901596 2 [-38,-2418] [-38,2418]
5901623 2 [12821,-1451722] [12821,1451722]
5901625 4 [7490,-648225] [7490,648225] [90,-2575] [90,2575]
5901630 2 [1051,-34159] [1051,34159]
5901640 8 [-174,-796] [-174,796] [1761,-73939] [1761,73939] [33486,-6127664] [33486,6127664] [369,-7493] [369,7493]
5901642 2 [-177,-597] [-177,597]
5901646 2 [147,-3013] [147,3013]
5901660 2 [1714,-71002] [1714,71002]
5901674 2 [-49,-2405] [-49,2405]
5901675 2 [3721,-226994] [3721,226994]
5901696 4 [-180,-264] [-180,264] [300,-5736] [300,5736]
5901712 2 [48,-2452] [48,2452]
5901716 2 [3797,-233983] [3797,233983]
5901729 2 [-140,-1777] [-140,1777]
5901750 2 [5355,-391875] [5355,391875]
5901752 2 [-127,-1963] [-127,1963]
5901761 2 [20,-2431] [20,2431]
5901764 2 [896,-26930] [896,26930]
5901768 2 [222,-4104] [222,4104]
5901769 2 [-12,-2429] [-12,2429]
5901777 4 [372,-7575] [372,7575] [72,-2505] [72,2505]
5901785 4 [-164,-1221] [-164,1221] [184,-3483] [184,3483]
5901792 2 [1153369,-1238660851] [1153369,1238660851]
5901796 2 [-100,-2214] [-100,2214]
5901800 2 [209,-3877] [209,3877]
5901803 2 [-179,-408] [-179,408]
5901817 2 [-156,-1451] [-156,1451]
5901836 2 [3782,-232598] [3782,232598]
5901848 2 [697,-18561] [697,18561]
5901849 4 [-120,-2043] [-120,2043] [376,-7685] [376,7685]
5901857 2 [1238,-43627] [1238,43627]
5901864 2 [970,-30308] [970,30308]
5901868 2 [4118,-264270] [4118,264270]
5901869 2 [1099163,-1152373204] [1099163,1152373204]
5901880 2 [129,-2837] [129,2837]
5901885 2 [379,-7768] [379,7768]
5901891 2 [-95,-2246] [-95,2246]
5901892 2 [288,-5458] [288,5458]
5901896 2 [-178,-512] [-178,512]
5901912 4 [217,-4015] [217,4015] [313,-6047] [313,6047]
5901913 2 [26,-2433] [26,2433]
5901918 2 [-173,-851] [-173,851]
5901924 2 [-152,-1546] [-152,1546]
5901932 2 [-91,-2269] [-91,2269]
5901953 2 [-148,-1631] [-148,1631]
5901959 2 [281,-5300] [281,5300]
5901976 2 [-103,-2193] [-103,2193]
5901978 2 [-137,-1825] [-137,1825]
5901983 2 [157,-3126] [157,3126]
5901990 2 [211,-3911] [211,3911]
5901992 2 [2378,-115988] [2378,115988]
5902001 4 [574,-13965] [574,13965] [70,-2499] [70,2499]
5902017 4 [-176,-671] [-176,671] [154,-3091] [154,3091]
5902021 2 [-33,-2422] [-33,2422]
5902024 2 [105,-2657] [105,2657]
5902025 6 [1256,-44579] [1256,44579] [215,-3980] [215,3980] [50,-2455] [50,2455]
5902043 2 [-19,-2428] [-19,2428]
5902044 2 [-110,-2138] [-110,2138]
5902051 2 [165,-3224] [165,3224]
5902052 2 [-172,-902] [-172,902]
5902060 2 [55326,-13013494] [55326,13013494]

5902063 2 [-159,-1372] [-159,1372]
5902065 4 [-56,-2393] [-56,2393] [36,-2439] [36,2439]
5902074 2 [-57,-2391] [-57,2391]
5902076 2 [-43,-2413] [-43,2413]
5902088 2 [-94,-2252] [-94,2252]
5902093 4 [-133,-1884] [-133,1884] [71,-2502] [71,2502]
5902108 2 [426,-9122] [426,9122]
5902113 2 [2146,-99443] [2146,99443]
5902121 4 [-73,-2348] [-73,2348] [842,-24553] [842,24553]
5902128 2 [2361,-114747] [2361,114747]
5902156 6 [-75,-2341] [-75,2341] [14,-2430] [14,2430] [62,-2478] [62,2478]
5902165 2 [239,-4422] [239,4422]
5902178 2 [-169,-1037] [-169,1037]
5902193 2 [86,-2557] [86,2557]
5902214 2 [-37,-2419] [-37,2419]
5902225 4 [-180,-265] [-180,265] [30,-2435] [30,2435]
5902232 2 [554,-13264] [554,13264]
5902236 2 [210,-3894] [210,3894]
5902238 2 [-13,-2429] [-13,2429]
5902244 2 [160,-3162] [160,3162]
5902255 2 [-51,-2402] [-51,2402]
5902264 4 [-154,-1500] [-154,1500] [98,-2616] [98,2616]
5902287 2 [-47,-2408] [-47,2408]
5902298 2 [151,-3057] [151,3057]
5902308 2 [4932,-346374] [4932,346374]
5902324 2 [-147,-1651] [-147,1651]
5902336 8 [-160,-1344] [-160,1344] [-96,-2240] [-96,2240] [3392,-197568] [3392,197568] [452,-9912] [452,9912]
5902345 2 [414,-8767] [414,8767]
5902349 2 [251,-4660] [251,4660]
5902361 2 [1102,-36663] [1102,36663]
5902372 2 [-132,-1898] [-132,1898]
5902381 2 [1707,-70568] [1707,70568]
5902388 2 [101,-2633] [101,2633]
5902400 2 [-55,-2395] [-55,2395]
5902404 2 [28,-2434] [28,2434]
5902412 2 [542,-12850] [542,12850]
5902415 2 [749,-20642] [749,20642]
5902424 2 [1838,-78836] [1838,78836]
5902433 2 [-58,-2389] [-58,2389]
5902444 2 [3086,-171450] [3086,171450]
5902451 2 [-155,-1476] [-155,1476]
5902457 2 [23,-2432] [23,2432]
5902470 2 [571,-13859] [571,13859]
5902476 2 [1150,-39074] [1150,39074]
5902479 2 [7041,-590820] [7041,590820]
5902480 2 [456,-10036] [456,10036]
5902493 2 [17051,-2226512] [17051,2226512]
5902496 4 [-23,-2427] [-23,2427] [257,-4783] [257,4783]
5902506 2 [-161,-1315] [-161,1315]
5902528 2 [132,-2864] [132,2864]
5902533 4 [-129,-1938] [-129,1938] [32127,-5758446] [32127,5758446]
5902544 2 [-175,-737] [-175,737]
5902561 2 [422,-9003] [422,9003]
5902568 2 [137,-2911] [137,2911]
5902569 2 [790,-22337] [790,22337]
5902577 2 [-28,-2425] [-28,2425]
5902603 2 [-87,-2290] [-87,2290]
5902620 2 [-179,-409] [-179,409]
5902622 2 [619,-15591] [619,15591]
5902625 12 [-124,-1999] [-124,1999] [-130,-1925] [-130,1925] [427970,-279975475] [427970,279975475] [44,-2447] [44,2447] [470,-10475] [470,10475] [95,-2600] [95,2600]
5902634 2 [143,-2971] [143,2971]
5902648 2 [66,-2488] [66,2488]
5902660 2 [1869,-80837] [1869,80837]

5902668 2 [1126,-37862] [1126,37862]
5902678 2 [4763,-328725] [4763,328725]
5902689 2 [196,-3665] [196,3665]
5902697 2 [-88,-2285] [-88,2285]
5902703 2 [13,-2430] [13,2430]
5902711 4 [-171,-950] [-171,950] [69465,-18308344] [69465,18308344]
5902713 2 [202,-3761] [202,3761]
5902716 2 [130,-2846] [130,2846]
5902720 2 [489,-11083] [489,11083]
5902723 2 [53,-2460] [53,2460]
5902728 2 [-62,-2380] [-62,2380]
5902732 4 [158,-3138] [158,3138] [2957,-160815] [2957,160815]
5902753 2 [-162,-1285] [-162,1285]
5902756 2 [-180,-266] [-180,266]
5902769 2 [-64,-2375] [-64,2375]
5902775 2 [665,-17320] [665,17320]
5902776 6 [-30,-2424] [-30,2424] [265,-4951] [265,4951] [390,-8076] [390,8076]
5902784 2 [148,-3024] [148,3024]
5902785 2 [-14,-2429] [-14,2429]
5902802 2 [79,-2529] [79,2529]
5902821 2 [159,-3150] [159,3150]
5902829 2 [91,-2580] [91,2580]
5902830 2 [-69,-2361] [-69,2361]
5902837 2 [-177,-598] [-177,598]
5902841 2 [2150,-99721] [2150,99721]
5902854 2 [163,-3199] [163,3199]
5902856 2 [19262,-2673328] [19262,2673328]
5902884 2 [88,-2566] [88,2566]
5902888 2 [537,-12679] [537,12679]
5902902 2 [19,-2431] [19,2431]
5902905 2 [691,-18326] [691,18326]
5902919 2 [-167,-1116] [-167,1116]
5902921 4 [-178,-513] [-178,513] [-93,-2258] [-93,2258]
5902928 10 [-44,-2412] [-44,2412] [-68,-2364] [-68,2364] [116,-2732] [116,2732] [39713,-7914055] [39713,7914055] [52852,-12150444] [52852,12150444]
5902934 2 [131,-2855] [131,2855]
5902937 2 [104,-2651] [104,2651]
5902947 2 [37,-2440] [37,2440]
5902965 2 [559,-13438] [559,13438]
5902975 2 [285,-5390] [285,5390]
5902976 2 [5180,-372824] [5180,372824]
5902977 2 [118,-2747] [118,2747]
5902993 14 [1112,-37161] [1112,37161] [1692,-69641] [1692,69641] [171,-3302] [171,3302] [26197352,-134086820649] [26197352,134086820649] [3218,-182565] [3218,182565] [332,-6519] [332,6519] [566,-13683] [566,13683]
5903000 2 [241,-4461] [241,4461]
5903004 2 [-134,-1870] [-134,1870]
5903024 2 [1313,-47639] [1313,47639]
5903025 2 [-170,-995] [-170,995]
5903032 4 [294,-5596] [294,5596] [33,-2437] [33,2437]
5903036 2 [10354,-1053570] [10354,1053570]
5903052 2 [-26,-2426] [-26,2426]
5903056 2 [-36,-2420] [-36,2420]
5903073 2 [-54,-2397] [-54,2397]
5903081 4 [-86,-2295] [-86,2295] [6272,-496723] [6272,496723]
5903089 2 [-117,-2074] [-117,2074]
5903100 2 [-150,-1590] [-150,1590]
5903105 2 [1286,-46181] [1286,46181]
5903113 2 [102,-2639] [102,2639]
5903116 2 [150,-3046] [150,3046]
5903122 2 [303,-5807] [303,5807]
5903128 2 [-118,-2064] [-118,2064]
5903139 2 [13825,-1625542] [13825,1625542]
5903140 2 [-99,-2221] [-99,2221]
5903145 2 [64,-2483] [64,2483]

5903148 2 [-59,-2387] [-59,2387]
5903164 2 [-70,-2358] [-70,2358]
5903172 6 [12,-2430] [12,2430] [328,-6418] [328,6418] [444,-9666] [444,9666]
5903184 2 [-20,-2428] [-20,2428]
5903206 2 [15675,-1962509] [15675,1962509]
5903226 2 [24927,-3935547] [24927,3935547]
5903233 4 [-174,-797] [-174,797] [33492,-6129311] [33492,6129311]
5903248 2 [-144,-1708] [-144,1708]
5903249 2 [2995160,-5183582807] [2995160,5183582807]
5903252 2 [2413,-118557] [2413,118557]
5903263 2 [-163,-1254] [-163,1254]
5903268 2 [-83,-2309] [-83,2309]
5903270 2 [-149,-1611] [-149,1611]
5903276 4 [149,-3035] [149,3035] [374,-7630] [374,7630]
5903283 2 [-143,-1726] [-143,1726]
5903289 6 [-180,-267] [-180,267] [135,-2892] [135,2892] [40275,-8082642] [40275,8082642]
5903298 2 [103,-2645] [103,2645]
5903308 2 [1062,-34694] [1062,34694]
5903312 2 [404,-8476] [404,8476]
5903315 2 [-79,-2326] [-79,2326]
5903350 2 [75,-2515] [75,2515]
5903354 2 [1223,-42839] [1223,42839]
5903360 2 [-176,-672] [-176,672]
5903361 2 [175,-3356] [175,3356]
5903369 4 [-157,-1426] [-157,1426] [-89,-2280] [-89,2280]
5903385 2 [7054,-592457] [7054,592457]
5903409 2 [43,-2446] [43,2446]
5903416 2 [-15,-2429] [-15,2429]
5903429 2 [-97,-2234] [-97,2234]
5903432 2 [718,-19392] [718,19392]
5903439 4 [-179,-410] [-179,410] [145,-2992] [145,2992]
5903441 6 [-113,-2112] [-113,2112] [8392,-768777] [8392,768777] [94,-2595] [94,2595]
5903450 2 [359,-7223] [359,7223]
5903452 6 [-67,-2367] [-67,2367] [-78,-2330] [-78,2330] [182474,-77947374] [182474,77947374]
5903460 4 [-104,-2186] [-104,2186] [109,-2683] [109,2683]
5903464 2 [393,-8161] [393,8161]
5903465 2 [1184,-40813] [1184,40813]
5903469 2 [-165,-1188] [-165,1188]
5903471 2 [1505,-58436] [1505,58436]
5903481 2 [3142,-176137] [3142,176137]
5903487 2 [433,-9332] [433,9332]
5903516 2 [16277,-2076643] [16277,2076643]
5903532 2 [1182,-40710] [1182,40710]
5903537 2 [92,-2585] [92,2585]
5903553 2 [-128,-1951] [-128,1951]
5903569 6 [-112,-2121] [-112,2121] [11,-2430] [11,2430] [1470,-56413] [1470,56413]
5903572 2 [453,-9943] [453,9943]
5903578 2 [47,-2451] [47,2451]
5903582 2 [323,-6293] [323,6293]
5903595 2 [61,-2476] [61,2476]
5903609 2 [38,-2441] [38,2441]
5903612 2 [-107,-2163] [-107,2163]
5903616 2 [244,-4520] [244,4520]
5903621 2 [-173,-852] [-173,852]
5903640 2 [3486,-205836] [3486,205836]
5903647 2 [609,-15224] [609,15224]
5903650 2 [455,-10005] [455,10005]
5903659 2 [893,-26796] [893,26796]
5903684 8 [-80,-2322] [-80,2322] [125,-2803] [125,2803] [580,-14178] [580,14178] [85,-2553] [85,2553]
5903697 2 [-32,-2423] [-32,2423]
5903703 2 [1141,-38618] [1141,38618]
5903705 2 [-166,-1153] [-166,1153]
5903712 2 [409,-8621] [409,8621]

5903716 2 [-168,-1078] [-168,1078]
5903721 2 [192,-3603] [192,3603]
5903737 4 [-108,-2155] [-108,2155] [1068,-34987] [1068,34987]
5903743 2 [93,-2590] [93,2590]
5903753 2 [602,-14969] [602,14969]
5903760 2 [769,-21463] [769,21463]
5903784 2 [598,-14824] [598,14824]
5903792 2 [289,-5481] [289,5481]
5903793 4 [54042,-12563109] [54042,12563109] [996,-31527] [996,31527]
5903824 2 [-180,-268] [-180,268]
5903835 2 [-131,-1912] [-131,1912]
5903838 2 [283,-5345] [283,5345]
5903850 2 [1135,-38315] [1135,38315]
5903857 4 [-172,-903] [-172,903] [107,-2670] [107,2670]
5903859 2 [181,-3440] [181,3440]
5903864 2 [25,-2433] [25,2433]
5903873 2 [166,-3237] [166,3237]
5903877 4 [1747,-73060] [1747,73060] [319,-6194] [319,6194]
5903889 2 [271,-5080] [271,5080]
5903900 2 [10,-2430] [10,2430]
5903921 2 [1967,-87272] [1967,87272]
5903928 2 [838,-24380] [838,24380]
5903929 2 [18,-2431] [18,2431]
5903936 4 [-71,-2355] [-71,2355] [440,-9544] [440,9544]
5903937 2 [42,-2445] [42,2445]
5903941 2 [447,-9758] [447,9758]
5903945 2 [2596,-132291] [2596,132291]
5903948 2 [-178,-514] [-178,514]
5903951 2 [77,-2522] [77,2522]
5903952 2 [-116,-2084] [-116,2084]
5903976 2 [22,-2432] [22,2432]
5903980 2 [54,-2462] [54,2462]
5904001 10 [1620,-65249] [1620,65249] [230,-4251] [230,4251] [4674,-319555] [4674,319555] [650,-16749] [650,16749] [9582,-937963] [9582,937963]
5904012 2 [454,-9974] [454,9974]
5904017 2 [127,-2820] [127,2820]
5904018 2 [1327,-48401] [1327,48401]
5904019 2 [-175,-738] [-175,738]
5904034 2 [-177,-599] [-177,599]
5904045 2 [39,-2442] [39,2442]
5904046 2 [-45,-2411] [-45,2411]
5904051 2 [3637,-219352] [3637,219352]
5904055 2 [-139,-1794] [-139,1794]
5904060 2 [1354,-49882] [1354,49882]
5904075 2 [-119,-2054] [-119,2054]
5904076 2 [774,-21670] [774,21670]
5904078 2 [-53,-2399] [-53,2399]
5904080 2 [8324,-759452] [8324,759452]
5904089 10 [-77,-2334] [-77,2334] [4135,-265908] [4135,265908] [80,-2533] [80,2533] [824915,-749227658] [824915,749227658] [958,-29751] [958,29751]
5904113 2 [206,-3827] [206,3827]
5904116 2 [-35,-2421] [-35,2421]
5904125 4 [-85,-2300] [-85,2300] [4439,-295762] [4439,295762]
5904137 2 [-16,-2429] [-16,2429]
5904152 2 [713,-19193] [713,19193]
5904153 10 [-114,-2103] [-114,2103] [-153,-1524] [-153,1524] [-24,-2427] [-24,2427] [226,-4177] [226,4177] [8916,-841893] [8916,841893]
5904169 2 [138,-2921] [138,2921]
5904171 2 [9,-2430] [9,2430]
5904172 4 [-138,-1810] [-138,1810] [1638,-66338] [1638,66338]
5904198 2 [51,-2457] [51,2457]
5904214 2 [55203,-12970121] [55203,12970121]
5904215 2 [41,-2444] [41,2444]
5904216 2 [-50,-2404] [-50,2404]
5904225 2 [-60,-2385] [-60,2385]
5904228 8 [-164,-1222] [-164,1222] [14788,-1798310] [14788,1798310] [49252,-10930394] [49252,10930394] [856,-25162] [856,25162]

5904233 2 [142,-2961] [142,2961]
5904241 2 [-48,-2407] [-48,2407]
5904249 6 [-74,-2345] [-74,2345] [1798,-76279] [1798,76279] [40,-2443] [40,2443]
5904253 2 [-169,-1038] [-169,1038]
5904257 2 [-106,-2171] [-106,2171]
5904258 2 [607,-15151] [607,15151]
5904260 2 [-179,-411] [-179,411]
5904265 2 [936,-28739] [936,28739]
5904305 4 [31,-2436] [31,2436] [686,-18131] [686,18131]
5904312 2 [-158,-1400] [-158,1400]
5904318 2 [67,-2491] [67,2491]
5904332 2 [-122,-2022] [-122,2022]
5904334 2 [531,-12475] [531,12475]
5904342 2 [-141,-1761] [-141,1761]
5904361 2 [-180,-269] [-180,269]
5904369 2 [1378,-51211] [1378,51211]
5904377 2 [-146,-1671] [-146,1671]
5904379 2 [185,-3498] [185,3498]
5904384 2 [-92,-2264] [-92,2264]
5904388 4 [197,-3681] [197,3681] [8,-2430] [8,2430]
5904393 2 [1336,-48893] [1336,48893]
5904396 2 [-66,-2370] [-66,2370]
5904409 2 [2706,-140785] [2706,140785]
5904424 2 [201,-3745] [201,3745]
5904433 4 [356,-7143] [356,7143] [776,-21753] [776,21753]
5904440 2 [1426,-53904] [1426,53904]
5904445 2 [-21,-2428] [-21,2428]
5904452 2 [464,-10286] [464,10286]
5904467 2 [49,-2454] [49,2454]
5904473 2 [18326,-2480857] [18326,2480857]
5904475 2 [8601,-797674] [8601,797674]
5904494 2 [1363,-50379] [1363,50379]
5904521 4 [170,-3289] [170,3289] [29432,-5049283] [29432,5049283]
5904524 2 [173,-3329] [173,3329]
5904531 2 [-111,-2130] [-111,2130]
5904540 2 [34,-2438] [34,2438]
5904557 2 [7,-2430] [7,2430]
5904565 2 [-81,-2318] [-81,2318]
5904572 6 [194,-3634] [194,3634] [293,-5573] [293,5573] [8162,-737390] [8162,737390]
5904585 8 [1086,-35871] [1086,35871] [336,-6621] [336,6621] [796,-22589] [796,22589] [99,-2622] [99,2622]
5904600 4 [1210,-42160] [1210,42160] [250,-4640] [250,4640]
5904612 2 [-171,-951] [-171,951]
5904621 2 [427,-9152] [427,9152]
5904625 2 [-90,-2275] [-90,2275]
5904638 2 [-109,-2147] [-109,2147]
5904648 2 [97,-2611] [97,2611]
5904650 4 [-121,-2033] [-121,2033] [21815,-3222055] [21815,3222055]
5904656 2 [1000,-31716] [1000,31716]
5904666 2 [327,-6393] [327,6393]
5904673 2 [27,-2434] [27,2434]
5904676 2 [60,-2474] [60,2474]
5904683 2 [461,-10192] [461,10192]
5904684 2 [6,-2430] [6,2430]
5904697 2 [84,-2549] [84,2549]
5904705 2 [-176,-673] [-176,673]
5904712 2 [-151,-1569] [-151,1569]
5904720 2 [-156,-1452] [-156,1452]
5904725 4 [-145,-1690] [-145,1690] [9395,-910640] [9395,910640]
5904734 2 [155,-3103] [155,3103]
5904737 2 [-136,-1841] [-136,1841]
5904747 2 [2253,-106968] [2253,106968]
5904750 2 [115,-2725] [115,2725]
5904767 2 [3389,-197306] [3389,197306]

5904772 2 [204,-3794] [204,3794]
5904775 2 [5,-2430] [5,2430]
5904808 2 [-159,-1373] [-159,1373]
5904823 2 [153,-3080] [153,3080]
5904824 2 [-142,-1744] [-142,1744]
5904828 2 [-174,-798] [-174,798]
5904830 2 [1931,-84889] [1931,84889]
5904836 4 [29,-2435] [29,2435] [4,-2430] [4,2430]
5904848 2 [17,-2431] [17,2431]
5904852 2 [397,-8275] [397,8275]
5904857 2 [218,-4033] [218,4033]
5904866 2 [119,-2755] [119,2755]
5904873 2 [3,-2430] [3,2430]
5904886 2 [627,-15887] [627,15887]
5904892 2 [2,-2430] [2,2430]
5904899 2 [1,-2430] [1,2430]
5904900 10 [-180,-270] [-180,270] [0,-2430] [0,2430] [324,-6318] [324,6318] [32760,-5929470] [32760,5929470] [405,-8505] [405,8505]
5904901 2 [-1,-2430] [-1,2430]
5904904 4 [258,-4804] [258,4804] [58530,-14160148] [58530,14160148]
5904908 2 [-2,-2430] [-2,2430]
5904920 2 [74,-2512] [74,2512]
5904921 2 [55,-2464] [55,2464]
5904927 2 [-3,-2430] [-3,2430]
5904928 2 [81,-2537] [81,2537]
5904931 2 [-63,-2378] [-63,2378]
5904952 2 [-126,-1976] [-126,1976]
5904954 2 [-17,-2429] [-17,2429]
5904964 2 [-4,-2430] [-4,2430]
5904977 2 [-178,-515] [-178,515]
5904985 2 [339,-6698] [339,6698]
5904988 2 [-123,-2011] [-123,2011]
5905014 2 [-29,-2425] [-29,2425]
5905016 4 [-170,-996] [-170,996] [290,-5504] [290,5504]
5905017 2 [-152,-1547] [-152,1547]
5905025 8 [-160,-1345] [-160,1345] [-5,-2430] [-5,2430] [1474,-56643] [1474,56643] [214,-3963] [214,3963]
5905037 2 [167,-3250] [167,3250]
5905041 4 [502,-11507] [502,11507] [700,-18679] [700,18679]
5905064 2 [23585450,-114542392508] [23585450,114542392508]
5905072 2 [89,-2571] [89,2571]
5905083 2 [-179,-412] [-179,412]
5905100 2 [110,-2690] [110,2690]
5905111 2 [-135,-1856] [-135,1856]
5905116 2 [-6,-2430] [-6,2430]
5905124 12 [1220,-42682] [1220,42682] [176,-3370] [176,3370] [253,-4701] [253,4701] [2800,-148182] [2800,148182] [368,-7466] [368,7466] [928,-28374] [928,28374]
5905132 2 [549,-13091] [549,13091]
5905137 8 [-161,-1316] [-161,1316] [1003,-31858] [1003,31858] [238,-4403] [238,4403] [442,-9605] [442,9605]
5905142 2 [139,-2931] [139,2931]
5905152 6 [-167,-1117] [-167,1117] [-72,-2352] [-72,2352] [408,-8592] [408,8592]
5905156 2 [264,-4930] [264,4930]
5905159 2 [-27,-2426] [-27,2426]
5905161 4 [352,-7037] [352,7037] [547,-13022] [547,13022]
5905164 2 [46,-2450] [46,2450]
5905168 2 [2736,-143132] [2736,143132]
5905176 2 [-98,-2228] [-98,2228]
5905180 2 [141,-2951] [141,2951]
5905181 2 [587,-14428] [587,14428]
5905189 2 [255,-4742] [255,4742]
5905196 2 [334,-6570] [334,6570]
5905201 2 [312,-6023] [312,6023]
5905215 2 [349,-6958] [349,6958]
5905216 2 [-148,-1632] [-148,1632]
5905220 2 [-76,-2338] [-76,2338]
5905233 2 [-177,-600] [-177,600]

5905238 2 [83,-2545] [83,2545]
5905243 2 [-7,-2430] [-7,2430]
5905249 2 [11358,-1210469] [11358,1210469]
5905265 2 [-154,-1501] [-154,1501]
5905269 2 [-125,-1988] [-125,1988]
5905284 4 [-140,-1778] [-140,1778] [280,-5278] [280,5278]
5905313 4 [82,-2541] [82,2541] [926,-28283] [926,28283]
5905314 2 [63,-2481] [63,2481]
5905324 2 [-162,-1286] [-162,1286]
5905326 2 [-173,-853] [-173,853]
5905341 4 [315,-6096] [315,6096] [87,-2562] [87,2562]
5905345 2 [6324,-502913] [6324,502913]
5905356 2 [24430,-3818434] [24430,3818434]
5905361 2 [632,-16073] [632,16073]
5905363 2 [21,-2432] [21,2432]
5905367 2 [169,-3276] [169,3276]
5905369 4 [536,-12645] [536,12645] [690,-18287] [690,18287]
5905388 2 [-34,-2422] [-34,2422]
5905401 2 [124,-2795] [124,2795]
5905404 2 [-155,-1477] [-155,1477]
5905405 2 [59,-2472] [59,2472]
5905407 2 [3073,-170368] [3073,170368]
5905409 2 [-52,-2401] [-52,2401]
5905412 4 [-8,-2430] [-8,2430] [292,-5550] [292,5550]
5905417 2 [198,-3697] [198,3697]
5905427 2 [2693,-139772] [2693,139772]
5905436 2 [-46,-2410] [-46,2410]
5905441 12 [-180,-271] [-180,271] [162,-3187] [162,3187] [1790,-75771] [1790,75771] [200,-3729] [200,3729] [32762,-5930013] [32762,5930013] [510,-11771] [510,11771]
5905444 2 [228,-4214] [228,4214]
5905448 2 [326,-6368] [326,6368]
5905467 2 [3789,-233244] [3789,233244]
5905474 2 [183,-3469] [183,3469]
5905475 2 [245,-4540] [245,4540]
5905476 2 [180,-3426] [180,3426]
5905481 2 [140,-2941] [140,2941]
5905483 2 [297,-5666] [297,5666]
5905496 2 [-175,-739] [-175,739]
5905524 2 [325,-6343] [325,6343]
5905532 2 [674,-17666] [674,17666]
5905537 2 [168,-3263] [168,3263]
5905540 2 [56,-2466] [56,2466]
5905558 2 [291,-5527] [291,5527]
5905565 2 [-101,-2208] [-101,2208]
5905567 2 [-31,-2424] [-31,2424]
5905571 2 [65,-2486] [65,2486]
5905585 2 [134,-2883] [134,2883]
5905592 2 [8738,-816808] [8738,816808]
5905604 2 [68,-2494] [68,2494]
5905609 2 [-102,-2201] [-102,2201]
5905616 2 [380,-7796] [380,7796]
5905627 2 [-147,-1652] [-147,1652]
5905629 4 [-137,-1826] [-137,1826] [-9,-2430] [-9,2430]
5905636 2 [432,-9302] [432,9302]
5905640 2 [7526,-652904] [7526,652904]
5905649 2 [395,-8218] [395,8218]
5905664 2 [-172,-904] [-172,904]
5905665 6 [16,-2431] [16,2431] [24,-2433] [24,2433] [369624,-224719233] [369624,224719233]
5905666 2 [-105,-2179] [-105,2179]
5905670 2 [-61,-2383] [-61,2383]
5905679 2 [-127,-1964] [-127,1964]
5905700 2 [1844,-79222] [1844,79222]
5905711 2 [-115,-2094] [-115,2094]
5905729 4 [-84,-2305] [-84,2305] [560,-13473] [560,13473]

5905740 2 [406,-8534] [406,8534]
5905754 2 [-65,-2373] [-65,2373]
5905756 4 [1242,-43838] [1242,43838] [437,-9453] [437,9453]
5905768 4 [726,-19712] [726,19712] [918,-27920] [918,27920]
5905770 2 [199,-3713] [199,3713]
5905772 2 [-163,-1255] [-163,1255]
5905779 2 [565,-13648] [565,13648]
5905788 4 [58,-2470] [58,2470] [801733,-717868075] [801733,717868075]
5905826 2 [407,-8563] [407,8563]
5905831 2 [57,-2468] [57,2468]
5905832 2 [-22,-2428] [-22,2428]
5905846 4 [-165,-1189] [-165,1189] [35,-2439] [35,2439]
5905862 2 [-133,-1885] [-133,1885]
5905873 12 [-168,-1079] [-168,1079] [-18,-2429] [-18,2429] [146,-3003] [146,3003] [191,-3588] [191,3588] [267,-4994] [267,4994] [4666142,-10079452131] [4666142,10079452131]
5905880 2 [106,-2664] [106,2664]
5905889 2 [-40,-2417] [-40,2417]
5905900 2 [-10,-2430] [-10,2430]
5905908 2 [-179,-413] [-179,413]
5905909 2 [495,-11278] [495,11278]
5905936 4 [-120,-2044] [-120,2044] [2240,-106044] [2240,106044]
5905938 2 [583,-14285] [583,14285]
5905952 2 [14873,-1813837] [14873,1813837]
5905954 2 [-25,-2427] [-25,2427]
5905957 2 [1539,-60424] [1539,60424]
5905962 2 [22983,-3484257] [22983,3484257]
5905964 2 [-82,-2314] [-82,2314]
5905970 2 [791,-22379] [791,22379]
5905977 6 [-41,-2416] [-41,2416] [252499,-126878926] [252499,126878926] [2704,-140629] [2704,140629]
5905980 6 [114,-2718] [114,2718] [474,-10602] [474,10602] [781,-21961] [781,21961]
5905984 2 [-180,-272] [-180,272]
5905987 2 [117,-2740] [117,2740]
5905991 2 [485,-10954] [485,10954]
5905997 2 [743,-20398] [743,20398]
5906000 2 [164,-3212] [164,3212]
5906001 2 [4495,-301376] [4495,301376]
5906008 2 [-178,-516] [-178,516]
5906012 4 [-166,-1154] [-166,1154] [317,-6145] [317,6145]
5906015 2 [1249,-44208] [1249,44208]
5906016 2 [6657,-543153] [6657,543153]
5906043 2 [-39,-2418] [-39,2418]
5906052 2 [-176,-674] [-176,674]
5906060 2 [526,-12306] [526,12306]
5906064 2 [73,-2509] [73,2509]
5906067 2 [5077,-361760] [5077,361760]
5906073 2 [52,-2459] [52,2459]
5906089 2 [128,-2829] [128,2829]
5906097 2 [304,-5831] [304,5831]
5906112 2 [1588,-63328] [1588,63328]
5906124 2 [78,-2526] [78,2526]
5906148 2 [136,-2902] [136,2902]
5906151 2 [249,-4620] [249,4620]
5906169 4 [-132,-1899] [-132,1899] [120,-2763] [120,2763]
5906178 2 [111,-2697] [111,2697]
5906188 2 [966,-30122] [966,30122]
5906197 2 [687,-18170] [687,18170]
5906201 2 [32,-2437] [32,2437]
5906222 2 [-157,-1427] [-157,1427]
5906223 2 [177,-3384] [177,3384]
5906225 2 [-100,-2215] [-100,2215]
5906231 2 [-11,-2430] [-11,2430]
5906236 2 [354,-7090] [354,7090]
5906244 2 [6736,-552850] [6736,552850]
5906260 2 [269,-5037] [269,5037]

5906273 2 [4262,-278251] [4262,278251]
5906275 2 [8085,-726980] [8085,726980]
5906281 2 [-150,-1591] [-150,1591]
5906299 2 [5625,-421882] [5625,421882]
5906308 2 [216,-3998] [216,3998]
5906313 8 [-42,-2415] [-42,2415] [186,-3513] [186,3513] [45192,-9607101] [45192,9607101] [532,-12509] [532,12509]
5906320 2 [576,-14036] [576,14036]
5906321 4 [-110,-2139] [-110,2139] [400,-8361] [400,8361]
5906330 2 [-169,-1039] [-169,1039]
5906340 4 [1024,-32858] [1024,32858] [144,-2982] [144,2982]
5906350 2 [635,-16185] [635,16185]
5906358 2 [523,-12205] [523,12205]
5906363 2 [-103,-2194] [-103,2194]
5906367 2 [14209,-1693736] [14209,1693736]
5906372 2 [428,-9182] [428,9182]
5906384 6 [-95,-2247] [-95,2247] [100,-2628] [100,2628] [620,-15628] [620,15628]
5906385 2 [76,-2519] [76,2519]
5906386 4 [15,-2431] [15,2431] [97767,-30569507] [97767,30569507]
5906404 2 [680,-17898] [680,17898]
5906405 2 [179,-3412] [179,3412]
5906409 2 [5830,-445153] [5830,445153]
5906410 2 [-129,-1939] [-129,1939]
5906424 2 [2038,-92036] [2038,92036]
5906425 4 [-174,-799] [-174,799] [1164,-39787] [1164,39787]
5906433 2 [-38,-2419] [-38,2419]
5906434 2 [-177,-601] [-177,601]
5906435 2 [389,-8048] [389,8048]
5906471 2 [-91,-2270] [-91,2270]
5906476 6 [-130,-1926] [-130,1926] [45,-2449] [45,2449] [710,-19074] [710,19074]
5906485 2 [-49,-2406] [-49,2406]
5906493 2 [-149,-1612] [-149,1612]
5906500 8 [35556,-6704546] [35556,6704546] [360,-7250] [360,7250] [69,-2497] [69,2497] [96,-2606] [96,2606]
5906502 2 [123,-2787] [123,2787]
5906509 2 [231,-4270] [231,4270]
5906512 2 [468,-10412] [468,10412]
5906515 2 [-171,-952] [-171,952]
5906529 2 [-180,-273] [-180,273]
5906591 2 [9169,-877980] [9169,877980]
5906593 4 [-94,-2253] [-94,2253] [207,-3844] [207,3844]
5906617 4 [108,-2677] [108,2677] [48,-2453] [48,2453]
5906624 6 [-124,-2000] [-124,2000] [113,-2711] [113,2711] [20,-2432] [20,2432]
5906628 2 [-12,-2430] [-12,2430]
5906636 2 [1990,-88806] [1990,88806]
5906641 2 [660,-17129] [660,17129]
5906646 2 [259,-4825] [259,4825]
5906652 2 [178,-3398] [178,3398]
5906656 2 [225,-4159] [225,4159]
5906664 2 [246,-4560] [246,4560]
5906665 6 [-144,-1709] [-144,1709] [1076,-35379] [1076,35379] [11444,-1224243] [11444,1224243]
5906673 2 [-164,-1223] [-164,1223]
5906688 2 [112,-2704] [112,2704]
5906694 2 [1915,-83837] [1915,83837]
5906699 2 [301,-5760] [301,5760]
5906702 2 [1547,-60895] [1547,60895]
5906735 4 [-179,-414] [-179,414] [689,-18248] [689,18248]
5906736 2 [-143,-1727] [-143,1727]
5906745 2 [-134,-1871] [-134,1871]
5906756 2 [272,-5102] [272,5102]
5906776 2 [90,-2576] [90,2576]
5906780 2 [26,-2434] [26,2434]
5906788 2 [72,-2506] [72,2506]
5906809 2 [156,-3115] [156,3115]
5906817 2 [-96,-2241] [-96,2241]

5906818 2 [-73,-2349] [-73,2349]
5906834 2 [263,-4909] [263,4909]
5906839 2 [-75,-2342] [-75,2342]
5906852 4 [-56,-2394] [-56,2394] [119977508,-1314164574058] [119977508,1314164574058]
5906857 2 [-57,-2392] [-57,2392]
5906866 4 [-33,-2423] [-33,2423] [21855,-3230921] [21855,3230921]
5906873 2 [242,-4481] [242,4481]
5906880 2 [121,-2771] [121,2771]
5906897 2 [578,-14107] [578,14107]
5906900 2 [-19,-2429] [-19,2429]
5906903 2 [-43,-2414] [-43,2414]
5906913 2 [286,-5413] [286,5413]
5906936 2 [50,-2456] [50,2456]
5906944 2 [36,-2440] [36,2440]
5906946 2 [535,-12611] [535,12611]
5906953 2 [152,-3069] [152,3069]
5906962 2 [1119,-37511] [1119,37511]
5906968 2 [126,-2812] [126,2812]
5906975 2 [-175,-740] [-175,740]
5906980 2 [416,-8826] [416,8826]
5906988 2 [1462,-55954] [1462,55954]
5906993 6 [122,-2779] [122,2779] [431,-9272] [431,9272] [968,-30215] [968,30215]
5907000 2 [70,-2500] [70,2500]
5907008 2 [248,-4600] [248,4600]
5907009 4 [-170,-997] [-170,997] [688,-18209] [688,18209]
5907014 2 [2035,-91833] [2035,91833]
5907015 2 [901,-27154] [901,27154]
5907017 2 [14,-2431] [14,2431]
5907032 2 [5998,-464532] [5998,464532]
5907033 2 [-173,-854] [-173,854]
5907041 2 [-178,-517] [-178,517]
5907053 2 [-37,-2420] [-37,2420]
5907060 2 [-51,-2403] [-51,2403]
5907076 2 [-180,-274] [-180,274]
5907096 2 [30,-2436] [30,2436]
5907097 2 [-13,-2430] [-13,2430]
5907098 2 [71,-2503] [71,2503]
5907099 2 [4345,-286418] [4345,286418]
5907104 2 [-47,-2409] [-47,2409]
5907105 4 [3094,-172117] [3094,172117] [466,-10349] [466,10349]
5907113 4 [-158,-1401] [-158,1401] [62,-2479] [62,2479]
5907114 2 [2103,-96471] [2103,96471]
5907121 2 [1035,-33386] [1035,33386]
5907128 2 [1202,-41744] [1202,41744]
5907133 2 [491,-11148] [491,11148]
5907136 2 [420,-8944] [420,8944]
5907142 4 [219,-4051] [219,4051] [2243,-106257] [2243,106257]
5907144 2 [670,-17512] [670,17512]
5907177 2 [247,-4580] [247,4580]
5907184 2 [-87,-2291] [-87,2291]
5907191 2 [-55,-2396] [-55,2396]
5907202 2 [-153,-1525] [-153,1525]
5907212 2 [-58,-2390] [-58,2390]
5907214 2 [19283,-2677701] [19283,2677701]
5907217 2 [214968,-99669143] [214968,99669143]
5907223 2 [953,-29520] [953,29520]
5907224 2 [2705,-140707] [2705,140707]
5907238 2 [-117,-2075] [-117,2075]
5907239 2 [133,-2874] [133,2874]
5907257 2 [-118,-2065] [-118,2065]
5907268 2 [-88,-2286] [-88,2286]
5907273 2 [28,-2435] [28,2435]
5907308 2 [86,-2558] [86,2558]

5907319 2 [213,-3946] [213,3946]
5907322 2 [23,-2433] [23,2433]
5907329 2 [190,-3573] [190,3573]
5907334 2 [795,-22547] [795,22547]
5907339 2 [105,-2658] [105,2658]
5907344 2 [161,-3175] [161,3175]
5907345 2 [331,-6494] [331,6494]
5907351 2 [-23,-2428] [-23,2428]
5907355 2 [429,-9212] [429,9212]
5907356 2 [802,-22842] [802,22842]
5907364 2 [240,-4442] [240,4442]
5907384 2 [498,-11376] [498,11376]
5907387 2 [-167,-1118] [-167,1118]
5907393 2 [4962,-349539] [4962,349539]
5907401 2 [-176,-675] [-176,675]
5907403 4 [237,-4384] [237,4384] [941,-28968] [941,28968]
5907408 2 [172,-3316] [172,3316]
5907412 2 [533,-12543] [533,12543]
5907428 2 [-28,-2426] [-28,2426]
5907438 2 [-93,-2259] [-93,2259]
5907456 2 [-128,-1952] [-128,1952]
5907468 2 [646,-16598] [646,16598]
5907470 2 [299,-5713] [299,5713]
5907473 2 [-172,-905] [-172,905]
5907477 2 [847,-24770] [847,24770]
5907484 2 [1818,-77554] [1818,77554]
5907489 2 [-62,-2381] [-62,2381]
5907492 2 [1552,-61190] [1552,61190]
5907493 2 [371,-7548] [371,7548]
5907497 2 [98,-2617] [98,2617]
5907501 2 [3975,-250626] [3975,250626]
5907518 2 [643,-16485] [643,16485]
5907520 4 [-64,-2376] [-64,2376] [44,-2448] [44,2448]
5907536 2 [60604,-14919420] [60604,14919420]
5907553 4 [-69,-2362] [-69,2362] [10188,-1028335] [10188,1028335]
5907555 4 [-159,-1374] [-159,1374] [129,-2838] [129,2838]
5907564 6 [-179,-415] [-179,415] [13,-2431] [13,2431] [430,-9242] [430,9242]
5907569 2 [860,-25337] [860,25337]
5907581 2 [187,-3528] [187,3528]
5907583 4 [-99,-2222] [-99,2222] [561,-13508] [561,13508]
5907600 2 [816,-23436] [816,23436]
5907603 2 [517,-12004] [517,12004]
5907625 28 [-156,-1453] [-156,1453] [-180,-275] [-180,275] [-30,-2425] [-30,2425] [110520,-36741875] [110520,36741875] [16649820,-67938243475] [16649820,67938243475] [174,-3343] [174,3343] [1944,-85747] [1944,85747] [195,-3650] [195,3650] [2676,-138451] [2676,138451] [534,-12577] [534,12577] [5520,-410125] [5520,410125] [564,-13613] [564,13613] [66,-2489] [66,2489] [761031,-663901304] [761031,663901304]
5907637 2 [-177,-602] [-177,602]
5907644 8 [-139,-1795] [-139,1795] [-14,-2430] [-14,2430] [5290,-384762] [5290,384762] [53,-2461] [53,2461]
5907647 2 [413,-8738] [413,8738]
5907655 2 [101,-2634] [101,2634]
5907657 2 [-68,-2365] [-68,2365]
5907660 2 [-131,-1913] [-131,1913]
5907665 2 [719,-19432] [719,19432]
5907666 2 [-113,-2113] [-113,2113]
5907672 2 [-86,-2296] [-86,2296]
5907673 2 [147,-3014] [147,3014]
5907679 2 [765,-21298] [765,21298]
5907680 2 [1529,-59837] [1529,59837]
5907716 4 [-160,-1346] [-160,1346] [260,-4846] [260,4846]
5907720 2 [-146,-1672] [-146,1672]
5907736 2 [377,-7713] [377,7713]
5907753 2 [-44,-2413] [-44,2413]
5907765 2 [19,-2432] [19,2432]
5907770 4 [-161,-1317] [-161,1317] [311,-5999] [311,5999]

5907793 4 [-138,-1811] [-138,1811] [1115211,-1177702418] [1115211,1177702418]
5907812 2 [-112,-2122] [-112,2122]
5907816 2 [262,-4888] [262,4888]
5907826 2 [95,-2601] [95,2601]
5907828 2 [37,-2441] [37,2441]
5907833 2 [-104,-2187] [-104,2187]
5907851 2 [-151,-1570] [-151,1570]
5907857 2 [203,-3778] [203,3778]
5907858 2 [367,-7439] [367,7439]
5907861 2 [79,-2530] [79,2530]
5907865 2 [-141,-1762] [-141,1762]
5907868 2 [-54,-2398] [-54,2398]
5907881 2 [-70,-2359] [-70,2359]
5907887 2 [-83,-2310] [-83,2310]
5907897 6 [-162,-1287] [-162,1287] [-36,-2421] [-36,2421] [279,-5256] [279,5256]
5907898 2 [-97,-2235] [-97,2235]
5907905 2 [-26,-2427] [-26,2427]
5907907 2 [33,-2438] [33,2438]
5907911 2 [1925,-84494] [1925,84494]
5907923 2 [-59,-2388] [-59,2388]
5907930 2 [-89,-2281] [-89,2281]
5907939 2 [-107,-2164] [-107,2164]
5907961 2 [320,-6219] [320,6219]
5907968 2 [-79,-2327] [-79,2327]
5907990 2 [91,-2581] [91,2581]
5908001 2 [78302,-21910853] [78302,21910853]
5908007 2 [1157,-39430] [1157,39430]
5908008 2 [10666,-1101548] [10666,1101548]
5908010 2 [3551,-211619] [3551,211619]
5908017 2 [88,-2567] [88,2567]
5908024 2 [-174,-800] [-174,800]
5908025 4 [2030,-91495] [2030,91495] [5894,-452503] [5894,452503]
5908028 2 [1106,-36862] [1106,36862]
5908032 2 [-168,-1080] [-168,1080]
5908033 2 [12,-2431] [12,2431]
5908041 2 [-20,-2429] [-20,2429]
5908048 2 [-108,-2156] [-108,2156]
5908060 2 [9506,-926826] [9506,926826]
5908073 2 [503,-11540] [503,11540]
5908076 2 [-178,-518] [-178,518]
5908085 2 [851,-24944] [851,24944]
5908095 2 [189,-3558] [189,3558]
5908104 2 [193,-3619] [193,3619]
5908106 2 [-145,-1691] [-145,1691]
5908108 2 [261,-4867] [261,4867]
5908112 6 [-152,-1548] [-152,1548] [346609,-204060879] [346609,204060879] [64,-2484] [64,2484]
5908113 4 [-78,-2331] [-78,2331] [11532,-1238391] [11532,1238391]
5908121 2 [-116,-2085] [-116,2085]
5908122 2 [423,-9033] [423,9033]
5908124 2 [626,-15850] [626,15850]
5908153 2 [792,-22421] [792,22421]
5908167 2 [933,-28602] [933,28602]
5908176 4 [-180,-276] [-180,276] [340,-6724] [340,6724]
5908177 2 [188,-3543] [188,3543]
5908184 4 [-119,-2055] [-119,2055] [13390,-1549428] [13390,1549428]
5908187 2 [-67,-2368] [-67,2368]
5908200 2 [154,-3092] [154,3092]
5908212 2 [493,-11213] [493,11213]
5908213 2 [1283,-46020] [1283,46020]
5908225 2 [-165,-1190] [-165,1190]
5908231 2 [257482929797,-130653985842959298] [257482929797,130653985842959298]
5908232 2 [16457,-2111185] [16457,2111185]
5908236 2 [157,-3127] [157,3127]

5908240 2 [104,-2652] [104,2652]
5908251 2 [1465,-56126] [1465,56126]
5908257 2 [132,-2865] [132,2865]
5908268 2 [-154,-1502] [-154,1502]
5908275 2 [-15,-2430] [-15,2430]
5908276 2 [19757,-2777037] [19757,2777037]
5908283 2 [-163,-1256] [-163,1256]
5908301 2 [1255,-44526] [1255,44526]
5908302 2 [43,-2447] [43,2447]
5908306 2 [5127,-367117] [5127,367117]
5908313 2 [-142,-1745] [-142,1745]
5908321 2 [-166,-1155] [-166,1155]
5908329 2 [-80,-2323] [-80,2323]
5908353 2 [232,-4289] [232,4289]
5908359 2 [-155,-1478] [-155,1478]
5908360 2 [-114,-2104] [-114,2104]
5908377 2 [-122,-2023] [-122,2023]
5908381 2 [75,-2516] [75,2516]
5908391 2 [137,-2912] [137,2912]
5908392 4 [102,-2640] [102,2640] [9129,-872241] [9129,872241]
5908393 2 [116,-2733] [116,2733]
5908395 2 [-179,-416] [-179,416]
5908400 4 [1921,-84231] [1921,84231] [305,-5855] [305,5855]
5908409 8 [-169,-1040] [-169,1040] [130,-2847] [130,2847] [208,-3861] [208,3861] [7058,-592961] [7058,592961]
5908413 2 [151,-3058] [151,3058]
5908415 2 [509,-11738] [509,11738]
5908419 2 [961,-29890] [961,29890]
5908420 4 [-136,-1842] [-136,1842] [-171,-953] [-171,953]
5908430 2 [11,-2431] [11,2431]
5908432 2 [348,-6932] [348,6932]
5908456 2 [-175,-741] [-175,741]
5908457 4 [182,-3455] [182,3455] [224,-4141] [224,4141]
5908458 2 [823,-23735] [823,23735]
5908472 6 [118,-2748] [118,2748] [514,-11904] [514,11904] [737,-20155] [737,20155]
5908473 2 [672,-17589] [672,17589]
5908481 4 [-148,-1633] [-148,1633] [47,-2452] [47,2452]
5908492 2 [38,-2442] [38,2442]
5908500 2 [165,-3225] [165,3225]
5908516 2 [1452,-55382] [1452,55382]
5908521 2 [562,-13543] [562,13543]
5908537 2 [563,-13578] [563,13578]
5908544 4 [-32,-2424] [-32,2424] [3820,-236112] [3820,236112]
5908548 2 [61,-2477] [61,2477]
5908552 2 [1278,-45752] [1278,45752]
5908556 2 [13085,-1496791] [13085,1496791]
5908561 4 [282,-5323] [282,5323] [2892,-155543] [2892,155543]
5908569 4 [11920,-1301413] [11920,1301413] [160,-3163] [160,3163]
5908577 2 [143,-2972] [143,2972]
5908580 2 [9829,-974463] [9829,974463]
5908586 2 [3167,-178243] [3167,178243]
5908589 2 [103,-2646] [103,2646]
5908593 2 [418,-8885] [418,8885]
5908596 2 [205,-3811] [205,3811]
5908600 2 [-106,-2172] [-106,2172]
5908624 2 [1113,-37211] [1113,37211]
5908625 2 [980,-30775] [980,30775]
5908632 2 [94,-2596] [94,2596]
5908635 2 [381,-7824] [381,7824]
5908645 2 [131,-2856] [131,2856]
5908647 2 [-71,-2356] [-71,2356]
5908684 2 [84325485,-774351727553] [84325485,774351727553]
5908708 4 [1316,-47802] [1316,47802] [92,-2586] [92,2586]
5908717 2 [-121,-2034] [-121,2034]

5908726 2 [-85,-2301] [-85,2301]
5908729 2 [-180,-277] [-180,277]
5908731 2 [25,-2434] [25,2434]
5908736 2 [1472,-56528] [1472,56528]
5908742 2 [-173,-855] [-173,855]
5908752 4 [-176,-676] [-176,676] [184,-3484] [184,3484]
5908753 2 [252,-4681] [252,4681]
5908758 2 [-77,-2335] [-77,2335]
5908761 6 [10,-2431] [10,2431] [220,-4069] [220,4069] [615,-15444] [615,15444]
5908771 2 [597,-14788] [597,14788]
5908791 2 [85,-2554] [85,2554]
5908792 4 [-111,-2131] [-111,2131] [18,-2432] [18,2432]
5908824 2 [-135,-1857] [-135,1857]
5908827 2 [109,-2684] [109,2684]
5908828 2 [42,-2446] [42,2446]
5908829 2 [2075,-94552] [2075,94552]
5908833 2 [148,-3025] [148,3025]
5908837 2 [819,-23564] [819,23564]
5908841 6 [-140,-1779] [-140,1779] [22,-2433] [22,2433] [794,-22505] [794,22505]
5908842 2 [-177,-603] [-177,603]
5908848 2 [361,-7277] [361,7277]
5908864 2 [2508,-125624] [2508,125624]
5908868 2 [235792,-114496866] [235792,114496866]
5908869 2 [-45,-2412] [-45,2412]
5908877 2 [-53,-2400] [-53,2400]
5908905 6 [-126,-1977] [-126,1977] [20734,-2985553] [20734,2985553] [54,-2463] [54,2463]
5908913 4 [-92,-2265] [-92,2265] [212,-3929] [212,3929]
5908918 2 [651,-16787] [651,16787]
5908924 2 [93,-2591] [93,2591]
5908930 2 [39,-2443] [39,2443]
5908932 8 [-147,-1653] [-147,1653] [13932,-1644450] [13932,1644450] [2148,-99582] [2148,99582] [5824,-444466] [5824,444466]
5908933 2 [-109,-2148] [-109,2148]
5908940 2 [-74,-2346] [-74,2346]
5908952 2 [2318,-111628] [2318,111628]
5908953 2 [256,-4763] [256,4763]
5908959 4 [-35,-2422] [-35,2422] [273,-5124] [273,5124]
5908969 2 [236,-4365] [236,4365]
5908996 6 [-16,-2430] [-16,2430] [-60,-2386] [-60,2386] [77,-2523] [77,2523]
5909004 2 [-170,-998] [-170,998]
5909008 2 [-24,-2428] [-24,2428]
5909009 2 [158,-3139] [158,3139]
5909011 2 [-123,-2012] [-123,2012]
5909025 2 [-50,-2405] [-50,2405]
5909032 2 [9,-2431] [9,2431]
5909038 2 [2091,-95647] [2091,95647]
5909056 2 [-48,-2408] [-48,2408]
5909074 2 [135,-2893] [135,2893]
5909077 2 [-157,-1428] [-157,1428]
5909104 2 [41,-2445] [41,2445]
5909112 2 [793,-22463] [793,22463]
5909113 6 [-178,-519] [-178,519] [296,-5643] [296,5643] [51,-2458] [51,2458]
5909116 2 [2805,-148579] [2805,148579]
5909120 4 [-164,-1224] [-164,1224] [284,-5368] [284,5368]
5909122 2 [159,-3151] [159,3151]
5909129 2 [448,-9789] [448,9789]
5909136 2 [40,-2444] [40,2444]
5909137 2 [-66,-2371] [-66,2371]
5909139 2 [913,-27694] [913,27694]
5909156 2 [80,-2534] [80,2534]
5909164 2 [621,-15665] [621,15665]
5909175 2 [921,-28056] [921,28056]
5909176 2 [-90,-2276] [-90,2276]
5909178 2 [31,-2437] [31,2437]

5909198 2 [107,-2671] [107,2671]
5909202 2 [-81,-2319] [-81,2319]
5909209 2 [150,-3047] [150,3047]
5909228 2 [-179,-417] [-179,417]
5909246 2 [-125,-1989] [-125,1989]
5909249 2 [8,-2431] [8,2431]
5909253 2 [163,-3200] [163,3200]
5909264 2 [3353,-194171] [3353,194171]
5909282 2 [-137,-1827] [-137,1827]
5909284 6 [-172,-906] [-172,906] [-180,-278] [-180,278] [22256,-3320250] [22256,3320250]
5909291 2 [125,-2804] [125,2804]
5909300 2 [229,-4233] [229,4233]
5909301 2 [67,-2492] [67,2492]
5909302 4 [-21,-2429] [-21,2429] [1019,-32619] [1019,32619]
5909328 2 [388,-8020] [388,8020]
5909333 2 [227,-4196] [227,4196]
5909340 2 [2986,-163186] [2986,163186]
5909347 2 [149,-3036] [149,3036]
5909376 2 [49,-2455] [49,2455]
5909380 4 [3564,-212782] [3564,212782] [6756,-555314] [6756,555314]
5909392 2 [19553,-2734137] [19553,2734137]
5909401 2 [392,-8133] [392,8133]
5909417 2 [34,-2439] [34,2439]
5909418 2 [7,-2431] [7,2431]
5909424 2 [145,-2993] [145,2993]
5909435 2 [541,-12816] [541,12816]
5909459 2 [725,-19672] [725,19672]
5909464 4 [-150,-1592] [-150,1592] [746,-20520] [746,20520]
5909480 2 [2426,-119516] [2426,119516]
5909503 2 [1713,-70940] [1713,70940]
5909526 2 [555,-13299] [555,13299]
5909527 2 [233,-4308] [233,4308]
5909529 2 [1510,-58727] [1510,58727]
5909542 2 [27,-2435] [27,2435]
5909543 2 [1381,-51378] [1381,51378]
5909545 2 [6,-2431] [6,2431]
5909555 2 [209,-3878] [209,3878]
5909561 2 [12482,-1394527] [12482,1394527]
5909562 2 [223,-4123] [223,4123]
5909569 2 [1560,-61663] [1560,61663]
5909578 2 [817167,-738696821] [817167,738696821]
5909598 2 [171,-3303] [171,3303]
5909607 2 [357,-7170] [357,7170]
5909608 2 [-127,-1965] [-127,1965]
5909624 2 [-167,-1119] [-167,1119]
5909625 6 [-174,-801] [-174,801] [310,-5975] [310,5975] [60,-2475] [60,2475]
5909632 2 [1404,-52664] [1404,52664]
5909633 8 [-133,-1886] [-133,1886] [-98,-2229] [-98,2229] [266,-4973] [266,4973] [58798,-14257515] [58798,14257515]
5909636 2 [5,-2431] [5,2431]
5909640 2 [1666,-68044] [1666,68044]
5909658 2 [127,-2821] [127,2821]
5909661 2 [140187,-52488192] [140187,52488192]
5909672 2 [1418,-53452] [1418,53452]
5909678 2 [731,-19913] [731,19913]
5909688 2 [-63,-2379] [-63,2379]
5909696 2 [16852,-2187648] [16852,2187648]
5909697 2 [4,-2431] [4,2431]
5909704 2 [2241,-106115] [2241,106115]
5909707 2 [29,-2436] [29,2436]
5909708 2 [221,-4087] [221,4087]
5909711 2 [17,-2432] [17,2432]
5909718 2 [-149,-1613] [-149,1613]
5909734 2 [3,-2431] [3,2431]

5909752 2 [4214,-273564] [4214,273564]
5909753 4 [2,-2431] [2,2431] [3872,-240949] [3872,240949]
5909760 2 [1,-2431] [1,2431]
5909761 2 [0,-2431] [0,2431]
5909762 2 [-1,-2431] [-1,2431]
5909769 2 [-2,-2431] [-2,2431]
5909776 2 [7272,-620132] [7272,620132]
5909787 2 [1069,-35036] [1069,35036]
5909788 2 [-3,-2431] [-3,2431]
5909796 2 [84,-2550] [84,2550]
5909804 2 [278,-5234] [278,5234]
5909813 4 [-17,-2430] [-17,2430] [211,-3912] [211,3912]
5909814 2 [883,-26351] [883,26351]
5909824 2 [588,-14464] [588,14464]
5909825 2 [-4,-2431] [-4,2431]
5909830 2 [99,-2623] [99,2623]
5909841 4 [-180,-279] [-180,279] [235,-4346] [235,4346]
5909848 2 [366,-7412] [366,7412]
5909850 4 [3615,-217365] [3615,217365] [55,-2465] [55,2465]
5909856 2 [337,-6647] [337,6647]
5909857 2 [-72,-2353] [-72,2353]
5909865 2 [-29,-2426] [-29,2426]
5909871 2 [97,-2612] [97,2612]
5909886 2 [-5,-2431] [-5,2431]
5909897 2 [-76,-2339] [-76,2339]
5909900 2 [-115,-2095] [-115,2095]
5909916 2 [-158,-1402] [-158,1402]
5909919 2 [110113,-36539104] [110113,36539104]
5909921 2 [460,-10161] [460,10161]
5909938 2 [471,-10507] [471,10507]
5909939 2 [-175,-742] [-175,742]
5909943 2 [217,-4016] [217,4016]
5909945 2 [74,-2513] [74,2513]
5909968 2 [-132,-1900] [-132,1900]
5909976 2 [570,-13824] [570,13824]
5909977 4 [-6,-2431] [-6,2431] [222,-4105] [222,4105]
5909982 2 [-101,-2209] [-101,2209]
5909986 2 [215,-3981] [215,3981]
5909988 2 [1708,-70630] [1708,70630]
5910003 2 [81,-2538] [81,2538]
5910012 6 [-102,-2202] [-102,2202] [-27,-2427] [-27,2427] [138,-2922] [138,2922]
5910020 2 [196,-3666] [196,3666]
5910025 10 [-105,-2180] [-105,2180] [-120,-2045] [-120,2045] [210,-3895] [210,3895] [234,-4327] [234,4327] [306,-5879] [306,5879]
5910033 2 [1216,-42473] [1216,42473]
5910040 2 [314,-6072] [314,6072]
5910049 2 [-177,-604] [-177,604]
5910063 2 [-179,-418] [-179,418]
5910065 2 [46,-2451] [46,2451]
5910074 2 [175,-3357] [175,3357]
5910081 2 [475,-10634] [475,10634]
5910084 2 [-144,-1710] [-144,1710]
5910089 2 [2288,-109469] [2288,109469]
5910094 2 [243,-4501] [243,4501]
5910101 2 [3299,-189500] [3299,189500]
5910104 2 [-7,-2431] [-7,2431]
5910105 2 [-176,-677] [-176,677]
5910108 2 [2242,-106186] [2242,106186]
5910129 2 [4048,-257561] [4048,257561]
5910148 2 [555741,-414294013] [555741,414294013]
5910152 2 [-178,-520] [-178,520]
5910156 2 [142,-2962] [142,2962]
5910180 2 [484,-10922] [484,10922]
5910182 2 [2299,-110259] [2299,110259]

5910191 2 [-143,-1728] [-143,1728]
5910193 8 [-168,-1081] [-168,1081] [28068,-4702375] [28068,4702375] [287,-5436] [287,5436] [4143,-266680] [4143,266680]
5910201 2 [115,-2726] [115,2726]
5910212 2 [-52,-2402] [-52,2402]
5910215 2 [89,-2572] [89,2572]
5910220 4 [254,-4722] [254,4722] [2949,-160163] [2949,160163]
5910228 4 [21,-2433] [21,2433] [28237,-4744909] [28237,4744909]
5910233 2 [-34,-2423] [-34,2423]
5910236 2 [202,-3762] [202,3762]
5910253 2 [-153,-1526] [-153,1526]
5910257 2 [-46,-2411] [-46,2411]
5910265 2 [504,-11573] [504,11573]
5910273 2 [-8,-2431] [-8,2431]
5910277 2 [63,-2482] [63,2482]
5910283 2 [521,-12138] [521,12138]
5910289 2 [-129,-1940] [-129,1940]
5910302 2 [2003,-89677] [2003,89677]
5910304 2 [-159,-1375] [-159,1375]
5910308 2 [4472,-299066] [4472,299066]
5910315 2 [1321,-48074] [1321,48074]
5910327 2 [-171,-954] [-171,954]
5910329 6 [-130,-1927] [-130,1927] [488,-11051] [488,11051] [83,-2546] [83,2546]
5910340 2 [-84,-2306] [-84,2306]
5910344 2 [625,-15813] [625,15813]
5910346 2 [1535,-60189] [1535,60189]
5910348 2 [166,-3238] [166,3238]
5910350 2 [59,-2473] [59,2473]
5910377 2 [119,-2756] [119,2756]
5910396 2 [82,-2542] [82,2542]
5910400 4 [-180,-280] [-180,280] [849,-24857] [849,24857]
5910405 2 [-161,-1318] [-161,1318]
5910409 2 [-160,-1347] [-160,1347]
5910414 2 [8971,-849695] [8971,849695]
5910416 2 [-31,-2425] [-31,2425]
5910437 4 [-61,-2384] [-61,2384] [18719,-2561086] [18719,2561086]
5910453 2 [-173,-856] [-173,856]
5910466 2 [87,-2563] [87,2563]
5910472 2 [-162,-1288] [-162,1288]
5910473 2 [56,-2467] [56,2467]
5910481 4 [110,-2691] [110,2691] [270,-5059] [270,5059]
5910488 4 [-134,-1872] [-134,1872] [362,-7304] [362,7304]
5910490 4 [-169,-1041] [-169,1041] [-9,-2431] [-9,2431]
5910492 4 [274,-5146] [274,5146] [373,-7603] [373,7603]
5910497 2 [2078,-94757] [2078,94757]
5910501 2 [-65,-2374] [-65,2374]
5910513 2 [508,-11705] [508,11705]
5910528 2 [16,-2432] [16,2432]
5910532 4 [-156,-1454] [-156,1454] [24,-2434] [24,2434]
5910544 2 [65,-2487] [65,2487]
5910570 2 [351,-7011] [351,7011]
5910589 2 [375,-7658] [375,7658]
5910593 4 [-82,-2315] [-82,2315] [68,-2495] [68,2495]
5910600 2 [-110,-2140] [-110,2140]
5910606 2 [-165,-1191] [-165,1191]
5910617 2 [20738,-2986417] [20738,2986417]
5910620 2 [1274,-45538] [1274,45538]
5910625 2 [-124,-2001] [-124,2001]
5910628 2 [612,-15334] [612,15334]
5910632 2 [-166,-1156] [-166,1156]
5910656 2 [-100,-2216] [-100,2216]
5910670 2 [1139,-38517] [1139,38517]
5910679 2 [341,-6750] [341,6750]
5910682 2 [519,-12071] [519,12071]

5910684 2 [445,-9697] [445,9697]
5910689 2 [-22,-2429] [-22,2429]
5910703 2 [1137,-38416] [1137,38416]
5910720 2 [19201,-2660639] [19201,2660639]
5910724 2 [-40,-2418] [-40,2418]
5910725 2 [35,-2440] [35,2440]
5910729 2 [58,-2471] [58,2471]
5910732 2 [-18,-2430] [-18,2430]
5910735 2 [3181,-179426] [3181,179426]
5910740 2 [181,-3441] [181,3441]
5910752 2 [-103,-2195] [-103,2195]
5910761 2 [-10,-2431] [-10,2431]
5910764 2 [4421,-293965] [4421,293965]
5910768 2 [57,-2469] [57,2469]
5910772 2 [309,-5951] [309,5951]
5910784 2 [720,-19472] [720,19472]
5910791 2 [677,-17782] [677,17782]
5910796 2 [-163,-1257] [-163,1257]
5910809 2 [-25,-2428] [-25,2428]
5910810 2 [-41,-2417] [-41,2417]
5910879 2 [-95,-2248] [-95,2248]
5910880 2 [-39,-2419] [-39,2419]
5910899 2 [401,-8390] [401,8390]
5910900 2 [-179,-419] [-179,419]
5910908 2 [1082,-35674] [1082,35674]
5910913 2 [347,-6906] [347,6906]
5910928 2 [192,-3604] [192,3604]
5910936 4 [382,-7852] [382,7852] [99454,-31364140] [99454,31364140]
5910941 2 [155,-3104] [155,3104]
5910948 2 [696,-18522] [696,18522]
5910956 2 [622,-15702] [622,15702]
5910961 4 [-180,-281] [-180,281] [330,-6469] [330,6469]
5910966 2 [307,-5903] [307,5903]
5910984 2 [153,-3081] [153,3081]
5910988 2 [333,-6545] [333,6545]
5910992 10 [-151,-1571] [-151,1571] [124,-2796] [124,2796] [5153,-369913] [5153,369913] [52,-2460] [52,2460] [907244,-864144076] [907244,864144076]
5911001 2 [-170,-999] [-170,999]
5911005 2 [139,-2932] [139,2932]
5911010 2 [239,-4423] [239,4423]
5911011 4 [18145,-2444194] [18145,2444194] [277,-5212] [277,5212]
5911012 2 [-91,-2271] [-91,2271]
5911036 2 [1770,-74506] [1770,74506]
5911048 2 [302,-5784] [302,5784]
5911065 2 [-146,-1673] [-146,1673]
5911073 2 [436,-9423] [436,9423]
5911076 2 [32,-2438] [32,2438]
5911083 6 [141,-2952] [141,2952] [73,-2510] [73,2510] [8457,-777726] [8457,777726]
5911092 2 [-11,-2431] [-11,2431]
5911097 2 [-172,-907] [-172,907]
5911100 6 [-94,-2254] [-94,2254] [170,-3290] [170,3290] [365,-7385] [365,7385]
5911102 2 [659,-17091] [659,17091]
5911104 2 [808,-23096] [808,23096]
5911121 2 [1250,-44261] [1250,44261]
5911129 2 [1040,-33627] [1040,33627]
5911137 2 [2968,-161713] [2968,161713]
5911144 2 [-42,-2416] [-42,2416]
5911177 2 [78,-2527] [78,2527]
5911183 2 [173,-3330] [173,3330]
5911193 2 [-178,-521] [-178,521]
5911208 2 [4646,-316688] [4646,316688]
5911209 4 [-152,-1549] [-152,1549] [106,-2665] [106,2665]
5911217 2 [308,-5927] [308,5927]
5911221 2 [3247,-185038] [3247,185038]

5911228 2 [-174,-802] [-174,802]
5911235 2 [-139,-1796] [-139,1796]
5911249 2 [15,-2432] [15,2432]
5911258 2 [-177,-605] [-177,605]
5911272 2 [-38,-2420] [-38,2420]
5911273 2 [-154,-1503] [-154,1503]
5911298 2 [-49,-2407] [-49,2407]
5911300 2 [-96,-2242] [-96,2242]
5911316 2 [-155,-1479] [-155,1479]
5911335 2 [1209,-42108] [1209,42108]
5911349 2 [275,-5168] [275,5168]
5911352 2 [134,-2884] [134,2884]
5911356 2 [596797,-461041423] [596797,461041423]
5911361 4 [-128,-1953] [-128,1953] [1612,-64767] [1612,64767]
5911364 2 [140,-2942] [140,2942]
5911375 6 [321,-6244] [321,6244] [45,-2450] [45,2450] [4845,-337250] [4845,337250]
5911376 2 [185,-3499] [185,3499]
5911377 2 [544,-12919] [544,12919]
5911388 2 [-118,-2066] [-118,2066]
5911389 2 [-117,-2076] [-117,2076]
5911390 2 [-141,-1763] [-141,1763]
5911414 2 [363,-7331] [363,7331]
5911416 2 [-138,-1812] [-138,1812]
5911417 4 [114,-2719] [114,2719] [552,-13195] [552,13195]
5911424 6 [-175,-743] [-175,743] [268,-5016] [268,5016] [76,-2520] [76,2520]
5911460 2 [-176,-678] [-176,678]
5911461 2 [387,-7992] [387,7992]
5911468 6 [117,-2741] [117,2741] [318,-6170] [318,6170] [741,-20317] [741,20317]
5911480 2 [16614,-2141468] [16614,2141468]
5911487 2 [-131,-1914] [-131,1914]
5911489 12 [-12,-2431] [-12,2431] [-145,-1692] [-145,1692] [1118,-37461] [1118,37461] [20,-2433] [20,2433] [23096,-3509985] [23096,3509985] [750,-20683] [750,20683]
5911495 2 [69,-2498] [69,2498]
5911507 2 [6869,-569304] [6869,569304]
5911517 2 [-73,-2350] [-73,2350]
5911524 12 [-180,-282] [-180,282] [-75,-2343] [-75,2343] [1548,-60954] [1548,60954] [276,-5190] [276,5190] [48,-2454] [48,2454] [880,-26218] [880,26218]
5911532 2 [1582,-62970] [1582,62970]
5911538 2 [167,-3251] [167,3251]
5911552 2 [624,-15776] [624,15776]
5911563 2 [2797,-147944] [2797,147944]
5911564 2 [3198,-180866] [3198,180866]
5911568 2 [976,-30588] [976,30588]
5911569 2 [-164,-1225] [-164,1225]
5911573 2 [111,-2698] [111,2698]
5911586 2 [1756879,-2328695895] [1756879,2328695895]
5911592 2 [10502,-1076240] [10502,1076240]
5911596 2 [1342,-49222] [1342,49222]
5911605 2 [1491,-57624] [1491,57624]
5911611 2 [505,-11606] [505,11606]
5911620 2 [364,-7358] [364,7358]
5911624 2 [398,-8304] [398,8304]
5911626 2 [10207,-1031213] [10207,1031213]
5911633 2 [5048,-358665] [5048,358665]
5911641 4 [-56,-2395] [-56,2395] [100,-2629] [100,2629]
5911642 2 [-57,-2393] [-57,2393]
5911649 2 [26,-2435] [26,2435]
5911670 2 [251,-4661] [251,4661]
5911677 2 [439,-9514] [439,9514]
5911691 2 [3437,-201512] [3437,201512]
5911692 2 [2494,-124574] [2494,124574]
5911696 2 [120,-2764] [120,2764]
5911713 8 [-33,-2424] [-33,2424] [1458,-55725] [1458,55725] [96,-2607] [96,2607] [98136,-30742737] [98136,30742737]
5911732 2 [-43,-2415] [-43,2415]
5911739 2 [-179,-420] [-179,420]

5911741 2 [507,-11672] [507,11672]
5911748 4 [-148,-1634] [-148,1634] [128,-2830] [128,2830]
5911751 2 [197,-3682] [197,3682]
5911754 2 [623,-15739] [623,15739]
5911759 4 [-19,-2430] [-19,2430] [785,-22128] [785,22128]
5911767 2 [-87,-2292] [-87,2292]
5911768 2 [206,-3828] [206,3828]
5911801 2 [72,-2507] [72,2507]
5911804 2 [-142,-1746] [-142,1746]
5911816 2 [162,-3188] [162,3188]
5911824 2 [5488,-406564] [5488,406564]
5911825 2 [36,-2441] [36,2441]
5911836 2 [11722,-1269122] [11722,1269122]
5911841 6 [-88,-2287] [-88,2287] [194,-3635] [194,3635] [335,-6596] [335,6596]
5911849 2 [50,-2457] [50,2457]
5911863 2 [-167,-1120] [-167,1120]
5911865 2 [176,-3371] [176,3371]
5911867 2 [-51,-2404] [-51,2404]
5911880 4 [14,-2432] [14,2432] [146,-3004] [146,3004]
5911893 2 [-113,-2114] [-113,2114]
5911894 2 [-37,-2421] [-37,2421]
5911915 2 [201,-3746] [201,3746]
5911920 2 [169,-3277] [169,3277]
5911923 4 [-47,-2410] [-47,2410] [241,-4462] [241,4462]
5911929 2 [90,-2577] [90,2577]
5911934 2 [-157,-1429] [-157,1429]
5911949 2 [1163,-39736] [1163,39736]
5911953 2 [136,-2903] [136,2903]
5911957 2 [-93,-2260] [-93,2260]
5911958 2 [-13,-2431] [-13,2431]
5911960 2 [4254,-277468] [4254,277468]
5911969 2 [30,-2437] [30,2437]
5911972 2 [108,-2678] [108,2678]
5911984 2 [-55,-2397] [-55,2397]
5911992 2 [3814,-235556] [3814,235556]
5911993 4 [-58,-2391] [-58,2391] [3334812,-6089856139] [3334812,6089856139]
5911996 2 [4509,-302785] [4509,302785]
5912000 2 [724,-19632] [724,19632]
5912001 2 [70,-2501] [70,2501]
5912010 2 [1551,-61131] [1551,61131]
5912025 4 [1075,-35330] [1075,35330] [295,-5620] [295,5620]
5912028 2 [-99,-2223] [-99,2223]
5912047 2 [113,-2712] [113,2712]
5912057 2 [-112,-2123] [-112,2123]
5912063 2 [257,-4784] [257,4784]
5912064 2 [168,-3264] [168,3264]
5912072 2 [62,-2480] [62,2480]
5912077 2 [123,-2788] [123,2788]
5912089 2 [-180,-283] [-180,283]
5912096 2 [1409,-52945] [1409,52945]
5912097 2 [112,-2705] [112,2705]
5912105 6 [-136,-1843] [-136,1843] [506,-11639] [506,11639] [71,-2504] [71,2504]
5912115 2 [11509,-1234688] [11509,1234688]
5912121 2 [1984,-88405] [1984,88405]
5912132 2 [3332,-192350] [3332,192350]
5912137 2 [14078,-1670367] [14078,1670367]
5912144 2 [28,-2436] [28,2436]
5912145 2 [316,-6121] [316,6121]
5912153 2 [412,-8709] [412,8709]
5912161 2 [9147,-874822] [9147,874822]
5912166 2 [-173,-857] [-173,857]
5912178 2 [463,-10255] [463,10255]
5912189 2 [23,-2434] [23,2434]

5912196 2 [2992,-163678] [2992,163678]
5912208 6 [-104,-2188] [-104,2188] [-23,-2429] [-23,2429] [3376,-196172] [3376,196172]
5912226 2 [46287,-9958377] [46287,9958377]
5912227 2 [34469,-6399456] [34469,6399456]
5912233 2 [4296,-281587] [4296,281587]
5912236 6 [-171,-955] [-171,955] [-178,-522] [-178,522] [44870,-9504606] [44870,9504606]
5912239 2 [-147,-1654] [-147,1654]
5912252 2 [-62,-2382] [-62,2382]
5912256 2 [188260,-81684016] [188260,81684016]
5912265 2 [-86,-2297] [-86,2297]
5912268 2 [-107,-2165] [-107,2165]
5912273 2 [-64,-2377] [-64,2377]
5912277 2 [739,-20236] [739,20236]
5912278 2 [-69,-2363] [-69,2363]
5912281 2 [-28,-2427] [-28,2427]
5912292 4 [-116,-2086] [-116,2086] [108652,-35814310] [108652,35814310]
5912295 2 [-119,-2056] [-119,2056]
5912305 4 [144,-2983] [144,2983] [876,-26041] [876,26041]
5912329 2 [180,-3427] [180,3427]
5912349 2 [20251,-2881840] [20251,2881840]
5912356 2 [-168,-1082] [-168,1082]
5912361 6 [-108,-2157] [-108,2157] [204,-3795] [204,3795] [3420,-200019] [3420,200019]
5912369 2 [-97,-2236] [-97,2236]
5912380 2 [1826,-78066] [1826,78066]
5912383 2 [573,-13930] [573,13930]
5912388 2 [-68,-2366] [-68,2366]
5912400 2 [-140,-1780] [-140,1780]
5912413 2 [183,-3470] [183,3470]
5912417 6 [13358,-1543877] [13358,1543877] [44,-2449] [44,2449] [527,-12340] [527,12340]
5912423 2 [121,-2772] [121,2772]
5912424 2 [-122,-2024] [-122,2024]
5912425 6 [164,-3213] [164,3213] [5226,-377801] [5226,377801] [86,-2559] [86,2559]
5912427 2 [13,-2432] [13,2432]
5912441 2 [370,-7521] [370,7521]
5912456 2 [1442,-54812] [1442,54812]
5912457 2 [15532,-1935715] [15532,1935715]
5912469 2 [-177,-606] [-177,606]
5912476 2 [-30,-2426] [-30,2426]
5912488 2 [342,-6776] [342,6776]
5912493 2 [-89,-2282] [-89,2282]
5912504 2 [230,-4252] [230,4252]
5912505 2 [-14,-2431] [-14,2431]
5912508 6 [-83,-2311] [-83,2311] [226,-4178] [226,4178] [298,-5690] [298,5690]
5912513 2 [383,-7880] [383,7880]
5912539 2 [-135,-1858] [-135,1858]
5912552 4 [1097,-36415] [1097,36415] [122,-2780] [122,2780]
5912560 2 [281,-5301] [281,5301]
5912567 2 [53,-2462] [53,2462]
5912569 2 [-114,-2105] [-114,2105]
5912573 2 [-169,-1042] [-169,1042]
5912577 2 [1114,-37261] [1114,37261]
5912580 8 [-179,-421] [-179,421] [-44,-2414] [-44,2414] [5584,-417278] [5584,417278] [664,-17282] [664,17282]
5912593 2 [126,-2813] [126,2813]
5912600 2 [-70,-2360] [-70,2360]
5912604 2 [66,-2490] [66,2490]
5912623 2 [-79,-2328] [-79,2328]
5912630 2 [19,-2433] [19,2433]
5912649 2 [-150,-1593] [-150,1593]
5912656 6 [-180,-284] [-180,284] [105,-2659] [105,2659] [14100,-1674284] [14100,1674284]
5912657 2 [244,-4521] [244,4521]
5912659 2 [60081,-14726710] [60081,14726710]
5912664 2 [346,-6880] [346,6880]
5912665 4 [-54,-2399] [-54,2399] [1254,-44473] [1254,44473]

5912679 2 [265,-4952] [265,4952]
5912688 2 [601,-14933] [601,14933]
5912700 2 [-59,-2389] [-59,2389]
5912711 2 [37,-2442] [37,2442]
5912721 2 [-158,-1403] [-158,1403]
5912732 2 [98,-2618] [98,2618]
5912740 4 [-36,-2422] [-36,2422] [7829,-692727] [7829,692727]
5912747 2 [637,-16260] [637,16260]
5912760 2 [-26,-2428] [-26,2428]
5912768 4 [596,-14752] [596,14752] [9812,-971936] [9812,971936]
5912772 2 [1189,-41071] [1189,41071]
5912776 2 [-78,-2332] [-78,2332]
5912783 2 [721,-19512] [721,19512]
5912784 2 [33,-2439] [33,2439]
5912786 2 [-121,-2035] [-121,2035]
5912803 2 [3237,-184184] [3237,184184]
5912809 2 [288,-5459] [288,5459]
5912812 2 [198,-3698] [198,3698]
5912814 2 [355,-7117] [355,7117]
5912817 4 [-176,-679] [-176,679] [652,-16825] [652,16825]
5912833 2 [-174,-803] [-174,803]
5912840 4 [1646,-66824] [1646,66824] [386,-7964] [386,7964]
5912860 2 [-126,-1978] [-126,1978]
5912865 2 [21397336,-98978201839] [21397336,98978201839]
5912893 2 [23031,-3495178] [23031,3495178]
5912896 2 [12,-2432] [12,2432]
5912900 6 [-20,-2430] [-20,2430] [200,-3730] [200,3730] [604,-15042] [604,15042]
5912911 2 [-175,-744] [-175,744]
5912912 2 [-172,-908] [-172,908]
5912922 2 [79,-2531] [79,2531]
5912924 8 [-67,-2369] [-67,2369] [101,-2635] [101,2635] [218,-4034] [218,4034] [2930,-158618] [2930,158618]
5912929 2 [378,-7741] [378,7741]
5912937 2 [-137,-1828] [-137,1828]
5912945 10 [-106,-2173] [-106,2173] [-149,-1614] [-149,1614] [-166,-1157] [-166,1157] [26884,-4407993] [26884,4407993] [424,-9063] [424,9063]
5912952 2 [214,-3964] [214,3964]
5912976 4 [-80,-2324] [-80,2324] [1177,-40453] [1177,40453]
5912988 2 [133,-2875] [133,2875]
5912989 2 [-165,-1192] [-165,1192]
5912992 2 [177,-3385] [177,3385]
5913000 2 [-170,-1000] [-170,1000]
5913029 2 [95,-2602] [95,2602]
5913036 2 [-123,-2013] [-123,2013]
5913040 2 [156,-3116] [156,3116]
5913042 2 [-161,-1319] [-161,1319]
5913049 6 [-162,-1289] [-162,1289] [1158,-39481] [1158,39481] [2208,-103781] [2208,103781]
5913050 2 [191,-3589] [191,3589]
5913055 4 [-111,-2132] [-111,2132] [-159,-1376] [-159,1376]
5913064 2 [3770,-231492] [3770,231492]
5913081 2 [64,-2485] [64,2485]
5913092 2 [152,-3070] [152,3070]
5913104 2 [-160,-1348] [-160,1348]
5913116 2 [394,-8190] [394,8190]
5913119 2 [353,-7064] [353,7064]
5913136 2 [-15,-2431] [-15,2431]
5913152 2 [88,-2568] [88,2568]
5913153 2 [91,-2582] [91,2582]
5913169 2 [300,-5737] [300,5737]
5913188 2 [1192,-41226] [1192,41226]
5913189 2 [1203,-41796] [1203,41796]
5913197 4 [199,-3714] [199,3714] [43,-2448] [43,2448]
5913225 6 [-125,-1990] [-125,1990] [-180,-285] [-180,285] [1266,-45111] [1266,45111]
5913230 4 [-109,-2149] [-109,2149] [179,-3413] [179,3413]
5913232 2 [129,-2839] [129,2839]

5913243 2 [4761,-328518] [4761,328518]
5913262 2 [33323,-6082977] [33323,6082977]
5913276 2 [1762,-74002] [1762,74002]
5913281 2 [-178,-523] [-178,523]
5913293 2 [11,-2432] [11,2432]
5913306 2 [-153,-1527] [-153,1527]
5913311 2 [-163,-1258] [-163,1258]
5913316 4 [78044,-21802650] [78044,21802650] [837,-24337] [837,24337]
5913329 2 [-85,-2302] [-85,2302]
5913332 2 [6613,-537777] [6613,537777]
5913340 2 [186,-3514] [186,3514]
5913344 2 [3320,-191312] [3320,191312]
5913353 2 [1091,-36118] [1091,36118]
5913360 4 [-71,-2357] [-71,2357] [384,-7908] [384,7908]
5913377 4 [1174,-40299] [1174,40299] [38,-2443] [38,2443]
5913379 2 [641,-16410] [641,16410]
5913380 2 [476,-10666] [476,10666]
5913386 2 [47,-2453] [47,2453]
5913387 2 [973,-30448] [973,30448]
5913393 2 [-32,-2425] [-32,2425]
5913397 2 [723,-19592] [723,19592]
5913406 2 [-133,-1887] [-133,1887]
5913412 2 [3693,-224437] [3693,224437]
5913414 2 [75,-2517] [75,2517]
5913423 2 [-179,-422] [-179,422]
5913429 2 [-77,-2336] [-77,2336]
5913441 2 [-156,-1455] [-156,1455]
5913442 2 [1679,-68841] [1679,68841]
5913444 2 [-92,-2266] [-92,2266]
5913449 4 [1276,-45645] [1276,45645] [178,-3399] [178,3399]
5913471 2 [385,-7936] [385,7936]
5913488 2 [4208,-272980] [4208,272980]
5913503 2 [61,-2478] [61,2478]
5913505 2 [-144,-1711] [-144,1711]
5913513 2 [483,-10890] [483,10890]
5913522 2 [1479,-56931] [1479,56931]
5913531 2 [589,-14500] [589,14500]
5913539 2 [-127,-1966] [-127,1966]
5913545 2 [104,-2653] [104,2653]
5913551 2 [449,-9820] [449,9820]
5913568 2 [113993,-38487285] [113993,38487285]
5913592 2 [20049,-2838829] [20049,2838829]
5913597 2 [343,-6802] [343,6802]
5913600 2 [25,-2435] [25,2435]
5913624 2 [10,-2432] [10,2432]
5913633 2 [-74,-2347] [-74,2347]
5913648 2 [-143,-1729] [-143,1729]
5913656 2 [722,-19552] [722,19552]
5913657 2 [18,-2433] [18,2433]
5913673 2 [102,-2641] [102,2641]
5913676 2 [1262,-44898] [1262,44898]
5913678 2 [-53,-2401] [-53,2401]
5913682 2 [-177,-607] [-177,607]
5913685 2 [1359,-50158] [1359,50158]
5913691 2 [345,-6854] [345,6854]
5913692 2 [1013,-32333] [1013,32333]
5913694 2 [-45,-2413] [-45,2413]
5913695 2 [161,-3176] [161,3176]
5913702 2 [147,-3015] [147,3015]
5913705 2 [631,-16036] [631,16036]
5913708 2 [22,-2434] [22,2434]
5913721 2 [42,-2447] [42,2447]
5913729 2 [-90,-2277] [-90,2277]

5913736 2 [1950,-86144] [1950,86144]
5913756 2 [285,-5391] [285,5391]
5913769 4 [-132,-1901] [-132,1901] [-60,-2387] [-60,2387]
5913782 2 [499,-11409] [499,11409]
5913796 2 [-180,-286] [-180,286]
5913804 2 [-35,-2423] [-35,2423]
5913817 2 [39,-2444] [39,2444]
5913825 2 [94,-2597] [94,2597]
5913832 2 [54,-2464] [54,2464]
5913834 2 [415,-8797] [415,8797]
5913836 2 [-50,-2406] [-50,2406]
5913841 2 [-81,-2320] [-81,2320]
5913847 2 [329,-6444] [329,6444]
5913857 2 [-16,-2431] [-16,2431]
5913860 2 [116,-2734] [116,2734]
5913865 2 [-24,-2429] [-24,2429]
5913873 6 [-48,-2409] [-48,2409] [228,-4215] [228,4215] [396,-8247] [396,8247]
5913880 2 [-66,-2372] [-66,2372]
5913881 6 [-173,-858] [-173,858] [250,-4641] [250,4641] [92,-2587] [92,2587]
5913882 2 [103,-2647] [103,2647]
5913895 2 [9,-2432] [9,2432]
5913897 2 [7654,-669631] [7654,669631]
5913900 2 [85,-2555] [85,2555]
5913938 2 [55247,-12985631] [55247,12985631]
5913944 2 [238,-4404] [238,4404]
5913945 4 [3036,-167301] [3036,167301] [714,-19233] [714,19233]
5913969 2 [118,-2749] [118,2749]
5913988 4 [1056,-34402] [1056,34402] [132,-2866] [132,2866]
5913995 2 [41,-2446] [41,2446]
5914000 2 [344,-6828] [344,6828]
5914002 2 [44983,-9540533] [44983,9540533]
5914007 2 [313,-6048] [313,6048]
5914014 2 [2083,-95099] [2083,95099]
5914016 2 [280825,-148817379] [280825,148817379]
5914017 2 [3052,-168625] [3052,168625]
5914020 4 [-164,-1226] [-164,1226] [1549,-61013] [1549,61013]
5914025 2 [40,-2445] [40,2445]
5914030 2 [51,-2459] [51,2459]
5914041 2 [172,-3317] [172,3317]
5914043 2 [77,-2524] [77,2524]
5914050 2 [271,-5081] [271,5081]
5914051 2 [47349,-10303060] [47349,10303060]
5914053 4 [2911,-157078] [2911,157078] [31,-2438] [31,2438]
5914091 2 [-115,-2096] [-115,2096]
5914092 2 [-98,-2230] [-98,2230]
5914097 4 [358,-7197] [358,7197] [39544,-7863591] [39544,7863591]
5914104 4 [-167,-1121] [-167,1121] [130,-2848] [130,2848]
5914105 2 [1734,-72247] [1734,72247]
5914107 2 [93,-2592] [93,2592]
5914112 2 [8,-2432] [8,2432]
5914113 2 [322,-6269] [322,6269]
5914116 2 [-120,-2046] [-120,2046]
5914120 2 [1391166,-1640848304] [1391166,1640848304]
5914135 2 [-151,-1572] [-151,1572]
5914139 2 [1325,-48292] [1325,48292]
5914147 2 [-171,-956] [-171,956]
5914156 2 [702,-18758] [702,18758]
5914161 2 [-21,-2430] [-21,2430]
5914170 2 [-129,-1941] [-129,1941]
5914176 2 [-176,-680] [-176,680]
5914184 4 [-130,-1928] [-130,1928] [1550,-61072] [1550,61072]
5914189 2 [443,-9636] [443,9636]
5914196 2 [109,-2685] [109,2685]

5914211 2 [1025,-32906] [1025,32906]
5914215 2 [421,-8974] [421,8974]
5914216 2 [137,-2913] [137,2913]
5914225 6 [1070,-35085] [1070,35085] [294,-5597] [294,5597] [80,-2535] [80,2535]
5914233 2 [-134,-1873] [-134,1873]
5914252 2 [734,-20034] [734,20034]
5914268 2 [-179,-423] [-179,423]
5914275 2 [-155,-1480] [-155,1480]
5914280 2 [-154,-1504] [-154,1504]
5914281 2 [7,-2432] [7,2432]
5914282 2 [207,-3845] [207,3845]
5914286 2 [67,-2493] [67,2493]
5914287 2 [49,-2456] [49,2456]
5914296 2 [34,-2440] [34,2440]
5914305 2 [216,-3999] [216,3999]
5914308 4 [-152,-1550] [-152,1550] [1117,-37411] [1117,37411]
5914312 2 [174,-3344] [174,3344]
5914321 2 [459,-10130] [459,10130]
5914328 2 [-178,-524] [-178,524]
5914337 2 [584,-14321] [584,14321]
5914345 2 [1251,-44314] [1251,44314]
5914358 2 [131,-2857] [131,2857]
5914369 2 [-180,-287] [-180,287]
5914385 2 [154,-3093] [154,3093]
5914386 2 [-105,-2181] [-105,2181]
5914400 2 [-175,-745] [-175,745]
5914401 4 [-101,-2210] [-101,2210] [8770,-821299] [8770,821299]
5914408 2 [6,-2432] [6,2432]
5914412 2 [-146,-1674] [-146,1674]
5914413 2 [27,-2436] [27,2436]
5914417 2 [-102,-2203] [-102,2203]
5914440 4 [-174,-804] [-174,804] [11454,-1225848] [11454,1225848]
5914447 2 [-63,-2380] [-63,2380]
5914457 4 [338,-6673] [338,6673] [6214,-489849] [6214,489849]
5914471 2 [20997,-3042538] [20997,3042538]
5914476 2 [190,-3574] [190,3574]
5914491 2 [157,-3128] [157,3128]
5914497 2 [658,-17053] [658,17053]
5914499 2 [5,-2432] [5,2432]
5914504 2 [441,-9575] [441,9575]
5914513 2 [258,-4805] [258,4805]
5914520 2 [3809,-235093] [3809,235093]
5914521 2 [-168,-1083] [-168,1083]
5914522 2 [143,-2973] [143,2973]
5914527 2 [253,-4702] [253,4702]
5914529 2 [283,-5346] [283,5346]
5914530 2 [151,-3059] [151,3059]
5914541 2 [107,-2672] [107,2672]
5914554 2 [391,-8105] [391,8105]
5914556 2 [245,-4541] [245,4541]
5914560 2 [4,-2432] [4,2432]
5914564 2 [-72,-2354] [-72,2354]
5914576 6 [-76,-2340] [-76,2340] [17,-2433] [17,2433] [60,-2476] [60,2476]
5914580 2 [29,-2437] [29,2437]
5914597 2 [3,-2432] [3,2432]
5914601 2 [2962,-161223] [2962,161223]
5914616 2 [2,-2432] [2,2432]
5914623 2 [1,-2432] [1,2432]
5914624 2 [0,-2432] [0,2432]
5914625 2 [-1,-2432] [-1,2432]
5914628 2 [-124,-2002] [-124,2002]
5914632 2 [-2,-2432] [-2,2432]
5914638 2 [187,-3529] [187,3529]

5914646 2 [667,-17397] [667,17397]
5914648 2 [1482,-57104] [1482,57104]
5914651 2 [-3,-2432] [-3,2432]
5914658 2 [-169,-1043] [-169,1043]
5914674 4 [-17,-2431] [-17,2431] [255,-4743] [255,4743]
5914688 2 [-4,-2432] [-4,2432]
5914700 2 [8726,-815126] [8726,815126]
5914718 4 [-29,-2427] [-29,2427] [1811,-77107] [1811,77107]
5914728 2 [681,-17937] [681,17937]
5914729 4 [-172,-909] [-172,909] [5066,-360585] [5066,360585]
5914737 2 [303,-5808] [303,5808]
5914749 2 [-5,-2432] [-5,2432]
5914753 2 [402,-8419] [402,8419]
5914755 2 [289,-5482] [289,5482]
5914756 2 [1712,-70878] [1712,70878]
5914781 2 [55,-2466] [55,2466]
5914785 2 [496,-11311] [496,11311]
5914792 2 [2838,-151208] [2838,151208]
5914793 4 [-157,-1430] [-157,1430] [902,-27199] [902,27199]
5914828 2 [-139,-1797] [-139,1797]
5914836 2 [805,-22969] [805,22969]
5914840 2 [-6,-2432] [-6,2432]
5914841 2 [3650,-220529] [3650,220529]
5914846 2 [1115,-37311] [1115,37311]
5914855 2 [581,-14214] [581,14214]
5914861 2 [135,-2894] [135,2894]
5914867 2 [-27,-2428] [-27,2428]
5914874 2 [-145,-1693] [-145,1693]
5914881 2 [-110,-2141] [-110,2141]
5914884 2 [148,-3026] [148,3026]
5914896 2 [160,-3164] [160,3164]
5914897 4 [-177,-608] [-177,608] [84,-2551] [84,2551]
5914898 2 [2311,-111123] [2311,111123]
5914900 2 [125,-2805] [125,2805]
5914917 2 [-141,-1764] [-141,1764]
5914926 2 [195,-3651] [195,3651]
5914940 2 [1034,-33338] [1034,33338]
5914944 4 [-180,-288] [-180,288] [513,-11871] [513,11871]
5914951 2 [165,-3226] [165,3226]
5914953 2 [-84,-2307] [-84,2307]
5914967 2 [-7,-2432] [-7,2432]
5914968 2 [46,-2452] [46,2452]
5914972 2 [74,-2514] [74,2514]
5914974 2 [4315,-283457] [4315,283457]
5914975 2 [225,-4160] [225,4160]
5915001 2 [-170,-1001] [-170,1001]
5915017 6 [-148,-1635] [-148,1635] [-52,-2403] [-52,2403] [264,-4931] [264,4931]
5915035 2 [1709,-70692] [1709,70692]
5915041 2 [-138,-1813] [-138,1813]
5915044 2 [1980,-88138] [1980,88138]
5915050 2 [231,-4271] [231,4271]
5915077 2 [99,-2624] [99,2624]
5915080 8 [-34,-2424] [-34,2424] [-46,-2412] [-46,2412] [162489,-65499193] [162489,65499193] [81,-2539] [81,2539]
5915089 2 [-100,-2217] [-100,2217]
5915095 2 [21,-2434] [21,2434]
5915096 2 [97,-2613] [97,2613]
5915106 2 [639,-16335] [639,16335]
5915113 2 [708,-18995] [708,18995]
5915115 2 [-179,-424] [-179,424]
5915123 2 [1253,-44420] [1253,44420]
5915136 2 [-8,-2432] [-8,2432]
5915142 2 [4219,-274051] [4219,274051]
5915143 2 [-103,-2196] [-103,2196]

5915186 2 [1687,-69333] [1687,69333]
5915206 2 [-61,-2385] [-61,2385]
5915212 4 [189,-3559] [189,3559] [213,-3947] [213,3947]
5915224 2 [-82,-2316] [-82,2316]
5915225 2 [350,-6985] [350,6985]
5915242 2 [63,-2483] [63,2483]
5915245 2 [219,-4052] [219,4052]
5915250 2 [-65,-2375] [-65,2375]
5915260 2 [-166,-1158] [-166,1158]
5915264 2 [188,-3544] [188,3544]
5915267 2 [-31,-2426] [-31,2426]
5915268 4 [-128,-1954] [-128,1954] [952,-29474] [952,29474]
5915288 4 [158,-3140] [158,3140] [5537,-412021] [5537,412021]
5915297 6 [-142,-1747] [-142,1747] [524,-12239] [524,12239] [59,-2474] [59,2474]
5915301 2 [127,-2822] [127,2822]
5915304 2 [150,-3048] [150,3048]
5915308 2 [942,-29014] [942,29014]
5915316 2 [-131,-1915] [-131,1915]
5915332 2 [1269,-45271] [1269,45271]
5915343 2 [193,-3620] [193,3620]
5915353 2 [-9,-2432] [-9,2432]
5915360 2 [89,-2573] [89,2573]
5915368 2 [182,-3456] [182,3456]
5915374 2 [-165,-1193] [-165,1193]
5915376 2 [-95,-2249] [-95,2249]
5915377 2 [-178,-525] [-178,525]
5915392 2 [249,-4621] [249,4621]
5915393 4 [16,-2433] [16,2433] [7486306,-20483367747] [7486306,20483367747]
5915400 2 [1390,-51880] [1390,51880]
5915401 2 [24,-2435] [24,2435]
5915408 2 [56,-2468] [56,2468]
5915411 2 [145,-2994] [145,2994]
5915414 2 [203,-3779] [203,3779]
5915420 2 [149,-3037] [149,3037]
5915422 2 [83,-2547] [83,2547]
5915425 4 [1116,-37361] [1116,37361] [159,-3152] [159,3152]
5915427 2 [469,-10444] [469,10444]
5915481 2 [82,-2543] [82,2543]
5915493 2 [11187,-1183236] [11187,1183236]
5915519 2 [65,-2488] [65,2488]
5915521 6 [-118,-2067] [-118,2067] [-180,-289] [-180,289] [1742,-72747] [1742,72747]
5915524 2 [540,-12782] [540,12782]
5915525 2 [995,-31480] [995,31480]
5915528 4 [-158,-1404] [-158,1404] [18337,-2483091] [18337,2483091]
5915537 2 [-176,-681] [-176,681]
5915542 2 [-117,-2077] [-117,2077]
5915548 4 [-147,-1655] [-147,1655] [-22,-2430] [-22,2430]
5915549 2 [4043,-257084] [4043,257084]
5915555 2 [-91,-2272] [-91,2272]
5915561 2 [-40,-2419] [-40,2419]
5915574 2 [435,-9393] [435,9393]
5915584 2 [68,-2496] [68,2496]
5915593 4 [-18,-2431] [-18,2431] [87,-2564] [87,2564]
5915598 2 [-173,-859] [-173,859]
5915606 2 [35,-2441] [35,2441]
5915609 2 [-94,-2255] [-94,2255]
5915619 2 [4245,-276588] [4245,276588]
5915624 2 [-10,-2432] [-10,2432]
5915628 2 [-162,-1290] [-162,1290]
5915645 2 [-41,-2418] [-41,2418]
5915654 4 [115,-2727] [115,2727] [163,-3201] [163,3201]
5915666 2 [-25,-2429] [-25,2429]
5915672 2 [58,-2472] [58,2472]

5915681 4 [-161,-1320] [-161,1320] [1252,-44367] [1252,44367]
5915692 2 [653,-16863] [653,16863]
5915697 2 [1162,-39685] [1162,39685]
5915707 2 [57,-2470] [57,2470]
5915719 4 [-39,-2420] [-39,2420] [293,-5574] [293,5574]
5915721 2 [184,-3485] [184,3485]
5915737 2 [1074,-35281] [1074,35281]
5915744 2 [6145,-481713] [6145,481713]
5915750 2 [12995,-1481375] [12995,1481375]
5915781 2 [595,-14716] [595,14716]
5915785 4 [-96,-2243] [-96,2243] [246,-4561] [246,4561]
5915792 2 [-136,-1844] [-136,1844]
5915801 4 [-160,-1349] [-160,1349] [3980,-251099] [3980,251099]
5915808 2 [-159,-1377] [-159,1377]
5915828 2 [-163,-1259] [-163,1259]
5915836 6 [-150,-1594] [-150,1594] [1170,-40094] [1170,40094] [242,-4482] [242,4482]
5915841 4 [2212,-104063] [2212,104063] [280,-5279] [280,5279]
5915856 2 [1564,-61900] [1564,61900]
5915857 2 [138,-2923] [138,2923]
5915862 2 [267,-4995] [267,4995]
5915863 2 [2261,-107538] [2261,107538]
5915864 2 [110,-2692] [110,2692]
5915869 2 [411,-8680] [411,8680]
5915871 2 [477,-10698] [477,10698]
5915878 2 [891,-26707] [891,26707]
5915890 2 [119,-2757] [119,2757]
5915891 2 [-175,-746] [-175,746]
5915908 2 [5316,-387602] [5316,387602]
5915912 2 [10094,-1014136] [10094,1014136]
5915913 2 [52,-2461] [52,2461]
5915916 2 [5310,-386946] [5310,386946]
5915925 2 [1059,-34548] [1059,34548]
5915940 2 [556,-13334] [556,13334]
5915948 2 [18902,-2598734] [18902,2598734]
5915952 2 [1353,-49827] [1353,49827]
5915953 4 [1196,-41433] [1196,41433] [32,-2439] [32,2439]
5915955 2 [-11,-2432] [-11,2432]
5915961 2 [-140,-1781] [-140,1781]
5915964 2 [-179,-425] [-179,425]
5915969 2 [3586,-214755] [3586,214755]
5915977 2 [-42,-2417] [-42,2417]
5915996 2 [482,-10858] [482,10858]
5916009 2 [328,-6419] [328,6419]
5916025 2 [290,-5505] [290,5505]
5916032 2 [332,-6520] [332,6520]
5916049 2 [-174,-805] [-174,805]
5916057 2 [814,-23351] [814,23351]
5916060 2 [-171,-957] [-171,957]
5916081 2 [142,-2963] [142,2963]
5916088 2 [100833,-32018725] [100833,32018725]
5916100 2 [-180,-290] [-180,290]
5916104 2 [73,-2511] [73,2511]
5916105 2 [771,-21546] [771,21546]
5916113 6 [-38,-2421] [-38,2421] [-49,-2408] [-49,2408] [192808,-84661815] [192808,84661815]
5916114 4 [-177,-609] [-177,609] [15,-2433] [15,2433]
5916122 2 [-113,-2115] [-113,2115]
5916132 4 [208,-3862] [208,3862] [31764,-5661126] [31764,5661126]
5916169 2 [323,-6294] [323,6294]
5916172 2 [237,-4385] [237,4385]
5916174 2 [-149,-1615] [-149,1615]
5916192 2 [4249,-276979] [4249,276979]
5916205 2 [171,-3304] [171,3304]
5916209 2 [248,-4601] [248,4601]

5916211 2 [-75,-2344] [-75,2344]
5916218 2 [-73,-2351] [-73,2351]
5916219 2 [205,-3812] [205,3812]
5916222 2 [1323,-48183] [1323,48183]
5916224 2 [1208,-42056] [1208,42056]
5916232 2 [78,-2528] [78,2528]
5916249 2 [240,-4443] [240,4443]
5916256 2 [-135,-1859] [-135,1859]
5916266 2 [319,-6195] [319,6195]
5916276 2 [45,-2451] [45,2451]
5916296 2 [590,-14536] [590,14536]
5916297 2 [259,-4826] [259,4826]
5916304 2 [-112,-2124] [-112,2124]
5916305 2 [764,-21257] [764,21257]
5916335 2 [269,-5038] [269,5038]
5916338 2 [247,-4581] [247,4581]
5916345 2 [1159,-39532] [1159,39532]
5916347 2 [-167,-1122] [-167,1122]
5916352 10 [-12,-2432] [-12,2432] [-156,-1456] [-156,1456] [-87,-2293] [-87,2293] [4068,-259472] [4068,259472] [897,-26975] [897,26975]
5916356 2 [20,-2434] [20,2434]
5916361 2 [-153,-1528] [-153,1528]
5916408 2 [-119,-2057] [-119,2057]
5916416 2 [-88,-2288] [-88,2288]
5916428 4 [-178,-526] [-178,526] [6862,-568434] [6862,568434]
5916429 2 [-57,-2394] [-57,2394]
5916432 2 [-56,-2396] [-56,2396]
5916433 2 [48,-2455] [48,2455]
5916456 2 [490,-11116] [490,11116]
5916465 8 [-116,-2087] [-116,2087] [616,-15481] [616,15481] [6384,-510087] [6384,510087] [76,-2521] [76,2521]
5916473 10 [-122,-2025] [-122,2025] [-164,-1227] [-164,1227] [15091,-1853862] [15091,1853862] [472,-10539] [472,10539] [647,-16636] [647,16636]
5916475 2 [-99,-2224] [-99,2224]
5916478 2 [-93,-2261] [-93,2261]
5916492 2 [69,-2499] [69,2499]
5916499 2 [465,-10318] [465,10318]
5916504 2 [6241,-493045] [6241,493045]
5916512 2 [569,-13789] [569,13789]
5916513 2 [292,-5551] [292,5551]
5916520 4 [1841,-79029] [1841,79029] [26,-2436] [26,2436]
5916536 2 [1570,-62256] [1570,62256]
5916540 2 [106,-2666] [106,2666]
5916548 2 [-172,-910] [-172,910]
5916561 2 [6532,-527927] [6532,527927]
5916562 2 [-33,-2425] [-33,2425]
5916563 2 [-43,-2416] [-43,2416]
5916585 4 [-104,-2189] [-104,2189] [124,-2797] [124,2797]
5916594 2 [-137,-1829] [-137,1829]
5916599 2 [-107,-2166] [-107,2166]
5916608 2 [1721,-71437] [1721,71437]
5916613 2 [291,-5528] [291,5528]
5916617 2 [1954,-86409] [1954,86409]
5916620 2 [-19,-2431] [-19,2431]
5916627 2 [369,-7494] [369,7494]
5916653 2 [263,-4910] [263,4910]
5916672 2 [5188,-373688] [5188,373688]
5916673 2 [912,-27649] [912,27649]
5916676 4 [-108,-2158] [-108,2158] [-51,-2405] [-51,2405]
5916681 2 [-180,-291] [-180,291]
5916688 2 [-168,-1084] [-168,1084]
5916708 2 [36,-2442] [36,2442]
5916737 2 [-37,-2422] [-37,2422]
5916740 2 [224,-4142] [224,4142]
5916744 2 [-47,-2411] [-47,2411]
5916745 6 [-169,-1044] [-169,1044] [14,-2433] [14,2433] [516,-11971] [516,11971]

5916764 2 [50,-2458] [50,2458]
5916772 2 [212,-3930] [212,3930]
5916776 2 [-58,-2392] [-58,2392]
5916779 4 [-55,-2398] [-55,2398] [841,-24510] [841,24510]
5916780 2 [-114,-2106] [-114,2106]
5916789 2 [175,-3358] [175,3358]
5916808 2 [546,-12988] [546,12988]
5916815 2 [-179,-426] [-179,426]
5916816 4 [297,-5667] [297,5667] [72,-2508] [72,2508]
5916817 2 [-126,-1979] [-126,1979]
5916821 2 [-13,-2432] [-13,2432]
5916825 2 [166,-3239] [166,3239]
5916832 2 [657,-17015] [657,17015]
5916842 2 [-97,-2237] [-97,2237]
5916844 2 [30,-2438] [30,2438]
5916856 2 [114,-2720] [114,2720]
5916857 2 [-121,-2036] [-121,2036]
5916860 2 [-86,-2298] [-86,2298]
5916870 2 [139,-2933] [139,2933]
5916876 2 [550,-13126] [550,13126]
5916900 6 [-176,-682] [-176,682] [100,-2630] [100,2630] [220,-4070] [220,4070]
5916928 6 [-144,-1712] [-144,1712] [372,-7576] [372,7576] [96,-2608] [96,2608]
5916932 2 [232,-4290] [232,4290]
5916944 2 [6065,-472337] [6065,472337]
5916951 2 [117,-2742] [117,2742]
5916961 2 [272,-5103] [272,5103]
5916968 2 [107702,-35345624] [107702,35345624]
5916970 2 [111,-2699] [111,2699]
5916988 2 [141,-2953] [141,2953]
5917004 6 [-170,-1002] [-170,1002] [70,-2502] [70,2502] [9190,-880998] [9190,880998]
5917005 2 [-69,-2364] [-69,2364]
5917017 4 [-62,-2383] [-62,2383] [28,-2437] [28,2437]
5917023 2 [417,-8856] [417,8856]
5917024 2 [425,-9093] [425,9093]
5917028 2 [-64,-2378] [-64,2378]
5917033 2 [62,-2481] [62,2481]
5917045 2 [1071,-35134] [1071,35134]
5917058 6 [-89,-2283] [-89,2283] [23,-2435] [23,2435] [487,-11019] [487,11019]
5917060 2 [824,-23778] [824,23778]
5917063 2 [-123,-2014] [-123,2014]
5917067 2 [-23,-2430] [-23,2430]
5917084 2 [90,-2578] [90,2578]
5917107 2 [-143,-1730] [-143,1730]
5917114 2 [71,-2505] [71,2505]
5917116 2 [12997,-1481717] [12997,1481717]
5917121 6 [-68,-2367] [-68,2367] [134,-2885] [134,2885] [610,-15261] [610,15261]
5917131 2 [-83,-2312] [-83,2312]
5917136 2 [-28,-2428] [-28,2428]
5917147 2 [153,-3082] [153,3082]
5917150 2 [155,-3105] [155,3105]
5917159 2 [4985,-351972] [4985,351972]
5917166 2 [419,-8915] [419,8915]
5917181 2 [-133,-1888] [-133,1888]
5917201 2 [450,-9851] [450,9851]
5917206 2 [-125,-1991] [-125,1991]
5917220 2 [376,-7686] [376,7686]
5917225 2 [120,-2765] [120,2765]
5917233 2 [17872,-2389241] [17872,2389241]
5917236 4 [-155,-1481] [-155,1481] [381637,-235763033] [381637,235763033]
5917248 2 [312,-6024] [312,6024]
5917249 2 [140,-2943] [140,2943]
5917252 2 [768,-21422] [768,21422]
5917264 2 [-180,-292] [-180,292]

5917280 4 [-151,-1573] [-151,1573] [-79,-2329] [-79,2329]
5917289 2 [-154,-1505] [-154,1505]
5917292 6 [-106,-2174] [-106,2174] [13,-2433] [13,2433] [2558,-129398] [2558,129398]
5917312 4 [1308,-47368] [1308,47368] [209,-3879] [209,3879]
5917316 2 [44,-2450] [44,2450]
5917317 2 [-173,-860] [-173,860]
5917320 2 [-111,-2133] [-111,2133]
5917321 2 [-70,-2361] [-70,2361]
5917329 8 [-30,-2427] [-30,2427] [108,-2679] [108,2679] [1291,-46450] [1291,46450] [154488,-60721449] [154488,60721449]
5917333 2 [-177,-610] [-177,610]
5917353 2 [196,-3667] [196,3667]
5917368 2 [-14,-2432] [-14,2432]
5917384 2 [-175,-747] [-175,747]
5917408 8 [-152,-1551] [-152,1551] [-44,-2415] [-44,2415] [128,-2831] [128,2831] [260,-4847] [260,4847]
5917415 2 [54821,-12835726] [54821,12835726]
5917422 2 [379,-7769] [379,7769]
5917425 2 [1711,-70816] [1711,70816]
5917440 2 [1204,-41848] [1204,41848]
5917441 2 [-78,-2333] [-78,2333]
5917446 2 [47755,-10435861] [47755,10435861]
5917448 2 [446,-9728] [446,9728]
5917453 2 [327,-6394] [327,6394]
5917464 2 [-54,-2400] [-54,2400]
5917472 4 [-127,-1967] [-127,1967] [113,-2713] [113,2713]
5917479 2 [-59,-2390] [-59,2390]
5917481 4 [-178,-527] [-178,527] [6872,-569677] [6872,569677]
5917492 2 [53,-2463] [53,2463]
5917497 2 [19,-2434] [19,2434]
5917501 2 [699,-18640] [699,18640]
5917504 2 [30033,-5204729] [30033,5204729]
5917508 2 [112,-2706] [112,2706]
5917516 2 [1710,-70754] [1710,70754]
5917529 2 [-109,-2150] [-109,2150]
5917534 2 [315,-6097] [315,6097]
5917537 4 [324,-6319] [324,6319] [654,-16901] [654,16901]
5917544 2 [86,-2560] [86,2560]
5917548 2 [478,-10730] [478,10730]
5917551 2 [13105,-1500224] [13105,1500224]
5917553 2 [1046,-33917] [1046,33917]
5917572 2 [-132,-1902] [-132,1902]
5917577 2 [-166,-1159] [-166,1159]
5917585 4 [-36,-2423] [-36,2423] [66,-2491] [66,2491]
5917593 2 [262,-4889] [262,4889]
5917596 2 [37,-2443] [37,2443]
5917598 10 [10267,-1040319] [10267,1040319] [23203,-3534405] [23203,3534405] [336803,-195462715] [336803,195462715] [467,-10381] [467,10381] [484147,-336872739] [484147,336872739]
5917599 2 [801,-22800] [801,22800]
5917617 2 [-26,-2429] [-26,2429]
5917623 2 [181,-3442] [181,3442]
5917625 4 [-80,-2325] [-80,2325] [10270,-1040775] [10270,1040775]
5917633 2 [6156,-483007] [6156,483007]
5917635 2 [481,-10826] [481,10826]
5917638 2 [211,-3913] [211,3913]
5917654 4 [-157,-1431] [-157,1431] [123,-2789] [123,2789]
5917660 2 [-174,-806] [-174,806]
5917663 4 [-67,-2370] [-67,2370] [33,-2440] [33,2440]
5917665 2 [1819,-77618] [1819,77618]
5917668 2 [-179,-427] [-179,427]
5917675 2 [1161,-39634] [1161,39634]
5917681 2 [170,-3291] [170,3291]
5917689 2 [14470,-1740617] [14470,1740617]
5917690 2 [399,-8333] [399,8333]
5917700 4 [15104,-1856258] [15104,1856258] [236,-4366] [236,4366]
5917726 2 [227,-4197] [227,4197]

5917740 2 [286,-5414] [286,5414]
5917745 2 [779,-21878] [779,21878]
5917760 6 [136,-2904] [136,2904] [2264,-107752] [2264,107752] [304,-5832] [304,5832]
5917761 14 [-146,-1675] [-146,1675] [-165,-1194] [-165,1194] [-20,-2431] [-20,2431] [12,-2433] [12,2433] [202,-3763] [202,3763] [23112,-3513633] [23112,3513633] [810,-23181] [810,23181]
5917767 2 [229,-4234] [229,4234]
5917780 2 [861,-25381] [861,25381]
5917800 2 [634,-16148] [634,16148]
5917805 2 [2651,-136516] [2651,136516]
5917807 2 [1073,-35232] [1073,35232]
5917809 2 [223,-4124] [223,4124]
5917816 6 [14026850,-52533970896] [14026850,52533970896] [210,-3896] [210,3896] [594,-14680] [594,14680]
5917828 2 [336,-6622] [336,6622]
5917843 2 [261,-4868] [261,4868]
5917844 2 [173,-3331] [173,3331]
5917849 2 [-180,-293] [-180,293]
5917877 2 [403,-8448] [403,8448]
5917883 2 [221,-4088] [221,4088]
5917889 6 [1160,-39583] [1160,39583] [146,-3005] [146,3005] [458,-10099] [458,10099]
5917897 2 [359,-7224] [359,7224]
5917924 2 [528,-12374] [528,12374]
5917934 2 [-85,-2303] [-85,2303]
5917949 2 [215,-3982] [215,3982]
5917968 4 [121,-2773] [121,2773] [1432,-54244] [1432,54244]
5917969 2 [98,-2619] [98,2619]
5917975 6 [-171,-958] [-171,958] [105,-2660] [105,2660] [29875125,-163291882810] [29875125,163291882810]
5917976 4 [1625,-65551] [1625,65551] [217,-4017] [217,4017]
5917977 2 [-92,-2267] [-92,2267]
5917980 2 [-134,-1874] [-134,1874]
5917985 2 [79,-2532] [79,2532]
5917999 2 [-15,-2432] [-15,2432]
5918016 2 [844,-24640] [844,24640]
5918041 4 [-130,-1929] [-130,1929] [167,-3252] [167,3252]
5918052 2 [64,-2486] [64,2486]
5918053 2 [-129,-1942] [-129,1942]
5918075 2 [-71,-2358] [-71,2358]
5918088 2 [1633,-66035] [1633,66035]
5918094 2 [43,-2449] [43,2449]
5918102 4 [-77,-2337] [-77,2337] [43579,-9097371] [43579,9097371]
5918113 6 [122,-2781] [122,2781] [591,-14572] [591,14572] [656,-16977] [656,16977]
5918116 2 [252,-4682] [252,4682]
5918121 2 [10222,-1033487] [10222,1033487]
5918122 2 [7623,-665567] [7623,665567]
5918137 2 [192,-3605] [192,3605]
5918138 2 [1956407,-2736458159] [1956407,2736458159]
5918144 2 [233,-4309] [233,4309]
5918145 2 [1519,-59252] [1519,59252]
5918158 2 [11,-2433] [11,2433]
5918172 2 [2578,-130918] [2578,130918]
5918185 2 [326,-6369] [326,6369]
5918188 4 [104354862,-1066029031546] [104354862,1066029031546] [222,-4106] [222,4106]
5918193 2 [162,-3189] [162,3189]
5918195 2 [101,-2636] [101,2636]
5918209 6 [-120,-2047] [-120,2047] [-162,-1291] [-162,1291] [606,-15115] [606,15115]
5918211 2 [325,-6344] [325,6344]
5918220 6 [126,-2814] [126,2814] [1974,-87738] [1974,87738] [301,-5761] [301,5761]
5918225 2 [1700,-70135] [1700,70135]
5918234 2 [95,-2603] [95,2603]
5918241 2 [1072,-35183] [1072,35183]
5918244 2 [-32,-2426] [-32,2426]
5918261 2 [-145,-1694] [-145,1694]
5918264 2 [38,-2444] [38,2444]
5918265 2 [-176,-683] [-176,683]

5918271 2 [1777,-74948] [1777,74948]
5918272 2 [144,-2984] [144,2984]
5918276 2 [2024,-91090] [2024,91090]
5918284 8 [-115,-2097] [-115,2097] [-90,-2278] [-90,2278] [2525,-126903] [2525,126903] [30830,-5413278] [30830,5413278]
5918288 2 [-148,-1636] [-148,1636]
5918289 2 [88,-2569] [88,2569]
5918293 2 [47,-2454] [47,2454]
5918303 2 [317,-6146] [317,6146]
5918313 2 [3706,-225623] [3706,225623]
5918318 2 [91,-2583] [91,2583]
5918322 2 [-161,-1321] [-161,1321]
5918328 2 [-74,-2348] [-74,2348]
5918337 4 [-158,-1405] [-158,1405] [334,-6571] [334,6571]
5918346 4 [655,-16939] [655,16939] [9927,-989073] [9927,989073]
5918347 2 [-163,-1260] [-163,1260]
5918369 2 [-172,-911] [-172,911]
5918375 2 [185,-3500] [185,3500]
5918382 2 [339,-6699] [339,6699]
5918405 2 [479,-10762] [479,10762]
5918410 2 [279,-5257] [279,5257]
5918423 2 [-139,-1798] [-139,1798]
5918436 4 [-180,-294] [-180,294] [480,-10794] [480,10794]
5918446 2 [-141,-1765] [-141,1765]
5918449 4 [13338,-1540411] [13338,1540411] [75,-2518] [75,2518]
5918460 2 [61,-2479] [61,2479]
5918465 2 [11711,-1267336] [11711,1267336]
5918471 2 [25,-2436] [25,2436]
5918475 2 [169,-3278] [169,3278]
5918480 6 [1016,-32476] [1016,32476] [1129,-38013] [1129,38013] [256,-4764] [256,4764]
5918481 2 [-53,-2402] [-53,2402]
5918482 2 [-81,-2321] [-81,2321]
5918489 2 [10,-2433] [10,2433]
5918500 2 [-160,-1350] [-160,1350]
5918521 2 [-45,-2414] [-45,2414]
5918523 2 [-179,-428] [-179,428]
5918524 4 [18,-2434] [18,2434] [23445,-3589843] [23445,3589843]
5918534 2 [235,-4347] [235,4347]
5918536 2 [-178,-528] [-178,528]
5918537 2 [374,-7631] [374,7631]
5918544 2 [-60,-2388] [-60,2388]
5918553 2 [-98,-2231] [-98,2231]
5918554 2 [-177,-611] [-177,611]
5918561 2 [1147,-38922] [1147,38922]
5918563 2 [-159,-1378] [-159,1378]
5918573 2 [6407,-512846] [6407,512846]
5918577 2 [22,-2435] [22,2435]
5918584 2 [438,-9484] [438,9484]
5918592 4 [-167,-1123] [-167,1123] [10252,-1038040] [10252,1038040]
5918593 2 [168,-3265] [168,3265]
5918608 2 [176,-3372] [176,3372]
5918616 2 [42,-2448] [42,2448]
5918625 2 [-66,-2373] [-66,2373]
5918626 2 [575,-14001] [575,14001]
5918633 2 [-124,-2003] [-124,2003]
5918649 2 [-50,-2407] [-50,2407]
5918651 2 [-35,-2424] [-35,2424]
5918657 4 [1424,-53791] [1424,53791] [548,-13057] [548,13057]
5918668 2 [-138,-1814] [-138,1814]
5918680 2 [234,-4328] [234,4328]
5918692 2 [-48,-2410] [-48,2410]
5918706 2 [39,-2445] [39,2445]
5918720 4 [-16,-2432] [-16,2432] [356,-7144] [356,7144]
5918724 2 [-24,-2430] [-24,2430]

5918732 4 [17894,-2393654] [17894,2393654] [494,-11246] [494,11246]
5918739 4 [10225,-1033942] [10225,1033942] [133,-2876] [133,2876]
5918749 2 [-105,-2182] [-105,2182]
5918760 2 [9,-2433] [9,2433]
5918761 2 [54,-2465] [54,2465]
5918774 2 [1451,-55325] [1451,55325]
5918792 2 [-142,-1748] [-142,1748]
5918801 2 [410,-8651] [410,8651]
5918820 2 [1504,-58378] [1504,58378]
5918822 2 [-101,-2211] [-101,2211]
5918824 2 [-102,-2204] [-102,2204]
5918834 2 [-169,-1045] [-169,1045]
5918852 4 [104,-2654] [104,2654] [164,-3214] [164,3214]
5918857 2 [-168,-1085] [-168,1085]
5918859 2 [-147,-1656] [-147,1656]
5918873 2 [2126,-98057] [2126,98057]
5918879 4 [-175,-748] [-175,748] [593,-14644] [593,14644]
5918888 2 [41,-2447] [41,2447]
5918897 2 [299,-5714] [299,5714]
5918905 2 [704,-18837] [704,18837]
5918911 2 [129,-2840] [129,2840]
5918914 2 [695,-18483] [695,18483]
5918916 4 [1144,-38770] [1144,38770] [40,-2446] [40,2446]
5918928 4 [-164,-1228] [-164,1228] [1132,-38164] [1132,38164]
5918929 2 [390,-8077] [390,8077]
5918930 2 [31,-2439] [31,2439]
5918949 2 [51,-2460] [51,2460]
5918956 2 [102,-2642] [102,2642]
5918976 2 [592,-14608] [592,14608]
5918977 2 [8,-2433] [8,2433]
5919000 2 [69310,-18247100] [69310,18247100]
5919002 2 [1063,-34743] [1063,34743]
5919009 2 [-170,-1003] [-170,1003]
5919011 2 [85,-2556] [85,2556]
5919020 2 [94,-2598] [94,2598]
5919022 2 [-21,-2431] [-21,2431]
5919025 6 [-150,-1595] [-150,1595] [-180,-295] [-180,295] [4299,-281882] [4299,281882]
5919038 2 [-173,-861] [-173,861]
5919048 2 [462,-10224] [462,10224]
5919051 2 [89449,-26752430] [89449,26752430]
5919056 2 [92,-2588] [92,2588]
5919068 2 [35618,-6722090] [35618,6722090]
5919082 2 [3039,-167549] [3039,167549]
5919084 2 [1005,-31953] [1005,31953]
5919092 2 [77,-2525] [77,2525]
5919097 4 [13212,-1518635] [13212,1518635] [243,-4502] [243,4502]
5919112 2 [194,-3636] [194,3636]
5919116 2 [197,-3683] [197,3683]
5919121 2 [2742,-143603] [2742,143603]
5919129 2 [730,-19873] [730,19873]
5919132 2 [349,-6959] [349,6959]
5919138 2 [3271,-187093] [3271,187093]
5919146 2 [7,-2433] [7,2433]
5919147 2 [-131,-1916] [-131,1916]
5919164 2 [-110,-2142] [-110,2142]
5919177 6 [-128,-1955] [-128,1955] [103,-2648] [103,2648] [34,-2441] [34,2441]
5919184 2 [180,-3428] [180,3428]
5919200 2 [49,-2457] [49,2457]
5919208 10 [-63,-2381] [-63,2381] [1347366,-1563969848] [1347366,1563969848] [2353626,-3610822828] [2353626,3610822828] [273,-5125] [273,5125] [282,-5324] [282,5324]
5919219 2 [1125,-37812] [1125,37812]
5919233 2 [152,-3071] [152,3071]
5919236 2 [352,-7038] [352,7038]
5919240 2 [706,-18916] [706,18916]

5919249 2 [1960,-86807] [1960,86807]
5919250 2 [2655,-136825] [2655,136825]
5919257 2 [-76,-2341] [-76,2341]
5919259 4 [111705,-37334378] [111705,37334378] [7545,-655378] [7545,655378]
5919265 4 [-156,-1457] [-156,1457] [434,-9363] [434,9363]
5919272 2 [937,-28785] [937,28785]
5919273 14 [-174,-807] [-174,807] [-72,-2355] [-72,2355] [1207,-42004] [1207,42004] [156,-3117] [156,3117] [492,-11181] [492,11181] [6,-2433] [6,2433] [67,-2494] [67,2494]
5919286 2 [27,-2437] [27,2437]
5919292 2 [93,-2593] [93,2593]
5919296 2 [80,-2536] [80,2536]
5919327 2 [5053,-359198] [5053,359198]
5919329 2 [116,-2735] [116,2735]
5919354 2 [183,-3471] [183,3471]
5919364 4 [5,-2433] [5,2433] [500,-11442] [500,11442]
5919373 2 [5003,-353880] [5003,353880]
5919380 2 [-179,-429] [-179,429]
5919394 2 [14895,-1817863] [14895,1817863]
5919401 2 [1532,-60013] [1532,60013]
5919405 2 [-149,-1616] [-149,1616]
5919408 2 [201,-3747] [201,3747]
5919409 2 [56820,-13544153] [56820,13544153]
5919418 2 [-153,-1529] [-153,1529]
5919425 6 [206,-3829] [206,3829] [4,-2433] [4,2433] [751,-20724] [751,20724]
5919428 2 [812,-23266] [812,23266]
5919443 2 [17,-2434] [17,2434]
5919455 2 [29,-2438] [29,2438]
5919462 2 [3,-2433] [3,2433]
5919468 2 [118,-2750] [118,2750]
5919475 2 [885,-26440] [885,26440]
5919481 6 [-136,-1845] [-136,1845] [1095,-36316] [1095,36316] [2,-2433] [2,2433]
5919488 2 [1,-2433] [1,2433]
5919489 2 [0,-2433] [0,2433]
5919490 2 [-1,-2433] [-1,2433]
5919497 4 [-2,-2433] [-2,2433] [147278,-56520607] [147278,56520607]
5919516 2 [-3,-2433] [-3,2433]
5919524 6 [-100,-2218] [-100,2218] [-140,-1782] [-140,1782] [10240,-1036218] [10240,1036218]
5919529 2 [60,-2477] [60,2477]
5919532 2 [957,-29705] [957,29705]
5919536 2 [-103,-2197] [-103,2197]
5919537 2 [-17,-2432] [-17,2432]
5919543 2 [981,-30822] [981,30822]
5919545 2 [644,-16523] [644,16523]
5919553 2 [-4,-2433] [-4,2433]
5919565 2 [711,-19114] [711,19114]
5919567 2 [109,-2686] [109,2686]
5919568 2 [-84,-2308] [-84,2308]
5919569 2 [3230,-183587] [3230,183587]
5919573 2 [-29,-2428] [-29,2428]
5919576 2 [1585,-63149] [1585,63149]
5919580 2 [266,-4974] [266,4974]
5919593 2 [-178,-529] [-178,529]
5919598 2 [2867,-153531] [2867,153531]
5919614 2 [-5,-2433] [-5,2433]
5919616 2 [-180,-296] [-180,296]
5919632 6 [-176,-684] [-176,684] [1413632,-1680755540] [1413632,1680755540] [608,-15188] [608,15188]
5919643 2 [857,-25206] [857,25206]
5919656 2 [-118,-2068] [-118,2068]
5919665 2 [254,-4723] [254,4723]
5919671 2 [2009,-90080] [2009,90080]
5919674 2 [1151,-39125] [1151,39125]
5919684 2 [13156,-1508990] [13156,1508990]
5919697 4 [-117,-2078] [-117,2078] [7568,-658377] [7568,658377]
5919705 2 [-6,-2433] [-6,2433]

5919711 2 [111505, -37234156] [111505, 37234156]
5919714 2 [55, -2467] [55, 2467]
5919721 2 [132, -2867] [132, 2867]
5919724 2 [-27, -2429] [-27, 2429]
5919732 2 [1093, -36217] [1093, 36217]
5919733 2 [147, -3016] [147, 3016]
5919761 2 [854, -25075] [854, 25075]
5919763 2 [177, -3386] [177, 3386]
5919769 2 [311, -6000] [311, 6000]
5919777 2 [-177, -612] [-177, 612]
5919787 2 [393, -8162] [393, 8162]
5919801 2 [130, -2849] [130, 2849]
5919812 2 [6044, -469886] [6044, 469886]
5919824 2 [-52, -2404] [-52, 2404]
5919831 2 [1808565, -2432210634] [1808565, 2432210634]
5919832 2 [-7, -2433] [-7, 2433]
5919857 6 [-82, -2317] [-82, 2317] [239, -4424] [239, 4424] [284, -5369] [284, 5369]
5919873 4 [23746, -3659197] [23746, 3659197] [46, -2453] [46, 2453]
5919875 4 [-95, -2250] [-95, 2250] [1205, -41900] [1205, 41900]
5919880 2 [414, -8768] [414, 8768]
5919886 2 [107, -2673] [107, 2673]
5919892 2 [-171, -959] [-171, 959]
5919896 2 [-166, -1160] [-166, 1160]
5919905 2 [-46, -2413] [-46, 2413]
5919910 2 [579, -14143] [579, 14143]
5919929 4 [-34, -2425] [-34, 2425] [4666, -318735] [4666, 318735]
5919952 2 [204, -3796] [204, 3796]
5919964 2 [21, -2435] [21, 2435]
5919975 2 [-135, -1860] [-135, 1860]
5919977 2 [-61, -2386] [-61, 2386]
5919985 2 [1436, -54471] [1436, 54471]
5920000 2 [84, -2552] [84, 2552]
5920001 6 [-65, -2376] [-65, 2376] [-8, -2433] [-8, 2433] [74, -2515] [74, 2515]
5920011 2 [10285, -1043056] [10285, 1043056]
5920036 2 [18804, -2578550] [18804, 2578550]
5920040 2 [32489, -5856047] [32489, 5856047]
5920043 2 [137, -2914] [137, 2914]
5920048 2 [161, -3177] [161, 3177]
5920057 4 [179, -3414] [179, 3414] [368, -7467] [368, 7467]
5920065 2 [8712424, -25716301217] [8712424, 25716301217]
5920073 4 [131, -2858] [131, 2858] [451, -9882] [451, 9882]
5920100 2 [-91, -2273] [-91, 2273]
5920111 2 [305, -5856] [305, 5856]
5920120 4 [-31, -2427] [-31, 2427] [-94, -2256] [-94, 2256]
5920150 4 [-165, -1195] [-165, 1195] [675, -17705] [675, 17705]
5920159 4 [1233, -43364] [1233, 43364] [81, -2540] [81, 2540]
5920192 2 [-172, -912] [-172, 912]
5920199 2 [-155, -1482] [-155, 1482]
5920209 6 [-180, -297] [-180, 297] [198, -3699] [198, 3699] [63, -2484] [63, 2484]
5920218 4 [-9, -2433] [-9, 2433] [543, -12885] [543, 12885]
5920229 2 [191, -3590] [191, 3590]
5920239 2 [-179, -430] [-179, 430]
5920241 2 [782, -22003] [782, 22003]
5920246 2 [59, -2475] [59, 2475]
5920248 2 [178, -3400] [178, 3400]
5920253 2 [-137, -1830] [-137, 1830]
5920260 2 [16, -2434] [16, 2434]
5920265 2 [404, -8477] [404, 8477]
5920272 6 [-96, -2244] [-96, 2244] [1593, -63627] [1593, 63627] [24, -2436] [24, 2436]
5920273 2 [278, -5235] [278, 5235]
5920300 2 [-154, -1506] [-154, 1506]
5920319 2 [22493, -3373426] [22493, 3373426]
5920323 2 [97, -2614] [97, 2614]

5920326 2 [99, -2625] [99, 2625]
5920334 2 [331, -6495] [331, 6495]
5920345 2 [56, -2469] [56, 2469]
5920353 8 [-113, -2116] [-113, 2116] [-144, -1713] [-144, 1713] [30651, -5366202] [30651, 5366202] [426, -9123] [426, 9123]
5920360 2 [8214, -744448] [8214, 744448]
5920361 2 [200, -3731] [200, 3731]
5920369 2 [186, -3515] [186, 3515]
5920376 2 [-175, -749] [-175, 749]
5920380 2 [183834, -78820422] [183834, 78820422]
5920400 6 [-40, -2420] [-40, 2420] [296, -5644] [296, 5644] [320, -6220] [320, 6220]
5920406 2 [4339, -285825] [4339, 285825]
5920409 2 [-22, -2431] [-22, 2431]
5920412 2 [917, -27875] [917, 27875]
5920417 2 [354, -7091] [354, 7091]
5920427 2 [-151, -1574] [-151, 1574]
5920456 2 [-18, -2432] [-18, 2432]
5920469 2 [143, -2974] [143, 2974]
5920482 2 [-41, -2419] [-41, 2419]
5920488 4 [1206, -41952] [1206, 41952] [317466, -178873428] [317466, 178873428]
5920489 4 [-10, -2433] [-10, 2433] [35, -2442] [35, 2442]
5920496 2 [65, -2489] [65, 2489]
5920507 2 [89, -2574] [89, 2574]
5920511 2 [125, -2806] [125, 2806]
5920512 2 [-152, -1552] [-152, 1552]
5920514 2 [7055, -592583] [7055, 592583]
5920516 2 [512, -11838] [512, 11838]
5920517 4 [-157, -1432] [-157, 1432] [83, -2548] [83, 2548]
5920523 4 [-119, -2058] [-119, 2058] [553, -13230] [553, 13230]
5920524 4 [-122, -2026] [-122, 2026] [1918, -84034] [1918, 84034]
5920525 2 [-25, -2430] [-25, 2430]
5920540 2 [1026, -32954] [1026, 32954]
5920542 2 [2859, -152889] [2859, 152889]
5920553 2 [-112, -2125] [-112, 2125]
5920560 2 [-39, -2421] [-39, 2421]
5920568 6 [-143, -1731] [-143, 1731] [422, -9004] [422, 9004] [82, -2544] [82, 2544]
5920572 2 [154, -3094] [154, 3094]
5920577 2 [68, -2497] [68, 2497]
5920600 2 [270, -5060] [270, 5060]
5920609 2 [600, -14897] [600, 14897]
5920617 2 [58, -2473] [58, 2473]
5920626 2 [199, -3715] [199, 3715]
5920631 2 [457, -10068] [457, 10068]
5920640 4 [-116, -2088] [-116, 2088] [1769, -74443] [1769, 74443]
5920648 2 [57, -2471] [57, 2471]
5920649 2 [151, -3060] [151, 3060]
5920650 2 [135, -2895] [135, 2895]
5920651 2 [6765, -556424] [6765, 556424]
5920652 2 [-178, -530] [-178, 530]
5920676 2 [172, -3318] [172, 3318]
5920685 2 [539, -12748] [539, 12748]
5920722 2 [87, -2565] [87, 2565]
5920748 2 [157, -3129] [157, 3129]
5920761 2 [-173, -862] [-173, 862]
5920768 2 [1796, -76152] [1796, 76152]
5920776 2 [-126, -1980] [-126, 1980]
5920785 2 [274, -5147] [274, 5147]
5920792 2 [-162, -1292] [-162, 1292]
5920804 2 [-180, -298] [-180, 298]
5920812 4 [-42, -2418] [-42, 2418] [9078, -864942] [9078, 864942]
5920820 2 [-11, -2433] [-11, 2433]
5920832 4 [32, -2440] [32, 2440] [8432, -774280] [8432, 774280]
5920836 4 [514660, -369216094] [514660, 369216094] [52, -2462] [52, 2462]
5920839 2 [-167, -1124] [-167, 1124]

5920848 2 [241,-4463] [241,4463]
5920865 2 [226,-4179] [226,4179]
5920868 2 [-163,-1261] [-163,1261]
5920881 2 [214,-3965] [214,3965]
5920887 2 [1429,-54074] [1429,54074]
5920888 2 [-174,-808] [-174,808]
5920900 2 [-75,-2345] [-75,2345]
5920921 2 [-73,-2352] [-73,2352]
5920924 2 [-99,-2225] [-99,2225]
5920925 2 [-169,-1046] [-169,1046]
5920930 4 [-121,-2037] [-121,2037] [-49,-2409] [-49,2409]
5920932 2 [-107,-2167] [-107,2167]
5920936 2 [522,-12172] [522,12172]
5920937 2 [148,-3027] [148,3027]
5920939 2 [-87,-2294] [-87,2294]
5920946 2 [127,-2823] [127,2823]
5920955 2 [409,-8622] [409,8622]
5920956 2 [-38,-2422] [-38,2422]
5920958 2 [-133,-1889] [-133,1889]
5920964 2 [-104,-2190] [-104,2190]
5920965 2 [-161,-1322] [-161,1322]
5920981 2 [15,-2434] [15,2434]
5920985 2 [44804,-9483643] [44804,9483643]
5920993 12 [-108,-2159] [-108,2159] [-114,-2107] [-114,2107] [-88,-2289] [-88,2289] [218,-4035] [218,4035] [251,-4662] [251,4662] [505743,-359662220] [505743,359662220]
5921001 10 [-176,-685] [-176,685] [-93,-2262] [-93,2262] [174,-3345] [174,3345] [360,-7251] [360,7251] [630,-15999] [630,15999]
5921002 2 [-177,-613] [-177,613]
5921009 2 [230,-4253] [230,4253]
5921016 2 [-170,-1004] [-170,1004]
5921021 2 [2987,-163268] [2987,163268]
5921028 2 [-168,-1086] [-168,1086]
5921066 2 [287,-5437] [287,5437]
5921084 2 [2210,-103922] [2210,103922]
5921092 4 [-123,-2015] [-123,2015] [120204,-41675266] [120204,41675266]
5921100 2 [-179,-431] [-179,431]
5921109 2 [115,-2728] [115,2728]
5921112 4 [-146,-1676] [-146,1676] [2449,-121219] [2449,121219]
5921127 2 [73,-2512] [73,2512]
5921148 2 [-158,-1406] [-158,1406]
5921151 2 [577,-14072] [577,14072]
5921163 2 [1033,-33290] [1033,33290]
5921179 2 [45,-2452] [45,2452]
5921189 2 [-125,-1992] [-125,1992]
5921191 2 [13625,-1590396] [13625,1590396]
5921201 2 [-160,-1351] [-160,1351]
5921209 6 [3206,-181545] [3206,181545] [380,-7797] [380,7797] [903,-27244] [903,27244]
5921217 2 [-12,-2433] [-12,2433]
5921218 2 [-57,-2395] [-57,2395]
5921225 8 [-56,-2397] [-56,2397] [1420,-53565] [1420,53565] [160,-3165] [160,3165] [20,-2435] [20,2435]
5921244 6 [45690,-9766338] [45690,9766338] [613,-15371] [613,15371] [786,-22170] [786,22170]
5921249 2 [110,-2693] [110,2693]
5921289 4 [663,-17244] [663,17244] [78,-2529] [78,2529]
5921297 4 [26908,-4413897] [26908,4413897] [5264,-381929] [5264,381929]
5921316 2 [1792,-75898] [1792,75898]
5921317 2 [-97,-2238] [-97,2238]
5921320 2 [-159,-1379] [-159,1379]
5921344 4 [48,-2456] [48,2456] [7870736,-22081217640] [7870736,22081217640]
5921375 2 [2621,-134206] [2621,134206]
5921377 2 [-132,-1903] [-132,1903]
5921379 2 [1825,-78002] [1825,78002]
5921380 2 [836,-24294] [836,24294]
5921385 4 [-164,-1229] [-164,1229] [1894,-82463] [1894,82463]
5921393 2 [26,-2437] [26,2437]
5921396 2 [-43,-2417] [-43,2417]

5921400 4 [145,-2995] [145,2995] [2530,-127280] [2530,127280]
5921401 6 [-180,-299] [-180,299] [150,-3049] [150,3049] [5862,-448823] [5862,448823]
5921403 2 [397,-8276] [397,8276]
5921404 2 [165,-3227] [165,3227]
5921405 2 [119,-2758] [119,2758]
5921407 2 [-127,-1968] [-127,1968]
5921413 4 [-33,-2426] [-33,2426] [16611,-2140888] [16611,2140888]
5921436 2 [277,-5213] [277,5213]
5921457 6 [-86,-2299] [-86,2299] [268,-5017] [268,5017] [444004,-295855961] [444004,295855961]
5921468 2 [557,-13369] [557,13369]
5921477 2 [1043,-33772] [1043,33772]
5921483 4 [-19,-2432] [-19,2432] [8873,-835810] [8873,835810]
5921487 2 [-51,-2406] [-51,2406]
5921491 2 [69,-2500] [69,2500]
5921495 2 [149,-3038] [149,3038]
5921497 2 [7254,-617831] [7254,617831]
5921508 2 [76,-2522] [76,2522]
5921511 2 [1225,-42944] [1225,42944]
5921561 4 [-148,-1637] [-148,1637] [-58,-2393] [-58,2393]
5921567 2 [-47,-2412] [-47,2412]
5921569 4 [14363,-1721346] [14363,1721346] [158,-3141] [158,3141]
5921576 6 [-55,-2399] [-55,2399] [1385,-51601] [1385,51601] [310,-5976] [310,5976]
5921582 2 [-37,-2423] [-37,2423]
5921587 2 [-111,-2134] [-111,2134]
5921593 2 [36,-2443] [36,2443]
5921612 4 [14,-2434] [14,2434] [518,-12038] [518,12038]
5921622 2 [7323,-626667] [7323,626667]
5921625 6 [-89,-2284] [-89,2284] [190,-3575] [190,3575] [340,-6725] [340,6725]
5921632 2 [257,-4785] [257,4785]
5921641 2 [-106,-2175] [-106,2175]
5921650 2 [-145,-1695] [-145,1695]
5921681 4 [2522,-126677] [2522,126677] [50,-2459] [50,2459]
5921686 4 [-13,-2433] [-13,2433] [275,-5169] [275,5169]
5921697 2 [187,-3530] [187,3530]
5921700 2 [244,-4522] [244,4522]
5921704 2 [138,-2924] [138,2924]
5921713 2 [-178,-531] [-178,531]
5921721 2 [30,-2439] [30,2439]
5921729 2 [-134,-1875] [-134,1875]
5921730 2 [159,-3153] [159,3153]
5921734 2 [-69,-2365] [-69,2365]
5921753 2 [1965176,-2754876773] [1965176,2754876773]
5921756 2 [-83,-2313] [-83,2313]
5921777 2 [572,-13895] [572,13895]
5921784 4 [-62,-2384] [-62,2384] [306,-5880] [306,5880]
5921785 2 [-64,-2379] [-64,2379]
5921793 2 [943,-29060] [943,29060]
5921811 2 [-171,-960] [-171,960]
5921814 2 [278323,-146832991] [278323,146832991]
5921824 2 [585,-14357] [585,14357]
5921830 2 [-109,-2151] [-109,2151]
5921833 4 [72,-2509] [72,2509] [951,-29428] [951,29428]
5921854 2 [1443,-54869] [1443,54869]
5921856 2 [-68,-2368] [-68,2368]
5921873 2 [106,-2667] [106,2667]
5921875 2 [-175,-750] [-175,750]
5921892 2 [28,-2438] [28,2438]
5921900 2 [-130,-1930] [-130,1930]
5921905 2 [276,-5191] [276,5191]
5921911 2 [405,-8506] [405,8506]
5921928 2 [-23,-2431] [-23,2431]
5921929 2 [23,-2436] [23,2436]
5921937 2 [744,-20439] [744,20439]

5921938 2 [-129,-1943] [-129,1943]
5921939 2 [-79,-2330] [-79,2330]
5921963 2 [-179,-432] [-179,432]
5921973 2 [207,-3846] [207,3846]
5921977 2 [-141,-1766] [-141,1766]
5921993 2 [-28,-2429] [-28,2429]
5921996 2 [62,-2482] [62,2482]
5921998 2 [747,-20561] [747,20561]
5922000 4 [-180,-300] [-180,300] [26604,-4339308] [26604,4339308]
5922008 6 [12586,-1411992] [12586,1411992] [142,-2964] [142,2964] [682,-17976] [682,17976]
5922009 2 [70,-2503] [70,2503]
5922017 2 [-172,-913] [-172,913]
5922020 2 [-139,-1799] [-139,1799]
5922044 6 [-70,-2362] [-70,2362] [4450,-296862] [4450,296862] [7570,-658638] [7570,658638]
5922057 2 [163,-3202] [163,3202]
5922084 2 [568,-13754] [568,13754]
5922086 2 [395,-8219] [395,8219]
5922108 4 [-78,-2334] [-78,2334] [13221,-1520187] [13221,1520187]
5922122 2 [1343,-49277] [1343,49277]
5922125 2 [71,-2506] [71,2506]
5922134 2 [875,-25997] [875,25997]
5922145 2 [96,-2609] [96,2609]
5922149 2 [3251,-185380] [3251,185380]
5922152 2 [433,-9333] [433,9333]
5922159 4 [13,-2434] [13,2434] [7405,-637222] [7405,637222]
5922161 4 [100,-2631] [100,2631] [452,-9913] [452,9913]
5922172 2 [-147,-1657] [-147,1657]
5922180 4 [-156,-1458] [-156,1458] [124,-2798] [124,2798]
5922184 2 [-30,-2428] [-30,2428]
5922185 2 [314,-6073] [314,6073]
5922216 2 [-150,-1596] [-150,1596]
5922217 4 [-166,-1161] [-166,1161] [44,-2451] [44,2451]
5922224 2 [473,-10571] [473,10571]
5922225 2 [1330,-48565] [1330,48565]
5922229 4 [-177,-614] [-177,614] [195,-3652] [195,3652]
5922233 2 [-14,-2433] [-14,2433]
5922240 2 [-44,-2416] [-44,2416]
5922241 4 [3132,-175297] [3132,175297] [90,-2579] [90,2579]
5922260 2 [-59,-2391] [-59,2391]
5922265 2 [-54,-2401] [-54,2401]
5922276 2 [-80,-2326] [-80,2326]
5922278 2 [1763,-74065] [1763,74065]
5922281 2 [182,-3457] [182,3457]
5922289 4 [-142,-1749] [-142,1749] [678,-17821] [678,17821]
5922297 8 [-138,-1815] [-138,1815] [114,-2721] [114,2721] [348,-6933] [348,6933] [894,-26841] [894,26841]
5922304 8 [-120,-2048] [-120,2048] [1368,-50656] [1368,50656] [216,-4000] [216,4000] [228,-4216] [228,4216]
5922318 2 [3643,-219895] [3643,219895]
5922331 2 [189,-3560] [189,3560]
5922337 2 [408,-8593] [408,8593]
5922347 2 [684173,-565911992] [684173,565911992]
5922353 2 [188,-3545] [188,3545]
5922366 2 [19,-2435] [19,2435]
5922367 2 [669,-17474] [669,17474]
5922369 2 [111,-2700] [111,2700]
5922372 2 [-176,-686] [-176,686]
5922404 4 [-67,-2371] [-67,2371] [1333,-48729] [1333,48729]
5922419 2 [53,-2464] [53,2464]
5922432 2 [-36,-2424] [-36,2424]
5922436 2 [117,-2743] [117,2743]
5922449 4 [11983,-1311744] [11983,1311744] [820,-23607] [820,23607]
5922457 2 [1932,-84955] [1932,84955]
5922476 2 [-26,-2430] [-26,2430]
5922477 2 [-153,-1530] [-153,1530]

5922479 2 [-115,-2098] [-115,2098]
5922483 2 [37,-2444] [37,2444]
5922486 2 [-173,-863] [-173,863]
5922505 4 [-174,-809] [-174,809] [444,-9667] [444,9667]
5922512 2 [-92,-2268] [-92,2268]
5922532 2 [389,-8049] [389,8049]
5922540 2 [4614,-313422] [4614,313422]
5922541 4 [-165,-1196] [-165,1196] [-85,-2304] [-85,2304]
5922544 2 [33,-2441] [33,2441]
5922552 2 [16258,-2073008] [16258,2073008]
5922553 2 [456,-10037] [456,10037]
5922555 4 [889,-26618] [889,26618] [9229,-886612] [9229,886612]
5922562 2 [999,-31669] [999,31669]
5922568 2 [66,-2492] [66,2492]
5922575 2 [529,-12408] [529,12408]
5922584 4 [193,-3621] [193,3621] [265,-4953] [265,4953]
5922590 2 [371,-7549] [371,7549]
5922601 6 [-180,-301] [-180,301] [30174,-5241425] [30174,5241425] [6433347,-16317569282] [6433347,16317569282]
5922610 2 [8631,-801851] [8631,801851]
5922616 2 [5769,-438185] [5769,438185]
5922617 2 [302,-5785] [302,5785]
5922624 2 [-20,-2432] [-20,2432]
5922628 2 [12,-2434] [12,2434]
5922630 2 [931,-28511] [931,28511]
5922638 2 [-149,-1617] [-149,1617]
5922640 2 [-124,-2004] [-124,2004]
5922654 2 [715,-19273] [715,19273]
5922665 2 [86,-2561] [86,2561]
5922675 2 [309,-5952] [309,5952]
5922688 2 [108,-2680] [108,2680]
5922692 2 [184,-3486] [184,3486]
5922737 4 [139,-2934] [139,2934] [367,-7440] [367,7440]
5922753 4 [238,-4405] [238,4405] [5026,-356323] [5026,356323]
5922756 2 [120,-2766] [120,2766]
5922757 2 [114323,-38654532] [114323,38654532]
5922773 2 [307,-5904] [307,5904]
5922776 2 [-178,-532] [-178,532]
5922777 2 [-77,-2338] [-77,2338]
5922785 2 [911,-27604] [911,27604]
5922792 2 [-71,-2359] [-71,2359]
5922809 2 [406,-8535] [406,8535]
5922814 2 [171,-3305] [171,3305]
5922828 2 [-179,-433] [-179,433]
5922841 2 [-90,-2279] [-90,2279]
5922863 2 [497,-11344] [497,11344]
5922864 2 [-15,-2433] [-15,2433]
5922892 2 [134,-2886] [134,2886]
5922895 2 [141,-2954] [141,2954]
5922897 2 [11224,-1189111] [11224,1189111]
5922899 2 [113,-2714] [113,2714]
5922913 4 [3558,-212245] [3558,212245] [486,-10987] [486,10987]
5922921 2 [112,-2707] [112,2707]
5922926 2 [427,-9153] [427,9153]
5922945 2 [2991,-163596] [2991,163596]
5922953 2 [407,-8564] [407,8564]
5922964 2 [5885,-451467] [5885,451467]
5922969 2 [1486,-57335] [1486,57335]
5922973 2 [203,-3780] [203,3780]
5922980 2 [-131,-1917] [-131,1917]
5922993 2 [43,-2450] [43,2450]
5923016 2 [-98,-2232] [-98,2232]
5923018 2 [-169,-1047] [-169,1047]
5923025 12 [-170,-1005] [-170,1005] [-74,-2349] [-74,2349] [11,-2434] [11,2434] [440,-9545] [440,9545] [520,-12105] [520,12105] [64,-2487] [64,2487]

5923032 2 [7057,-592835] [7057,592835]
5923044 2 [400,-8362] [400,8362]
5923050 2 [79,-2533] [79,2533]
5923065 2 [10579,-1088098] [10579,1088098]
5923072 4 [128,-2832] [128,2832] [308,-5928] [308,5928]
5923078 2 [10971,-1149133] [10971,1149133]
5923088 10 [-128,-1956] [-128,1956] [-167,-1125] [-167,1125] [19408,-2703780] [19408,2703780] [2617,-133899] [2617,133899] [6536,-528412] [6536,528412]
5923089 2 [-140,-1783] [-140,1783]
5923097 2 [-32,-2427] [-32,2427]
5923107 2 [213,-3948] [213,3948]
5923112 2 [6617,-538265] [6617,538265]
5923114 2 [-105,-2183] [-105,2183]
5923125 2 [-81,-2322] [-81,2322]
5923134 2 [15915,-2007753] [15915,2007753]
5923136 2 [140,-2944] [140,2944]
5923142 4 [923,-28147] [923,28147] [9619,-943401] [9619,943401]
5923149 2 [6475,-521032] [6475,521032]
5923151 2 [337,-6648] [337,6648]
5923153 2 [38,-2445] [38,2445]
5923163 4 [281,-5302] [281,5302] [377,-7714] [377,7714]
5923164 4 [-155,-1483] [-155,1483] [250,-4642] [250,4642]
5923172 2 [-136,-1846] [-136,1846]
5923201 2 [-168,-1087] [-168,1087]
5923202 2 [47,-2455] [47,2455]
5923204 2 [-180,-302] [-180,302]
5923208 2 [98,-2620] [98,2620]
5923211 2 [617,-15518] [617,15518]
5923233 4 [-102,-2205] [-102,2205] [123,-2790] [123,2790]
5923245 2 [-101,-2212] [-101,2212]
5923266 2 [295,-5621] [295,5621]
5923286 2 [-53,-2403] [-53,2403]
5923296 4 [105,-2661] [105,2661] [225,-4161] [225,4161]
5923304 2 [166,-3240] [166,3240]
5923312 2 [153,-3083] [153,3083]
5923313 2 [-154,-1507] [-154,1507]
5923321 2 [-60,-2389] [-60,2389]
5923328 2 [4388,-290680] [4388,290680]
5923344 2 [25,-2437] [25,2437]
5923350 4 [-45,-2415] [-45,2415] [219,-4053] [219,4053]
5923356 2 [10,-2434] [10,2434]
5923361 4 [155,-3106] [155,3106] [4322,-284147] [4322,284147]
5923369 2 [1289708,-1464660909] [1289708,1464660909]
5923372 2 [-66,-2374] [-66,2374]
5923376 2 [-175,-751] [-175,751]
5923377 2 [-162,-1293] [-162,1293]
5923382 2 [-157,-1433] [-157,1433]
5923391 2 [-163,-1262] [-163,1262]
5923393 2 [18,-2435] [18,2435]
5923403 2 [361,-7278] [361,7278]
5923404 2 [525,-12273] [525,12273]
5923419 2 [61,-2480] [61,2480]
5923428 2 [88,-2570] [88,2570]
5923441 2 [95,-2604] [95,2604]
5923448 2 [22,-2436] [22,2436]
5923449 2 [-110,-2143] [-110,2143]
5923458 4 [-177,-615] [-177,615] [447,-9759] [447,9759]
5923459 2 [453,-9944] [453,9944]
5923464 2 [-50,-2408] [-50,2408]
5923468 2 [101,-2637] [101,2637]
5923485 2 [91,-2584] [91,2584]
5923486 2 [75,-2519] [75,2519]
5923493 2 [2047,-92646] [2047,92646]
5923500 2 [-35,-2425] [-35,2425]

5923506 2 [175,-3359] [175,3359]
5923513 6 [-48,-2411] [-48,2411] [2922,-157969] [2922,157969] [42,-2449] [42,2449]
5923515 2 [121,-2774] [121,2774]
5923528 2 [2226,-105052] [2226,105052]
5923569 2 [136,-2905] [136,2905]
5923576 6 [-151,-1575] [-151,1575] [470,-10476] [470,10476] [4790,-331524] [4790,331524]
5923585 6 [-16,-2433] [-16,2433] [-24,-2431] [-24,2431] [369704,-224792193] [369704,224792193]
5923590 2 [5971,-461399] [5971,461399]
5923593 2 [231,-4272] [231,4272]
5923597 2 [39,-2446] [39,2446]
5923610 2 [-161,-1323] [-161,1323]
5923617 2 [-152,-1553] [-152,1553]
5923627 2 [9,-2434] [9,2434]
5923639 2 [245,-4542] [245,4542]
5923648 2 [2028,-91360] [2028,91360]
5923661 2 [455,-10006] [455,10006]
5923667 2 [28433,-4794398] [28433,4794398]
5923676 2 [122,-2782] [122,2782]
5923692 2 [54,-2466] [54,2466]
5923695 2 [-179,-434] [-179,434]
5923696 2 [-135,-1861] [-135,1861]
5923701 2 [1107,-36912] [1107,36912]
5923709 4 [2731,-142740] [2731,142740] [763,-21216] [763,21216]
5923724 2 [773,-21629] [773,21629]
5923728 2 [288,-5460] [288,5460]
5923732 2 [-171,-961] [-171,961]
5923738 2 [887,-26529] [887,26529]
5923745 2 [-176,-687] [-176,687]
5923780 2 [-144,-1714] [-144,1714]
5923783 2 [41,-2448] [41,2448]
5923793 2 [-118,-2069] [-118,2069]
5923807 2 [144189,-54751774] [144189,54751774]
5923809 12 [-180,-303] [-180,303] [294778,-160045181] [294778,160045181] [31,-2440] [31,2440] [318,-6171] [318,6171] [40,-2447] [40,2447] [603,-15006] [603,15006]
5923837 2 [1403,-52608] [1403,52608]
5923841 2 [-178,-533] [-178,533]
5923844 10 [-164,-1230] [-164,1230] [-172,-914] [-172,914] [205,-3813] [205,3813] [72160,-19384062] [72160,19384062] [8,-2434] [8,2434]
5923849 2 [126,-2815] [126,2815]
5923854 2 [-117,-2079] [-117,2079]
5923857 2 [208,-3863] [208,3863]
5923864 2 [321,-6245] [321,6245]
5923870 2 [51,-2461] [51,2461]
5923881 2 [8014,-717425] [8014,717425]
5923885 2 [-21,-2432] [-21,2432]
5923889 2 [298,-5691] [298,5691]
5923897 2 [60078,-14725607] [60078,14725607]
5923900 4 [146,-3006] [146,3006] [330,-6470] [330,6470]
5923904 2 [-160,-1352] [-160,1352]
5923914 2 [-137,-1831] [-137,1831]
5923931 2 [-103,-2198] [-103,2198]
5923932 2 [253,-4703] [253,4703]
5923933 2 [2331,-112568] [2331,112568]
5923940 4 [-76,-2342] [-76,2342] [49316,-10951706] [49316,10951706]
5923942 2 [963,-29983] [963,29983]
5923948 2 [357,-7171] [357,7171]
5923961 6 [-100,-2219] [-100,2219] [-158,-1407] [-158,1407] [454,-9975] [454,9975]
5923969 2 [1755,-73562] [1755,73562]
5923971 2 [-63,-2382] [-63,2382]
5923974 2 [1243,-43891] [1243,43891]
5923984 2 [-72,-2356] [-72,2356]
5924013 2 [7,-2434] [7,2434]
5924031 2 [-143,-1732] [-143,1732]
5924060 2 [34,-2442] [34,2442]
5924079 4 [-159,-1380] [-159,1380] [333,-6546] [333,6546]

5924115 2 [49, -2458] [49, 2458]
5924124 10 [-174, -810] [-174, 810] [258, -4806] [258, 4806] [3730, -227818] [3730, 227818] [501, -11475] [501, 11475] [85, -2557] [85, 2557]
5924140 2 [6, -2434] [6, 2434]
5924143 4 [60621, -14925698] [60621, 14925698] [77, -2526] [77, 2526]
5924153 2 [9716, -957707] [9716, 957707]
5924161 10 [104, -2655] [104, 2655] [2042, -92307] [2042, 92307] [255, -4744] [255, 4744] [27, -2438] [27, 2438] [8160, -737119] [8160, 737119]
5924180 2 [341, -6751] [341, 6751]
5924185 2 [-84, -2309] [-84, 2309]
5924213 6 [-173, -864] [-173, 864] [19567, -2737074] [19567, 2737074] [271, -5082] [271, 5082]
5924217 2 [94, -2599] [94, 2599]
5924231 2 [5, -2434] [5, 2434]
5924233 2 [92, -2589] [92, 2589]
5924236 2 [1422, -53678] [1422, 53678]
5924241 8 [102, -2643] [102, 2643] [144, -2985] [144, 2985] [17710, -2356829] [17710, 2356829] [432, -9303] [432, 9303]
5924247 2 [43513, -9076712] [43513, 9076712]
5924262 2 [67, -2495] [67, 2495]
5924264 2 [170, -3292] [170, 3292]
5924273 2 [4892, -342169] [4892, 342169]
5924284 2 [381, -7825] [381, 7825]
5924292 2 [4, -2434] [4, 2434]
5924304 2 [19516, -2726380] [19516, 2726380]
5924312 2 [17, -2435] [17, 2435]
5924313 2 [1011, -32238] [1011, 32238]
5924329 2 [3, -2434] [3, 2434]
5924332 2 [29, -2439] [29, 2439]
5924348 6 [2, -2434] [2, 2434] [2066, -93938] [2066, 93938] [442, -9606] [442, 9606]
5924355 2 [1, -2434] [1, 2434]
5924356 2 [0, -2434] [0, 2434]
5924357 2 [-1, -2434] [-1, 2434]
5924364 2 [-2, -2434] [-2, 2434]
5924369 2 [80, -2537] [80, 2537]
5924376 2 [-95, -2251] [-95, 2251]
5924382 2 [13243, -1523983] [13243, 1523983]
5924383 2 [-3, -2434] [-3, 2434]
5924388 2 [316, -6122] [316, 6122]
5924402 2 [-17, -2433] [-17, 2433]
5924416 4 [-180, -304] [-180, 304] [825, -23821] [825, 23821]
5924420 2 [-4, -2434] [-4, 2434]
5924430 2 [-29, -2429] [-29, 2429]
5924432 2 [71732, -19211860] [71732, 19211860]
5924459 2 [1865, -80578] [1865, 80578]
5924465 2 [-146, -1677] [-146, 1677]
5924467 2 [1612209, -2047066786] [1612209, 2047066786]
5924474 2 [103, -2649] [103, 2649]
5924476 2 [2477, -123303] [2477, 123303]
5924479 2 [93, -2594] [93, 2594]
5924481 6 [-5, -2434] [-5, 2434] [101614, -32391445] [101614, 32391445] [14950, -1827941] [14950, 1827941]
5924484 4 [60, -2478] [60, 2478] [648, -16674] [648, 16674]
5924492 4 [-82, -2318] [-82, 2318] [133, -2877] [133, 2877]
5924507 2 [173, -3332] [173, 3332]
5924508 2 [181, -3443] [181, 3443]
5924521 2 [1670, -68289] [1670, 68289]
5924537 2 [6743, -553712] [6743, 553712]
5924539 2 [285, -5392] [285, 5392]
5924540 2 [-166, -1162] [-166, 1162]
5924546 2 [167, -3253] [167, 3253]
5924564 2 [-179, -435] [-179, 435]
5924572 4 [-6, -2434] [-6, 2434] [162, -3190] [162, 3190]
5924577 2 [-122, -2027] [-122, 2027]
5924579 2 [2453, -121516] [2453, 121516]
5924583 2 [-27, -2430] [-27, 2430]
5924586 2 [-113, -2117] [-113, 2117]
5924592 4 [129, -2841] [129, 2841] [777, -21795] [777, 21795]

5924593 2 [351,-7012] [351,7012]
5924624 2 [1376,-51100] [1376,51100]
5924633 10 [-52,-2405] [-52,2405] [-94,-2257] [-94,2257] [12467,-1392014] [12467,1392014] [212,-3931] [212,3931] [416,-8827] [416,8827]
5924635 2 [249,-4622] [249,4622]
5924640 2 [-119,-2059] [-119,2059]
5924641 2 [2322,-111917] [2322,111917]
5924642 2 [1103,-36713] [1103,36713]
5924644 2 [300,-5738] [300,5738]
5924647 2 [-91,-2274] [-91,2274]
5924649 2 [55,-2468] [55,2468]
5924663 2 [437,-9454] [437,9454]
5924669 2 [34775,-6484862] [34775,6484862]
5924673 2 [366,-7413] [366,7413]
5924688 4 [196,-3668] [196,3668] [415996,-268308068] [415996,268308068]
5924689 2 [-177,-616] [-177,616]
5924699 2 [-7,-2434] [-7,2434]
5924726 2 [347,-6907] [347,6907]
5924732 2 [-46,-2414] [-46,2414]
5924737 8 [-126,-1981] [-126,1981] [-133,-1890] [-133,1890] [306068,-169327263] [306068,169327263] [428,-9183] [428,9183]
5924740 2 [26364,-4280722] [26364,4280722]
5924750 2 [-61,-2387] [-61,2387]
5924754 2 [-65,-2377] [-65,2377]
5924761 2 [-96,-2245] [-96,2245]
5924772 2 [2269,-108109] [2269,108109]
5924775 2 [2725,-142270] [2725,142270]
5924780 6 [-34,-2426] [-34,2426] [3709,-225897] [3709,225897] [46,-2454] [46,2454]
5924800 2 [116,-2736] [116,2736]
5924801 2 [242,-4483] [242,4483]
5924804 2 [-112,-2126] [-112,2126]
5924817 4 [-116,-2089] [-116,2089] [7108,-599273] [7108,599273]
5924833 2 [4731,-325418] [4731,325418]
5924835 2 [21,-2436] [21,2436]
5924836 2 [-148,-1638] [-148,1638]
5924858 2 [1991,-88873] [1991,88873]
5924868 2 [-8,-2434] [-8,2434]
5924879 2 [-175,-752] [-175,752]
5924880 2 [264,-4932] [264,4932]
5924887 2 [489,-11084] [489,11084]
5924889 2 [1020,-32667] [1020,32667]
5924908 6 [-178,-534] [-178,534] [246,-4562] [246,4562] [8277,-753029] [8277,753029]
5924924 2 [538,-12714] [538,12714]
5924928 2 [817,-23479] [817,23479]
5924934 2 [-165,-1197] [-165,1197]
5924940 2 [109,-2687] [109,2687]
5924943 2 [237,-4386] [237,4386]
5924954 2 [1943,-85681] [1943,85681]
5924961 2 [1807,-76852] [1807,76852]
5924969 6 [118,-2751] [118,2751] [515,-11938] [515,11938] [736,-20115] [736,20115]
5924975 4 [-31,-2428] [-31,2428] [16685,-2155210] [16685,2155210]
5924984 2 [2870,-153772] [2870,153772]
5925005 2 [-121,-2038] [-121,2038]
5925025 8 [-180,-305] [-180,305] [224,-4143] [224,4143] [420,-8945] [420,8945] [464,-10287] [464,10287]
5925026 2 [83495,-24126299] [83495,24126299]
5925032 8 [169,-3279] [169,3279] [3478,-205128] [3478,205128] [58598,-14184832] [58598,14184832] [74,-2516] [74,2516]
5925034 2 [335,-6597] [335,6597]
5925036 2 [-170,-1006] [-170,1006]
5925041 4 [-145,-1696] [-145,1696] [220,-4071] [220,4071]
5925068 2 [461,-10193] [461,10193]
5925071 2 [209,-3880] [209,3880]
5925085 2 [-9,-2434] [-9,2434]
5925097 4 [-156,-1459] [-156,1459] [362,-7305] [362,7305]
5925105 2 [84,-2553] [84,2553]
5925110 2 [30371,-5292839] [30371,5292839]

5925113 2 [-169,-1048] [-169,1048]
5925120 2 [-176,-688] [-176,688]
5925123 2 [-123,-2016] [-123,2016]
5925124 6 [168,-3266] [168,3266] [1820,-77682] [1820,77682] [413,-8739] [413,8739]
5925129 4 [16,-2435] [16,2435] [5608,-419971] [5608,419971]
5925132 2 [582,-14250] [582,14250]
5925136 2 [240,-4444] [240,4444]
5925145 2 [24,-2437] [24,2437]
5925167 2 [673,-17628] [673,17628]
5925174 2 [-125,-1993] [-125,1993]
5925178 2 [63,-2485] [63,2485]
5925184 2 [-132,-1904] [-132,1904]
5925194 2 [511,-11805] [511,11805]
5925197 2 [59,-2476] [59,2476]
5925208 2 [-114,-2108] [-114,2108]
5925222 2 [283,-5347] [283,5347]
5925233 2 [107,-2674] [107,2674]
5925240 2 [81,-2541] [81,2541]
5925241 2 [-40,-2421] [-40,2421]
5925267 2 [-107,-2168] [-107,2168]
5925272 2 [-22,-2432] [-22,2432]
5925281 2 [164,-3215] [164,3215]
5925284 2 [56,-2470] [56,2470]
5925288 2 [202,-3764] [202,3764]
5925311 2 [32705,-5914544] [32705,5914544]
5925312 2 [-108,-2160] [-108,2160]
5925321 8 [-18,-2433] [-18,2433] [-41,-2420] [-41,2420] [1027,-33002] [1027,33002] [44580,-9412611] [44580,9412611]
5925339 2 [-167,-1126] [-167,1126]
5925344 2 [-127,-1969] [-127,1969]
5925345 2 [-104,-2191] [-104,2191]
5925348 2 [192,-3606] [192,3606]
5925353 2 [176,-3373] [176,3373]
5925356 2 [-10,-2434] [-10,2434]
5925369 2 [388,-8021] [388,8021]
5925374 2 [35,-2443] [35,2443]
5925375 2 [-99,-2226] [-99,2226]
5925376 8 [-168,-1088] [-168,1088] [152,-3072] [152,3072] [185,-3501] [185,3501] [2852,-152328] [2852,152328]
5925386 2 [-25,-2431] [-25,2431]
5925403 2 [-39,-2422] [-39,2422]
5925409 2 [-150,-1597] [-150,1597]
5925412 2 [248,-4602] [248,4602]
5925420 2 [294,-5598] [294,5598]
5925435 2 [-179,-436] [-179,436]
5925440 2 [3104,-172952] [3104,172952]
5925456 2 [132,-2868] [132,2868]
5925465 2 [211,-3914] [211,3914]
5925475 2 [65,-2490] [65,2490]
5925480 2 [-134,-1876] [-134,1876]
5925487 2 [-147,-1658] [-147,1658]
5925500 2 [130,-2850] [130,2850]
5925501 2 [247,-4582] [247,4582]
5925508 2 [156,-3118] [156,3118]
5925510 2 [-141,-1767] [-141,1767]
5925513 2 [232,-4291] [232,4291]
5925526 2 [-93,-2263] [-93,2263]
5925528 2 [-87,-2295] [-87,2295]
5925538 4 [-153,-1531] [-153,1531] [431,-9273] [431,9273]
5925552 2 [97,-2615] [97,2615]
5925564 2 [58,-2474] [58,2474]
5925572 4 [-88,-2290] [-88,2290] [68,-2498] [68,2498]
5925573 2 [8227,-746216] [8227,746216]
5925577 2 [99,-2626] [99,2626]
5925591 4 [-75,-2346] [-75,2346] [57,-2472] [57,2472]

5925604 2 [2013,-90349] [2013,90349]
5925609 2 [210,-3897] [210,3897]
5925614 2 [83,-2549] [83,2549]
5925617 2 [2827,-150330] [2827,150330]
5925619 2 [-139,-1800] [-139,1800]
5925626 2 [-73,-2353] [-73,2353]
5925636 4 [-180,-306] [-180,306] [1492,-57682] [1492,57682]
5925649 2 [-42,-2419] [-42,2419]
5925655 2 [-171,-962] [-171,962]
5925656 2 [89,-2575] [89,2575]
5925657 2 [82,-2545] [82,2545]
5925668 2 [392,-8134] [392,8134]
5925673 2 [-172,-915] [-172,915]
5925687 2 [-11,-2434] [-11,2434]
5925699 2 [373,-7604] [373,7604]
5925705 2 [994,-31433] [994,31433]
5925713 2 [32,-2441] [32,2441]
5925720 2 [289,-5483] [289,5483]
5925726 2 [9099,-867945] [9099,867945]
5925745 2 [-174,-811] [-174,811]
5925749 2 [-49,-2410] [-49,2410]
5925752 2 [694,-18444] [694,18444]
5925753 2 [3031,-166888] [3031,166888]
5925761 4 [-130,-1931] [-130,1931] [52,-2463] [52,2463]
5925766 2 [147,-3017] [147,3017]
5925776 2 [1352,-49772] [1352,49772]
5925780 2 [429,-9213] [429,9213]
5925788 2 [-142,-1750] [-142,1750]
5925790 2 [131,-2859] [131,2859]
5925794 2 [-97,-2239] [-97,2239]
5925796 2 [1032,-33242] [1032,33242]
5925801 2 [-38,-2423] [-38,2423]
5925824 2 [6788,-559264] [6788,559264]
5925825 4 [-129,-1944] [-129,1944] [6459,-519102] [6459,519102]
5925850 2 [15,-2435] [15,2435]
5925851 2 [10297,-1044882] [10297,1044882]
5925853 6 [267,-4996] [267,4996] [8471,-779658] [8471,779658] [87,-2566] [87,2566]
5925856 2 [-111,-2135] [-111,2135]
5925871 2 [365,-7386] [365,7386]
5925872 2 [137,-2915] [137,2915]
5925873 2 [-149,-1618] [-149,1618]
5925879 2 [13141,-1506410] [13141,1506410]
5925890 2 [671,-17551] [671,17551]
5925906 2 [375,-7659] [375,7659]
5925914 2 [215,-3983] [215,3983]
5925916 2 [-163,-1263] [-163,1263]
5925922 2 [-177,-617] [-177,617]
5925928 2 [-138,-1816] [-138,1816]
5925930 2 [2071,-94279] [2071,94279]
5925933 2 [22507,-3376576] [22507,3376576]
5925942 2 [-173,-865] [-173,865]
5925950 2 [259,-4827] [259,4827]
5925964 2 [-162,-1294] [-162,1294]
5925977 4 [-178,-535] [-178,535] [23528,-3608923] [23528,3608923]
5925992 2 [-106,-2176] [-106,2176]
5926009 2 [-57,-2396] [-57,2396]
5926011 2 [217,-4018] [217,4018]
5926020 2 [-56,-2398] [-56,2398]
5926041 6 [180,-3429] [180,3429] [342,-6777] [342,6777] [3447,-202392] [3447,202392]
5926049 2 [430,-9243] [430,9243]
5926056 2 [-86,-2300] [-86,2300]
5926058 2 [223,-4125] [223,4125]
5926060 2 [221,-4089] [221,4089]

5926070 2 [3491,-206279] [3491,206279]
5926077 2 [363,-7332] [363,7332]
5926084 4 [-12,-2434] [-12,2434] [45,-2453] [45,2453]
5926096 4 [1100,-36564] [1100,36564] [20,-2436] [20,2436]
5926100 2 [245885,-121926485] [245885,121926485]
5926104 4 [313,-6049] [313,6049] [558,-13404] [558,13404]
5926121 2 [227,-4198] [227,4198]
5926124 2 [125,-2807] [125,2807]
5926131 2 [-155,-1484] [-155,1484]
5926133 2 [-109,-2152] [-109,2152]
5926151 2 [6185,-486424] [6185,486424]
5926152 2 [73,-2513] [73,2513]
5926180 2 [12996,-1481546] [12996,1481546]
5926184 2 [1081,-35625] [1081,35625]
5926189 2 [423,-9034] [423,9034]
5926194 2 [-89,-2285] [-89,2285]
5926217 2 [752,-20765] [752,20765]
5926231 2 [-43,-2418] [-43,2418]
5926236 2 [229,-4235] [229,4235]
5926249 6 [-157,-1434] [-157,1434] [-180,-307] [-180,307] [2738,-143289] [2738,143289]
5926257 6 [-161,-1324] [-161,1324] [48,-2457] [48,2457] [904,-27289] [904,27289]
5926266 2 [-33,-2427] [-33,2427]
5926268 4 [26,-2438] [26,2438] [40442,-8132966] [40442,8132966]
5926273 4 [636,-16223] [636,16223] [9132,-872671] [9132,872671]
5926297 2 [183,-3472] [183,3472]
5926300 2 [-51,-2407] [-51,2407]
5926305 2 [-164,-1231] [-164,1231]
5926308 2 [-179,-437] [-179,437]
5926328 2 [-154,-1508] [-154,1508]
5926337 2 [364,-7359] [364,7359]
5926348 6 [-19,-2433] [-19,2433] [-58,-2394] [-58,2394] [78,-2530] [78,2530]
5926354 2 [303,-5809] [303,5809]
5926364 4 [418,-8886] [418,8886] [530,-12442] [530,12442]
5926375 2 [-55,-2400] [-55,2400]
5926383 2 [-83,-2314] [-83,2314]
5926384 2 [-175,-753] [-175,753]
5926385 2 [194,-3637] [194,3637]
5926392 2 [-47,-2413] [-47,2413]
5926400 2 [280,-5280] [280,5280]
5926401 4 [-120,-2049] [-120,2049] [222,-4107] [222,4107]
5926403 2 [161,-3178] [161,3178]
5926412 2 [269,-5039] [269,5039]
5926418 2 [143,-2975] [143,2975]
5926425 2 [346,-6881] [346,6881]
5926429 2 [-37,-2424] [-37,2424]
5926432 2 [3249,-185209] [3249,185209]
5926433 2 [236,-4367] [236,4367]
5926441 4 [135,-2896] [135,2896] [1794,-76025] [1794,76025]
5926465 2 [-69,-2366] [-69,2366]
5926474 2 [263,-4911] [263,4911]
5926480 2 [36,-2444] [36,2444]
5926481 2 [14,-2435] [14,2435]
5926483 2 [197,-3684] [197,3684]
5926492 2 [69,-2501] [69,2501]
5926497 4 [-176,-689] [-176,689] [26779,-4382194] [26779,4382194]
5926509 2 [3115,-173872] [3115,173872]
5926523 2 [5597,-418736] [5597,418736]
5926536 2 [177,-3387] [177,3387]
5926544 2 [-64,-2380] [-64,2380]
5926553 6 [-13,-2434] [-13,2434] [-62,-2385] [-62,2385] [76,-2523] [76,2523]
5926559 2 [1085,-35822] [1085,35822]
5926564 2 [800,-22758] [800,22758]
5926566 2 [115,-2729] [115,2729]

5926569 2 [775,-21712] [775,21712]
5926585 2 [666,-17359] [666,17359]
5926588 2 [3141,-176053] [3141,176053]
5926593 4 [-68,-2369] [-68,2369] [127,-2824] [127,2824]
5926600 8 [-79,-2331] [-79,2331] [30,-2440] [30,2440] [50,-2460] [50,2460] [59945,-14676735] [59945,14676735]
5926609 2 [-160,-1353] [-160,1353]
5926636 2 [110,-2694] [110,2694]
5926637 2 [7643,-668188] [7643,668188]
5926641 2 [382,-7853] [382,7853]
5926649 2 [-124,-2005] [-124,2005]
5926652 2 [322,-6270] [322,6270]
5926656 2 [-140,-1784] [-140,1784]
5926676 2 [-115,-2099] [-115,2099]
5926697 2 [862,-25425] [862,25425]
5926698 2 [567,-13719] [567,13719]
5926724 2 [-152,-1554] [-152,1554]
5926726 2 [18795,-2576699] [18795,2576699]
5926727 2 [-151,-1576] [-151,1576]
5926736 2 [329,-6445] [329,6445]
5926739 2 [14933,-1824824] [14933,1824824]
5926761 4 [154,-3095] [154,3095] [94672,-29129453] [94672,29129453]
5926763 2 [233,-4310] [233,4310]
5926769 6 [-70,-2363] [-70,2363] [2443,-120774] [2443,120774] [28,-2439] [28,2439]
5926770 2 [151,-3061] [151,3061]
5926776 2 [-158,-1408] [-158,1408]
5926777 2 [-78,-2335] [-78,2335]
5926791 2 [-23,-2432] [-23,2432]
5926802 2 [23,-2437] [23,2437]
5926815 2 [-131,-1918] [-131,1918]
5926821 2 [1567,-62078] [1567,62078]
5926824 2 [1450,-55268] [1450,55268]
5926837 2 [879,-26174] [879,26174]
5926840 2 [-159,-1381] [-159,1381]
5926852 8 [-28,-2430] [-28,2430] [2472,-122930] [2472,122930] [72,-2510] [72,2510] [944,-29106] [944,29106]
5926864 2 [-180,-308] [-180,308]
5926865 4 [-136,-1847] [-136,1847] [-166,-1163] [-166,1163]
5926868 2 [293,-5575] [293,5575]
5926886 2 [179,-3415] [179,3415]
5926903 2 [201,-3748] [201,3748]
5926922 4 [1039,-33579] [1039,33579] [119,-2759] [119,2759]
5926924 2 [950,-29382] [950,29382]
5926929 2 [-80,-2327] [-80,2327]
5926951 2 [1337,-48948] [1337,48948]
5926961 4 [1007,-32048] [1007,32048] [62,-2483] [62,2483]
5926976 2 [72592,-19558392] [72592,19558392]
5926992 2 [148,-3028] [148,3028]
5927001 2 [-128,-1957] [-128,1957]
5927007 2 [157,-3130] [157,3130]
5927016 2 [70,-2504] [70,2504]
5927028 2 [13,-2435] [13,2435]
5927036 2 [290,-5506] [290,5506]
5927041 2 [-30,-2429] [-30,2429]
5927043 2 [-59,-2392] [-59,2392]
5927048 2 [-178,-536] [-178,536]
5927049 10 [-170,-1007] [-170,1007] [-92,-2269] [-92,2269] [178,-3401] [178,3401] [2026,-91225] [2026,91225] [355,-7118] [355,7118]
5927065 2 [7056,-592709] [7056,592709]
5927068 2 [-54,-2402] [-54,2402]
5927073 4 [-44,-2417] [-44,2417] [93322,-28508611] [93322,28508611]
5927084 2 [206,-3830] [206,3830]
5927100 2 [-14,-2434] [-14,2434]
5927104 2 [260,-4848] [260,4848]
5927108 2 [193472,-85099534] [193472,85099534]
5927120 2 [44,-2452] [44,2452]

5927138 2 [71,-2507] [71,2507]
5927147 2 [-67,-2372] [-67,2372]
5927150 2 [-85,-2305] [-85,2305]
5927157 4 [-177,-618] [-177,618] [42223,-8676082] [42223,8676082]
5927168 4 [1616,-65008] [1616,65008] [272,-5104] [272,5104]
5927183 2 [-179,-438] [-179,438]
5927185 2 [474,-10603] [474,10603]
5927199 2 [733,-19994] [733,19994]
5927202 2 [343,-6803] [343,6803]
5927208 2 [106,-2668] [106,2668]
5927209 2 [-144,-1715] [-144,1715]
5927210 2 [-169,-1049] [-169,1049]
5927229 2 [235,-4348] [235,4348]
5927237 2 [19,-2436] [19,2436]
5927248 2 [353,-7065] [353,7065]
5927255 2 [629,-15962] [629,15962]
5927274 2 [1903,-83051] [1903,83051]
5927281 2 [-36,-2425] [-36,2425]
5927306 2 [217415,-101375791] [217415,101375791]
5927313 2 [172,-3319] [172,3319]
5927329 2 [-165,-1198] [-165,1198]
5927337 8 [-26,-2431] [-26,2431] [234,-4329] [234,4329] [3267,-186750] [3267,186750] [468,-10413] [468,10413]
5927348 2 [53,-2465] [53,2465]
5927364 2 [96,-2610] [96,2610]
5927368 2 [-174,-812] [-174,812]
5927372 4 [262,-4890] [262,4890] [37,-2445] [37,2445]
5927391 2 [145,-2996] [145,2996]
5927400 12 [-90,-2280] [-90,2280] [186,-3516] [186,3516] [345,-6855] [345,6855] [729,-19833] [729,19833] [90,-2580] [90,2580] [934,-28648] [934,28648]
5927410 2 [191,-3591] [191,3591]
5927414 2 [971,-30355] [971,30355]
5927416 2 [642,-16448] [642,16448]
5927419 2 [-135,-1862] [-135,1862]
5927424 2 [100,-2632] [100,2632]
5927427 2 [33,-2442] [33,2442]
5927428 2 [1088,-35970] [1088,35970]
5927446 2 [387,-7993] [387,7993]
5927454 2 [-77,-2339] [-77,2339]
5927481 14 [-105,-2184] [-105,2184] [-180,-309] [-180,309] [-98,-2233] [-98,2233] [1239,-43680] [1239,43680] [252,-4683] [252,4683] [398364,-251431755] [398364,251431755]
[910,-27559] [910,27559]
5927484 2 [370,-7522] [370,7522]
5927489 4 [-20,-2433] [-20,2433] [45115,-9582558] [45115,9582558]
5927491 4 [4037,-256512] [4037,256512] [545,-12954] [545,12954]
5927496 2 [-143,-1733] [-143,1733]
5927497 2 [12,-2435] [12,2435]
5927500 4 [13229,-1521567] [13229,1521567] [150,-3050] [150,3050]
5927504 2 [-172,-916] [-172,916]
5927511 2 [-71,-2360] [-71,2360]
5927522 2 [599,-14861] [599,14861]
5927526 2 [2053995,-2943737451] [2053995,2943737451]
5927545 2 [204,-3797] [204,3797]
5927552 2 [2972,-162040] [2972,162040]
5927553 6 [-168,-1089] [-168,1089] [138,-2925] [138,2925] [66,-2493] [66,2493]
5927556 2 [160,-3166] [160,3166]
5927561 2 [1054,-34305] [1054,34305]
5927568 2 [1768,-74380] [1768,74380]
5927572 2 [149,-3039] [149,3039]
5927577 2 [-137,-1832] [-137,1832]
5927580 4 [-171,-963] [-171,963] [261,-4869] [261,4869]
5927592 2 [-167,-1127] [-167,1127]
5927608 4 [198,-3700] [198,3700] [40166,-8049852] [40166,8049852]
5927616 2 [292,-5552] [292,5552]
5927620 2 [1824,-77938] [1824,77938]
5927644 2 [-102,-2206] [-102,2206]

5927657 2 [344,-6829] [344,6829]
5927670 4 [-101,-2213] [-101,2213] [291,-5529] [291,5529]
5927673 2 [-173,-866] [-173,866]
5927680 2 [401,-8391] [401,8391]
5927692 2 [174,-3346] [174,3346]
5927713 2 [1002,-31811] [1002,31811]
5927724 2 [-74,-2350] [-74,2350]
5927729 2 [2480,-123527] [2480,123527]
5927731 2 [-15,-2434] [-15,2434]
5927736 2 [-110,-2144] [-110,2144]
5927740 2 [114,-2722] [114,2722]
5927770 8 [-81,-2323] [-81,2323] [111,-2701] [111,2701] [551,-13161] [551,13161] [82991,-23908179] [82991,23908179]
5927777 2 [124,-2799] [124,2799]
5927788 2 [86,-2562] [86,2562]
5927804 6 [16885,-2194077] [16885,2194077] [338,-6674] [338,6674] [466,-10350] [466,10350]
5927820 2 [-146,-1678] [-146,1678]
5927824 2 [200,-3732] [200,3732]
5927831 2 [66005,-16957634] [66005,16957634]
5927852 4 [1310597,-1500388595] [1310597,1500388595] [158,-3142] [158,3142]
5927859 2 [165,-3228] [165,3228]
5927860 2 [1781,-75201] [1781,75201]
5927866 2 [1215,-42421] [1215,42421]
5927876 4 [-176,-690] [-176,690] [3424,-200370] [3424,200370]
5927891 2 [-175,-754] [-175,754]
5927894 4 [11,-2435] [11,2435] [43,-2451] [43,2451]
5927900 2 [485,-10955] [485,10955]
5927923 2 [117,-2744] [117,2744]
5927932 4 [-118,-2070] [-118,2070] [106773,-34889293] [106773,34889293]
5927937 2 [142,-2965] [142,2965]
5927952 2 [-32,-2428] [-32,2428]
5927991 2 [3865,-240296] [3865,240296]
5927995 2 [2141,-99096] [2141,99096]
5928000 2 [64,-2488] [64,2488]
5928009 2 [256,-4765] [256,4765]
5928013 2 [-117,-2080] [-117,2080]
5928016 2 [-156,-1460] [-156,1460]
5928037 2 [159,-3154] [159,3154]
5928039 2 [8265,-751392] [8265,751392]
5928044 2 [38,-2446] [38,2446]
5928049 2 [108,-2681] [108,2681]
5928056 2 [502,-11508] [502,11508]
5928057 2 [199,-3716] [199,3716]
5928060 2 [-179,-439] [-179,439]
5928092 2 [2002,-89610] [2002,89610]
5928093 2 [-53,-2404] [-53,2404]
5928100 4 [-180,-310] [-180,310] [-60,-2390] [-60,2390]
5928102 2 [243,-4503] [243,4503]
5928113 6 [-148,-1639] [-148,1639] [47,-2456] [47,2456] [542,-12851] [542,12851]
5928117 2 [79,-2534] [79,2534]
5928121 6 [-178,-537] [-178,537] [-66,-2375] [-66,2375] [920,-28011] [920,28011]
5928126 2 [835,-24251] [835,24251]
5928151 2 [297,-5668] [297,5668]
5928181 2 [-45,-2416] [-45,2416]
5928184 2 [633,-16111] [633,16111]
5928195 2 [31669,-5635748] [31669,5635748]
5928217 2 [1527,-59720] [1527,59720]
5928219 2 [25,-2438] [25,2438]
5928225 2 [10,-2435] [10,2435]
5928228 2 [2988,-163350] [2988,163350]
5928233 2 [398,-8305] [398,8305]
5928238 2 [683,-18015] [683,18015]
5928247 2 [537,-12680] [537,12680]
5928252 2 [3397,-198005] [3397,198005]

5928256 2 [6977,-582783] [6977,582783]
5928264 2 [18,-2436] [18,2436]
5928273 2 [1642,-66581] [1642,66581]
5928274 2 [383,-7881] [383,7881]
5928281 2 [-50,-2409] [-50,2409]
5928289 2 [120,-2767] [120,2767]
5928321 2 [22,-2437] [22,2437]
5928322 2 [1287,-46235] [1287,46235]
5928328 4 [-103,-2199] [-103,2199] [113,-2715] [113,2715]
5928336 10 [-48,-2412] [-48,2412] [112,-2708] [112,2708] [3777,-232137] [3777,232137] [3912,-244692] [3912,244692] [960,-29844] [960,29844]
5928351 2 [-35,-2426] [-35,2426]
5928355 2 [586581,-449254036] [586581,449254036]
5928380 2 [61,-2481] [61,2481]
5928392 2 [977,-30635] [977,30635]
5928393 2 [586,-14393] [586,14393]
5928394 2 [-177,-619] [-177,619]
5928400 4 [-100,-2220] [-100,2220] [1889,-82137] [1889,82137]
5928412 6 [378,-7742] [378,7742] [42,-2450] [42,2450] [476469,-328890989] [476469,328890989]
5928427 2 [2109,-96884] [2109,96884]
5928429 2 [3943,-247606] [3943,247606]
5928433 2 [21372,-3124409] [21372,3124409]
5928434 2 [-145,-1697] [-145,1697]
5928443 2 [-163,-1264] [-163,1264]
5928448 2 [-24,-2432] [-24,2432]
5928449 2 [98,-2621] [98,2621]
5928452 2 [-16,-2434] [-16,2434]
5928462 2 [163,-3203] [163,3203]
5928464 2 [3881105,-7645978783] [3881105,7645978783]
5928466 2 [495,-11279] [495,11279]
5928490 2 [39,-2447] [39,2447]
5928492 2 [358,-7198] [358,7198]
5928496 2 [9,-2435] [9,2435]
5928518 2 [-133,-1891] [-133,1891]
5928525 2 [75,-2520] [75,2520]
5928541 2 [11547,-1240808] [11547,1240808]
5928548 2 [1028,-33050] [1028,33050]
5928553 2 [-162,-1295] [-162,1295]
5928568 2 [234066,-113241992] [234066,113241992]
5928569 4 [286,-5415] [286,5415] [88,-2571] [88,2571]
5928601 2 [-153,-1532] [-153,1532]
5928604 2 [-150,-1598] [-150,1598]
5928606 2 [139,-2935] [139,2935]
5928619 2 [105,-2662] [105,2662]
5928625 6 [-76,-2343] [-76,2343] [1391,-51936] [1391,51936] [54,-2467] [54,2467]
5928632 2 [-122,-2028] [-122,2028]
5928640 2 [1764,-74128] [1764,74128]
5928650 2 [95,-2605] [95,2605]
5928654 2 [91,-2585] [91,2585]
5928657 2 [319,-6196] [319,6196]
5928665 2 [134,-2887] [134,2887]
5928680 2 [41,-2449] [41,2449]
5928688 2 [1833,-78515] [1833,78515]
5928690 2 [31,-2441] [31,2441]
5928697 2 [-72,-2357] [-72,2357]
5928700 4 [-126,-1982] [-126,1982] [3669,-222253] [3669,222253]
5928704 2 [40,-2448] [40,2448]
5928706 2 [239,-4425] [239,4425]
5928708 2 [448,-9790] [448,9790]
5928713 2 [8,-2435] [8,2435]
5928720 2 [1009,-32143] [1009,32143]
5928721 2 [-180,-311] [-180,311]
5928736 2 [-63,-2383] [-63,2383]
5928737 2 [128,-2833] [128,2833]

5928743 2 [101,-2638] [101,2638]
5928750 4 [-21,-2433] [-21,2433] [4275,-279525] [4275,279525]
5928758 4 [187,-3531] [187,3531] [323,-6295] [323,6295]
5928759 2 [-119,-2060] [-119,2060]
5928761 2 [554,-13265] [554,13265]
5928768 4 [-164,-1232] [-164,1232] [2977,-162449] [2977,162449]
5928769 2 [386,-7965] [386,7965]
5928776 2 [190,-3576] [190,3576]
5928793 4 [51,-2462] [51,2462] [846,-24727] [846,24727]
5928804 8 [-147,-1659] [-147,1659] [-84,-2310] [-84,2310] [141,-2955] [141,2955] [4200,-272202] [4200,272202]
5928809 2 [698,-18601] [698,18601]
5928812 2 [214,-3966] [214,3966]
5928814 4 [123,-2791] [123,2791] [4475,-299367] [4475,299367]
5928821 2 [-113,-2118] [-113,2118]
5928830 2 [29539,-5076843] [29539,5076843]
5928845 2 [1031,-33194] [1031,33194]
5928848 2 [328,-6420] [328,6420]
5928860 2 [701,-18719] [701,18719]
5928865 2 [804,-22927] [804,22927]
5928879 2 [-95,-2252] [-95,2252]
5928882 2 [7,-2435] [7,2435]
5928889 2 [5160,-370667] [5160,370667]
5928897 2 [1312,-47585] [1312,47585]
5928906 2 [-161,-1325] [-161,1325]
5928908 2 [662,-17206] [662,17206]
5928925 2 [279,-5258] [279,5258]
5928939 2 [-179,-440] [-179,440]
5928940 2 [166269,-67798007] [166269,67798007]
5928945 2 [34,-2443] [34,2443]
5928965 2 [2899,-156108] [2899,156108]
5928973 2 [807,-23054] [807,23054]
5928984 2 [510,-11772] [510,11772]
5928993 8 [-132,-1905] [-132,1905] [-174,-813] [-174,813] [618,-15555] [618,15555] [982,-30869] [982,30869]
5928996 2 [-116,-2090] [-116,2090]
5929009 2 [6,-2435] [6,2435]
5929024 2 [5928,-456424] [5928,456424]
5929025 2 [140,-2945] [140,2945]
5929032 2 [49,-2459] [49,2459]
5929038 2 [27,-2439] [27,2439]
5929045 2 [-141,-1768] [-141,1768]
5929055 2 [1681,-68964] [1681,68964]
5929057 2 [-112,-2127] [-112,2127]
5929064 8 [-170,-1008] [-170,1008] [121,-2775] [121,2775] [218,-4036] [218,4036] [4436630,-9345011008] [4436630,9345011008]
5929073 2 [332,-6521] [332,6521]
5929082 2 [-121,-2039] [-121,2039]
5929092 2 [1444,-54926] [1444,54926]
5929100 4 [-155,-1485] [-155,1485] [5,-2435] [5,2435]
5929110 2 [-149,-1619] [-149,1619]
5929112 2 [254,-4724] [254,4724]
5929118 2 [-157,-1435] [-157,1435]
5929129 2 [-82,-2319] [-82,2319]
5929131 2 [2089,-95510] [2089,95510]
5929138 2 [5871,-449857] [5871,449857]
5929148 2 [-94,-2258] [-94,2258]
5929156 2 [-123,-2017] [-123,2017]
5929161 4 [-125,-1994] [-125,1994] [4,-2435] [4,2435]
5929177 2 [384,-7909] [384,7909]
5929183 2 [17,-2436] [17,2436]
5929190 2 [167659,-68649963] [167659,68649963]
5929192 2 [-166,-1164] [-166,1164]
5929196 12 [-178,-538] [-178,538] [-91,-2275] [-91,2275] [182,-3458] [182,3458] [2990,-163514] [2990,163514] [350,-6986] [350,6986] [77,-2527] [77,2527]
5929198 2 [3,-2435] [3,2435]
5929211 2 [29,-2440] [29,2440]

5929217 2 [2,-2435] [2,2435]
5929220 2 [-139,-1801] [-139,1801]
5929224 6 [1,-2435] [1,2435] [20770,-2993332] [20770,2993332] [226,-4180] [226,4180]
5929225 2 [0,-2435] [0,2435]
5929226 2 [-1,-2435] [-1,2435]
5929233 4 [-134,-1877] [-134,1877] [-2,-2435] [-2,2435]
5929239 2 [85,-2558] [85,2558]
5929241 2 [122,-2783] [122,2783]
5929246 2 [5259,-381385] [5259,381385]
5929252 4 [-3,-2435] [-3,2435] [-96,-2246] [-96,2246]
5929253 2 [67,-2496] [67,2496]
5929257 2 [-176,-691] [-176,691]
5929264 2 [3545,-211083] [3545,211083]
5929269 2 [-17,-2434] [-17,2434]
5929281 2 [882,-26307] [882,26307]
5929283 2 [-127,-1970] [-127,1970]
5929285 2 [531,-12476] [531,12476]
5929289 10 [-142,-1751] [-142,1751] [-29,-2430] [-29,2430] [-4,-2435] [-4,2435] [1540,-60483] [1540,60483] [3934558,-7804479201] [3934558,7804479201]
5929297 2 [312,-6025] [312,6025]
5929309 2 [-169,-1050] [-169,1050]
5929316 2 [-160,-1354] [-160,1354]
5929337 2 [-172,-917] [-172,917]
5929344 4 [-180,-312] [-180,312] [385,-7937] [385,7937]
5929345 2 [-154,-1509] [-154,1509]
5929350 2 [-5,-2435] [-5,2435]
5929380 2 [136,-2906] [136,2906]
5929400 2 [-175,-755] [-175,755]
5929406 2 [-173,-867] [-173,867]
5929412 2 [92,-2590] [92,2590]
5929416 2 [94,-2600] [94,2600]
5929425 6 [-114,-2109] [-114,2109] [171,-3306] [171,3306] [304,-5833] [304,5833]
5929430 2 [491,-11149] [491,11149]
5929441 4 [-6,-2435] [-6,2435] [60,-2479] [60,2479]
5929444 8 [-27,-2431] [-27,2431] [-52,-2406] [-52,2406] [188,-3546] [188,3546] [80,-2538] [80,2538]
5929452 2 [189,-3561] [189,3561]
5929459 2 [273,-5126] [273,5126]
5929471 2 [1725,-71686] [1725,71686]
5929472 2 [104,-2656] [104,2656]
5929479 2 [153,-3084] [153,3084]
5929480 2 [126,-2816] [126,2816]
5929497 2 [394,-8191] [394,8191]
5929498 2 [767,-21381] [767,21381]
5929507 2 [-171,-964] [-171,964]
5929509 2 [-65,-2378] [-65,2378]
5929516 2 [230,-4254] [230,4254]
5929525 2 [-61,-2388] [-61,2388]
5929528 2 [102,-2644] [102,2644]
5929529 2 [266,-4975] [266,4975]
5929534 2 [195,-3653] [195,3653]
5929541 2 [787,-22212] [787,22212]
5929561 6 [-138,-1817] [-138,1817] [-46,-2415] [-46,2415] [2300,-110331] [2300,110331]
5929568 2 [-7,-2435] [-7,2435]
5929572 2 [412,-8710] [412,8710]
5929574 2 [155,-3107] [155,3107]
5929586 2 [55,-2469] [55,2469]
5929590 2 [4459,-297763] [4459,297763]
5929593 2 [-158,-1409] [-158,1409]
5929603 2 [-159,-1382] [-159,1382]
5929604 4 [-107,-2169] [-107,2169] [1048,-34014] [1048,34014]
5929608 2 [898,-27020] [898,27020]
5929624 2 [-130,-1932] [-130,1932]
5929631 2 [54397,-12687102] [54397,12687102]
5929633 10 [-108,-2161] [-108,2161] [-177,-620] [-177,620] [-34,-2427] [-34,2427] [10806,-1123307] [10806,1123307] [3986,-251667] [3986,251667]

5929647 2 [4513,-303188] [4513,303188]
5929665 2 [184,-3487] [184,3487]
5929666 2 [207,-3847] [207,3847]
5929668 2 [93,-2595] [93,2595]
5929673 2 [611,-15298] [611,15298]
5929676 2 [742,-20358] [742,20358]
5929681 2 [4170,-269291] [4170,269291]
5929689 2 [46,-2455] [46,2455]
5929708 2 [21,-2437] [21,2437]
5929714 4 [-129,-1945] [-129,1945] [1415,-53283] [1415,53283]
5929726 2 [-165,-1199] [-165,1199]
5929728 2 [-104,-2192] [-104,2192]
5929729 2 [315,-6098] [315,6098]
5929732 2 [-168,-1090] [-168,1090]
5929737 2 [-8,-2435] [-8,2435]
5929738 2 [4311,-283063] [4311,283063]
5929741 1 [-181,0]
5929742 2 [-181,-1] [-181,1]
5929743 2 [301,-5762] [301,5762]
5929745 2 [-181,-2] [-181,2]
5929750 2 [-181,-3] [-181,3]
5929757 2 [-181,-4] [-181,4]
5929766 2 [-181,-5] [-181,5]
5929773 2 [103,-2650] [103,2650]
5929775 2 [241,-4464] [241,4464]
5929777 2 [-181,-6] [-181,6]
5929785 2 [166,-3241] [166,3241]
5929790 2 [-181,-7] [-181,7]
5929805 2 [-181,-8] [-181,8]
5929820 2 [-179,-441] [-179,441]
5929822 2 [-181,-9] [-181,9]
5929827 2 [193,-3622] [193,3622]
5929828 2 [-99,-2227] [-99,2227]
5929832 2 [-31,-2429] [-31,2429]
5929833 2 [-152,-1555] [-152,1555]
5929836 2 [9997,-999553] [9997,999553]
5929841 2 [-181,-10] [-181,10]
5929842 2 [559,-13439] [559,13439]
5929847 2 [-167,-1128] [-167,1128]
5929855 2 [1821,-77746] [1821,77746]
5929857 2 [282,-5325] [282,5325]
5929862 2 [-181,-11] [-181,11]
5929880 2 [-151,-1577] [-151,1577]
5929885 2 [-181,-12] [-181,12]
5929889 2 [19478,-2718421] [19478,2718421]
5929897 4 [103734,-33410401] [103734,33410401] [762,-21175] [762,21175]
5929910 2 [-181,-13] [-181,13]
5929913 2 [146,-3007] [146,3007]
5929920 2 [436,-9424] [436,9424]
5929931 2 [905,-27334] [905,27334]
5929932 2 [574,-13966] [574,13966]
5929936 2 [852,-24988] [852,24988]
5929937 2 [-181,-14] [-181,14]
5929954 2 [-9,-2435] [-9,2435]
5929966 2 [-181,-15] [-181,15]
5929969 2 [-180,-313] [-180,313]
5929975 2 [1685,-69210] [1685,69210]
5929997 2 [-181,-16] [-181,16]
5930000 4 [16,-2436] [16,2436] [1856,-79996] [1856,79996]
5930011 2 [1977,-87938] [1977,87938]
5930020 2 [24,-2438] [24,2438]
5930024 2 [7658,-670156] [7658,670156]
5930030 2 [-181,-17] [-181,17]

5930053 2 [-93,-2264] [-93,2264]
5930065 4 [-181,-18] [-181,18] [74,-2517] [74,2517]
5930079 2 [445,-9698] [445,9698]
5930084 2 [-40,-2422] [-40,2422]
5930089 2 [840,-24467] [840,24467]
5930102 2 [-181,-19] [-181,19]
5930119 2 [-87,-2296] [-87,2296]
5930127 4 [-111,-2136] [-111,2136] [13293,-1532622] [13293,1532622]
5930128 2 [1736,-72372] [1736,72372]
5930137 4 [-22,-2433] [-22,2433] [498,-11377] [498,11377]
5930141 2 [-181,-20] [-181,20]
5930149 2 [63,-2486] [63,2486]
5930150 2 [59,-2477] [59,2477]
5930153 2 [-88,-2291] [-88,2291]
5930162 2 [-41,-2421] [-41,2421]
5930176 4 [12180,-1344224] [12180,1344224] [324,-6320] [324,6320]
5930182 2 [-181,-21] [-181,21]
5930188 2 [-18,-2434] [-18,2434]
5930189 2 [571,-13860] [571,13860]
5930212 4 [144,-2986] [144,2986] [84,-2554] [84,2554]
5930215 2 [1029,-33098] [1029,33098]
5930225 12 [-10,-2435] [-10,2435] [-140,-1785] [-140,1785] [-181,-22] [-181,22] [175,-3360] [175,3360] [2170,-101115] [2170,101115] [56,-2471] [56,2471]
5930242 2 [327,-6395] [327,6395]
5930244 2 [460,-10162] [460,10162]
5930247 2 [133,-2878] [133,2878]
5930248 2 [-39,-2423] [-39,2423]
5930249 2 [-25,-2432] [-25,2432]
5930261 2 [35,-2444] [35,2444]
5930270 2 [-181,-23] [-181,23]
5930273 8 [-178,-539] [-178,539] [-97,-2240] [-97,2240] [116,-2737] [116,2737] [716,-19313] [716,19313]
5930275 2 [129,-2842] [129,2842]
5930284 2 [-75,-2347] [-75,2347]
5930305 2 [216,-4001] [216,4001]
5930315 2 [109,-2688] [109,2688]
5930316 2 [1030,-33146] [1030,33146]
5930317 2 [-181,-24] [-181,24]
5930318 2 [251,-4663] [251,4663]
5930323 2 [81,-2542] [81,2542]
5930326 2 [299,-5715] [299,5715]
5930333 2 [-73,-2354] [-73,2354]
5930345 2 [-106,-2177] [-106,2177]
5930360 2 [566,-13684] [566,13684]
5930366 2 [-181,-25] [-181,25]
5930368 2 [396,-8248] [396,8248]
5930396 2 [709,-19035] [709,19035]
5930417 2 [-181,-26] [-181,26]
5930438 2 [-109,-2153] [-109,2153]
5930441 2 [1219,-42630] [1219,42630]
5930456 2 [65,-2491] [65,2491]
5930468 2 [1412,-53114] [1412,53114]
5930470 2 [-181,-27] [-181,27]
5930472 4 [118,-2752] [118,2752] [2362,-114820] [2362,114820]
5930479 2 [945,-29152] [945,29152]
5930488 2 [-42,-2420] [-42,2420]
5930500 2 [-120,-2050] [-120,2050]
5930513 4 [58,-2475] [58,2475] [7358,-631165] [7358,631165]
5930520 2 [826,-23864] [826,23864]
5930525 2 [-181,-28] [-181,28]
5930534 2 [203,-3781] [203,3781]
5930536 2 [57,-2473] [57,2473]
5930547 2 [949,-29336] [949,29336]
5930556 2 [-11,-2435] [-11,2435]
5930560 2 [-136,-1848] [-136,1848]

5930569 2 [68,-2499] [68,2499]
5930570 2 [-49,-2411] [-49,2411]
5930582 4 [-181,-29] [-181,29] [107,-2675] [107,2675]
5930585 2 [874,-25953] [874,25953]
5930592 2 [2377,-115915] [2377,115915]
5930596 14 [-180,-314] [-180,314] [121200,-42194314] [121200,42194314] [284,-5370] [284,5370] [317,-6147] [317,6147] [32,-2442] [32,2442] [645,-16561] [645,16561] [7317,-625897]
[7317,625897]
5930604 2 [1870,-80902] [1870,80902]
5930620 2 [-174,-814] [-174,814]
5930639 4 [1834193,-2484091264] [1834193,2484091264] [493,-11214] [493,11214]
5930640 6 [-144,-1716] [-144,1716] [-176,-692] [-176,692] [1344,-49332] [1344,49332]
5930641 4 [-181,-30] [-181,30] [4500,-301879] [4500,301879]
5930648 2 [-38,-2424] [-38,2424]
5930652 2 [-131,-1919] [-131,1919]
5930657 4 [-86,-2301] [-86,2301] [6614,-537899] [6614,537899]
5930660 4 [-124,-2006] [-124,2006] [536,-12646] [536,12646]
5930673 2 [526,-12307] [526,12307]
5930688 2 [52,-2464] [52,2464]
5930702 2 [-181,-31] [-181,31]
5930703 2 [-179,-442] [-179,442]
5930706 2 [439,-9515] [439,9515]
5930713 2 [83,-2550] [83,2550]
5930721 4 [15,-2436] [15,2436] [270,-5061] [270,5061]
5930732 4 [10214,-1032274] [10214,1032274] [638,-16298] [638,16298]
5930737 2 [228,-4217] [228,4217]
5930744 2 [278,-5236] [278,5236]
5930745 2 [244,-4523] [244,4523]
5930748 2 [82,-2546] [82,2546]
5930765 6 [-181,-32] [-181,32] [-89,-2286] [-89,2286] [391,-8106] [391,8106]
5930767 2 [909,-27514] [909,27514]
5930769 2 [523,-12206] [523,12206]
5930783 2 [97,-2616] [97,2616]
5930797 2 [1179,-40556] [1179,40556]
5930802 2 [-57,-2397] [-57,2397]
5930807 2 [89,-2576] [89,2576]
5930817 2 [-56,-2399] [-56,2399]
5930821 2 [1187,-40968] [1187,40968]
5930830 4 [-181,-33] [-181,33] [99,-2627] [99,2627]
5930849 2 [170,-3293] [170,3293]
5930874 2 [-177,-621] [-177,621]
5930875 2 [-115,-2100] [-115,2100]
5930884 2 [1740,-72622] [1740,72622]
5930886 2 [2155,-100069] [2155,100069]
5930897 2 [-181,-34] [-181,34]
5930900 2 [325,-6345] [325,6345]
5930911 2 [-175,-756] [-175,756]
5930916 4 [-128,-1958] [-128,1958] [2740,-143446] [2740,143446]
5930920 2 [614,-15408] [614,15408]
5930924 2 [326,-6370] [326,6370]
5930937 2 [-156,-1461] [-156,1461]
5930953 12 [-12,-2435] [-12,2435] [162,-3191] [162,3191] [3936,-246947] [3936,246947] [471,-10508] [471,10508] [6696,-547933] [6696,547933] [72312,-19445341] [72312,19445341]
5930955 2 [2989,-163432] [2989,163432]
5930963 2 [-143,-1734] [-143,1734]
5930966 2 [-181,-35] [-181,35]
5930968 2 [2766,-145492] [2766,145492]
5930969 2 [20,-2437] [20,2437]
5930972 2 [-163,-1265] [-163,1265]
5930974 2 [104675,-33866043] [104675,33866043]
5930986 2 [87,-2567] [87,2567]
5930991 2 [45,-2454] [45,2454]
5931004 2 [213,-3949] [213,3949]
5931008 2 [1696,-69888] [1696,69888]
5931012 2 [-83,-2315] [-83,2315]

5931037 2 [-181,-36] [-181,36]
5931053 2 [167,-3254] [167,3254]
5931068 2 [-43,-2419] [-43,2419]
5931072 2 [424,-9064] [424,9064]
5931073 2 [336,-6623] [336,6623]
5931080 2 [274,-5148] [274,5148]
5931081 2 [-170,-1009] [-170,1009]
5931087 2 [3217,-182480] [3217,182480]
5931109 2 [1823,-77874] [1823,77874]
5931110 2 [-181,-37] [-181,37]
5931115 2 [-51,-2408] [-51,2408]
5931116 2 [605,-15079] [605,15079]
5931121 2 [-33,-2428] [-33,2428]
5931129 2 [640,-16373] [640,16373]
5931137 2 [-58,-2395] [-58,2395]
5931141 2 [-173,-868] [-173,868]
5931144 8 [-135,-1863] [-135,1863] [-162,-1296] [-162,1296] [13986,-1654020] [13986,1654020] [738,-20196] [738,20196]
5931145 2 [26,-2439] [26,2439]
5931152 2 [2944,-159756] [2944,159756]
5931154 2 [503,-11541] [503,11541]
5931171 2 [1957,-86608] [1957,86608]
5931172 6 [-172,-918] [-172,918] [173,-3333] [173,3333] [48,-2458] [48,2458]
5931176 2 [-55,-2401] [-55,2401]
5931177 2 [-146,-1679] [-146,1679]
5931179 2 [73,-2514] [73,2514]
5931185 2 [-181,-38] [-181,38]
5931193 2 [132,-2869] [132,2869]
5931198 2 [-69,-2367] [-69,2367]
5931201 4 [10075,-1011274] [10075,1011274] [130,-2851] [130,2851]
5931203 2 [257,-4786] [257,4786]
5931206 2 [547,-13023] [547,13023]
5931215 2 [-19,-2434] [-19,2434]
5931219 2 [-47,-2414] [-47,2414]
5931225 2 [-180,-315] [-180,315]
5931229 2 [2955,-160652] [2955,160652]
5931233 2 [-164,-1233] [-164,1233]
5931242 4 [-137,-1833] [-137,1833] [3919,-245349] [3919,245349]
5931262 2 [-181,-39] [-181,39]
5931263 2 [-79,-2332] [-79,2332]
5931278 2 [-37,-2425] [-37,2425]
5931305 2 [-64,-2381] [-64,2381]
5931311 2 [929,-28420] [929,28420]
5931315 2 [549,-13092] [549,13092]
5931324 2 [-62,-2386] [-62,2386]
5931332 4 [-68,-2370] [-68,2370] [532,-12510] [532,12510]
5931341 2 [-181,-40] [-181,40]
5931350 2 [475,-10635] [475,10635]
5931352 6 [-178,-540] [-178,540] [14,-2436] [14,2436] [1847489,-2511150789] [1847489,2511150789]
5931369 2 [36,-2445] [36,2445]
5931392 2 [-148,-1640] [-148,1640]
5931395 2 [181,-3444] [181,3444]
5931409 2 [78,-2531] [78,2531]
5931410 2 [-169,-1051] [-169,1051]
5931422 4 [-13,-2435] [-13,2435] [-181,-41] [-181,41]
5931429 2 [415,-8798] [415,8798]
5931436 4 [-171,-965] [-171,965] [76542,-21176282] [76542,21176282]
5931444 2 [1261,-44845] [1261,44845]
5931448 2 [-78,-2336] [-78,2336]
5931457 2 [219,-4054] [219,4054]
5931468 2 [693,-18405] [693,18405]
5931471 2 [205,-3814] [205,3814]
5931480 2 [334,-6572] [334,6572]
5931481 2 [30,-2441] [30,2441]

5931492 2 [268,-5018] [268,5018]
5931495 4 [649,-16712] [649,16712] [69,-2502] [69,2502]
5931496 2 [-70,-2364] [-70,2364]
5931505 2 [-181,-42] [-181,42]
5931509 2 [131,-2860] [131,2860]
5931519 2 [925,-28238] [925,28238]
5931521 6 [-166,-1165] [-166,1165] [152,-3073] [152,3073] [50,-2461] [50,2461]
5931557 2 [-161,-1326] [-161,1326]
5931564 2 [238,-4406] [238,4406]
5931571 2 [2085,-95236] [2085,95236]
5931577 2 [3854,-239271] [3854,239271]
5931584 4 [-80,-2328] [-80,2328] [208,-3864] [208,3864]
5931588 8 [-179,-443] [-179,443] [-92,-2270] [-92,2270] [712,-19154] [712,19154] [86992,-25657774] [86992,25657774]
5931590 2 [-181,-43] [-181,43]
5931591 2 [169,-3280] [169,3280]
5931592 2 [402,-8420] [402,8420]
5931600 2 [76,-2524] [76,2524]
5931605 2 [9059,-862228] [9059,862228]
5931612 2 [517,-12005] [517,12005]
5931616 2 [369,-7495] [369,7495]
5931619 4 [14373,-1723144] [14373,1723144] [225,-4162] [225,4162]
5931648 2 [28,-2440] [28,2440]
5931656 2 [-23,-2433] [-23,2433]
5931657 2 [168,-3267] [168,3267]
5931666 4 [-153,-1533] [-153,1533] [5919,-455385] [5919,455385]
5931677 4 [-181,-44] [-181,44] [23,-2438] [23,2438]
5931689 2 [296,-5645] [296,5645]
5931690 2 [1231,-43259] [1231,43259]
5931703 2 [137,-2916] [137,2916]
5931712 2 [164,-3216] [164,3216]
5931713 2 [-28,-2431] [-28,2431]
5931720 2 [31794,-5669148] [31794,5669148]
5931739 2 [125,-2808] [125,2808]
5931745 2 [156,-3119] [156,3119]
5931753 2 [56602,-13466281] [56602,13466281]
5931761 2 [-85,-2306] [-85,2306]
5931766 2 [-181,-45] [-181,45]
5931770 2 [311,-6001] [311,6001]
5931781 2 [339,-6700] [339,6700]
5931801 4 [-150,-1599] [-150,1599] [147,-3018] [147,3018]
5931824 2 [305,-5857] [305,5857]
5931826 2 [1767,-74317] [1767,74317]
5931828 4 [-59,-2393] [-59,2393] [2277,-108681] [2277,108681]
5931829 4 [-145,-1698] [-145,1698] [9423,-914714] [9423,914714]
5931850 2 [-105,-2185] [-105,2185]
5931852 2 [1822,-77810] [1822,77810]
5931856 2 [-180,-316] [-180,316]
5931857 2 [-181,-46] [-181,46]
5931859 2 [753,-20806] [753,20806]
5931863 2 [277,-5214] [277,5214]
5931873 6 [-54,-2403] [-54,2403] [1503,-58320] [1503,58320] [72,-2511] [72,2511]
5931883 2 [5181,-372932] [5181,372932]
5931892 6 [-67,-2373] [-67,2373] [3429,-200809] [3429,200809] [509,-11739] [509,11739]
5931899 2 [13,-2436] [13,2436]
5931900 2 [-30,-2430] [-30,2430]
5931908 2 [-44,-2418] [-44,2418]
5931913 2 [-168,-1091] [-168,1091]
5931928 2 [62,-2484] [62,2484]
5931941 2 [287,-5438] [287,5438]
5931948 2 [-98,-2234] [-98,2234]
5931950 2 [-181,-47] [-181,47]
5931953 2 [2188,-102375] [2188,102375]
5931961 2 [-90,-2281] [-90,2281]

5931969 4 [-14,-2435] [-14,2435] [4805410,-10534057187] [4805410,10534057187]
5931970 2 [3639,-219533] [3639,219533]
5931989 2 [-157,-1436] [-157,1436]
5932025 34 [-110,-2145] [-110,2145] [-160,-1355] [-160,1355] [-176,-693] [-176,693] [110,-2695] [110,2695] [115,-2730] [115,2730] [1177000,-1276922955] [1177000,1276922955]
[16720,-2161995] [16720,2161995] [196,-3669] [196,3669] [2135,-98680] [2135,98680] [275,-5170] [275,5170] [416054,-268364183] [416054,268364183] [44,-2453] [44,2453] [484,-10923]
[484,10923] [5170,-371745] [5170,371745] [5930,-456655] [5930,456655] [70,-2505] [70,2505] [770,-21505] [770,21505]
5932040 2 [1169,-40043] [1169,40043]
5932041 2 [580,-14179] [580,14179]
5932045 2 [-181,-48] [-181,48]
5932057 2 [-102,-2207] [-102,2207]
5932071 2 [-155,-1486] [-155,1486]
5932073 2 [-118,-2071] [-118,2071]
5932081 2 [372,-7577] [372,7577]
5932097 2 [-101,-2214] [-101,2214]
5932100 4 [176,-3374] [176,3374] [4736,-325934] [4736,325934]
5932104 2 [-167,-1129] [-167,1129]
5932110 2 [19,-2437] [19,2437]
5932117 2 [-177,-622] [-177,622]
5932123 2 [-147,-1660] [-147,1660]
5932125 2 [-165,-1200] [-165,1200]
5932132 2 [-36,-2426] [-36,2426]
5932133 2 [-77,-2340] [-77,2340]
5932138 2 [231,-4273] [231,4273]
5932142 2 [-181,-49] [-181,49]
5932153 2 [71,-2508] [71,2508]
5932164 2 [421,-8975] [421,8975]
5932169 2 [535,-12612] [535,12612]
5932174 2 [-117,-2081] [-117,2081]
5932183 2 [9273,-892960] [9273,892960]
5932200 2 [-26,-2432] [-26,2432]
5932225 2 [906,-27379] [906,27379]
5932228 2 [1236,-43522] [1236,43522]
5932232 2 [-71,-2361] [-71,2361]
5932234 2 [135,-2897] [135,2897]
5932237 2 [2343,-113438] [2343,113438]
5932241 2 [-181,-50] [-181,50]
5932242 2 [127,-2825] [127,2825]
5932249 2 [-174,-815] [-174,815]
5932263 2 [37,-2446] [37,2446]
5932273 2 [547428,-405033095] [547428,405033095]
5932279 2 [53,-2466] [53,2466]
5932281 2 [514,-11905] [514,11905]
5932288 2 [276,-5192] [276,5192]
5932301 2 [-133,-1892] [-133,1892]
5932312 2 [33,-2443] [33,2443]
5932318 2 [1227,-43049] [1227,43049]
5932319 2 [9725,-959038] [9725,959038]
5932342 2 [-181,-51] [-181,51]
5932346 2 [359,-7225] [359,7225]
5932349 2 [-149,-1620] [-149,1620]
5932356 4 [-20,-2434] [-20,2434] [1765,-74191] [1765,74191]
5932364 2 [-154,-1510] [-154,1510]
5932368 4 [-159,-1383] [-159,1383] [12,-2436] [12,2436]
5932369 2 [143,-2976] [143,2976]
5932379 2 [185,-3502] [185,3502]
5932412 2 [-158,-1410] [-158,1410]
5932417 2 [-81,-2324] [-81,2324]
5932424 2 [-175,-757] [-175,757]
5932425 2 [-74,-2351] [-74,2351]
5932432 2 [488,-11052] [488,11052]
5932433 2 [-178,-541] [-178,541]
5932441 2 [119,-2760] [119,2760]
5932445 4 [-181,-52] [-181,52] [2231,-105406] [2231,105406]

5932449 2 [250,-4643] [250,4643]
5932473 2 [628,-15925] [628,15925]
5932475 2 [-179,-444] [-179,444]
5932489 2 [-180,-317] [-180,317]
5932491 2 [265,-4954] [265,4954]
5932496 2 [212,-3932] [212,3932]
5932499 2 [533,-12544] [533,12544]
5932528 2 [1281,-45913] [1281,45913]
5932540 2 [66,-2494] [66,2494]
5932545 2 [106,-2669] [106,2669]
5932550 2 [-181,-53] [-181,53]
5932561 4 [192,-3607] [192,3607] [90,-2581] [90,2581]
5932582 2 [-141,-1769] [-141,1769]
5932584 2 [2538,-127884] [2538,127884]
5932585 2 [96,-2611] [96,2611]
5932593 2 [376,-7687] [376,7687]
5932600 2 [-15,-2435] [-15,2435]
5932612 2 [6192,-487250] [6192,487250]
5932649 2 [908,-27469] [908,27469]
5932657 2 [-181,-54] [-181,54]
5932659 2 [12085,-1328528] [12085,1328528]
5932665 2 [-126,-1983] [-126,1983]
5932668 2 [946,-29198] [946,29198]
5932672 2 [1449,-55211] [1449,55211]
5932676 2 [560,-13474] [560,13474]
5932684 2 [2645,-136053] [2645,136053]
5932689 8 [-122,-2029] [-122,2029] [100,-2633] [100,2633] [184018,-78938789] [184018,78938789] [463,-10256] [463,10256]
5932697 2 [6374,-508889] [6374,508889]
5932701 2 [1627,-65672] [1627,65672]
5932708 2 [948,-29290] [948,29290]
5932724 2 [245,-4543] [245,4543]
5932727 2 [-103,-2200] [-103,2200]
5932729 4 [5269235,-12095431098] [5269235,12095431098] [740,-20277] [740,20277]
5932760 2 [161,-3179] [161,3179]
5932761 2 [679,-17860] [679,17860]
5932765 2 [11,-2436] [11,2436]
5932766 2 [-181,-55] [-181,55]
5932780 2 [534,-12578] [534,12578]
5932785 4 [29419,-5045938] [29419,5045938] [32206,-5779699] [32206,5779699]
5932792 2 [-142,-1752] [-142,1752]
5932797 2 [43,-2452] [43,2452]
5932804 2 [-132,-1906] [-132,1906]
5932805 2 [1631,-65914] [1631,65914]
5932809 2 [-32,-2429] [-32,2429]
5932811 2 [24557,-3848248] [24557,3848248]
5932817 2 [202,-3765] [202,3765]
5932823 2 [-139,-1802] [-139,1802]
5932832 2 [209,-3881] [209,3881]
5932841 4 [-100,-2221] [-100,2221] [320,-6221] [320,6221]
5932852 2 [1197,-41485] [1197,41485]
5932871 2 [3109,-173370] [3109,173370]
5932872 2 [-66,-2376] [-66,2376]
5932877 2 [-181,-56] [-181,56]
5932878 2 [-173,-869] [-173,869]
5932880 2 [-119,-2061] [-119,2061]
5932881 4 [-60,-2391] [-60,2391] [2514,-126075] [2514,126075]
5932889 2 [938,-28831] [938,28831]
5932893 2 [151,-3062] [151,3062]
5932899 2 [2965,-161468] [2965,161468]
5932900 2 [180,-3430] [180,3430]
5932902 2 [-53,-2405] [-53,2405]
5932907 2 [1513,-58902] [1513,58902]
5932913 2 [86,-2563] [86,2563]

5932928 2 [1292,-46504] [1292,46504]
5932937 4 [1559,-61604] [1559,61604] [38,-2447] [38,2447]
5932944 2 [-152,-1556] [-152,1556]
5932952 2 [154,-3096] [154,3096]
5932961 2 [379,-7770] [379,7770]
5932977 2 [64,-2489] [64,2489]
5932988 2 [-134,-1878] [-134,1878]
5932990 2 [-181,-57] [-181,57]
5933009 8 [-172,-919] [-172,919] [10268,-1040471] [10268,1040471] [21131,-3071710] [21131,3071710] [356,-7145] [356,7145]
5933014 2 [-45,-2417] [-45,2417]
5933020 2 [10269,-1040623] [10269,1040623]
5933026 2 [47,-2457] [47,2457]
5933035 2 [-151,-1578] [-151,1578]
5933049 2 [148,-3029] [148,3029]
5933051 2 [349,-6960] [349,6960]
5933058 2 [-113,-2119] [-113,2119]
5933076 2 [565,-13649] [565,13649]
5933096 6 [10,-2436] [10,2436] [105590,-34311064] [105590,34311064] [25,-2439] [25,2439]
5933100 4 [-170,-1010] [-170,1010] [-50,-2410] [-50,2410]
5933105 2 [-181,-58] [-181,58]
5933120 2 [1064,-34792] [1064,34792]
5933124 2 [-180,-318] [-180,318]
5933133 2 [907,-27424] [907,27424]
5933137 2 [18,-2437] [18,2437]
5933150 2 [-125,-1995] [-125,1995]
5933153 2 [1307,-47314] [1307,47314]
5933161 6 [-121,-2040] [-121,2040] [-48,-2413] [-48,2413] [3890,-242631] [3890,242631]
5933169 2 [41328,-8401689] [41328,8401689]
5933172 2 [20869,-3014759] [20869,3014759]
5933173 2 [111,-2702] [111,2702]
5933177 2 [-116,-2091] [-116,2091]
5933180 2 [524474,-379827098] [524474,379827098]
5933184 2 [220,-4072] [220,4072]
5933185 2 [114,-2723] [114,2723]
5933186 2 [79,-2535] [79,2535]
5933191 2 [-123,-2018] [-123,2018]
5933192 2 [449,-9821] [449,9821]
5933193 2 [3607,-216644] [3607,216644]
5933196 6 [-138,-1818] [-138,1818] [22,-2438] [22,2438] [23550,-3613986] [23550,3613986]
5933204 2 [-35,-2427] [-35,2427]
5933222 2 [-181,-59] [-181,59]
5933224 2 [-127,-1971] [-127,1971]
5933230 2 [411,-8681] [411,8681]
5933242 2 [183,-3473] [183,3473]
5933268 2 [157,-3131] [157,3131]
5933280 2 [8521,-786571] [8521,786571]
5933294 2 [211,-3915] [211,3915]
5933311 2 [177,-3388] [177,3388]
5933312 8 [-112,-2128] [-112,2128] [-76,-2344] [-76,2344] [224,-4144] [224,4144] [468308,-320477368] [468308,320477368]
5933313 8 [-24,-2433] [-24,2433] [352,-7039] [352,7039] [42,-2451] [42,2451] [5458,-403235] [5458,403235]
5933321 2 [-16,-2435] [-16,2435]
5933325 2 [331,-6496] [331,6496]
5933338 2 [783,-22045] [783,22045]
5933339 2 [253,-4704] [253,4704]
5933341 2 [-181,-60] [-181,60]
5933343 2 [61,-2482] [61,2482]
5933362 2 [-177,-623] [-177,623]
5933364 2 [-179,-445] [-179,445]
5933367 4 [-171,-966] [-171,966] [9,-2436] [9,2436]
5933376 2 [124,-2800] [124,2800]
5933384 4 [-95,-2253] [-95,2253] [145,-2997] [145,2997]
5933385 2 [39,-2448] [39,2448]
5933404 4 [138,-2926] [138,2926] [210,-3898] [210,3898]

5933412 18 [-176,-694] [-176,694] [-72,-2358] [-72,2358] [108,-2682] [108,2682] [117,-2745] [117,2745] [363384,-219052746] [363384,219052746] [504,-11574] [504,11574] [684,-18054] [684,18054] [748,-20602] [748,20602] [789444,-701426214] [789444,701426214]

5933413 2 [947,-29244] [947,29244]

5933420 2 [1766,-74254] [1766,74254]

5933425 2 [-84,-2311] [-84,2311]

5933433 2 [598,-14825] [598,14825]

5933436 2 [21754,-3208550] [21754,3208550]

5933449 2 [8855,-833268] [8855,833268]

5933462 4 [-181,-61] [-181,61] [443,-9637] [443,9637]

5933465 2 [956,-29659] [956,29659]

5933489 2 [-130,-1933] [-130,1933]

5933503 4 [-163,-1266] [-163,1266] [-63,-2384] [-63,2384]

5933507 2 [2549,-128716] [2549,128716]

5933513 2 [-169,-1052] [-169,1052]

5933516 4 [-178,-542] [-178,542] [8285,-754121] [8285,754121]

5933529 2 [310,-5977] [310,5977]

5933538 2 [1351,-49717] [1351,49717]

5933545 2 [306,-5881] [306,5881]

5933558 2 [2507,-125549] [2507,125549]

5933560 4 [54,-2468] [54,2468] [834,-24208] [834,24208]

5933566 2 [75,-2521] [75,2521]

5933573 2 [31,-2442] [31,2442]

5933579 2 [41,-2450] [41,2450]

5933584 2 [8,-2436] [8,2436]

5933585 2 [-181,-62] [-181,62]

5933601 6 [150,-3051] [150,3051] [2310,-111051] [2310,111051] [40,-2449] [40,2449]

5933604 2 [916,-27830] [916,27830]

5933605 2 [-129,-1946] [-129,1946]

5933617 2 [-21,-2434] [-21,2434]

5933644 2 [-114,-2110] [-114,2110]

5933649 2 [3010,-165157] [3010,165157]

5933650 2 [255,-4745] [255,4745]

5933651 4 [149,-3040] [149,3040] [965,-30076] [965,30076]

5933655 2 [441,-9576] [441,9576]

5933660 2 [194,-3638] [194,3638]

5933664 2 [1665,-67983] [1665,67983]

5933665 2 [-94,-2259] [-94,2259]

5933692 4 [602,-14970] [602,14970] [98,-2622] [98,2622]

5933700 2 [-164,-1234] [-164,1234]

5933710 2 [-181,-63] [-181,63]

5933712 2 [88,-2572] [88,2572]

5933716 2 [237,-4387] [237,4387]

5933717 2 [179,-3416] [179,3416]

5933718 4 [1611,-64707] [1611,64707] [51,-2463] [51,2463]

5933737 4 [-162,-1297] [-162,1297] [258,-4807] [258,4807]

5933745 2 [-96,-2247] [-96,2247]

5933747 2 [-91,-2276] [-91,2276]

5933753 6 [112,-2709] [112,2709] [2282,-109039] [2282,109039] [7,-2436] [7,2436]

5933759 2 [113,-2716] [113,2716]

5933760 2 [676,-17744] [676,17744]

5933761 2 [-180,-319] [-180,319]

5933768 6 [-82,-2320] [-82,2320] [242,-4484] [242,4484] [281,-5303] [281,5303]

5933786 2 [8447,-776347] [8447,776347]

5933788 2 [858,-25250] [858,25250]

5933796 4 [-140,-1786] [-140,1786] [154060,-60469286] [154060,60469286]

5933800 2 [374,-7632] [374,7632]

5933805 2 [619,-15592] [619,15592]

5933824 2 [120,-2768] [120,2768]

5933825 2 [91,-2586] [91,2586]

5933832 2 [34,-2444] [34,2444]

5933837 2 [-181,-64] [-181,64]

5933841 2 [11494,-1232275] [11494,1232275]

5933852 8 [-166,-1166] [-166,1166] [138754,-51685446] [138754,51685446] [178,-3402] [178,3402] [197,-3685] [197,3685]

5933860 2 [-156, -1462] [-156, 1462]
5933861 2 [95, -2606] [95, 2606]
5933868 2 [142, -2966] [142, 2966]
5933880 6 [-174, -816] [-174, 816] [249, -4623] [249, 4623] [6, -2436] [6, 2436]
5933881 2 [215, -3984] [215, 3984]
5933889 2 [160, -3167] [160, 3167]
5933893 2 [9951, -992662] [9951, 992662]
5933917 2 [27, -2440] [27, 2440]
5933924 2 [508, -11706] [508, 11706]
5933939 2 [-175, -758] [-175, 758]
5933943 2 [-107, -2170] [-107, 2170]
5933944 2 [105, -2663] [105, 2663]
5933951 4 [22837825, -109139538024] [22837825, 109139538024] [49, -2460] [49, 2460]
5933952 2 [172, -3320] [172, 3320]
5933956 2 [-108, -2162] [-108, 2162]
5933966 2 [-181, -65] [-181, 65]
5933970 2 [983719, -975678173] [983719, 975678173]
5933971 2 [5, -2436] [5, 2436]
5934020 4 [101, -2639] [101, 2639] [1124, -37762] [1124, 37762]
5934025 2 [240, -4445] [240, 4445]
5934032 2 [4, -2436] [4, 2436]
5934033 2 [246, -4563] [246, 4563]
5934038 2 [587, -14429] [587, 14429]
5934048 2 [217, -4019] [217, 4019]
5934056 2 [17, -2437] [17, 2437]
5934069 2 [3, -2436] [3, 2436]
5934073 2 [-144, -1717] [-144, 1717]
5934088 2 [2, -2436] [2, 2436]
5934092 2 [29, -2441] [29, 2441]
5934095 2 [1, -2436] [1, 2436]
5934096 8 [-168, -1092] [-168, 1092] [0, -2436] [0, 2436] [232, -4292] [232, 4292] [609, -15225] [609, 15225]
5934097 4 [-1, -2436] [-1, 2436] [-181, -66] [-181, 66]
5934104 2 [-2, -2436] [-2, 2436]
5934113 2 [-104, -2193] [-104, 2193]
5934115 2 [7461, -644464] [7461, 644464]
5934123 2 [-3, -2436] [-3, 2436]
5934137 2 [158, -3143] [158, 3143]
5934138 2 [-17, -2435] [-17, 2435]
5934150 4 [-29, -2431] [-29, 2431] [2019, -90753] [2019, 90753]
5934160 2 [-4, -2436] [-4, 2436]
5934164 2 [1445, -54983] [1445, 54983]
5934188 2 [302, -5786] [302, 5786]
5934209 2 [25148, -3988001] [25148, 3988001]
5934210 2 [-161, -1327] [-161, 1327]
5934212 2 [2464, -122334] [2464, 122334]
5934221 2 [-5, -2436] [-5, 2436]
5934230 2 [-181, -67] [-181, 67]
5934236 2 [5954, -459430] [5954, 459430]
5934239 2 [221, -4090] [221, 4090]
5934246 2 [67, -2497] [67, 2497]
5934251 2 [77, -2528] [77, 2528]
5934255 2 [-179, -446] [-179, 446]
5934257 6 [-136, -1849] [-136, 1849] [-52, -2407] [-52, 2407] [799, -22716] [799, 22716]
5934258 2 [927, -28329] [927, 28329]
5934266 4 [-65, -2379] [-65, 2379] [86567, -25469977] [86567, 25469977]
5934283 2 [-99, -2228] [-99, 2228]
5934288 2 [9556, -934148] [9556, 934148]
5934302 2 [-61, -2389] [-61, 2389]
5934307 2 [-27, -2432] [-27, 2432]
5934309 2 [223, -4126] [223, 4126]
5934312 2 [-6, -2436] [-6, 2436]
5934313 2 [9458, -919815] [9458, 919815]
5934314 2 [863, -25469] [863, 25469]

5934316 2 [165,-3229] [165,3229]
5934321 2 [1222,-42787] [1222,42787]
5934332 2 [314,-6074] [314,6074]
5934339 4 [73153,-19785554] [73153,19785554] [993,-31386] [993,31386]
5934346 2 [159,-3155] [159,3155]
5934356 2 [85,-2559] [85,2559]
5934357 2 [399,-8334] [399,8334]
5934361 4 [2760,-145019] [2760,145019] [435,-9394] [435,9394]
5934363 2 [-167,-1130] [-167,1130]
5934365 2 [-181,-68] [-181,68]
5934378 2 [271,-5083] [271,5083]
5934385 2 [174,-3347] [174,3347]
5934392 2 [-46,-2416] [-46,2416]
5934393 2 [576,-14037] [576,14037]
5934397 2 [123,-2792] [123,2792]
5934400 12 [-111,-2137] [-111,2137] [-180,-320] [-180,320] [1521,-59369] [1521,59369] [201,-3749] [201,3749] [60,-2480] [60,2480] [780,-21920] [780,21920]
5934404 4 [128,-2834] [128,2834] [848,-24814] [848,24814]
5934428 2 [2813,-149215] [2813,149215]
5934432 2 [-143,-1735] [-143,1735]
5934433 2 [186,-3517] [186,3517]
5934439 2 [-7,-2436] [-7,2436]
5934440 2 [134,-2888] [134,2888]
5934477 2 [139,-2936] [139,2936]
5934488 2 [-34,-2428] [-34,2428]
5934489 2 [1318,-47911] [1318,47911]
5934491 2 [-131,-1920] [-131,1920]
5934497 2 [728,-19793] [728,19793]
5934502 2 [-181,-69] [-181,69]
5934509 4 [295,-5622] [295,5622] [583,-14286] [583,14286]
5934518 2 [227,-4199] [227,4199]
5934521 2 [80,-2539] [80,2539]
5934525 2 [55,-2470] [55,2470]
5934526 2 [-165,-1201] [-165,1201]
5934536 2 [-146,-1680] [-146,1680]
5934538 2 [2783,-146835] [2783,146835]
5934560 2 [521,-12139] [521,12139]
5934561 2 [607,-15152] [607,15152]
5934580 2 [309,-5953] [309,5953]
5934582 10 [-93,-2265] [-93,2265] [1683,-69087] [1683,69087] [307,-5905] [307,5905] [459,-10131] [459,10131] [4723,-324593] [4723,324593]
5934583 2 [21,-2438] [21,2438]
5934593 4 [191,-3592] [191,3592] [92,-2591] [92,2591]
5934600 6 [354,-7092] [354,7092] [46,-2456] [46,2456] [561,-13509] [561,13509]
5934601 6 [-120,-2051] [-120,2051] [-178,-543] [-178,543] [974,-30495] [974,30495]
5934608 2 [-8,-2436] [-8,2436]
5934609 2 [-177,-624] [-177,624]
5934615 2 [121,-2776] [121,2776]
5934616 2 [222,-4108] [222,4108]
5934617 6 [-173,-870] [-173,870] [248,-4603] [248,4603] [94,-2601] [94,2601]
5934641 2 [-181,-70] [-181,70]
5934649 2 [288,-5461] [288,5461]
5934656 2 [1052,-34208] [1052,34208]
5934660 2 [2716,-141566] [2716,141566]
5934666 2 [247,-4583] [247,4583]
5934673 6 [-124,-2007] [-124,2007] [-148,-1641] [-148,1641] [23376,-3574007] [23376,3574007]
5934691 2 [-31,-2430] [-31,2430]
5934700 2 [-106,-2178] [-106,2178]
5934707 2 [229,-4236] [229,4236]
5934712 2 [-87,-2297] [-87,2297]
5934713 2 [476,-10667] [476,10667]
5934715 2 [141,-2956] [141,2956]
5934722 2 [13487,-1566295] [13487,1566295]
5934733 2 [-153,-1534] [-153,1534]
5934736 8 [-160,-1356] [-160,1356] [-88,-2292] [-88,2292] [417,-8857] [417,8857] [79904,-22586700] [79904,22586700]

5934745 6 [-109,-2154] [-109,2154] [206,-3831] [206,3831] [264,-4933] [264,4933]
5934754 2 [-97,-2241] [-97,2241]
5934774 2 [403,-8449] [403,8449]
5934782 2 [-181,-71] [-181,71]
5934785 2 [104,-2657] [104,2657]
5934801 4 [-176,-695] [-176,695] [850,-24901] [850,24901]
5934808 2 [122,-2784] [122,2784]
5934817 2 [102,-2645] [102,2645]
5934824 2 [505,-11607] [505,11607]
5934825 4 [-9,-2436] [-9,2436] [519,-12072] [519,12072]
5934833 2 [-128,-1959] [-128,1959]
5934839 2 [821,-23650] [821,23650]
5934848 2 [-172,-920] [-172,920]
5934852 2 [564,-13614] [564,13614]
5934859 2 [93,-2596] [93,2596]
5934862 2 [-157,-1437] [-157,1437]
5934869 2 [163,-3204] [163,3204]
5934871 2 [-135,-1864] [-135,1864]
5934873 2 [16,-2437] [16,2437]
5934875 2 [761,-21134] [761,21134]
5934897 2 [24,-2439] [24,2439]
5934904 2 [6630,-539852] [6630,539852]
5934909 2 [-137,-1834] [-137,1834]
5934916 2 [140,-2946] [140,2946]
5934921 2 [571930,-432528089] [571930,432528089]
5934925 4 [-181,-72] [-181,72] [2951,-160326] [2951,160326]
5934929 4 [-40,-2423] [-40,2423] [308,-5929] [308,5929]
5934958 2 [83547,-24148841] [83547,24148841]
5934970 2 [1751,-73311] [1751,73311]
5934979 2 [-75,-2348] [-75,2348]
5934992 2 [368,-7468] [368,7468]
5934997 2 [419,-8916] [419,8916]
5935000 4 [-150,-1600] [-150,1600] [211425,-97215275] [211425,97215275]
5935004 2 [-22,-2434] [-22,2434]
5935005 2 [-41,-2422] [-41,2422]
5935006 2 [2627,-134667] [2627,134667]
5935009 2 [198,-3701] [198,3701]
5935041 2 [-180,-321] [-180,321]
5935042 2 [-73,-2355] [-73,2355]
5935044 2 [-155,-1487] [-155,1487]
5935048 2 [1362,-50324] [1362,50324]
5935057 2 [-18,-2435] [-18,2435]
5935068 2 [541,-12817] [541,12817]
5935070 2 [-181,-73] [-181,73]
5935074 2 [103,-2651] [103,2651]
5935076 4 [-115,-2101] [-115,2101] [340,-6726] [340,6726]
5935084 2 [390,-8078] [390,8078]
5935086 2 [507,-11673] [507,11673]
5935095 2 [-39,-2424] [-39,2424]
5935096 2 [-10,-2436] [-10,2436]
5935100 2 [74,-2518] [74,2518]
5935105 4 [3414,-199493] [3414,199493] [59,-2478] [59,2478]
5935112 2 [578,-14108] [578,14108]
5935113 2 [126,-2817] [126,2817]
5935114 2 [-25,-2433] [-25,2433]
5935121 2 [-170,-1011] [-170,1011]
5935122 2 [63,-2487] [63,2487]
5935135 2 [-159,-1384] [-159,1384]
5935140 2 [204,-3798] [204,3798]
5935148 2 [-179,-447] [-179,447]
5935150 2 [35,-2445] [35,2445]
5935168 6 [1152,-39176] [1152,39176] [236,-4368] [236,4368] [56,-2472] [56,2472]
5935182 2 [10003,-1000453] [10003,1000453]

5935193 2 [136,-2907] [136,2907]
5935211 2 [425,-9094] [425,9094]
5935217 2 [-181,-74] [-181,74]
5935226 2 [-145,-1699] [-145,1699]
5935231 2 [1457,-55668] [1457,55668]
5935233 2 [-158,-1411] [-158,1411]
5935260 2 [-86,-2302] [-86,2302]
5935272 2 [298,-5692] [298,5692]
5935275 2 [6925,-576280] [6925,576280]
5935281 2 [3562,-212603] [3562,212603]
5935289 4 [1370,-50767] [1370,50767] [200,-3733] [200,3733]
5935294 2 [483,-10891] [483,10891]
5935300 2 [-171,-967] [-171,967]
5935302 2 [843,-24597] [843,24597]
5935303 2 [4313,-283260] [4313,283260]
5935321 4 [1050,-34111] [1050,34111] [84,-2555] [84,2555]
5935324 2 [285,-5393] [285,5393]
5935329 2 [-42,-2421] [-42,2421]
5935337 2 [7678,-672783] [7678,672783]
5935338 2 [-89,-2287] [-89,2287]
5935366 4 [-181,-75] [-181,75] [827,-23907] [827,23907]
5935384 4 [233,-4311] [233,4311] [506,-11640] [506,11640]
5935385 2 [-154,-1511] [-154,1511]
5935393 2 [-49,-2412] [-49,2412]
5935408 2 [81,-2543] [81,2543]
5935427 2 [-11,-2436] [-11,2436]
5935435 2 [969,-30262] [969,30262]
5935439 2 [65,-2492] [65,2492]
5935443 2 [661,-17168] [661,17168]
5935444 2 [-147,-1661] [-147,1661]
5935456 2 [-175,-759] [-175,759]
5935464 2 [58,-2476] [58,2476]
5935481 2 [32,-2443] [32,2443]
5935483 2 [57,-2474] [57,2474]
5935490 2 [199,-3717] [199,3717]
5935497 2 [-38,-2425] [-38,2425]
5935499 2 [1801,-76470] [1801,76470]
5935504 2 [360,-7252] [360,7252]
5935513 2 [-174,-817] [-174,817]
5935517 2 [-181,-76] [-181,76]
5935518 2 [1467,-56241] [1467,56241]
5935553 2 [6616,-538143] [6616,538143]
5935561 2 [4752,-327587] [4752,327587]
5935568 2 [68,-2500] [68,2500]
5935581 2 [12375,-1376634] [12375,1376634]
5935590 2 [-149,-1621] [-149,1621]
5935594 2 [15,-2437] [15,2437]
5935597 2 [-57,-2398] [-57,2398]
5935605 2 [259,-4828] [259,4828]
5935608 2 [562,-13544] [562,13544]
5935616 2 [-56,-2400] [-56,2400]
5935617 2 [52,-2465] [52,2465]
5935618 2 [-169,-1053] [-169,1053]
5935643 2 [-83,-2316] [-83,2316]
5935648 2 [153,-3085] [153,3085]
5935670 2 [-181,-77] [-181,77]
5935684 2 [-180,-322] [-180,322]
5935688 2 [-178,-544] [-178,544]
5935692 2 [109,-2689] [109,2689]
5935694 2 [563,-13579] [563,13579]
5935727 2 [1229,-43154] [1229,43154]
5935737 2 [1738,-72497] [1738,72497]
5935748 2 [116,-2738] [116,2738]

5935789 2 [155,-3108] [155,3108]
5935814 2 [83,-2551] [83,2551]
5935821 2 [187,-3532] [187,3532]
5935824 2 [-12,-2436] [-12,2436]
5935825 2 [-181,-78] [-181,78]
5935826 2 [2495,-124649] [2495,124649]
5935833 2 [1516,-59077] [1516,59077]
5935841 2 [82,-2547] [82,2547]
5935844 2 [20,-2438] [20,2438]
5935846 2 [267,-4997] [267,4997]
5935858 2 [-177,-625] [-177,625]
5935861 2 [815,-23394] [815,23394]
5935877 2 [703,-18798] [703,18798]
5935896 2 [1402,-52552] [1402,52552]
5935897 2 [1358,-50103] [1358,50103]
5935900 2 [45,-2455] [45,2455]
5935907 2 [-43,-2420] [-43,2420]
5935917 2 [283,-5348] [283,5348]
5935926 2 [235,-4349] [235,4349]
5935928 6 [-58,-2396] [-58,2396] [-79,-2333] [-79,2333] [146,-3008] [146,3008]
5935929 2 [190,-3577] [190,3577]
5935932 2 [-51,-2409] [-51,2409]
5935933 4 [-69,-2368] [-69,2368] [107,-2676] [107,2676]
5935960 4 [129,-2843] [129,2843] [89,-2577] [89,2577]
5935977 2 [118,-2753] [118,2753]
5935978 2 [-33,-2429] [-33,2429]
5935979 2 [-55,-2402] [-55,2402]
5935982 2 [-181,-79] [-181,79]
5935984 2 [2553,-129019] [2553,129019]
5935996 2 [234,-4330] [234,4330]
5936004 2 [133,-2879] [133,2879]
5936016 2 [97,-2617] [97,2617]
5936024 2 [26,-2440] [26,2440]
5936028 2 [6442,-517054] [6442,517054]
5936036 2 [-163,-1267] [-163,1267]
5936038 2 [171,-3307] [171,3307]
5936043 4 [-179,-448] [-179,448] [3817,-235834] [3817,235834]
5936048 2 [-47,-2415] [-47,2415]
5936057 2 [-152,-1557] [-152,1557]
5936068 4 [-64,-2382] [-64,2382] [692,-18366] [692,18366]
5936073 2 [-68,-2371] [-68,2371]
5936084 2 [-19,-2435] [-19,2435]
5936085 2 [99,-2628] [99,2628]
5936086 2 [-133,-1893] [-133,1893]
5936089 2 [48,-2459] [48,2459]
5936092 2 [3594,-215474] [3594,215474]
5936097 2 [-62,-2387] [-62,2387]
5936104 2 [410,-8652] [410,8652]
5936112 2 [393,-8163] [393,8163]
5936113 2 [182,-3459] [182,3459]
5936121 10 [-141,-1770] [-141,1770] [-78,-2337] [-78,2337] [1134,-38265] [1134,38265] [300,-5739] [300,5739] [87,-2568] [87,2568]
5936125 2 [555,-13300] [555,13300]
5936129 4 [-37,-2426] [-37,2426] [-92,-2271] [-92,2271]
5936141 2 [-181,-80] [-181,80]
5936152 2 [318,-6172] [318,6172]
5936164 2 [348,-6934] [348,6934]
5936169 2 [-164,-1235] [-164,1235]
5936185 4 [-166,-1167] [-166,1167] [144,-2987] [144,2987]
5936192 6 [-151,-1579] [-151,1579] [-176,-696] [-176,696] [8608,-798648] [8608,798648]
5936201 2 [1580,-62851] [1580,62851]
5936202 2 [1647,-66885] [1647,66885]
5936208 2 [73,-2515] [73,2515]
5936216 2 [-118,-2072] [-118,2072]

5936221 2 [-105,-2186] [-105,2186]
5936225 4 [-70,-2365] [-70,2365] [14,-2437] [14,2437]
5936241 2 [-80,-2329] [-80,2329]
5936260 2 [36,-2446] [36,2446]
5936268 2 [166,-3242] [166,3242]
5936273 2 [1142,-38669] [1142,38669]
5936281 2 [-168,-1093] [-168,1093]
5936293 2 [-13,-2436] [-13,2436]
5936296 2 [3225,-183161] [3225,183161]
5936297 4 [-142,-1753] [-142,1753] [263,-4912] [263,4912]
5936302 2 [-181,-81] [-181,81]
5936316 6 [-110,-2146] [-110,2146] [11005,-1154479] [11005,1154479] [469,-10445] [469,10445]
5936318 2 [2131,-98403] [2131,98403]
5936320 2 [5396,-396384] [5396,396384]
5936324 2 [1448,-55154] [1448,55154]
5936328 2 [3438,-201600] [3438,201600]
5936329 4 [-180,-323] [-180,323] [4160,-268323] [4160,268323]
5936332 4 [-162,-1298] [-162,1298] [1509,-58669] [1509,58669]
5936337 2 [-117,-2082] [-117,2082]
5936345 2 [754,-20847] [754,20847]
5936350 2 [7035,-590065] [7035,590065]
5936355 2 [321,-6246] [321,6246]
5936358 2 [-173,-871] [-173,871]
5936364 2 [30,-2442] [30,2442]
5936374 2 [-85,-2307] [-85,2307]
5936392 2 [53502,-12375280] [53502,12375280]
5936407 2 [67257,-17442400] [67257,17442400]
5936409 2 [1060,-34597] [1060,34597]
5936417 2 [-98,-2235] [-98,2235]
5936428 2 [-139,-1803] [-139,1803]
5936441 2 [35540,-6700021] [35540,6700021]
5936444 2 [50,-2462] [50,2462]
5936448 2 [337,-6649] [337,6649]
5936464 2 [668,-17436] [668,17436]
5936465 2 [-181,-82] [-181,82]
5936472 4 [-102,-2208] [-102,2208] [78,-2532] [78,2532]
5936487 2 [27769,-4627436] [27769,4627436]
5936491 2 [269,-5040] [269,5040]
5936497 2 [1374,-50989] [1374,50989]
5936500 2 [69,-2503] [69,2503]
5936523 2 [-23,-2434] [-23,2434]
5936524 2 [-90,-2282] [-90,2282]
5936526 2 [-101,-2215] [-101,2215]
5936529 2 [28,-2441] [28,2441]
5936537 2 [188,-3547] [188,3547]
5936554 2 [23,-2439] [23,2439]
5936575 2 [189,-3562] [189,3562]
5936576 2 [-28,-2432] [-28,2432]
5936584 2 [11481,-1230185] [11481,1230185]
5936601 2 [499,-11410] [499,11410]
5936611 2 [49125,-10888144] [49125,10888144]
5936615 2 [-59,-2394] [-59,2394]
5936617 4 [-132,-1907] [-132,1907] [294,-5599] [294,5599]
5936624 2 [-167,-1131] [-167,1131]
5936626 2 [2087,-95373] [2087,95373]
5936630 2 [-181,-83] [-181,83]
5936632 2 [-126,-1984] [-126,1984]
5936633 2 [316,-6123] [316,6123]
5936639 2 [-67,-2374] [-67,2374]
5936640 2 [184,-3488] [184,3488]
5936644 2 [788,-22254] [788,22254]
5936649 2 [76,-2525] [76,2525]
5936661 2 [627,-15888] [627,15888]

5936673 2 [2356,-114383] [2356,114383]
5936680 4 [-54,-2404] [-54,2404] [2666,-137676] [2666,137676]
5936687 2 [289,-5484] [289,5484]
5936689 2 [-172,-921] [-172,921]
5936693 2 [707,-18956] [707,18956]
5936745 6 [-134,-1879] [-134,1879] [-44,-2419] [-44,2419] [214,-3967] [214,3967]
5936748 2 [-122,-2030] [-122,2030]
5936753 2 [2912,-157159] [2912,157159]
5936761 2 [-30,-2431] [-30,2431]
5936772 2 [13,-2437] [13,2437]
5936775 2 [745,-20480] [745,20480]
5936777 2 [-178,-545] [-178,545]
5936785 2 [-156,-1463] [-156,1463]
5936787 2 [1173,-40248] [1173,40248]
5936796 2 [717,-19353] [717,19353]
5936797 2 [-181,-84] [-181,84]
5936801 2 [260,-4849] [260,4849]
5936804 2 [380,-7798] [380,7798]
5936813 2 [2587,-131604] [2587,131604]
5936814 2 [-77,-2341] [-77,2341]
5936833 2 [-138,-1819] [-138,1819]
5936840 2 [-14,-2436] [-14,2436]
5936841 6 [195,-3654] [195,3654] [330,-6471] [330,6471] [5100,-364221] [5100,364221]
5936848 2 [252,-4684] [252,4684]
5936865 2 [-161,-1328] [-161,1328]
5936896 2 [72,-2512] [72,2512]
5936897 2 [62,-2485] [62,2485]
5936904 4 [130,-2852] [130,2852] [450,-9852] [450,9852]
5936905 2 [446,-9729] [446,9729]
5936929 2 [-165,-1202] [-165,1202]
5936932 4 [132,-2870] [132,2870] [44,-2454] [44,2454]
5936940 2 [-179,-449] [-179,449]
5936946 2 [175,-3361] [175,3361]
5936955 2 [-71,-2362] [-71,2362]
5936961 2 [280,-5281] [280,5281]
5936966 2 [-181,-85] [-181,85]
5936969 2 [983,-30916] [983,30916]
5936975 2 [-175,-760] [-175,760]
5936976 4 [-180,-324] [-180,324] [22860,-3456324] [22860,3456324]
5936985 4 [-36,-2427] [-36,2427] [19,-2438] [19,2438]
5937003 2 [-119,-2062] [-119,2062]
5937009 2 [1408,-52889] [1408,52889]
5937036 2 [70,-2506] [70,2506]
5937064 2 [1446,-55040] [1446,55040]
5937065 2 [-26,-2433] [-26,2433]
5937066 2 [-81,-2325] [-81,2325]
5937072 2 [193,-3623] [193,3623]
5937098 2 [527,-12341] [527,12341]
5937109 6 [-177,-626] [-177,626] [243,-4504] [243,4504] [74895,-20496478] [74895,20496478]
5937113 2 [2396,-117307] [2396,117307]
5937128 10 [-103,-2201] [-103,2201] [-74,-2352] [-74,2352] [13238,-1523120] [13238,1523120] [181897,-77577951] [181897,77577951] [24826,-3911652] [24826,3911652]
5937136 2 [465,-10319] [465,10319]
5937137 4 [-181,-86] [-181,86] [218,-4037] [218,4037]
5937141 2 [-125,-1996] [-125,1996]
5937144 4 [-170,-1012] [-170,1012] [1345,-49387] [1345,49387]
5937148 2 [-174,-818] [-174,818]
5937153 2 [262,-4891] [262,4891]
5937156 4 [37,-2447] [37,2447] [9157,-876257] [9157,876257]
5937158 2 [1787,-75581] [1787,75581]
5937164 2 [883246,-830084910] [883246,830084910]
5937167 2 [-127,-1972] [-127,1972]
5937170 2 [71,-2509] [71,2509]
5937172 2 [333,-6547] [333,6547]

5937195 2 [10729,-1111322] [10729,1111322]
5937199 2 [33,-2444] [33,2444]
5937204 2 [1933,-85021] [1933,85021]
5937212 2 [53,-2467] [53,2467]
5937216 6 [11560,-1242904] [11560,1242904] [544,-12920] [544,12920] [892,-26752] [892,26752]
5937220 2 [404,-8478] [404,8478]
5937225 2 [-20,-2435] [-20,2435]
5937227 2 [1193,-41278] [1193,41278]
5937228 2 [-123,-2019] [-123,2019]
5937230 2 [131,-2861] [131,2861]
5937235 2 [-171,-968] [-171,968]
5937241 2 [12,-2437] [12,2437]
5937242 2 [-121,-2041] [-121,2041]
5937265 2 [3531,-209834] [3531,209834]
5937268 2 [477,-10699] [477,10699]
5937284 2 [-100,-2222] [-100,2222]
5937297 2 [-113,-2120] [-113,2120]
5937310 2 [-181,-87] [-181,87]
5937319 2 [261,-4870] [261,4870]
5937336 2 [162,-3192] [162,3192]
5937353 2 [2488,-124125] [2488,124125]
5937356 4 [-130,-1934] [-130,1934] [125,-2809] [125,2809]
5937360 2 [-116,-2092] [-116,2092]
5937361 2 [207,-3848] [207,3848]
5937369 2 [-140,-1787] [-140,1787]
5937373 2 [1271,-45378] [1271,45378]
5937377 2 [272,-5105] [272,5105]
5937391 2 [2285,-109254] [2285,109254]
5937398 2 [13403,-1551685] [13403,1551685]
5937408 2 [496,-11312] [496,11312]
5937416 6 [110,-2696] [110,2696] [2257,-107253] [2257,107253] [665,-17321] [665,17321]
5937417 2 [414,-8769] [414,8769]
5937429 2 [2383,-116354] [2383,116354]
5937436 2 [170,-3294] [170,3294]
5937443 2 [1493,-57740] [1493,57740]
5937449 2 [-160,-1357] [-160,1357]
5937457 2 [20688,-2975623] [20688,2975623]
5937465 4 [1846,-79351] [1846,79351] [31699,-5643758] [31699,5643758]
5937471 2 [-15,-2436] [-15,2436]
5937485 2 [-181,-88] [-181,88]
5937486 2 [115,-2731] [115,2731]
5937498 4 [-129,-1947] [-129,1947] [967,-30169] [967,30169]
5937500 2 [650,-16750] [650,16750]
5937508 4 [-144,-1718] [-144,1718] [632,-16074] [632,16074]
5937524 2 [685,-18093] [685,18093]
5937529 2 [66,-2495] [66,2495]
5937536 2 [137,-2917] [137,2917]
5937540 2 [256,-4766] [256,4766]
5937548 2 [40526,-8158318] [40526,8158318]
5937552 2 [472,-10540] [472,10540]
5937553 2 [438,-9485] [438,9485]
5937557 2 [239,-4426] [239,4426]
5937562 2 [167,-3255] [167,3255]
5937569 2 [-112,-2129] [-112,2129]
5937585 4 [-176,-697] [-176,697] [226,-4181] [226,4181]
5937618 2 [367,-7441] [367,7441]
5937625 6 [-180,-325] [-180,325] [-66,-2377] [-66,2377] [570,-13825] [570,13825]
5937634 2 [7631,-666615] [7631,666615]
5937638 2 [11,-2437] [11,2437]
5937641 2 [620,-15629] [620,15629]
5937660 2 [1629,-65793] [1629,65793]
5937662 2 [-181,-89] [-181,89]
5937664 6 [-60,-2392] [-60,2392] [17496,-2314240] [17496,2314240] [873,-25909] [873,25909]

5937668 4 [-32,-2430] [-32,2430] [152,-3074] [152,3074]
5937683 2 [341,-6752] [341,6752]
5937688 2 [833,-24165] [833,24165]
5937689 2 [371,-7550] [371,7550]
5937702 2 [43,-2453] [43,2453]
5937713 4 [-53,-2406] [-53,2406] [482,-10859] [482,10859]
5937724 2 [90,-2582] [90,2582]
5937725 2 [-169,-1054] [-169,1054]
5937732 2 [1108,-36962] [1108,36962]
5937737 2 [-157,-1438] [-157,1438]
5937753 2 [9022,-856951] [9022,856951]
5937786 4 [1447,-55097] [1447,55097] [855,-25119] [855,25119]
5937793 2 [4818,-334435] [4818,334435]
5937802 2 [-153,-1535] [-153,1535]
5937808 4 [552,-13196] [552,13196] [96,-2612] [96,2612]
5937832 2 [38,-2448] [38,2448]
5937838 2 [147,-3019] [147,3019]
5937839 4 [-179,-450] [-179,450] [173,-3334] [173,3334]
5937841 2 [-181,-90] [-181,90]
5937849 2 [-45,-2418] [-45,2418]
5937865 2 [-114,-2111] [-114,2111]
5937868 2 [-178,-546] [-178,546]
5937884 2 [106,-2670] [106,2670]
5937888 2 [2161,-100487] [2161,100487]
5937891 2 [-95,-2254] [-95,2254]
5937893 2 [127,-2826] [127,2826]
5937897 2 [-146,-1681] [-146,1681]
5937903 2 [-143,-1736] [-143,1736]
5937904 2 [-159,-1385] [-159,1385]
5937921 2 [-50,-2411] [-50,2411]
5937941 2 [47,-2458] [47,2458]
5937956 14 [-136,-1850] [-136,1850] [-148,-1642] [-148,1642] [100,-2634] [100,2634] [184064,-78968390] [184064,78968390] [397,-8277] [397,8277] [64,-2490] [64,2490]
[84965,-24766241] [84965,24766241]
5937960 2 [361,-7279] [361,7279]
5937962 2 [119,-2761] [119,2761]
5937969 2 [10,-2437] [10,2437]
5937973 2 [303,-5810] [303,5810]
5937975 4 [1365,-50490] [1365,50490] [25,-2440] [25,2440]
5937984 2 [156,-3120] [156,3120]
5937988 2 [-48,-2414] [-48,2414]
5937992 2 [434,-9364] [434,9364]
5938001 2 [-76,-2345] [-76,2345]
5938012 2 [18,-2438] [18,2438]
5938019 4 [-155,-1488] [-155,1488] [293,-5576] [293,5576]
5938022 2 [-181,-91] [-181,91]
5938025 2 [230,-4255] [230,4255]
5938029 2 [135,-2898] [135,2898]
5938040 2 [86,-2564] [86,2564]
5938048 2 [-84,-2312] [-84,2312]
5938049 2 [290,-5507] [290,5507]
5938056 2 [-158,-1412] [-158,1412]
5938059 2 [-35,-2428] [-35,2428]
5938066 2 [6615,-538021] [6615,538021]
5938073 2 [22,-2439] [22,2439]
5938075 2 [3641,-219714] [3641,219714]
5938088 2 [458,-10100] [458,10100]
5938097 2 [203,-3782] [203,3782]
5938101 2 [-173,-872] [-173,872]
5938114 2 [2583,-131299] [2583,131299]
5938120 2 [2606,-133056] [2606,133056]
5938129 2 [-72,-2359] [-72,2359]
5938136 2 [18625,-2541819] [18625,2541819]
5938137 2 [7264,-619109] [7264,619109]

5938145 2 [164,-3217] [164,3217]
5938152 6 [169,-3281] [169,3281] [2938,-159268] [2938,159268] [3895258,-7687840108] [3895258,7687840108]
5938180 2 [-24,-2434] [-24,2434]
5938184 2 [-94,-2260] [-94,2260]
5938192 8 [-16,-2436] [-16,2436] [168,-3268] [168,3268] [18528,-2521988] [18528,2521988] [809,-23139] [809,23139]
5938200 2 [409,-8623] [409,8623]
5938201 2 [-150,-1601] [-150,1601]
5938203 2 [313,-6050] [313,6050]
5938205 2 [-181,-92] [-181,92]
5938216 2 [42,-2452] [42,2452]
5938229 2 [335,-6598] [335,6598]
5938240 4 [-96,-2248] [-96,2248] [9,-2437] [9,2437]
5938257 2 [79,-2536] [79,2536]
5938272 2 [-63,-2385] [-63,2385]
5938276 2 [-180,-326] [-180,326]
5938281 2 [-108,-2163] [-108,2163]
5938282 2 [39,-2449] [39,2449]
5938284 4 [-107,-2171] [-107,2171] [181,-3445] [181,3445]
5938289 2 [4075,-260142] [4075,260142]
5938291 2 [357,-7172] [357,7172]
5938300 2 [-91,-2277] [-91,2277]
5938308 4 [216,-4002] [216,4002] [61,-2483] [61,2483]
5938322 2 [143,-2977] [143,2977]
5938332 2 [-131,-1921] [-131,1921]
5938346 2 [4559,-307835] [4559,307835]
5938348 2 [597,-14789] [597,14789]
5938361 2 [467,-10382] [467,10382]
5938362 2 [-177,-627] [-177,627]
5938388 2 [64141,-16244397] [64141,16244397]
5938390 2 [-181,-93] [-181,93]
5938408 2 [-154,-1512] [-154,1512]
5938409 4 [-82,-2321] [-82,2321] [2408,-118189] [2408,118189]
5938417 2 [1014,-32381] [1014,32381]
5938457 2 [8,-2437] [8,2437]
5938458 2 [31,-2443] [31,2443]
5938468 2 [-168,-1094] [-168,1094]
5938480 2 [41,-2451] [41,2451]
5938486 2 [-21,-2435] [-21,2435]
5938488 2 [2721,-141957] [2721,141957]
5938496 2 [-175,-761] [-175,761]
5938497 2 [54,-2469] [54,2469]
5938500 4 [-104,-2194] [-104,2194] [40,-2450] [40,2450]
5938504 2 [705,-18877] [705,18877]
5938520 2 [-166,-1168] [-166,1168]
5938525 2 [395,-8220] [395,8220]
5938532 2 [-172,-922] [-172,922]
5938541 2 [347,-6908] [347,6908]
5938561 2 [254,-4725] [254,4725]
5938571 2 [-163,-1268] [-163,1268]
5938577 4 [-181,-94] [-181,94] [422,-9005] [422,9005]
5938578 4 [-137,-1835] [-137,1835] [111,-2703] [111,2703]
5938592 2 [377,-7715] [377,7715]
5938600 4 [-135,-1865] [-135,1865] [426,-9124] [426,9124]
5938609 2 [75,-2522] [75,2522]
5938614 2 [2203,-103429] [2203,103429]
5938618 2 [351,-7013] [351,7013]
5938625 2 [-145,-1700] [-145,1700]
5938626 2 [7,-2437] [7,2437]
5938631 2 [389,-8050] [389,8050]
5938632 2 [114,-2724] [114,2724]
5938640 2 [-164,-1236] [-164,1236]
5938645 2 [51,-2464] [51,2464]
5938649 2 [760,-21093] [760,21093]

5938663 2 [1017,-32524] [1017,32524]
5938669 2 [3755,-230112] [3755,230112]
5938675 2 [-111,-2138] [-111,2138]
5938682 2 [130607,-47200835] [130607,47200835]
5938687 2 [513,-11872] [513,11872]
5938688 2 [-124,-2008] [-124,2008]
5938689 2 [490,-11117] [490,11117]
5938704 4 [-120,-2052] [-120,2052] [241,-4465] [241,4465]
5938721 6 [292,-5553] [292,5553] [34,-2445] [34,2445] [635,-16186] [635,16186]
5938729 2 [291,-5530] [291,5530]
5938732 2 [786134,-697019406] [786134,697019406]
5938739 2 [1265,-45058] [1265,45058]
5938740 8 [-179,-451] [-179,451] [-99,-2229] [-99,2229] [18589,-2534453] [18589,2534453] [2661,-137289] [2661,137289]
5938752 4 [-128,-1960] [-128,1960] [23872,-3688360] [23872,3688360]
5938753 4 [588,-14465] [588,14465] [6,-2437] [6,2437]
5938766 4 [-181,-95] [-181,95] [7219,-613365] [7219,613365]
5938767 2 [-147,-1662] [-147,1662]
5938777 2 [108,-2683] [108,2683]
5938785 2 [-174,-819] [-174,819]
5938798 2 [27,-2441] [27,2441]
5938831 2 [5645,-424134] [5645,424134]
5938833 2 [-149,-1622] [-149,1622]
5938844 2 [5,-2437] [5,2437]
5938849 2 [176,-3375] [176,3375]
5938857 4 [11764,-1275949] [11764,1275949] [88,-2573] [88,2573]
5938872 2 [49,-2461] [49,2461]
5938887 2 [-167,-1132] [-167,1132]
5938892 2 [998,-31622] [998,31622]
5938899 2 [63253,-15908224] [63253,15908224]
5938903 4 [117,-2746] [117,2746] [213,-3950] [213,3950]
5938905 2 [4,-2437] [4,2437]
5938924 2 [405,-8507] [405,8507]
5938929 6 [-162,-1299] [-162,1299] [-180,-327] [-180,327] [3258,-185979] [3258,185979]
5938931 2 [17,-2438] [17,2438]
5938937 2 [98,-2623] [98,2623]
5938939 2 [1913,-83706] [1913,83706]
5938942 2 [3,-2437] [3,2437]
5938948 4 [732,-19954] [732,19954] [828,-23950] [828,23950]
5938957 2 [-181,-96] [-181,96]
5938961 4 [-178,-547] [-178,547] [2,-2437] [2,2437]
5938964 2 [1021,-32715] [1021,32715]
5938968 2 [1,-2437] [1,2437]
5938969 2 [0,-2437] [0,2437]
5938970 2 [-1,-2437] [-1,2437]
5938971 2 [697,-18562] [697,18562]
5938975 2 [29,-2442] [29,2442]
5938977 4 [-2,-2437] [-2,2437] [124,-2801] [124,2801]
5938980 2 [-176,-698] [-176,698]
5938996 2 [-3,-2437] [-3,2437]
5938998 2 [91,-2587] [91,2587]
5939009 4 [-17,-2436] [-17,2436] [478,-10731] [478,10731]
5939013 2 [-29,-2432] [-29,2432]
5939018 2 [151,-3063] [151,3063]
5939020 2 [13406,-1552206] [13406,1552206]
5939025 4 [-65,-2380] [-65,2380] [61210,-15143755] [61210,15143755]
5939033 2 [-4,-2437] [-4,2437]
5939044 2 [4440,-295862] [4440,295862]
5939054 2 [-109,-2155] [-109,2155]
5939057 2 [-106,-2179] [-106,2179]
5939072 2 [-52,-2408] [-52,2408]
5939074 2 [95,-2607] [95,2607]
5939075 2 [1589,-63388] [1589,63388]
5939081 2 [-61,-2390] [-61,2390]

5939089 2 [7146,-604085] [7146,604085]
5939094 2 [-5,-2437] [-5,2437]
5939097 2 [487,-11020] [487,11020]
5939100 2 [205,-3815] [205,3815]
5939108 2 [148,-3030] [148,3030]
5939113 2 [-93,-2266] [-93,2266]
5939119 2 [161,-3180] [161,3180]
5939145 2 [154,-3097] [154,3097]
5939150 2 [-181,-97] [-181,97]
5939169 2 [-170,-1013] [-170,1013]
5939172 14 [-152,-1558] [-152,1558] [-171,-969] [-171,969] [-27,-2433] [-27,2433] [112,-2710] [112,2710] [1284,-46074] [1284,46074] [18012,-2417370] [18012,2417370] [228,-4218] [228,4218]
5939185 2 [-6,-2437] [-6,2437]
5939192 2 [113,-2717] [113,2717]
5939193 2 [322,-6271] [322,6271]
5939204 2 [6845,-566323] [6845,566323]
5939208 2 [1057,-34451] [1057,34451]
5939225 2 [-46,-2417] [-46,2417]
5939237 2 [-97,-2242] [-97,2242]
5939241 2 [67,-2498] [67,2498]
5939244 2 [1350,-49662] [1350,49662]
5939257 2 [138,-2927] [138,2927]
5939271 2 [105,-2664] [105,2664]
5939279 4 [-115,-2102] [-115,2102] [4525,-304398] [4525,304398]
5939288 2 [481,-10827] [481,10827]
5939298 2 [36269911,-218433746573] [36269911,218433746573]
5939299 4 [101,-2640] [101,2640] [4385,-290382] [4385,290382]
5939307 2 [-87,-2298] [-87,2298]
5939308 2 [77,-2529] [77,2529]
5939312 2 [-7,-2437] [-7,2437]
5939313 2 [208,-3865] [208,3865]
5939321 2 [-88,-2293] [-88,2293]
5939334 2 [-165,-1203] [-165,1203]
5939337 2 [1942,-85615] [1942,85615]
5939345 4 [-181,-98] [-181,98] [-34,-2429] [-34,2429]
5939351 2 [-151,-1580] [-151,1580]
5939361 6 [120,-2769] [120,2769] [53170,-12260269] [53170,12260269] [60,-2481] [60,2481]
5939364 2 [196,-3670] [196,3670]
5939377 2 [1572,-62375] [1572,62375]
5939379 2 [145,-2998] [145,2998]
5939384 2 [185,-3503] [185,3503]
5939400 2 [286,-5416] [286,5416]
5939405 2 [35911,-6805206] [35911,6805206]
5939428 2 [1461,-55897] [1461,55897]
5939442 2 [279,-5259] [279,5259]
5939460 2 [21,-2439] [21,2439]
5939466 2 [55,-2471] [55,2471]
5939475 2 [85,-2560] [85,2560]
5939480 2 [266,-4976] [266,4976]
5939481 2 [-8,-2437] [-8,2437]
5939484 2 [1525,-59603] [1525,59603]
5939488 2 [297,-5669] [297,5669]
5939497 2 [462,-10225] [462,10225]
5939500 2 [366,-7414] [366,7414]
5939513 2 [46,-2457] [46,2457]
5939514 2 [169143,-69563439] [169143,69563439]
5939522 2 [-161,-1329] [-161,1329]
5939523 2 [1477,-56816] [1477,56816]
5939524 2 [408,-8594] [408,8594]
5939531 2 [157,-3132] [157,3132]
5939542 2 [-181,-99] [-181,99]
5939552 2 [-31,-2431] [-31,2431]
5939558 2 [691,-18327] [691,18327]

5939566 2 [219,-4055] [219,4055]
5939584 2 [-180,-328] [-180,328]
5939596 2 [342,-6778] [342,6778]
5939600 2 [80,-2540] [80,2540]
5939617 4 [-177,-628] [-177,628] [2427,-119590] [2427,119590]
5939621 2 [895,-26886] [895,26886]
5939627 2 [329,-6446] [329,6446]
5939643 2 [-179,-452] [-179,452]
5939645 2 [251,-4664] [251,4664]
5939650 2 [615,-15445] [615,15445]
5939662 2 [-141,-1771] [-141,1771]
5939669 2 [755,-20888] [755,20888]
5939676 2 [-75,-2349] [-75,2349]
5939698 2 [-9,-2437] [-9,2437]
5939704 2 [150,-3052] [150,3052]
5939708 2 [362,-7306] [362,7306]
5939712 4 [-156,-1464] [-156,1464] [273,-5127] [273,5127]
5939732 2 [149,-3041] [149,3041]
5939741 2 [-181,-100] [-181,100]
5939748 2 [16,-2438] [16,2438]
5939753 2 [-73,-2356] [-73,2356]
5939761 2 [180,-3431] [180,3431]
5939769 2 [400,-8363] [400,8363]
5939776 20 [-40,-2424] [-40,2424] [1080,-35576] [1080,35576] [1392,-51992] [1392,51992] [192,-3608] [192,3608] [24,-2440] [24,2440] [3560,-212424] [3560,212424] [524,-12240] [524,12240] [5360,-392424] [5360,392424] [5792,-440808] [5792,440808] [92,-2592] [92,2592]
5939785 2 [6264,-495773] [6264,495773]
5939792 2 [244,-4524] [244,4524]
5939801 2 [142,-2967] [142,2967]
5939804 2 [-142,-1754] [-142,1754]
5939817 2 [4378,-289687] [4378,289687]
5939820 2 [94,-2602] [94,2602]
5939825 2 [626,-15851] [626,15851]
5939834 2 [-169,-1055] [-169,1055]
5939838 2 [451,-9883] [451,9883]
5939846 2 [-173,-873] [-173,873]
5939850 2 [-41,-2423] [-41,2423]
5939865 2 [-86,-2303] [-86,2303]
5939873 6 [-133,-1894] [-133,1894] [-22,-2435] [-22,2435] [1676,-68657] [1676,68657]
5939880 2 [406,-8536] [406,8536]
5939913 2 [-89,-2288] [-89,2288]
5939928 2 [-18,-2436] [-18,2436]
5939930 2 [479,-10763] [479,10763]
5939935 2 [381,-7826] [381,7826]
5939942 2 [-181,-101] [-181,101]
5939944 6 [-39,-2425] [-39,2425] [11190,-1183712] [11190,1183712] [225,-4163] [225,4163]
5939964 2 [8746,-817930] [8746,817930]
5939969 2 [-10,-2437] [-10,2437]
5939981 2 [-25,-2434] [-25,2434]
5939982 2 [123,-2793] [123,2793]
5940019 2 [-175,-762] [-175,762]
5940025 4 [480,-10795] [480,10795] [8115,-731030] [8115,731030]
5940035 2 [-139,-1804] [-139,1804]
5940036 2 [1372,-50878] [1372,50878]
5940041 2 [35,-2446] [35,2446]
5940052 2 [93,-2597] [93,2597]
5940053 2 [4211,-273272] [4211,273272]
5940056 4 [-178,-548] [-178,548] [817265,-738829709] [817265,738829709]
5940062 2 [59,-2479] [59,2479]
5940073 2 [128,-2835] [128,2835]
5940082 2 [407,-8565] [407,8565]
5940088 2 [177,-3389] [177,3389]
5940097 2 [63,-2488] [63,2488]
5940100 2 [104,-2658] [104,2658]

5940108 2 [102,-2646] [102,2646]
5940112 2 [1992,-88940] [1992,88940]
5940113 2 [56,-2473] [56,2473]
5940137 2 [74,-2519] [74,2519]
5940139 2 [6153,-482654] [6153,482654]
5940145 2 [-181,-102] [-181,102]
5940164 4 [-160,-1358] [-160,1358] [119462648,-1305714435634] [119462648,1305714435634]
5940168 2 [121,-2777] [121,2777]
5940172 2 [-42,-2422] [-42,2422]
5940188 2 [346,-6882] [346,6882]
5940189 2 [183,-3474] [183,3474]
5940217 4 [1128,-37963] [1128,37963] [134,-2889] [134,2889]
5940218 2 [-49,-2413] [-49,2413]
5940224 2 [160,-3168] [160,3168]
5940228 2 [10312,-1047166] [10312,1047166]
5940241 2 [-180,-329] [-180,329]
5940244 2 [573,-13931] [573,13931]
5940250 2 [735,-20075] [735,20075]
5940276 2 [-83,-2317] [-83,2317]
5940300 2 [-11,-2437] [-11,2437]
5940348 4 [-38,-2426] [-38,2426] [202,-3766] [202,3766]
5940350 4 [-181,-103] [-181,103] [139,-2937] [139,2937]
5940352 2 [1244,-43944] [1244,43944]
5940361 4 [-118,-2073] [-118,2073] [212,-3933] [212,3933]
5940368 2 [32,-2444] [32,2444]
5940377 12 [-172,-923] [-172,923] [-176,-699] [-176,699] [103,-2652] [103,2652] [122,-2785] [122,2785] [238,-4407] [238,4407] [3484,-205659] [3484,205659]
5940394 2 [-57,-2399] [-57,2399]
5940409 2 [4740,-326347] [4740,326347]
5940417 4 [-56,-2401] [-56,2401] [58,-2477] [58,2477]
5940424 6 [-174,-820] [-174,820] [158,-3144] [158,3144] [65,-2493] [65,2493]
5940426 2 [727,-19753] [727,19753]
5940432 8 [-132,-1908] [-132,1908] [40044,-8013204] [40044,8013204] [57,-2475] [57,2475] [84,-2556] [84,2556]
5940450 2 [4231,-275221] [4231,275221]
5940459 2 [11853,-1290456] [11853,1290456]
5940469 2 [15,-2438] [15,2438]
5940472 2 [-138,-1820] [-138,1820]
5940489 2 [643,-16486] [643,16486]
5940495 4 [621,-15666] [621,15666] [81,-2544] [81,2544]
5940502 2 [-117,-2083] [-117,2083]
5940504 4 [-134,-1880] [-134,1880] [766,-21340] [766,21340]
5940508 2 [282,-5326] [282,5326]
5940516 2 [832,-24122] [832,24122]
5940548 4 [-179,-453] [-179,453] [52,-2466] [52,2466]
5940550 2 [179,-3417] [179,3417]
5940557 2 [-181,-104] [-181,104]
5940568 2 [686,-18132] [686,18132]
5940569 2 [68,-2501] [68,2501]
5940593 2 [172,-3321] [172,3321]
5940594 2 [-105,-2187] [-105,2187]
5940595 4 [-79,-2334] [-79,2334] [209,-3882] [209,3882]
5940601 2 [-126,-1985] [-126,1985]
5940609 2 [-110,-2147] [-110,2147]
5940613 2 [5567,-415374] [5567,415374]
5940614 2 [-157,-1439] [-157,1439]
5940625 2 [864,-25513] [864,25513]
5940628 2 [141,-2957] [141,2957]
5940629 2 [1315,-47748] [1315,47748]
5940644 2 [365,-7387] [365,7387]
5940657 6 [-168,-1095] [-168,1095] [159,-3156] [159,3156] [178,-3403] [178,3403]
5940665 2 [646,-16599] [646,16599]
5940670 2 [-69,-2369] [-69,2369]
5940672 2 [-92,-2272] [-92,2272]
5940675 2 [-159,-1386] [-159,1386]

5940683 2 [6301,-500172] [6301,500172]
5940684 2 [798,-22674] [798,22674]
5940685 2 [231,-4274] [231,4274]
5940688 2 [516,-11972] [516,11972]
5940697 2 [-12,-2437] [-12,2437]
5940701 2 [2807,-148738] [2807,148738]
5940721 6 [-58,-2397] [-58,2397] [20,-2439] [20,2439] [3882,-241883] [3882,241883]
5940742 4 [363,-7333] [363,7333] [6003,-465113] [6003,465113]
5940748 6 [-43,-2421] [-43,2421] [126,-2818] [126,2818] [878,-26130] [878,26130]
5940751 2 [-51,-2410] [-51,2410]
5940765 2 [7131,-602184] [7131,602184]
5940766 2 [-181,-105] [-181,105]
5940768 2 [457,-10069] [457,10069]
5940775 2 [165,-3230] [165,3230]
5940776 4 [257,-4787] [257,4787] [7082,-595988] [7082,595988]
5940784 2 [-55,-2403] [-55,2403]
5940796 2 [-78,-2338] [-78,2338]
5940809 6 [-122,-2031] [-122,2031] [140,-2947] [140,2947] [343,-6804] [343,6804]
5940811 2 [45,-2456] [45,2456]
5940816 2 [-68,-2372] [-68,2372]
5940819 2 [433,-9334] [433,9334]
5940833 2 [-64,-2383] [-64,2383]
5940837 2 [-33,-2430] [-33,2430]
5940844 2 [270,-5062] [270,5062]
5940857 2 [-166,-1169] [-166,1169]
5940865 4 [2459,-121962] [2459,121962] [674,-17667] [674,17667]
5940872 2 [-62,-2388] [-62,2388]
5940873 2 [-153,-1536] [-153,1536]
5940874 2 [-177,-629] [-177,629]
5940879 2 [-47,-2416] [-47,2416]
5940881 2 [-158,-1413] [-158,1413]
5940888 4 [-98,-2236] [-98,2236] [3001,-164417] [3001,164417]
5940889 2 [-102,-2209] [-102,2209]
5940900 6 [-180,-330] [-180,330] [-80,-2330] [-80,2330] [660,-17130] [660,17130]
5940905 2 [26,-2441] [26,2441]
5940908 2 [373,-7605] [373,7605]
5940917 2 [83,-2552] [83,2552]
5940924 2 [1526485,-1885987507] [1526485,1885987507]
5940936 2 [82,-2548] [82,2548]
5940937 4 [1148,-38973] [1148,38973] [194,-3639] [194,3639]
5940944 2 [-140,-1788] [-140,1788]
5940945 2 [-144,-1719] [-144,1719]
5940955 2 [-19,-2436] [-19,2436]
5940956 2 [-70,-2366] [-70,2366]
5940957 2 [-101,-2216] [-101,2216]
5940974 2 [114443,-38715409] [114443,38715409]
5940977 2 [-181,-106] [-181,106]
5940982 2 [-37,-2427] [-37,2427]
5940989 4 [-85,-2308] [-85,2308] [10363,-1054944] [10363,1054944]
5940996 2 [-155,-1489] [-155,1489]
5941008 6 [136,-2908] [136,2908] [3537,-210369] [3537,210369] [48,-2460] [48,2460]
5941031 2 [2789,-147310] [2789,147310]
5941050 2 [319,-6197] [319,6197]
5941052 2 [818,-23522] [818,23522]
5941056 2 [364,-7360] [364,7360]
5941071 2 [109,-2690] [109,2690]
5941080 2 [174,-3348] [174,3348]
5941089 8 [-90,-2283] [-90,2283] [1038,-33531] [1038,33531] [540,-12783] [540,12783] [7071,-594600] [7071,594600]
5941092 2 [304,-5834] [304,5834]
5941099 2 [7373,-633096] [7373,633096]
5941100 2 [14,-2438] [14,2438]
5941108 2 [-163,-1269] [-163,1269]
5941111 4 [-171,-970] [-171,970] [345,-6856] [345,6856]

5941112 2 [-127,-1973] [-127,1973]
5941113 2 [-164,-1237] [-164,1237]
5941115 2 [89,-2578] [89,2578]
5941125 2 [211,-3916] [211,3916]
5941128 4 [-119,-2063] [-119,2063] [13342,-1541104] [13342,1541104]
5941134 2 [-125,-1997] [-125,1997]
5941152 2 [-167,-1133] [-167,1133]
5941153 6 [-178,-549] [-178,549] [338,-6675] [338,6675] [36,-2447] [36,2447]
5941166 2 [-13,-2437] [-13,2437]
5941190 2 [-181,-107] [-181,107]
5941196 2 [-170,-1014] [-170,1014]
5941201 2 [210,-3899] [210,3899]
5941203 2 [86257,-25333286] [86257,25333286]
5941217 2 [278,-5237] [278,5237]
5941223 2 [197,-3686] [197,3686]
5941225 10 [-130,-1935] [-130,1935] [116,-2739] [116,2739] [375,-7660] [375,7660] [494,-11247] [494,11247] [759,-21052] [759,21052]
5941232 2 [7769,-684779] [7769,684779]
5941233 2 [427,-9154] [427,9154]
5941239 2 [73,-2516] [73,2516]
5941241 2 [-148,-1643] [-148,1643]
5941249 2 [30,-2443] [30,2443]
5941251 2 [97,-2618] [97,2618]
5941258 2 [87,-2569] [87,2569]
5941260 4 [-146,-1682] [-146,1682] [829,-23993] [829,23993]
5941264 2 [18096,-2434300] [18096,2434300]
5941267 2 [-123,-2020] [-123,2020]
5941268 2 [301,-5763] [301,5763]
5941278 2 [163,-3205] [163,3205]
5941286 4 [107,-2677] [107,2677] [355,-7119] [355,7119]
5941297 2 [612,-15335] [612,15335]
5941313 2 [5686,-428763] [5686,428763]
5941316 4 [14744,-1790290] [14744,1790290] [344,-6830] [344,6830]
5941325 2 [-121,-2042] [-121,2042]
5941329 2 [220,-4073] [220,4073]
5941337 2 [284,-5371] [284,5371]
5941342 2 [99,-2629] [99,2629]
5941348 2 [312,-6026] [312,6026]
5941349 2 [323,-6296] [323,6296]
5941369 2 [50,-2463] [50,2463]
5941376 2 [-143,-1737] [-143,1737]
5941377 2 [274,-5149] [274,5149]
5941379 2 [353,-7066] [353,7066]
5941385 2 [1594,-63687] [1594,63687]
5941388 4 [-67,-2375] [-67,2375] [1382,-51434] [1382,51434]
5941392 2 [-23,-2435] [-23,2435]
5941393 2 [-129,-1948] [-129,1948]
5941404 4 [-150,-1602] [-150,1602] [-59,-2395] [-59,2395]
5941405 2 [-181,-108] [-181,108]
5941412 4 [28,-2442] [28,2442] [388,-8022] [388,8022]
5941433 10 [-154,-1513] [-154,1513] [15452,-1920779] [15452,1920779] [23,-2440] [23,2440] [62612,-15667019] [62612,15667019] [992,-31339] [992,31339]
5941441 2 [-28,-2433] [-28,2433]
5941455 2 [-179,-454] [-179,454]
5941468 2 [186,-3518] [186,3518]
5941484 2 [118,-2754] [118,2754]
5941489 2 [-54,-2405] [-54,2405]
5941497 4 [-77,-2342] [-77,2342] [2887,-155140] [2887,155140]
5941507 2 [69,-2504] [69,2504]
5941524 2 [3133,-175381] [3133,175381]
5941526 2 [899,-27065] [899,27065]
5941528 2 [-162,-1300] [-162,1300]
5941529 4 [1523,-59486] [1523,59486] [268,-5019] [268,5019]
5941531 2 [-103,-2202] [-103,2202]
5941537 2 [78,-2533] [78,2533]

5941538 2 [-113,-2121] [-113,2121]
5941540 2 [1181,-40659] [1181,40659]
5941544 2 [-175,-763] [-175,763]
5941545 2 [-116,-2093] [-116,2093]
5941561 2 [-180,-331] [-180,331]
5941584 2 [-44,-2420] [-44,2420]
5941590 2 [2611,-133439] [2611,133439]
5941593 2 [-173,-874] [-173,874]
5941598 2 [803,-22885] [803,22885]
5941600 2 [1185,-40865] [1185,40865]
5941601 4 [224,-4145] [224,4145] [2252,-106897] [2252,106897]
5941622 2 [-181,-109] [-181,109]
5941624 2 [-30,-2432] [-30,2432]
5941628 2 [1346,-49442] [1346,49442]
5941632 2 [30604,-5353864] [30604,5353864]
5941636 2 [492,-11182] [492,11182]
5941647 4 [129,-2844] [129,2844] [13,-2438] [13,2438]
5941648 2 [12216,-1350188] [12216,1350188]
5941657 2 [-136,-1851] [-136,1851]
5941680 2 [-71,-2363] [-71,2363]
5941684 2 [813,-23309] [813,23309]
5941689 2 [328,-6421] [328,6421]
5941700 4 [23924,-3700418] [23924,3700418] [76,-2526] [76,2526]
5941708 2 [3021,-166063] [3021,166063]
5941712 2 [884,-26396] [884,26396]
5941713 2 [-14,-2437] [-14,2437]
5941715 2 [30449,-5313242] [30449,5313242]
5941717 2 [-81,-2326] [-81,2326]
5941729 2 [-100,-2223] [-100,2223]
5941736 2 [250,-4644] [250,4644]
5941741 2 [-165,-1204] [-165,1204]
5941757 2 [299,-5716] [299,5716]
5941763 2 [133,-2880] [133,2880]
5941776 2 [-176,-700] [-176,700]
5941778 2 [191,-3593] [191,3593]
5941810 2 [10551,-1083781] [10551,1083781]
5941811 2 [245,-4544] [245,4544]
5941819 2 [153,-3086] [153,3086]
5941825 2 [756,-20929] [756,20929]
5941827 2 [2293,-109828] [2293,109828]
5941828 4 [-112,-2130] [-112,2130] [1176,-40402] [1176,40402]
5941833 2 [-74,-2353] [-74,2353]
5941840 4 [-36,-2428] [-36,2428] [444,-9668] [444,9668]
5941841 4 [-181,-110] [-181,110] [44,-2455] [44,2455]
5941850 2 [215,-3985] [215,3985]
5941862 2 [19,-2439] [19,2439]
5941863 2 [7161,-605988] [7161,605988]
5941868 2 [62,-2486] [62,2486]
5941899 4 [201,-3750] [201,3750] [9565,-935468] [9565,935468]
5941904 2 [99185,-31236977] [99185,31236977]
5941921 2 [72,-2513] [72,2513]
5941926 2 [315,-6099] [315,6099]
5941932 2 [-26,-2434] [-26,2434]
5941937 2 [392,-8135] [392,8135]
5941944 6 [2598,-132444] [2598,132444] [2953,-160489] [2953,160489] [690,-18288] [690,18288]
5941945 4 [-169,-1056] [-169,1056] [146,-3009] [146,3009]
5941953 2 [17796,-2374017] [17796,2374017]
5941971 2 [625,-15814] [625,15814]
5941988 2 [452,-9914] [452,9914]
5942006 2 [155,-3109] [155,3109]
5942026 2 [-145,-1701] [-145,1701]
5942049 2 [70,-2507] [70,2507]
5942050 2 [831,-24079] [831,24079]

5942051 2 [37,-2448] [37,2448]
5942057 4 [19232,-2667085] [19232,2667085] [839,-24424] [839,24424]
5942062 2 [-181,-111] [-181,111]
5942065 2 [-174,-821] [-174,821]
5942078 2 [-149,-1623] [-149,1623]
5942087 2 [217,-4020] [217,4020]
5942088 6 [-114,-2112] [-114,2112] [1042,-33724] [1042,33724] [33,-2445] [33,2445]
5942092 2 [-147,-1663] [-147,1663]
5942096 4 [-20,-2436] [-20,2436] [772,-21588] [772,21588]
5942116 6 [12,-2438] [12,2438] [332,-6522] [332,6522] [440,-9546] [440,9546]
5942129 2 [1190,-41123] [1190,41123]
5942133 2 [-177,-630] [-177,630]
5942141 2 [3835,-237504] [3835,237504]
5942147 2 [53,-2468] [53,2468]
5942160 2 [144,-2988] [144,2988]
5942169 2 [670,-17513] [670,17513]
5942175 2 [-131,-1922] [-131,1922]
5942181 2 [-161,-1330] [-161,1330]
5942189 2 [71,-2510] [71,2510]
5942197 2 [5187,-373580] [5187,373580]
5942201 2 [680,-17899] [680,17899]
5942209 2 [10530,-1080547] [10530,1080547]
5942217 2 [718,-19393] [718,19393]
5942224 8 [-172,-924] [-172,924] [-180,-332] [-180,332] [25001,-3953085] [25001,3953085] [5828,-444924] [5828,444924]
5942249 4 [-137,-1836] [-137,1836] [500,-11443] [500,11443]
5942252 2 [-178,-550] [-178,550]
5942273 2 [596,-14753] [596,14753]
5942285 2 [-181,-112] [-181,112]
5942288 2 [416,-8828] [416,8828]
5942289 2 [-152,-1559] [-152,1559]
5942292 2 [277,-5215] [277,5215]
5942296 2 [830,-24036] [830,24036]
5942304 2 [8673,-807711] [8673,807711]
5942331 4 [-135,-1866] [-135,1866] [1437,-54528] [1437,54528]
5942336 2 [6920,-575656] [6920,575656]
5942337 2 [11248,-1192927] [11248,1192927]
5942344 2 [-15,-2437] [-15,2437]
5942348 2 [382,-7854] [382,7854]
5942350 2 [1379,-51267] [1379,51267]
5942361 2 [622,-15703] [622,15703]
5942364 2 [-179,-455] [-179,455]
5942366 2 [275,-5171] [275,5171]
5942380 2 [-66,-2378] [-66,2378]
5942400 6 [-95,-2255] [-95,2255] [265,-4955] [265,4955] [700,-18680] [700,18680]
5942408 2 [206,-3832] [206,3832]
5942412 2 [198,-3702] [198,3702]
5942420 2 [221,-4091] [221,4091]
5942445 2 [811,-23224] [811,23224]
5942449 2 [-60,-2393] [-60,2393]
5942457 2 [1804,-76661] [1804,76661]
5942491 2 [237,-4388] [237,4388]
5942493 2 [651,-16788] [651,16788]
5942510 2 [-181,-113] [-181,113]
5942512 2 [-151,-1581] [-151,1581]
5942513 2 [11,-2438] [11,2438]
5942520 2 [66,-2496] [66,2496]
5942526 2 [-53,-2407] [-53,2407]
5942529 4 [-32,-2431] [-32,2431] [370,-7523] [370,7523]
5942532 2 [589,-14501] [589,14501]
5942538 2 [687,-18171] [687,18171]
5942539 2 [713,-19194] [713,19194]
5942547 2 [789,-22296] [789,22296]
5942555 2 [601,-14934] [601,14934]

5942562 2 [223,-4127] [223,4127]
5942603 2 [413,-8740] [413,8740]
5942608 2 [-108,-2164] [-108,2164]
5942609 12 [130,-2853] [130,2853] [3548,-211351] [3548,211351] [43,-2454] [43,2454] [556,-13335] [556,13335] [5990,-463603] [5990,463603] [758,-21011] [758,21011]
5942625 2 [1720,-71375] [1720,71375]
5942627 2 [-107,-2172] [-107,2172]
5942628 2 [456,-10038] [456,10038]
5942636 2 [1502,-58262] [1502,58262]
5942641 2 [-156,-1465] [-156,1465]
5942653 2 [171,-3308] [171,3308]
5942665 2 [6986,-583911] [6986,583911]
5942673 12 [-128,-1961] [-128,1961] [-84,-2313] [-84,2313] [132,-2871] [132,2871] [2728,-142505] [2728,142505] [276,-5193] [276,5193] [528,-12375] [528,12375]
5942676 2 [2197,-103007] [2197,103007]
5942681 4 [232,-4293] [232,4293] [6770,-557041] [6770,557041]
5942686 2 [-45,-2419] [-45,2419]
5942692 4 [-76,-2346] [-76,2346] [505964,-359897994] [505964,359897994]
5942705 4 [-124,-2009] [-124,2009] [-94,-2261] [-94,2261]
5942709 2 [1731,-72060] [1731,72060]
5942729 2 [38,-2449] [38,2449]
5942737 10 [-181,-114] [-181,114] [-96,-2249] [-96,2249] [204,-3799] [204,3799] [242,-4485] [242,4485] [47078,-10214733] [47078,10214733]
5942744 2 [-50,-2412] [-50,2412]
5942748 2 [253,-4705] [253,4705]
5942753 2 [166,-3243] [166,3243]
5942756 2 [200,-3734] [200,3734]
5942785 2 [546,-12989] [546,12989]
5942807 2 [757,-20970] [757,20970]
5942809 4 [-120,-2053] [-120,2053] [110,-2697] [110,2697]
5942817 4 [-48,-2415] [-48,2415] [324,-6321] [324,6321]
5942818 2 [287,-5439] [287,5439]
5942824 2 [1926,-84560] [1926,84560]
5942828 2 [24917,-3933179] [24917,3933179]
5942833 2 [222,-4109] [222,4109]
5942844 4 [10,-2438] [10,2438] [13725,-1607937] [13725,1607937]
5942848 12 [-168,-1096] [-168,1096] [-72,-2360] [-72,2360] [1536,-60248] [1536,60248] [2001,-89543] [2001,89543] [4137,-266101] [4137,266101] [432,-9304] [432,9304]
5942851 2 [21237,-3094852] [21237,3094852]
5942855 2 [-91,-2278] [-91,2278]
5942856 2 [25,-2441] [25,2441]
5942858 2 [47,-2459] [47,2459]
5942881 2 [-160,-1359] [-160,1359]
5942886 2 [187,-3533] [187,3533]
5942889 12 [-104,-2195] [-104,2195] [-180,-333] [-180,333] [1763703,-2342276604] [1763703,2342276604] [18,-2439] [18,2439] [358,-7199] [358,7199] [90,-2583] [90,2583]
5942891 2 [317,-6148] [317,6148]
5942900 2 [1349,-49607] [1349,49607]
5942916 6 [-35,-2429] [-35,2429] [240,-4446] [240,4446] [420,-8946] [420,8946]
5942917 2 [227,-4200] [227,4200]
5942925 2 [199,-3718] [199,3718]
5942937 2 [64,-2491] [64,2491]
5942949 2 [115,-2732] [115,2732]
5942952 4 [-111,-2139] [-111,2139] [22,-2440] [22,2440]
5942953 2 [131,-2862] [131,2862]
5942966 2 [-181,-115] [-181,115]
5942975 2 [125,-2810] [125,2810]
5942977 2 [447,-9760] [447,9760]
5942980 4 [296,-5646] [296,5646] [584,-14322] [584,14322]
5942985 2 [604,-15043] [604,15043]
5943032 2 [182,-3460] [182,3460]
5943033 6 [1098,-36465] [1098,36465] [327,-6396] [327,6396] [96,-2613] [96,2613]
5943036 2 [1045,-33869] [1045,33869]
5943043 2 [-63,-2386] [-63,2386]
5943049 4 [-24,-2435] [-24,2435] [5826,-444695] [5826,444695]
5943052 6 [-171,-971] [-171,971] [-82,-2322] [-82,2322] [1622,-65370] [1622,65370]
5943065 2 [-16,-2437] [-16,2437]
5943070 2 [16419,-2103877] [16419,2103877]

5943071 2 [-175,-764] [-175,764]
5943084 2 [190,-3578] [190,3578]
5943104 2 [428,-9184] [428,9184]
5943105 4 [40854,-8257563] [40854,8257563] [624,-15777] [624,15777]
5943114 2 [17503,-2315629] [17503,2315629]
5943115 2 [9,-2438] [9,2438]
5943121 2 [42,-2453] [42,2453]
5943127 2 [249,-4624] [249,4624]
5943129 2 [550,-13127] [550,13127]
5943141 2 [255,-4746] [255,4746]
5943148 2 [2421,-119147] [2421,119147]
5943160 2 [246,-4564] [246,4564]
5943169 4 [350,-6987] [350,6987] [86,-2565] [86,2565]
5943177 2 [-176,-701] [-176,701]
5943180 2 [229,-4237] [229,4237]
5943181 2 [39,-2450] [39,2450]
5943196 2 [-166,-1170] [-166,1170]
5943197 2 [-181,-116] [-181,116]
5943199 2 [-99,-2230] [-99,2230]
5943205 2 [-141,-1772] [-141,1772]
5943225 8 [-170,-1015] [-170,1015] [100,-2635] [100,2635] [106,-2671] [106,2671] [2839,-151288] [2839,151288]
5943232 2 [689,-18249] [689,18249]
5943233 2 [623,-15740] [623,15740]
5943268 2 [52512,-12033386] [52512,12033386]
5943275 4 [-179,-456] [-179,456] [61,-2484] [61,2484]
5943284 2 [581,-14215] [581,14215]
5943313 2 [-142,-1755] [-142,1755]
5943324 2 [1690,-69518] [1690,69518]
5943330 2 [79,-2537] [79,2537]
5943332 2 [8,-2438] [8,2438]
5943337 2 [5238,-379103] [5238,379103]
5943342 2 [-173,-875] [-173,875]
5943345 2 [31,-2444] [31,2444]
5943348 2 [453,-9945] [453,9945]
5943352 2 [258,-4808] [258,4808]
5943353 2 [-178,-551] [-178,551]
5943357 2 [-21,-2436] [-21,2436]
5943365 2 [-109,-2156] [-109,2156]
5943367 2 [473,-10572] [473,10572]
5943371 2 [137,-2918] [137,2918]
5943377 2 [872,-25865] [872,25865]
5943383 2 [41,-2452] [41,2452]
5943394 2 [-177,-631] [-177,631]
5943401 2 [40,-2451] [40,2451]
5943402 2 [34863,-6509493] [34863,6509493]
5943416 2 [-106,-2180] [-106,2180]
5943419 2 [-167,-1134] [-167,1134]
5943428 2 [688,-18210] [688,18210]
5943430 2 [-181,-117] [-181,117]
5943433 2 [387,-7994] [387,7994]
5943436 2 [54,-2470] [54,2470]
5943442 2 [30759,-5394589] [30759,5394589]
5943448 2 [-159,-1387] [-159,1387]
5943465 2 [984,-30963] [984,30963]
5943484 4 [-115,-2103] [-115,2103] [8306,-756990] [8306,756990]
5943485 2 [119,-2762] [119,2762]
5943493 2 [-157,-1440] [-157,1440]
5943501 2 [7,-2438] [7,2438]
5943505 2 [2016,-90551] [2016,90551]
5943512 2 [1673,-68473] [1673,68473]
5943539 2 [305,-5858] [305,5858]
5943546 2 [127,-2827] [127,2827]
5943556 2 [-180,-334] [-180,334]

5943561 2 [442,-9607] [442,9607]
5943572 2 [437,-9455] [437,9455]
5943574 2 [51,-2465] [51,2465]
5943588 2 [-164,-1238] [-164,1238]
5943591 2 [325,-6346] [325,6346]
5943612 2 [34,-2446] [34,2446]
5943617 4 [184,-3489] [184,3489] [778,-21837] [778,21837]
5943628 2 [6,-2438] [6,2438]
5943632 2 [188,-3548] [188,3548]
5943633 2 [1636,-66217] [1636,66217]
5943637 2 [2543,-128262] [2543,128262]
5943644 2 [-139,-1805] [-139,1805]
5943645 2 [20571,-2950416] [20571,2950416]
5943646 2 [-93,-2267] [-93,2267]
5943647 4 [-163,-1270] [-163,1270] [21053,-3054718] [21053,3054718]
5943652 2 [672,-17590] [672,17590]
5943654 2 [75,-2523] [75,2523]
5943662 2 [-133,-1895] [-133,1895]
5943665 4 [-181,-118] [-181,118] [326,-6371] [326,6371]
5943669 2 [175,-3362] [175,3362]
5943674 2 [455,-10007] [455,10007]
5943681 2 [27,-2442] [27,2442]
5943684 2 [9028,-857806] [9028,857806]
5943700 4 [189,-3563] [189,3563] [749,-20643] [749,20643]
5943704 2 [26059838,-133032443276] [26059838,133032443276]
5943706 2 [210807,-96789343] [210807,96789343]
5943708 6 [-158,-1414] [-158,1414] [-174,-822] [-174,822] [1701,-70197] [1701,70197]
5943719 2 [5,-2438] [5,2438]
5943721 2 [162,-3193] [162,3193]
5943722 2 [-97,-2243] [-97,2243]
5943761 2 [1090,-36069] [1090,36069]
5943772 2 [978,-30682] [978,30682]
5943773 2 [311,-6002] [311,6002]
5943780 2 [4,-2438] [4,2438]
5943786 2 [-65,-2381] [-65,2381]
5943795 2 [49,-2462] [49,2462]
5943808 2 [17,-2439] [17,2439]
5943817 6 [1214,-42369] [1214,42369] [152,-3075] [152,3075] [3,-2438] [3,2438]
5943824 2 [248,-4604] [248,4604]
5943826 2 [135,-2899] [135,2899]
5943833 4 [11340148,-38188102875] [11340148,38188102875] [247,-4584] [247,4584]
5943836 2 [2,-2438] [2,2438]
5943843 2 [1,-2438] [1,2438]
5943844 2 [0,-2438] [0,2438]
5943845 2 [-1,-2438] [-1,2438]
5943852 2 [-2,-2438] [-2,2438]
5943860 2 [29,-2443] [29,2443]
5943862 2 [-61,-2391] [-61,2391]
5943871 2 [-3,-2438] [-3,2438]
5943877 2 [147,-3020] [147,3020]
5943878 2 [-29,-2433] [-29,2433]
5943882 2 [-17,-2437] [-17,2437]
5943889 2 [-52,-2409] [-52,2409]
5943897 2 [378,-7743] [378,7743]
5943901 2 [4107,-263212] [4107,263212]
5943902 2 [-181,-119] [-181,119]
5943904 2 [-87,-2299] [-87,2299]
5943905 4 [236,-4369] [236,4369] [67576,-17566641] [67576,17566641]
5943908 4 [-4,-2438] [-4,2438] [-88,-2294] [-88,2294]
5943912 2 [454,-9976] [454,9976]
5943913 2 [1812,-77171] [1812,77171]
5943933 2 [1188631,-1295897282] [1188631,1295897282]
5943946 2 [-153,-1537] [-153,1537]

5943969 2 [-5,-2438] [-5,2438]
5943975 2 [-155,-1490] [-155,1490]
5943985 2 [111,-2704] [111,2704]
5944004 2 [88,-2574] [88,2574]
5944007 2 [233,-4312] [233,4312]
5944025 2 [170,-3295] [170,3295]
5944037 2 [383,-7882] [383,7882]
5944039 2 [-27,-2434] [-27,2434]
5944058 2 [-169,-1057] [-169,1057]
5944060 4 [-46,-2418] [-46,2418] [-6,-2438] [-6,2438]
5944073 4 [-172,-925] [-172,925] [167,-3256] [167,3256]
5944081 2 [114,-2725] [114,2725]
5944085 2 [431,-9274] [431,9274]
5944086 2 [1347,-49497] [1347,49497]
5944091 2 [569,-13790] [569,13790]
5944104 2 [3078,-170784] [3078,170784]
5944105 2 [62316,-15556051] [62316,15556051]
5944113 2 [-138,-1821] [-138,1821]
5944129 2 [-162,-1301] [-162,1301]
5944137 2 [418,-8887] [418,8887]
5944141 2 [-181,-120] [-181,120]
5944144 2 [108,-2684] [108,2684]
5944150 6 [-165,-1205] [-165,1205] [195,-3655] [195,3655] [45155,-9595305] [45155,9595305]
5944173 2 [91,-2588] [91,2588]
5944184 2 [98,-2624] [98,2624]
5944187 2 [-7,-2438] [-7,2438]
5944188 2 [-179,-457] [-179,457]
5944193 2 [512,-11839] [512,11839]
5944204 2 [-34,-2430] [-34,2430]
5944207 2 [429,-9214] [429,9214]
5944220 2 [5221,-377259] [5221,377259]
5944225 4 [-180,-335] [-180,335] [156,-3121] [156,3121]
5944238 2 [67,-2499] [67,2499]
5944249 2 [-132,-1909] [-132,1909]
5944254 2 [10315,-1047623] [10315,1047623]
5944258 2 [423,-9035] [423,9035]
5944265 2 [-134,-1881] [-134,1881]
5944274 4 [5783,-439781] [5783,439781] [9055,-861657] [9055,861657]
5944277 2 [143,-2978] [143,2978]
5944289 2 [95,-2608] [95,2608]
5944319 2 [193,-3624] [193,3624]
5944320 2 [336,-6624] [336,6624]
5944324 2 [60,-2482] [60,2482]
5944329 2 [7116,-600285] [7116,600285]
5944339 2 [21,-2440] [21,2440]
5944353 2 [2297902,-3483351131] [2297902,3483351131]
5944356 2 [-8,-2438] [-8,2438]
5944367 2 [77,-2530] [77,2530]
5944375 4 [-75,-2350] [-75,2350] [281,-5304] [281,5304]
5944382 2 [-181,-121] [-181,121]
5944384 4 [-144,-1720] [-144,1720] [1328,-48456] [1328,48456]
5944396 2 [117,-2747] [117,2747]
5944409 2 [55,-2472] [55,2472]
5944415 4 [-31,-2432] [-31,2432] [8381,-767266] [8381,767266]
5944428 2 [46,-2458] [46,2458]
5944436 2 [12445,-1388331] [12445,1388331]
5944454 2 [16915,-2199927] [16915,2199927]
5944456 4 [-178,-552] [-178,552] [42977,-8909517] [42977,8909517]
5944460 2 [-154,-1514] [-154,1514]
5944463 2 [401,-8392] [401,8392]
5944466 2 [-73,-2357] [-73,2357]
5944472 4 [-86,-2304] [-86,2304] [2138,-98888] [2138,98888]
5944490 2 [-89,-2289] [-89,2289]

5944508 4 [-118,-2074] [-118,2074] [173,-3335] [173,3335]
5944512 2 [1348,-49552] [1348,49552]
5944521 2 [-140,-1789] [-140,1789]
5944528 2 [-148,-1644] [-148,1644]
5944529 2 [470,-10477] [470,10477]
5944536 2 [430,-9244] [430,9244]
5944545 2 [271,-5084] [271,5084]
5944572 2 [-126,-1986] [-126,1986]
5944573 2 [-9,-2438] [-9,2438]
5944577 2 [1784,-75391] [1784,75391]
5944580 10 [-176,-702] [-176,702] [101,-2641] [101,2641] [124,-2802] [124,2802] [164,-3218] [164,3218] [8384,-767678] [8384,767678]
5944583 2 [2921,-157888] [2921,157888]
5944593 2 [112,-2711] [112,2711]
5944596 2 [85,-2561] [85,2561]
5944600 4 [-175,-765] [-175,765] [105,-2665] [105,2665]
5944609 2 [-150,-1603] [-150,1603]
5944612 2 [264,-4934] [264,4934]
5944625 14 [-146,-1683] [-146,1683] [-181,-122] [-181,122] [-40,-2425] [-40,2425] [16,-2439] [16,2439] [235,-4350] [235,4350] [334,-6573] [334,6573] [710,-19075] [710,19075]
5944627 2 [113,-2718] [113,2718]
5944631 2 [2165,-100766] [2165,100766]
5944636 2 [3965,-249681] [3965,249681]
5944657 6 [-177,-632] [-177,632] [234,-4331] [234,4331] [24,-2441] [24,2441]
5944669 4 [-117,-2084] [-117,2084] [1801995,-2418969388] [1801995,2418969388]
5944680 2 [214,-3968] [214,3968]
5944681 4 [80,-2541] [80,2541] [932,-28557] [932,28557]
5944690 2 [3119,-174207] [3119,174207]
5944697 2 [-41,-2424] [-41,2424]
5944700 2 [386,-7966] [386,7966]
5944715 2 [169,-3282] [169,3282]
5944729 4 [133800,-48942277] [133800,48942277] [168,-3269] [168,3269]
5944731 2 [1837,-78772] [1837,78772]
5944744 2 [-22,-2436] [-22,2436]
5944772 4 [1004,-31906] [1004,31906] [548,-13058] [548,13058]
5944795 2 [-39,-2426] [-39,2426]
5944801 2 [-18,-2437] [-18,2437]
5944842 2 [-161,-1331] [-161,1331]
5944844 4 [-10,-2438] [-10,2438] [398,-8306] [398,8306]
5944849 2 [75051,-20560550] [75051,20560550]
5944850 2 [-25,-2435] [-25,2435]
5944851 2 [-143,-1738] [-143,1738]
5944870 2 [-181,-123] [-181,123]
5944872 2 [-122,-2032] [-122,2032]
5944888 2 [486,-10988] [486,10988]
5944896 2 [-180,-336] [-180,336]
5944900 2 [120,-2770] [120,2770]
5944904 2 [-110,-2148] [-110,2148]
5944911 2 [-83,-2318] [-83,2318]
5944912 2 [16092,-2041340] [16092,2041340]
5944919 2 [72233,-19413484] [72233,19413484]
5944934 2 [35,-2447] [35,2447]
5944956 2 [922,-28102] [922,28102]
5944961 4 [3140,-175969] [3140,175969] [92,-2593] [92,2593]
5944969 4 [-105,-2188] [-105,2188] [247968,-123479101] [247968,123479101]
5944977 2 [3348,-193737] [3348,193737]
5944995 2 [-171,-972] [-171,972]
5944996 2 [384,-7910] [384,7910]
5945017 2 [-42,-2423] [-42,2423]
5945019 2 [2125,-97988] [2125,97988]
5945021 2 [59,-2480] [59,2480]
5945025 2 [94,-2603] [94,2603]
5945041 2 [-168,-1097] [-168,1097]
5945045 2 [-49,-2414] [-49,2414]
5945058 2 [207,-3849] [207,3849]

5945059 2 [-127,-1974] [-127,1974]
5945060 4 [5204,-375418] [5204,375418] [56,-2474] [56,2474]
5945074 2 [63,-2489] [63,2489]
5945085 2 [3511,-208054] [3511,208054]
5945093 2 [-173,-876] [-173,876]
5945096 2 [-130,-1936] [-130,1936]
5945103 2 [-179,-458] [-179,458]
5945110 2 [939,-28877] [939,28877]
5945112 2 [138,-2928] [138,2928]
5945117 2 [-181,-124] [-181,124]
5945129 2 [-125,-1998] [-125,1998]
5945145 2 [151,-3064] [151,3064]
5945157 2 [1183,-40762] [1183,40762]
5945169 2 [148,-3031] [148,3031]
5945175 4 [-11,-2438] [-11,2438] [181,-3446] [181,3446]
5945176 2 [74,-2520] [74,2520]
5945182 2 [339,-6701] [339,6701]
5945193 6 [-57,-2400] [-57,2400] [1386,-51657] [1386,51657] [726,-19713] [726,19713]
5945201 2 [-38,-2427] [-38,2427]
5945212 2 [218,-4038] [218,4038]
5945214 2 [595,-14717] [595,14717]
5945217 2 [-92,-2273] [-92,2273]
5945219 2 [385,-7938] [385,7938]
5945220 2 [-56,-2402] [-56,2402]
5945247 2 [93,-2598] [93,2598]
5945248 2 [3497,-206811] [3497,206811]
5945255 2 [-119,-2064] [-119,2064]
5945256 2 [-170,-1016] [-170,1016]
5945257 4 [16668,-2151917] [16668,2151917] [32,-2445] [32,2445]
5945261 2 [935,-28694] [935,28694]
5945262 2 [259,-4829] [259,4829]
5945264 2 [-79,-2335] [-79,2335]
5945265 2 [784,-22087] [784,22087]
5945268 2 [637,-16261] [637,16261]
5945281 2 [522,-12173] [522,12173]
5945284 2 [320,-6222] [320,6222]
5945285 2 [659,-17092] [659,17092]
5945290 2 [-129,-1949] [-129,1949]
5945305 2 [1104,-36763] [1104,36763]
5945308 8 [-102,-2210] [-102,2210] [-123,-2021] [-123,2021] [10386,-1058458] [10386,1058458] [306,-5882] [306,5882]
5945325 2 [-149,-1624] [-149,1624]
5945340 4 [154,-3098] [154,3098] [27394,-4534018] [27394,4534018]
5945346 2 [15,-2439] [15,2439]
5945350 2 [915,-27785] [915,27785]
5945353 2 [-174,-823] [-174,823]
5945360 2 [-136,-1852] [-136,1852]
5945361 2 [-98,-2237] [-98,2237]
5945366 2 [-181,-125] [-181,125]
5945368 2 [3006,-164828] [3006,164828]
5945369 2 [590,-14537] [590,14537]
5945372 2 [58,-2478] [58,2478]
5945376 2 [145,-2999] [145,2999]
5945383 2 [57,-2476] [57,2476]
5945390 2 [-101,-2217] [-101,2217]
5945401 4 [102,-2647] [102,2647] [35940,-6813451] [35940,6813451]
5945408 2 [-152,-1560] [-152,1560]
5945409 2 [-69,-2370] [-69,2370]
5945410 2 [-121,-2043] [-121,2043]
5945411 2 [65,-2494] [65,2494]
5945417 2 [104,-2659] [104,2659]
5945419 2 [-147,-1664] [-147,1664]
5945429 2 [-145,-1702] [-145,1702]
5945455 2 [461,-10194] [461,10194]

5945473 2 [-78,-2339] [-78,2339]
5945480 2 [161,-3181] [161,3181]
5945481 2 [52,-2467] [52,2467]
5945484 2 [310,-5978] [310,5978]
5945508 2 [2301,-110403] [2301,110403]
5945516 2 [-58,-2398] [-58,2398]
5945528 2 [806,-23012] [806,23012]
5945537 2 [-166,-1171] [-166,1171]
5945545 2 [84,-2557] [84,2557]
5945552 2 [497,-11345] [497,11345]
5945561 10 [-178,-553] [-178,553] [-68,-2373] [-68,2373] [-80,-2331] [-80,2331] [153812,-6032333] [153812,6032333] [5397211642,-396510025566207] [5397211642,396510025566207]
5945569 4 [-180,-337] [-180,337] [123,-2794] [123,2794]
5945572 12 [-12,-2438] [-12,2438] [-156,-1466] [-156,1466] [-51,-2411] [-51,2411] [1219364,-1346480454] [1219364,1346480454] [288,-5462] [288,5462] [68,-2502] [68,2502]
5945584 2 [81,-2545] [81,2545]
5945591 4 [-43,-2422] [-43,2422] [-55,-2404] [-55,2404]
5945592 2 [2674,-138296] [2674,138296]
5945597 2 [919,-27966] [919,27966]
5945600 12 [-160,-1360] [-160,1360] [-64,-2384] [-64,2384] [1745,-72935] [1745,72935] [176,-3376] [176,3376] [20,-2440] [20,2440] [464,-10288] [464,10288]
5945606 2 [-85,-2309] [-85,2309]
5945617 2 [-181,-126] [-181,126]
5945624 2 [865,-25557] [865,25557]
5945645 2 [5639,-423458] [5639,423458]
5945649 2 [-62,-2389] [-62,2389]
5945656 4 [-90,-2284] [-90,2284] [1065,-34841] [1065,34841]
5945662 2 [203,-3783] [203,3783]
5945675 2 [-151,-1582] [-151,1582]
5945682 2 [103,-2653] [103,2653]
5945688 2 [-167,-1135] [-167,1135]
5945689 4 [-70,-2367] [-70,2367] [518,-12039] [518,12039]
5945698 2 [-33,-2431] [-33,2431]
5945705 2 [3016,-165651] [3016,165651]
5945712 2 [-47,-2417] [-47,2417]
5945723 2 [121,-2778] [121,2778]
5945724 2 [45,-2457] [45,2457]
5945732 2 [-116,-2094] [-116,2094]
5945736 2 [142,-2968] [142,2968]
5945744 2 [128,-2836] [128,2836]
5945754 2 [295,-5623] [295,5623]
5945761 2 [302,-5787] [302,5787]
5945778 2 [631,-16037] [631,16037]
5945781 2 [-113,-2122] [-113,2122]
5945788 4 [21426,-3136258] [21426,3136258] [26,-2442] [26,2442]
5945796 2 [157,-3133] [157,3133]
5945809 2 [150,-3053] [150,3053]
5945815 4 [1401,-52496] [1401,52496] [149,-3042] [149,3042]
5945828 2 [-19,-2437] [-19,2437]
5945837 2 [-37,-2428] [-37,2428]
5945841 2 [267,-4998] [267,4998]
5945851 2 [797,-22632] [797,22632]
5945870 2 [-181,-127] [-181,127]
5945872 2 [10464,-1070404] [10464,1070404]
5945880 2 [394,-8192] [394,8192]
5945894 2 [955,-29613] [955,29613]
5945905 2 [1131,-38114] [1131,38114]
5945922 4 [-137,-1837] [-137,1837] [-177,-633] [-177,633]
5945924 2 [-172,-926] [-172,926]
5945929 2 [48,-2461] [48,2461]
5945936 2 [-103,-2203] [-103,2203]
5945948 6 [122,-2786] [122,2786] [226,-4182] [226,4182] [4141,-266487] [4141,266487]
5945977 2 [14,-2439] [14,2439]
5945985 2 [-176,-703] [-176,703]
5945989 2 [543,-12886] [543,12886]
5945996 2 [134,-2890] [134,2890]

5946001 2 [822,-23693] [822,23693]
5946020 4 [-131,-1923] [-131,1923] [-179,-459] [-179,459]
5946022 2 [83,-2553] [83,2553]
5946033 4 [16747,-2167234] [16747,2167234] [82,-2549] [82,2549]
5946039 2 [1225225,-1356200108] [1225225,1356200108]
5946041 2 [-13,-2438] [-13,2438]
5946048 2 [36,-2448] [36,2448]
5946062 2 [1619,-65189] [1619,65189]
5946064 2 [-135,-1867] [-135,1867]
5946065 2 [-164,-1239] [-164,1239]
5946089 2 [-112,-2131] [-112,2131]
5946096 2 [3409,-199055] [3409,199055]
5946111 4 [285,-5394] [285,5394] [4029,-255750] [4029,255750]
5946115 2 [27969,-4677518] [27969,4677518]
5946118 2 [243,-4505] [243,4505]
5946122 2 [263,-4913] [263,4913]
5946125 4 [-181,-128] [-181,128] [5255,-380950] [5255,380950]
5946131 2 [-175,-766] [-175,766]
5946136 2 [30,-2444] [30,2444]
5946139 4 [-67,-2376] [-67,2376] [4653,-317404] [4653,317404]
5946144 2 [8953,-847139] [8953,847139]
5946157 2 [3207,-181630] [3207,181630]
5946173 2 [-169,-1058] [-169,1058]
5946176 2 [-100,-2224] [-100,2224]
5946182 4 [-77,-2343] [-77,2343] [539,-12749] [539,12749]
5946188 2 [-163,-1271] [-163,1271]
5946195 2 [-59,-2396] [-59,2396]
5946200 2 [641,-16411] [641,16411]
5946217 2 [252,-4685] [252,4685]
5946223 2 [-159,-1388] [-159,1388]
5946225 2 [139,-2938] [139,2938]
5946244 2 [-180,-338] [-180,338]
5946249 2 [5698,-430121] [5698,430121]
5946256 2 [2352,-114092] [2352,114092]
5946263 2 [-23,-2436] [-23,2436]
5946272 4 [73,-2517] [73,2517] [89,-2579] [89,2579]
5946296 2 [50,-2464] [50,2464]
5946297 4 [28,-2443] [28,2443] [3304,-189931] [3304,189931]
5946300 2 [-54,-2406] [-54,2406]
5946308 2 [-28,-2434] [-28,2434]
5946313 4 [-114,-2113] [-114,2113] [216,-4003] [216,4003]
5946314 2 [23,-2441] [23,2441]
5946318 2 [331,-6497] [331,6497]
5946353 2 [10826,-1126427] [10826,1126427]
5946354 2 [4263,-278349] [4263,278349]
5946356 2 [677,-17783] [677,17783]
5946370 2 [-81,-2327] [-81,2327]
5946374 2 [-157,-1441] [-157,1441]
5946382 2 [-181,-129] [-181,129]
5946385 2 [126,-2819] [126,2819]
5946391 2 [185,-3504] [185,3504]
5946393 2 [307,-5906] [307,5906]
5946397 2 [87,-2570] [87,2570]
5946407 2 [-71,-2364] [-71,2364]
5946410 2 [239,-4427] [239,4427]
5946416 2 [1145,-38821] [1145,38821]
5946425 2 [-44,-2421] [-44,2421]
5946432 2 [1168,-39992] [1168,39992]
5946452 2 [109,-2691] [109,2691]
5946468 2 [652,-16826] [652,16826]
5946481 2 [314,-6075] [314,6075]
5946487 2 [309,-5954] [309,5954]
5946488 2 [97,-2619] [97,2619]

5946489 2 [-30,-2433] [-30,2433]
5946500 4 [1136,-38366] [1136,38366] [260,-4850] [260,4850]
5946502 2 [7203,-611327] [7203,611327]
5946516 2 [69,-2505] [69,2505]
5946524 2 [13,-2439] [13,2439]
5946530 2 [719,-19433] [719,19433]
5946536 4 [17642,-2343268] [17642,2343268] [230,-4256] [230,4256]
5946537 2 [-158,-1415] [-158,1415]
5946540 2 [-74,-2354] [-74,2354]
5946543 2 [141,-2958] [141,2958]
5946561 4 [-165,-1206] [-165,1206] [160,-3169] [160,3169]
5946569 2 [890,-26663] [890,26663]
5946572 2 [269,-5041] [269,5041]
5946588 2 [-14,-2438] [-14,2438]
5946596 2 [-128,-1962] [-128,1962]
5946601 2 [99,-2630] [99,2630]
5946602 2 [933359,-901722859] [933359,901722859]
5946604 2 [78,-2534] [78,2534]
5946607 4 [1293,-46558] [1293,46558] [369,-7496] [369,7496]
5946614 2 [283,-5349] [283,5349]
5946624 6 [1140,-38568] [1140,38568] [180,-3432] [180,3432] [6676,-545480] [6676,545480]
5946629 2 [575,-14002] [575,14002]
5946641 4 [-181,-130] [-181,130] [107,-2678] [107,2678]
5946649 2 [1776,-74885] [1776,74885]
5946657 4 [298,-5693] [298,5693] [859,-25294] [859,25294]
5946668 2 [-178,-554] [-178,554]
5946687 2 [769,-21464] [769,21464]
5946692 2 [1268,-45218] [1268,45218]
5946697 2 [-36,-2429] [-36,2429]
5946704 8 [116,-2740] [116,2740] [140,-2948] [140,2948] [52948,-12183564] [52948,12183564] [55913,-13221149] [55913,13221149]
5946705 2 [196,-3671] [196,3671]
5946713 2 [158,-3145] [158,3145]
5946724 4 [-124,-2010] [-124,2010] [22320,-3334582] [22320,3334582]
5946725 2 [959,-29798] [959,29798]
5946731 4 [205,-3816] [205,3816] [3277,-187608] [3277,187608]
5946732 2 [-162,-1302] [-162,1302]
5946741 2 [19,-2440] [19,2440]
5946742 2 [22659,-3410839] [22659,3410839]
5946750 2 [-141,-1773] [-141,1773]
5946752 2 [44,-2456] [44,2456]
5946753 2 [76,-2527] [76,2527]
5946788 2 [308,-5930] [308,5930]
5946794 2 [743,-20399] [743,20399]
5946797 2 [359,-7226] [359,7226]
5946801 2 [-26,-2435] [-26,2435]
5946804 2 [213,-3951] [213,3951]
5946823 2 [3417,-199756] [3417,199756]
5946824 2 [-142,-1756] [-142,1756]
5946825 4 [1084,-35773] [1084,35773] [136,-2909] [136,2909]
5946841 4 [62,-2487] [62,2487] [962,-29937] [962,29937]
5946846 2 [-173,-877] [-173,877]
5946865 2 [396,-8249] [396,8249]
5946867 4 [143077,-54119620] [143077,54119620] [177,-3390] [177,3390]
5946880 2 [2904,-156512] [2904,156512]
5946902 2 [-181,-131] [-181,131]
5946911 2 [-95,-2256] [-95,2256]
5946913 2 [3656,-221073] [3656,221073]
5946916 2 [-120,-2054] [-120,2054]
5946921 2 [-180,-339] [-180,339]
5946936 2 [262,-4892] [262,4892]
5946937 4 [-108,-2165] [-108,2165] [2658,-137057] [2658,137057]
5946939 2 [-179,-460] [-179,460]
5946940 2 [-171,-973] [-171,973]

5946948 4 [37,-2449] [37,2449] [72,-2514] [72,2514]
5946956 2 [-155,-1491] [-155,1491]
5946969 2 [-20,-2437] [-20,2437]
5946970 2 [159,-3157] [159,3157]
5946972 4 [-107,-2173] [-107,2173] [349,-6961] [349,6961]
5946978 2 [391,-8107] [391,8107]
5946979 2 [33,-2446] [33,2446]
5946984 4 [1306,-47260] [1306,47260] [553,-13231] [553,13231]
5946993 18 [118,-2755] [118,2755] [12,-2439] [12,2439] [192,-3609] [192,3609] [2271,-108252] [2271,108252] [2532,-127431] [2532,127431] [412,-8711] [412,8711] [7086,-596493]
[7086,596493] [810606,-729818253] [810606,729818253] [991,-31292] [991,31292]
5947000 2 [-174,-824] [-174,824]
5947020 2 [1494,-57798] [1494,57798]
5947021 2 [-153,-1538] [-153,1538]
5947037 2 [1337803,-1547348892] [1337803,1547348892]
5947044 2 [208,-3866] [208,3866]
5947056 2 [489,-11085] [489,11085]
5947060 2 [261,-4871] [261,4871]
5947063 2 [45237,-9621454] [45237,9621454]
5947064 2 [70,-2508] [70,2508]
5947073 2 [256,-4767] [256,4767]
5947075 2 [501,-11476] [501,11476]
5947077 2 [1123,-37712] [1123,37712]
5947082 2 [1639,-66399] [1639,66399]
5947084 2 [53,-2469] [53,2469]
5947105 4 [38274,-7487827] [38274,7487827] [4656,-317711] [4656,317711]
5947121 2 [990575,-985895864] [990575,985895864]
5947137 2 [-66,-2379] [-66,2379]
5947138 2 [183,-3475] [183,3475]
5947145 4 [6494,-523327] [6494,523327] [664,-17283] [664,17283]
5947165 2 [-181,-132] [-181,132]
5947177 2 [594,-14681] [594,14681]
5947189 2 [-177,-634] [-177,634]
5947210 2 [71,-2511] [71,2511]
5947219 2 [-15,-2438] [-15,2438]
5947228 2 [-94,-2262] [-94,2262]
5947231 2 [-111,-2140] [-111,2140]
5947236 18 [-168,-1098] [-168,1098] [-60,-2394] [-60,2394] [-96,-2250] [-96,2250] [165,-3231] [165,3231] [16797,-2176947] [16797,2176947] [172,-3322] [172,3322] [372,-7578]
[372,7578] [47100,-10221894] [47100,10221894] [520,-12106] [520,12106]
5947243 2 [7101,-598388] [7101,598388]
5947244 2 [790,-22338] [790,22338]
5947255 2 [-139,-1806] [-139,1806]
5947258 2 [591,-14573] [591,14573]
5947264 2 [1260,-44792] [1260,44792]
5947280 2 [-104,-2196] [-104,2196]
5947289 2 [-170,-1017] [-170,1017]
5947300 4 [-84,-2314] [-84,2314] [356,-7146] [356,7146]
5947328 2 [881,-26263] [881,26263]
5947329 2 [87058,-25686979] [87058,25686979]
5947336 2 [129,-2845] [129,2845]
5947341 2 [-53,-2408] [-53,2408]
5947342 2 [6027,-467905] [6027,467905]
5947385 6 [-76,-2347] [-76,2347] [179,-3418] [179,3418] [9626,-944431] [9626,944431]
5947390 2 [11,-2439] [11,2439]
5947392 10 [-176,-704] [-176,704] [-32,-2432] [-32,2432] [352,-7040] [352,7040] [4708,-323048] [4708,323048] [529,-12409] [529,12409]
5947412 2 [-91,-2279] [-91,2279]
5947417 4 [1464,-56069] [1464,56069] [774,-21671] [774,21671]
5947428 2 [616,-15482] [616,15482]
5947430 2 [-181,-133] [-181,133]
5947453 2 [-133,-1896] [-133,1896]
5947460 2 [17804,-2375618] [17804,2375618]
5947464 2 [178,-3404] [178,3404]
5947489 2 [-154,-1515] [-154,1515]
5947505 2 [-161,-1332] [-161,1332]

5947513 2 [66,-2497] [66,2497]
5947518 4 [26371,-4282427] [26371,4282427] [43,-2455] [43,2455]
5947524 4 [133,-2881] [133,2881] [280,-5282] [280,5282]
5947525 2 [-45,-2420] [-45,2420]
5947537 2 [1338,-49003] [1338,49003]
5947544 2 [42686,-8819180] [42686,8819180]
5947569 6 [-50,-2413] [-50,2413] [-72,-2361] [-72,2361] [47211,-10258050] [47211,10258050]
5947588 2 [272,-5106] [272,5106]
5947600 4 [-180,-340] [-180,340] [300,-5740] [300,5740]
5947609 2 [228,-4219] [228,4219]
5947628 2 [38,-2450] [38,2450]
5947635 2 [241,-4466] [241,4466]
5947644 2 [610,-15262] [610,15262]
5947648 2 [-48,-2416] [-48,2416]
5947649 2 [4543,-306216] [4543,306216]
5947656 2 [289,-5485] [289,5485]
5947660 2 [-99,-2231] [-99,2231]
5947664 2 [-175,-767] [-175,767]
5947677 2 [219,-4056] [219,4056]
5947678 2 [-109,-2157] [-109,2157]
5947689 2 [163,-3206] [163,3206]
5947691 2 [-115,-2104] [-115,2104]
5947697 4 [-181,-134] [-181,134] [-82,-2323] [-82,2323]
5947721 2 [10,-2439] [10,2439]
5947730 2 [871,-25821] [871,25821]
5947739 2 [25,-2442] [25,2442]
5947756 2 [-138,-1822] [-138,1822]
5947768 2 [18,-2440] [18,2440]
5947775 2 [-35,-2430] [-35,2430]
5947777 18 [-106,-2181] [-106,2181] [-172,-927] [-172,927] [-178,-555] [-178,555] [1728,-71873] [1728,71873] [174,-3349] [174,3349] [4194,-271619] [4194,271619] [47,-2460] [47,2460]
[61359,-15199084] [61359,15199084] [639,-16336] [639,16336]
5947816 6 [-150,-1604] [-150,1604] [-63,-2387] [-63,2387] [294,-5600] [294,5600]
5947817 2 [-148,-1645] [-148,1645]
5947825 2 [-144,-1721] [-144,1721]
5947833 2 [22,-2441] [22,2441]
5947860 2 [-179,-461] [-179,461]
5947880 4 [-166,-1172] [-166,1172] [3446,-202304] [3446,202304]
5947881 2 [202,-3767] [202,3767]
5947889 2 [8171,-738610] [8171,738610]
5947920 6 [-24,-2436] [-24,2436] [3096,-172284] [3096,172284] [64,-2492] [64,2492]
5947940 4 [-16,-2438] [-16,2438] [776,-21754] [776,21754]
5947951 2 [525,-12274] [525,12274]
5947959 2 [-167,-1136] [-167,1136]
5947964 2 [146,-3010] [146,3010]
5947966 2 [-181,-135] [-181,135]
5947968 2 [376,-7688] [376,7688]
5947977 2 [1198,-41537] [1198,41537]
5947992 8 [-146,-1684] [-146,1684] [153,-3087] [153,3087] [657198,-532775628] [657198,532775628] [9,-2439] [9,2439]
5947993 2 [696,-18523] [696,18523]
5948006 2 [2387,-116647] [2387,116647]
5948012 2 [254,-4726] [254,4726]
5948019 2 [2193,-102726] [2193,102726]
5948028 4 [-134,-1882] [-134,1882] [42,-2454] [42,2454]
5948038 2 [1427,-53961] [1427,53961]
5948056 2 [90,-2584] [90,2584]
5948068 2 [-132,-1910] [-132,1910]
5948082 2 [39,-2451] [39,2451]
5948100 2 [-140,-1790] [-140,1790]
5948137 4 [144,-2989] [144,2989] [7554,-656551] [7554,656551]
5948146 2 [1487,-57393] [1487,57393]
5948159 2 [1985,-88472] [1985,88472]
5948164 2 [468,-10414] [468,10414]
5948168 2 [593,-14645] [593,14645]

5948181 2 [-93,-2268] [-93,2268]
5948193 2 [592,-14609] [592,14609]
5948197 2 [579,-14144] [579,14144]
5948204 2 [110,-2698] [110,2698]
5948207 2 [557,-13370] [557,13370]
5948209 4 [-97,-2244] [-97,2244] [8,-2439] [8,2439]
5948216 2 [194,-3640] [194,3640]
5948225 2 [155,-3110] [155,3110]
5948228 2 [212,-3934] [212,3934]
5948230 2 [-21,-2437] [-21,2437]
5948234 2 [31,-2445] [31,2445]
5948237 2 [-181,-136] [-181,136]
5948244 2 [61,-2485] [61,2485]
5948254 2 [34475,-6401127] [34475,6401127]
5948260 2 [96,-2614] [96,2614]
5948271 2 [225,-4164] [225,4164]
5948281 2 [-180,-341] [-180,341]
5948288 2 [41,-2453] [41,2453]
5948289 2 [448,-9791] [448,9791]
5948290 2 [-169,-1059] [-169,1059]
5948300 2 [86,-2566] [86,2566]
5948304 4 [40,-2452] [40,2452] [62641,-15677905] [62641,15677905]
5948316 2 [130,-2854] [130,2854]
5948321 2 [-160,-1361] [-160,1361]
5948328 2 [-143,-1739] [-143,1739]
5948360 2 [209,-3883] [209,3883]
5948377 2 [54,-2471] [54,2471]
5948378 2 [7,-2439] [7,2439]
5948392 2 [474,-10604] [474,10604]
5948405 2 [79,-2538] [79,2538]
5948414 2 [115,-2733] [115,2733]
5948416 2 [132,-2872] [132,2872]
5948433 2 [402,-8421] [402,8421]
5948434 2 [206031,-93518785] [206031,93518785]
5948440 2 [606,-15116] [606,15116]
5948458 2 [-177,-635] [-177,635]
5948460 2 [41934,-8587158] [41934,8587158]
5948475 2 [985,-31010] [985,31010]
5948496 2 [100,-2636] [100,2636]
5948497 4 [-88,-2295] [-88,2295] [318,-6173] [318,6173]
5948502 2 [379,-7771] [379,7771]
5948503 2 [-87,-2300] [-87,2300]
5948505 16 [-156,-1467] [-156,1467] [11824,-1285723] [11824,1285723] [186,-3519] [186,3519] [34,-2447] [34,2447] [466,-10351] [466,10351] [51,-2466] [51,2466] [6,-2439] [6,2439]
[83436,-24100731] [83436,24100731]
5948510 2 [-181,-137] [-181,137]
5948529 4 [-152,-1561] [-152,1561] [340,-6727] [340,6727]
5948544 2 [-164,-1240] [-164,1240]
5948545 2 [-126,-1987] [-126,1987]
5948549 2 [-65,-2382] [-65,2382]
5948566 2 [27,-2443] [27,2443]
5948568 2 [106,-2672] [106,2672]
5948574 2 [-149,-1625] [-149,1625]
5948596 6 [125,-2811] [125,2811] [197,-3687] [197,3687] [5,-2439] [5,2439]
5948601 2 [-173,-878] [-173,878]
5948604 2 [658,-17054] [658,17054]
5948608 2 [4641,-316177] [4641,316177]
5948645 2 [-61,-2392] [-61,2392]
5948649 2 [-174,-825] [-174,825]
5948652 2 [1693,-69703] [1693,69703]
5948657 6 [-118,-2075] [-118,2075] [1483,-57162] [1483,57162] [4,-2439] [4,2439]
5948673 2 [8986,-851827] [8986,851827]
5948678 2 [131,-2863] [131,2863]
5948687 2 [17,-2440] [17,2440]

5948694 2 [3,-2439] [3,2439]
5948695 2 [1001,-31764] [1001,31764]
5948701 2 [75,-2524] [75,2524]
5948708 2 [-52,-2410] [-52,2410]
5948713 2 [2,-2439] [2,2439]
5948720 4 [1,-2439] [1,2439] [49,-2463] [49,2463]
5948721 2 [0,-2439] [0,2439]
5948722 2 [-1,-2439] [-1,2439]
5948729 2 [-2,-2439] [-2,2439]
5948731 4 [-163,-1272] [-163,1272] [845,-24684] [845,24684]
5948734 2 [1563,-61841] [1563,61841]
5948735 2 [1949,-86078] [1949,86078]
5948743 2 [2217,-104416] [2217,104416]
5948745 2 [-29,-2434] [-29,2434]
5948747 2 [29,-2444] [29,2444]
5948748 4 [-147,-1665] [-147,1665] [-3,-2439] [-3,2439]
5948752 2 [11388,-1215268] [11388,1215268]
5948757 2 [-17,-2438] [-17,2438]
5948769 4 [436,-9425] [436,9425] [886,-26485] [886,26485]
5948783 4 [-179,-462] [-179,462] [737,-20156] [737,20156]
5948785 6 [-181,-138] [-181,138] [-4,-2439] [-4,2439] [354,-7093] [354,7093]
5948801 2 [-176,-705] [-176,705]
5948804 6 [4040,-256798] [4040,256798] [4916,-344690] [4916,344690] [725,-19673] [725,19673]
5948805 2 [511,-11806] [511,11806]
5948812 2 [2309,-110979] [2309,110979]
5948834 2 [-145,-1703] [-145,1703]
5948838 2 [-117,-2085] [-117,2085]
5948840 2 [-151,-1583] [-151,1583]
5948841 4 [244,-4525] [244,4525] [3994,-252425] [3994,252425]
5948846 4 [-5,-2439] [-5,2439] [515,-11939] [515,11939]
5948847 4 [1393,-52048] [1393,52048] [18829,-2583694] [18829,2583694]
5948848 2 [321,-6247] [321,6247]
5948864 2 [1433,-54301] [1433,54301]
5948880 2 [316,-6124] [316,6124]
5948887 2 [-171,-974] [-171,974]
5948888 2 [-178,-556] [-178,556]
5948889 2 [52846,-12148375] [52846,12148375]
5948897 2 [-46,-2419] [-46,2419]
5948908 2 [-27,-2435] [-27,2435]
5948937 4 [-122,-2033] [-122,2033] [-6,-2439] [-6,2439]
5948952 2 [1153,-39227] [1153,39227]
5948958 2 [211,-3917] [211,3917]
5948964 4 [-180,-342] [-180,342] [1935396,-2692494090] [1935396,2692494090]
5948965 2 [191,-3594] [191,3594]
5948969 2 [-130,-1937] [-130,1937]
5948972 2 [2158,-100278] [2158,100278]
5948974 4 [-165,-1207] [-165,1207] [251,-4665] [251,4665]
5948997 2 [1279,-45806] [1279,45806]
5949000 4 [-159,-1389] [-159,1389] [210,-3900] [210,3900]
5949008 6 [-127,-1975] [-127,1975] [1897,-82659] [1897,82659] [6361,-507333] [6361,507333]
5949010 2 [119,-2763] [119,2763]
5949026 2 [415,-8799] [415,8799]
5949030 2 [3739,-228643] [3739,228643]
5949062 2 [-181,-139] [-181,139]
5949064 4 [-7,-2439] [-7,2439] [290,-5508] [290,5508]
5949065 10 [-136,-1853] [-136,1853] [-34,-2431] [-34,2431] [1934,-85087] [1934,85087] [374,-7633] [374,7633] [3824,-236483] [3824,236483]
5949069 2 [-89,-2290] [-89,2290]
5949076 2 [-75,-2351] [-75,2351]
5949081 2 [-86,-2305] [-86,2305]
5949098 2 [9887,-983101] [9887,983101]
5949126 2 [-125,-1999] [-125,1999]
5949153 2 [88,-2575] [88,2575]
5949162 2 [28383,-4781757] [28383,4781757]

5949172 2 [293,-5577] [293,5577]
5949181 2 [-73,-2358] [-73,2358]
5949189 2 [-129,-1950] [-129,1950]
5949192 2 [238,-4408] [238,4408]
5949199 2 [-175,-768] [-175,768]
5949201 6 [-110,-2149] [-110,2149] [127,-2828] [127,2828] [424,-9065] [424,9065]
5949208 2 [137,-2919] [137,2919]
5949220 2 [21,-2441] [21,2441]
5949233 2 [-8,-2439] [-8,2439]
5949234 2 [231,-4275] [231,4275]
5949237 2 [67,-2500] [67,2500]
5949240 2 [166,-3244] [166,3244]
5949252 2 [3124,-174626] [3124,174626]
5949257 2 [-157,-1442] [-157,1442]
5949270 2 [171,-3309] [171,3309]
5949280 2 [-31,-2433] [-31,2433]
5949289 2 [60,-2483] [60,2483]
5949296 2 [577,-14073] [577,14073]
5949305 4 [2456,-121739] [2456,121739] [866,-25601] [866,25601]
5949324 2 [-170,-1018] [-170,1018]
5949337 2 [-162,-1303] [-162,1303]
5949341 2 [-181,-140] [-181,140]
5949345 2 [46,-2459] [46,2459]
5949346 2 [-105,-2189] [-105,2189]
5949350 2 [91,-2589] [91,2589]
5949351 2 [-123,-2022] [-123,2022]
5949354 4 [55,-2473] [55,2473] [68815,-18051973] [68815,18051973]
5949368 2 [-158,-1416] [-158,1416]
5949375 2 [144625,-55000300] [144625,55000300]
5949384 2 [-119,-2065] [-119,2065]
5949394 2 [111,-2705] [111,2705]
5949400 2 [201,-3751] [201,3751]
5949419 2 [653,-16864] [653,16864]
5949428 2 [77,-2531] [77,2531]
5949433 6 [-168,-1099] [-168,1099] [266,-4977] [266,4977] [98,-2625] [98,2625]
5949441 2 [667,-17398] [667,17398]
5949450 2 [-9,-2439] [-9,2439]
5949476 6 [-40,-2426] [-40,2426] [220,-4074] [220,4074] [445,-9699] [445,9699]
5949497 2 [-121,-2044] [-121,2044]
5949504 2 [16,-2440] [16,2440]
5949505 2 [731,-19914] [731,19914]
5949506 2 [95,-2609] [95,2609]
5949513 2 [108,-2685] [108,2685]
5949532 2 [114,-2726] [114,2726]
5949540 2 [24,-2442] [24,2442]
5949546 2 [-41,-2425] [-41,2425]
5949548 2 [-83,-2319] [-83,2319]
5949562 2 [5559,-414479] [5559,414479]
5949568 4 [427996796,-8854433423352] [427996796,8854433423352] [572,-13896] [572,13896]
5949593 2 [568,-13755] [568,13755]
5949594 2 [303,-5811] [303,5811]
5949597 2 [-137,-1838] [-137,1838]
5949602 2 [3983,-251383] [3983,251383]
5949617 2 [-22,-2437] [-22,2437]
5949622 2 [-181,-141] [-181,141]
5949625 2 [135,-2900] [135,2900]
5949632 2 [-172,-928] [-172,928]
5949648 2 [-39,-2427] [-39,2427]
5949649 2 [-180,-343] [-180,343]
5949676 2 [-18,-2438] [-18,2438]
5949708 2 [-179,-463] [-179,463]
5949719 2 [85,-2562] [85,2562]
5949721 6 [-10,-2439] [-10,2439] [-25,-2436] [-25,2436] [105660,-34345189] [105660,34345189]

5949729 6 [-102,-2211] [-102,2211] [-177,-636] [-177,636] [720,-19473] [720,19473]
5949737 2 [439,-9516] [439,9516]
5949746 2 [647,-16637] [647,16637]
5949747 2 [337,-6650] [337,6650]
5949764 6 [-92,-2274] [-92,2274] [796,-22590] [796,22590] [80,-2542] [80,2542]
5949784 2 [330,-6472] [330,6472]
5949790 2 [291,-5531] [291,5531]
5949799 2 [-135,-1868] [-135,1868]
5949811 2 [485,-10956] [485,10956]
5949817 2 [198,-3703] [198,3703]
5949821 2 [215,-3986] [215,3986]
5949825 2 [-101,-2218] [-101,2218]
5949828 2 [292,-5554] [292,5554]
5949829 2 [35,-2448] [35,2448]
5949836 2 [-98,-2238] [-98,2238]
5949863 2 [101,-2642] [101,2642]
5949864 2 [-42,-2424] [-42,2424]
5949867 2 [-131,-1924] [-131,1924]
5949874 2 [-49,-2415] [-49,2415]
5949886 2 [64179,-16258835] [64179,16258835]
5949891 2 [117,-2748] [117,2748]
5949892 2 [224,-4146] [224,4146]
5949900 2 [10510,-1077470] [10510,1077470]
5949903 2 [781,-21962] [781,21962]
5949905 2 [-181,-142] [-181,142]
5949918 2 [147,-3021] [147,3021]
5949921 2 [-116,-2095] [-116,2095]
5949929 2 [368,-7469] [368,7469]
5949931 2 [105,-2666] [105,2666]
5949935 2 [-79,-2336] [-79,2336]
5949939 2 [-155,-1492] [-155,1492]
5949944 2 [3158,-177484] [3158,177484]
5949953 6 [182,-3461] [182,3461] [187,-3534] [187,3534] [1956832,-2737349889] [1956832,2737349889]
5949961 2 [279,-5260] [279,5260]
5949967 2 [273,-5128] [273,5128]
5949968 2 [152,-3076] [152,3076]
5949982 4 [38163,-7455277] [38163,7455277] [59,-2481] [59,2481]
5949987 2 [2593,-132062] [2593,132062]
5949994 2 [-57,-2401] [-57,2401]
5950001 2 [-178,-557] [-178,557]
5950009 6 [360,-7253] [360,7253] [56,-2475] [56,2475] [608,-15189] [608,15189]
5950016 4 [112,-2712] [112,2712] [19225,-2665629] [19225,2665629]
5950017 4 [1138,-38467] [1138,38467] [2614,-133669] [2614,133669]
5950025 2 [-56,-2403] [-56,2403]
5950026 2 [-113,-2123] [-113,2123]
5950033 2 [348,-6935] [348,6935]
5950052 4 [-11,-2439] [-11,2439] [4672,-319350] [4672,319350]
5950053 2 [63,-2490] [63,2490]
5950056 2 [-38,-2428] [-38,2428]
5950064 2 [113,-2719] [113,2719]
5950073 2 [206,-3833] [206,3833]
5950094 2 [2089211,-3019767145] [2089211,3019767145]
5950097 2 [634,-16149] [634,16149]
5950098 2 [-153,-1539] [-153,1539]
5950108 2 [162,-3194] [162,3194]
5950115 4 [1109,-37012] [1109,37012] [421,-8976] [421,8976]
5950128 2 [217,-4021] [217,4021]
5950133 2 [6287,-498506] [6287,498506]
5950148 6 [32,-2446] [32,2446] [6932,-577154] [6932,577154] [92,-2594] [92,2594]
5950150 2 [-69,-2371] [-69,2371]
5950152 2 [-78,-2340] [-78,2340]
5950170 2 [-161,-1333] [-161,1333]
5950185 2 [124,-2803] [124,2803]

5950190 2 [-181,-143] [-181,143]
5950212 2 [-176,-706] [-176,706]
5950217 2 [74,-2521] [74,2521]
5950224 2 [-80,-2332] [-80,2332]
5950225 14 [-166,-1173] [-166,1173] [-85,-2310] [-85,2310] [-90,-2285] [-90,2285] [15,-2440] [15,2440] [200,-3735] [200,3735] [2100,-96265] [2100,96265] [844736,-776392809]
[844736,776392809]
5950232 4 [-167,-1137] [-167,1137] [94,-2604] [94,2604]
5950233 2 [286,-5417] [286,5417]
5950234 2 [143,-2979] [143,2979]
5950239 2 [9313,-898744] [9313,898744]
5950241 2 [190,-3579] [190,3579]
5950267 2 [333,-6548] [333,6548]
5950276 2 [765,-21299] [765,21299]
5950296 2 [4942,-347428] [4942,347428]
5950297 2 [-141,-1774] [-141,1774]
5950300 2 [-174,-826] [-174,826]
5950304 2 [313,-6051] [313,6051]
5950308 2 [-68,-2374] [-68,2374]
5950313 2 [-58,-2399] [-58,2399]
5950323 2 [3381,-196608] [3381,196608]
5950329 2 [58,-2479] [58,2479]
5950336 6 [-180,-344] [-180,344] [204,-3800] [204,3800] [57,-2477] [57,2477]
5950337 2 [-142,-1757] [-142,1757]
5950343 4 [-103,-2204] [-103,2204] [1541,-60542] [1541,60542]
5950351 2 [257,-4788] [257,4788]
5950352 2 [-112,-2132] [-112,2132]
5950353 2 [538,-12715] [538,12715]
5950358 2 [-173,-879] [-173,879]
5950362 2 [199,-3719] [199,3719]
5950369 2 [-64,-2385] [-64,2385]
5950394 2 [175,-3363] [175,3363]
5950395 2 [-51,-2412] [-51,2412]
5950400 8 [-55,-2405] [-55,2405] [2756,-144704] [2756,144704] [32900,-5967520] [32900,5967520] [65,-2495] [65,2495]
5950401 2 [2875,-154174] [2875,154174]
5950404 8 [19248,-2670414] [19248,2670414] [54816,-12833970] [54816,12833970] [600,-14898] [600,14898] [888,-26574] [888,26574]
5950409 2 [-169,-1060] [-169,1060]
5950416 2 [52,-2468] [52,2468]
5950424 2 [-70,-2368] [-70,2368]
5950428 2 [-62,-2390] [-62,2390]
5950436 2 [-43,-2423] [-43,2423]
5950441 2 [120,-2771] [120,2771]
5950444 2 [93,-2599] [93,2599]
5950449 4 [-12,-2439] [-12,2439] [6108,-477369] [6108,477369]
5950456 2 [44802,-9483008] [44802,9483008]
5950468 4 [156,-3122] [156,3122] [5693,-429555] [5693,429555]
5950472 2 [288962,-155332060] [288962,155332060]
5950477 2 [-181,-144] [-181,144]
5950481 2 [20,-2441] [20,2441]
5950505 2 [746,-20521] [746,20521]
5950520 2 [-154,-1516] [-154,1516]
5950521 2 [-128,-1963] [-128,1963]
5950525 2 [13035,-1488220] [13035,1488220]
5950539 2 [585,-14358] [585,14358]
5950540 2 [-114,-2114] [-114,2114]
5950547 4 [-47,-2418] [-47,2418] [853,-25032] [853,25032]
5950561 2 [-33,-2432] [-33,2432]
5950569 4 [2275,-108538] [2275,108538] [460,-10163] [460,10163]
5950577 2 [68,-2503] [68,2503]
5950586 2 [167,-3257] [167,3257]
5950592 2 [6748,-554328] [6748,554328]
5950593 2 [411,-8682] [411,8682]
5950596 2 [184,-3490] [184,3490]
5950603 4 [221,-4092] [221,4092] [681,-17938] [681,17938]

5950616 2 [170,-3296] [170,3296]
5950625 4 [-100,-2225] [-100,2225] [4700,-322225] [4700,322225]
5950635 2 [-179,-464] [-179,464]
5950639 2 [45,-2458] [45,2458]
5950660 2 [84,-2558] [84,2558]
5950673 2 [26,-2443] [26,2443]
5950675 2 [81,-2546] [81,2546]
5950694 2 [-37,-2429] [-37,2429]
5950696 2 [102,-2648] [102,2648]
5950703 2 [-19,-2438] [-19,2438]
5950709 2 [27503,-4561106] [27503,4561106]
5950713 2 [3112,-173621] [3112,173621]
5950729 6 [188,-3549] [188,3549] [791,-22380] [791,22380] [870,-25777] [870,25777]
5950736 6 [-175,-769] [-175,769] [104,-2660] [104,2660] [2104,-96540] [2104,96540]
5950745 4 [-124,-2011] [-124,2011] [3707096,-7137576059] [3707096,7137576059]
5950759 2 [7881,-699640] [7881,699640]
5950766 2 [-181,-145] [-181,145]
5950772 2 [5837,-445955] [5837,445955]
5950780 2 [1941,-85549] [1941,85549]
5950817 2 [223,-4128] [223,4128]
5950827 4 [189,-3564] [189,3564] [297,-5670] [297,5670]
5950836 2 [-171,-975] [-171,975]
5950852 2 [48,-2462] [48,2462]
5950856 2 [14,-2440] [14,2440]
5950863 2 [657,-17016] [657,17016]
5950868 2 [-139,-1807] [-139,1807]
5950869 2 [-77,-2344] [-77,2344]
5950890 2 [8031,-719709] [8031,719709]
5950892 2 [-67,-2377] [-67,2377]
5950900 2 [245,-4545] [245,4545]
5950907 2 [21469,-3145704] [21469,3145704]
5950918 2 [-13,-2439] [-13,2439]
5950945 2 [36,-2449] [36,2449]
5950952 2 [1334,-48784] [1334,48784]
5950961 2 [2470,-122781] [2470,122781]
5950969 4 [138,-2929] [138,2929] [270,-5063] [270,5063]
5950988 2 [-59,-2397] [-59,2397]
5950989 2 [103,-2654] [103,2654]
5951002 2 [-177,-637] [-177,637]
5951017 4 [164,-3219] [164,3219] [3878454,-7638146209] [3878454,7638146209]
5951024 2 [8785,-823407] [8785,823407]
5951025 28 [-120,-2055] [-120,2055] [-150,-1605] [-150,1605] [-164,-1241] [-164,1241] [-180,-345] [-180,345] [-81,-2328] [-81,2328] [15154,-1865483] [15154,1865483] [1900,-82855] [1900,82855] [2094,-95853] [2094,95853] [250,-4645] [250,4645] [30,-2445] [30,2445] [3480,-205305] [3480,205305] [4555,-307430] [4555,307430] [495,-11280] [495,11280] [990,-31245] [990,31245]
5951026 2 [399,-8335] [399,8335]
5951032 2 [4518,-303692] [4518,303692]
5951044 2 [-160,-1362] [-160,1362]
5951052 2 [222,-4110] [222,4110]
5951057 4 [-181,-146] [-181,146] [22394,-3351179] [22394,3351179]
5951073 2 [502,-11509] [502,11509]
5951108 2 [-148,-1646] [-148,1646]
5951113 2 [-54,-2407] [-54,2407]
5951115 2 [1501,-58204] [1501,58204]
5951116 4 [-178,-558] [-178,558] [2694,-139850] [2694,139850]
5951129 2 [83,-2554] [83,2554]
5951132 2 [82,-2550] [82,2550]
5951136 4 [-23,-2437] [-23,2437] [-71,-2365] [-71,2365]
5951158 2 [123,-2795] [123,2795]
5951161 2 [282,-5327] [282,5327]
5951177 2 [-28,-2435] [-28,2435]
5951179 2 [173,-3336] [173,3336]
5951184 2 [28,-2444] [28,2444]
5951188 2 [341,-6753] [341,6753]

5951193 2 [9118,-870665] [9118,870665]
5951197 2 [23,-2442] [23,2442]
5951204 2 [2048,-92714] [2048,92714]
5951225 2 [50,-2465] [50,2465]
5951228 2 [842,-24554] [842,24554]
5951232 2 [148,-3032] [148,3032]
5951241 2 [390,-8079] [390,8079]
5951246 2 [-133,-1897] [-133,1897]
5951249 4 [-74,-2355] [-74,2355] [530,-12443] [530,12443]
5951265 2 [724,-19633] [724,19633]
5951268 14 [-108,-2166] [-108,2166] [-144,-1722] [-144,1722] [-44,-2422] [-44,2422] [11916,-1300758] [11916,1300758] [168,-3270] [168,3270] [232,-4294] [232,4294] [237,-4389] [237,4389]
5951272 2 [1578,-62732] [1578,62732]
5951274 2 [151,-3065] [151,3065]
5951276 2 [-163,-1273] [-163,1273]
5951280 4 [121,-2779] [121,2779] [169,-3283] [169,3283]
5951289 2 [1240,-43733] [1240,43733]
5951307 2 [73,-2518] [73,2518]
5951318 2 [227,-4201] [227,4201]
5951319 2 [-107,-2174] [-107,2174]
5951332 2 [112124,-37544634] [112124,37544634]
5951340 2 [654,-16902] [654,16902]
5951350 4 [-181,-147] [-181,147] [29915,-5174085] [29915,5174085]
5951356 2 [-30,-2434] [-30,2434]
5951361 4 [-146,-1685] [-146,1685] [-170,-1019] [-170,1019]
5951375 2 [145,-3000] [145,3000]
5951389 2 [-165,-1208] [-165,1208]
5951401 2 [-138,-1823] [-138,1823]
5951403 2 [13,-2440] [13,2440]
5951409 2 [1756,-73625] [1756,73625]
5951417 4 [128,-2837] [128,2837] [23774,-3665671] [23774,3665671]
5951424 2 [-95,-2257] [-95,2257]
5951426 2 [335,-6599] [335,6599]
5951431 2 [89,-2580] [89,2580]
5951440 2 [-156,-1468] [-156,1468]
5951461 2 [195,-3656] [195,3656]
5951465 2 [-14,-2439] [-14,2439]
5951489 2 [-172,-929] [-172,929]
5951512 2 [-111,-2141] [-111,2141]
5951521 4 [1022,-32763] [1022,32763] [122,-2787] [122,2787]
5951527 2 [69,-2506] [69,2506]
5951528 2 [1862,-80384] [1862,80384]
5951537 2 [154,-3099] [154,3099]
5951538 2 [87,-2571] [87,2571]
5951556 4 [-36,-2430] [-36,2430] [972,-30402] [972,30402]
5951564 2 [-179,-465] [-179,465]
5951568 4 [193,-3625] [193,3625] [268,-5020] [268,5020]
5951615 2 [14129,-1679452] [14129,1679452]
5951622 2 [19,-2441] [19,2441]
5951625 2 [-176,-707] [-176,707]
5951632 2 [-168,-1100] [-168,1100]
5951645 2 [-181,-148] [-181,148]
5951649 2 [1288,-46289] [1288,46289]
5951652 2 [-152,-1562] [-152,1562]
5951655 2 [229,-4238] [229,4238]
5951662 2 [867,-25645] [867,25645]
5951665 2 [44,-2457] [44,2457]
5951672 2 [-26,-2436] [-26,2436]
5951673 14 [-104,-2197] [-104,2197] [142,-2969] [142,2969] [403,-8450] [403,8450] [702,-18759] [702,18759] [7176,-607893] [7176,607893] [78,-2535] [78,2535] [783987,-694165926] [783987,694165926]
5951676 2 [274,-5150] [274,5150]
5951681 2 [-140,-1791] [-140,1791]
5951690 2 [1079,-35527] [1079,35527]

5951692 2 [278,-5238] [278,5238]
5951695 2 [1101,-36614] [1101,36614]
5951708 2 [242,-4486] [242,4486]
5951716 2 [-180,-346] [-180,346]
5951727 2 [97,-2620] [97,2620]
5951729 2 [491,-11150] [491,11150]
5951736 2 [322,-6272] [322,6272]
5951737 2 [-96,-2251] [-96,2251]
5951753 2 [-94,-2263] [-94,2263]
5951768 2 [44702,-9451276] [44702,9451276]
5951777 2 [134,-2891] [134,2891]
5951779 4 [-159,-1390] [-159,1390] [5313,-387274] [5313,387274]
5951793 2 [-134,-1883] [-134,1883]
5951807 2 [-143,-1740] [-143,1740]
5951808 6 [1273,-45485] [1273,45485] [721,-19513] [721,19513] [76,-2528] [76,2528]
5951809 2 [240,-4447] [240,4447]
5951816 2 [62,-2488] [62,2488]
5951825 2 [-149,-1626] [-149,1626]
5951835 2 [109,-2692] [109,2692]
5951843 2 [161,-3182] [161,3182]
5951844 2 [-20,-2438] [-20,2438]
5951847 2 [37,-2450] [37,2450]
5951858 2 [6527,-527321] [6527,527321]
5951862 2 [99,-2631] [99,2631]
5951872 4 [12,-2440] [12,2440] [33,-2447] [33,2447]
5951881 2 [4952,-348483] [4952,348483]
5951889 2 [-132,-1911] [-132,1911]
5951896 2 [-66,-2380] [-66,2380]
5951900 4 [-115,-2105] [-115,2105] [149,-3043] [149,3043]
5951906 2 [110495,-36729409] [110495,36729409]
5951916 2 [150,-3054] [150,3054]
5951929 2 [-84,-2315] [-84,2315]
5951942 2 [-181,-149] [-181,149]
5951944 2 [-162,-1304] [-162,1304]
5951953 2 [-174,-827] [-174,827]
5951970 2 [471,-10509] [471,10509]
5951971 2 [-91,-2280] [-91,2280]
5951977 4 [3072,-170285] [3072,170285] [72,-2515] [72,2515]
5951987 2 [613,-15372] [613,15372]
5951993 4 [-109,-2158] [-109,2158] [986,-31057] [986,31057]
5951998 2 [107,-2679] [107,2679]
5952007 2 [-151,-1584] [-151,1584]
5952023 2 [53,-2470] [53,2470]
5952024 2 [126,-2820] [126,2820]
5952025 2 [-60,-2395] [-60,2395]
5952063 2 [157,-3134] [157,3134]
5952068 6 [1012,-32286] [1012,32286] [181,-3447] [181,3447] [656,-16978] [656,16978]
5952079 2 [-147,-1666] [-147,1666]
5952080 4 [-76,-2348] [-76,2348] [284,-5372] [284,5372]
5952081 2 [70,-2509] [70,2509]
5952096 2 [-15,-2439] [-15,2439]
5952100 2 [900,-27110] [900,27110]
5952102 2 [139,-2939] [139,2939]
5952103 2 [741,-20318] [741,20318]
5952117 2 [-173,-880] [-173,880]
5952123 4 [-99,-2232] [-99,2232] [2317,-111556] [2317,111556]
5952137 2 [1748,-73123] [1748,73123]
5952140 2 [-106,-2182] [-106,2182]
5952142 2 [-157,-1443] [-157,1443]
5952158 2 [-53,-2409] [-53,2409]
5952159 2 [253,-4706] [253,4706]
5952177 2 [15064,-1848889] [15064,1848889]
5952185 2 [116,-2741] [116,2741]

5952191 2 [2417,-118852] [2417,118852]
5952201 2 [-158,-1417] [-158,1417]
5952225 2 [655,-16940] [655,16940]
5952233 4 [-178,-559] [-178,559] [71,-2512] [71,2512]
5952241 4 [-145,-1704] [-145,1704] [-181,-150] [-181,150]
5952257 2 [-32,-2433] [-32,2433]
5952269 2 [11,-2440] [11,2440]
5952275 4 [-175,-770] [-175,770] [2065,-93870] [2065,93870]
5952277 2 [-177,-638] [-177,638]
5952289 2 [246,-4565] [246,4565]
5952292 2 [-72,-2362] [-72,2362]
5952311 2 [265,-4956] [265,4956]
5952344 2 [-82,-2324] [-82,2324]
5952353 4 [176,-3377] [176,3377] [4367,-288596] [4367,288596]
5952358 2 [347,-6909] [347,6909]
5952366 2 [-45,-2421] [-45,2421]
5952376 2 [249,-4625] [249,4625]
5952380 2 [869,-25733] [869,25733]
5952392 2 [1993,-89007] [1993,89007]
5952396 2 [-50,-2414] [-50,2414]
5952400 2 [1320,-48020] [1320,48020]
5952401 2 [380,-7799] [380,7799]
5952409 2 [-180,-347] [-180,347]
5952412 2 [714,-19234] [714,19234]
5952429 4 [43,-2456] [43,2456] [795,-22548] [795,22548]
5952439 2 [393,-8164] [393,8164]
5952451 2 [417,-8858] [417,8858]
5952453 2 [2851,-152248] [2851,152248]
5952460 2 [141,-2959] [141,2959]
5952481 2 [-48,-2417] [-48,2417]
5952495 2 [-179,-466] [-179,466]
5952499 2 [1905,-83182] [1905,83182]
5952501 2 [367,-7442] [367,7442]
5952504 2 [118,-2756] [118,2756]
5952507 2 [-167,-1138] [-167,1138]
5952508 2 [66,-2498] [66,2498]
5952519 2 [361,-7280] [361,7280]
5952520 4 [-126,-1988] [-126,1988] [329,-6447] [329,6447]
5952529 4 [38,-2451] [38,2451] [510,-11773] [510,11773]
5952530 2 [-169,-1061] [-169,1061]
5952542 2 [-181,-151] [-181,151]
5952572 2 [-166,-1174] [-166,1174]
5952582 2 [723,-19593] [723,19593]
5952591 2 [-63,-2388] [-63,2388]
5952592 2 [644,-16524] [644,16524]
5952600 2 [10,-2440] [10,2440]
5952601 2 [140,-2949] [140,2949]
5952617 2 [214,-3969] [214,3969]
5952621 2 [475,-10636] [475,10636]
5952624 2 [25,-2443] [25,2443]
5952632 2 [233,-4313] [233,4313]
5952633 2 [2536,-127733] [2536,127733]
5952634 2 [255,-4747] [255,4747]
5952636 4 [-35,-2431] [-35,2431] [357,-7173] [357,7173]
5952644 4 [136,-2910] [136,2910] [236,-4370] [236,4370]
5952645 2 [351,-7014] [351,7014]
5952649 2 [18,-2441] [18,2441]
5952689 6 [2783855,-4644830992] [2783855,4644830992] [838,-24381] [838,24381] [868,-25689] [868,25689]
5952698 4 [-97,-2245] [-97,2245] [47,-2461] [47,2461]
5952709 2 [275,-5172] [275,5172]
5952716 2 [22,-2442] [22,2442]
5952718 2 [-93,-2269] [-93,2269]
5952723 2 [277,-5216] [277,5216]

5952730 2 [1311,-47531] [1311,47531]
5952737 2 [443,-9638] [443,9638]
5952738 2 [1087,-35921] [1087,35921]
5952750 2 [739,-20237] [739,20237]
5952757 2 [207,-3850] [207,3850]
5952761 4 [304,-5835] [304,5835] [722,-19553] [722,19553]
5952772 2 [-136,-1854] [-136,1854]
5952787 2 [-171,-976] [-171,976]
5952790 2 [371,-7551] [371,7551]
5952793 2 [-24,-2437] [-24,2437]
5952795 2 [301,-5764] [301,5764]
5952808 4 [-118,-2076] [-118,2076] [441,-9577] [441,9577]
5952812 2 [1574,-62494] [1574,62494]
5952816 2 [3505,-207521] [3505,207521]
5952817 2 [-16,-2439] [-16,2439]
5952830 2 [419,-8917] [419,8917]
5952835 2 [449,-9822] [449,9822]
5952837 2 [-161,-1334] [-161,1334]
5952844 2 [-130,-1938] [-130,1938]
5952845 2 [-181,-152] [-181,152]
5952856 2 [750,-20684] [750,20684]
5952871 2 [9,-2440] [9,2440]
5952892 2 [498,-11378] [498,11378]
5952900 2 [160,-3170] [160,3170]
5952905 2 [64,-2493] [64,2493]
5952913 2 [558,-13405] [558,13405]
5952924 2 [-155,-1493] [-155,1493]
5952937 2 [42,-2455] [42,2455]
5952959 2 [-127,-1976] [-127,1976]
5952969 2 [258,-4809] [258,4809]
5952985 2 [39,-2452] [39,2452]
5952996 2 [792,-22422] [792,22422]
5953000 2 [630,-16000] [630,16000]
5953002 2 [247,-4585] [247,4585]
5953004 4 [-122,-2034] [-122,2034] [158,-3146] [158,3146]
5953009 2 [-117,-2086] [-117,2086]
5953027 2 [129,-2846] [129,2846]
5953032 2 [5182,-373040] [5182,373040]
5953033 2 [248,-4605] [248,4605]
5953040 2 [-176,-708] [-176,708]
5953041 2 [802,-22843] [802,22843]
5953060 2 [276,-5194] [276,5194]
5953068 2 [493,-11215] [493,11215]
5953088 4 [-88,-2296] [-88,2296] [8,-2440] [8,2440]
5953090 2 [-129,-1951] [-129,1951]
5953104 6 [-180,-348] [-180,348] [-87,-2301] [-87,2301] [708,-18996] [708,18996]
5953105 2 [-21,-2438] [-21,2438]
5953124 2 [9140,-873818] [9140,873818]
5953125 4 [-125,-2000] [-125,2000] [31,-2446] [31,2446]
5953150 4 [-181,-153] [-181,153] [435,-9395] [435,9395]
5953153 2 [342,-6779] [342,6779]
5953177 2 [-153,-1540] [-153,1540]
5953190 2 [299,-5717] [299,5717]
5953195 2 [41,-2454] [41,2454]
5953202 2 [463,-10257] [463,10257]
5953209 4 [2110,-96953] [2110,96953] [40,-2453] [40,2453]
5953215 2 [61,-2486] [61,2486]
5953220 2 [1096,-36366] [1096,36366]
5953225 2 [90,-2585] [90,2585]
5953229 2 [203,-3784] [203,3784]
5953257 2 [7,-2440] [7,2440]
5953263 2 [877,-26086] [877,26086]
5953267 2 [2033,-91698] [2033,91698]

5953274 2 [-137,-1839] [-137,1839]
5953285 2 [159,-3158] [159,3158]
5953287 2 [133,-2882] [133,2882]
5953289 2 [218,-4039] [218,4039]
5953314 2 [-65,-2383] [-65,2383]
5953320 4 [234,-4332] [234,4332] [54,-2472] [54,2472]
5953321 2 [1859,-80190] [1859,80190]
5953326 2 [235,-4351] [235,4351]
5953348 2 [-172,-930] [-172,930]
5953352 2 [-178,-560] [-178,560]
5953375 2 [2685,-139150] [2685,139150]
5953384 2 [6,-2440] [6,2440]
5953396 2 [-123,-2023] [-123,2023]
5953400 10 [-170,-1020] [-170,1020] [185,-3505] [185,3505] [34,-2448] [34,2448] [425,-9095] [425,9095] [545,-12955] [545,12955]
5953401 2 [312,-6027] [312,6027]
5953405 2 [2811,-149056] [2811,149056]
5953409 2 [410,-8653] [410,8653]
5953425 2 [127231,-45382604] [127231,45382604]
5953428 2 [-179,-467] [-179,467]
5953430 2 [-61,-2393] [-61,2393]
5953433 2 [86,-2567] [86,2567]
5953438 2 [51,-2467] [51,2467]
5953445 2 [319,-6198] [319,6198]
5953453 2 [27,-2444] [27,2444]
5953457 2 [-181,-154] [-181,154]
5953475 2 [5,-2440] [5,2440]
5953482 2 [79,-2539] [79,2539]
5953489 6 [180,-3433] [180,3433] [4908,-343849] [4908,343849] [96,-2615] [96,2615]
5953500 2 [-110,-2150] [-110,2150]
5953508 2 [-164,-1242] [-164,1242]
5953515 2 [-119,-2066] [-119,2066]
5953516 2 [4485,-300371] [4485,300371]
5953529 2 [-52,-2411] [-52,2411]
5953535 2 [989,-31198] [989,31198]
5953536 6 [-135,-1869] [-135,1869] [1092,-36168] [1092,36168] [4,-2440] [4,2440]
5953553 2 [-154,-1517] [-154,1517]
5953554 2 [-177,-639] [-177,639]
5953568 2 [17,-2441] [17,2441]
5953573 2 [3,-2440] [3,2440]
5953586 2 [-121,-2045] [-121,2045]
5953592 4 [11729,-1270259] [11729,1270259] [2,-2440] [2,2440]
5953599 2 [1,-2440] [1,2440]
5953600 4 [0,-2440] [0,2440] [1400,-52440] [1400,52440]
5953601 4 [-1,-2440] [-1,2440] [110,-2699] [110,2699]
5953608 6 [-174,-828] [-174,828] [-2,-2440] [-2,2440] [537,-12681] [537,12681]
5953609 2 [1610,-64647] [1610,64647]
5953614 2 [-29,-2435] [-29,2435]
5953627 2 [-3,-2440] [-3,2440]
5953633 2 [582,-14251] [582,14251]
5953634 4 [-17,-2439] [-17,2439] [7231,-614895] [7231,614895]
5953636 4 [1037,-33483] [1037,33483] [29,-2445] [29,2445]
5953647 2 [49,-2464] [49,2464]
5953648 2 [177,-3391] [177,3391]
5953650 2 [-89,-2291] [-89,2291]
5953652 2 [997,-31575] [997,31575]
5953664 2 [-4,-2440] [-4,2440]
5953691 2 [39065,-7721146] [39065,7721146]
5953692 2 [-86,-2306] [-86,2306]
5953697 4 [287,-5440] [287,5440] [67624,-17585361] [67624,17585361]
5953699 2 [165,-3232] [165,3232]
5953716 2 [-131,-1925] [-131,1925]
5953725 4 [-105,-2190] [-105,2190] [-5,-2440] [-5,2440]
5953736 2 [-46,-2420] [-46,2420]

5953750 2 [75, -2525] [75, 2525]
5953754 2 [26663, -4353751] [26663, 4353751]
5953766 2 [-181, -155] [-181, 155]
5953769 4 [-160, -1363] [-160, 1363] [100, -2637] [100, 2637]
5953779 4 [-27, -2436] [-27, 2436] [-75, -2352] [-75, 2352]
5953788 2 [17533, -2321585] [17533, 2321585]
5953795 2 [4449, -296762] [4449, 296762]
5953797 2 [2559, -129474] [2559, 129474]
5953801 2 [-180, -349] [-180, 349]
5953806 2 [-165, -1209] [-165, 1209]
5953816 8 [-175, -771] [-175, 771] [-6, -2440] [-6, 2440] [1530, -59896] [1530, 59896] [542, -12852] [542, 12852]
5953822 2 [603, -15007] [603, 15007]
5953823 2 [-163, -1274] [-163, 1274]
5953825 2 [1854, -79867] [1854, 79867]
5953833 2 [-168, -1101] [-168, 1101]
5953846 2 [-141, -1775] [-141, 1775]
5953852 6 [-142, -1758] [-142, 1758] [1218, -42578] [1218, 42578] [794, -22506] [794, 22506]
5953853 2 [2291831, -3469555862] [2291831, 3469555862]
5953872 2 [484, -10924] [484, 10924]
5953878 2 [-173, -881] [-173, 881]
5953881 4 [115, -2734] [115, 2734] [172, -3323] [172, 3323]
5953898 2 [-73, -2359] [-73, 2359]
5953900 2 [44205, -9294095] [44205, 9294095]
5953913 4 [106, -2673] [106, 2673] [1558, -61545] [1558, 61545]
5953921 2 [33840, -6225089] [33840, 6225089]
5953928 2 [-34, -2432] [-34, 2432]
5953942 2 [323, -6297] [323, 6297]
5953943 2 [-7, -2440] [-7, 2440]
5953953 2 [346, -6883] [346, 6883]
5953977 2 [1972, -87605] [1972, 87605]
5953985 2 [146, -3011] [146, 3011]
5954013 2 [987, -31104] [987, 31104]
5954023 2 [377, -7716] [377, 7716]
5954025 2 [130, -2855] [130, 2855]
5954027 2 [1469, -56356] [1469, 56356]
5954039 2 [793, -22464] [793, 22464]
5954048 2 [196, -3672] [196, 3672]
5954077 2 [-181, -156] [-181, 156]
5954089 2 [183, -3476] [183, 3476]
5954093 2 [551, -13162] [551, 13162]
5954102 2 [163, -3207] [163, 3207]
5954103 4 [1417, -53396] [1417, 53396] [21, -2442] [21, 2442]
5954112 6 [-116, -2096] [-116, 2096] [-8, -2440] [-8, 2440] [1888, -82072] [1888, 82072]
5954116 2 [144, -2990] [144, 2990]
5954121 2 [1480, -56989] [1480, 56989]
5954125 2 [315, -6100] [315, 6100]
5954137 2 [567, -13720] [567, 13720]
5954147 2 [-31, -2434] [-31, 2434]
5954152 2 [-102, -2212] [-102, 2212]
5954161 2 [132, -2873] [132, 2873]
5954167 2 [153, -3088] [153, 3088]
5954168 2 [6017, -466741] [6017, 466741]
5954177 2 [404, -8479] [404, 8479]
5954187 2 [-83, -2320] [-83, 2320]
5954212 2 [192, -3610] [192, 3610]
5954219 2 [125, -2812] [125, 2812]
5954222 2 [179, -3419] [179, 3419]
5954236 2 [-150, -1606] [-150, 1606]
5954237 2 [503, -11542] [503, 11542]
5954238 4 [531, -12477] [531, 12477] [67, -2501] [67, 2501]
5954248 2 [617, -15519] [617, 15519]
5954256 2 [60, -2484] [60, 2484]
5954262 2 [-101, -2219] [-101, 2219]

5954264 2 [46,-2460] [46,2460]
5954273 6 [-113,-2124] [-113,2124] [178,-3405] [178,3405] [296,-5647] [296,5647]
5954284 2 [12510,-1399222] [12510,1399222]
5954301 2 [55,-2474] [55,2474]
5954304 2 [88,-2576] [88,2576]
5954313 6 [-92,-2275] [-92,2275] [-98,-2239] [-98,2239] [226,-4183] [226,4183]
5954320 2 [216,-4004] [216,4004]
5954321 4 [362,-7307] [362,7307] [734,-20035] [734,20035]
5954329 10 [-40,-2427] [-40,2427] [-9,-2440] [-9,2440] [24698,-3881439] [24698,3881439] [3216,-182395] [3216,182395] [366,-7415] [366,7415]
5954361 2 [1495,-57856] [1495,57856]
5954363 2 [-179,-468] [-179,468]
5954364 2 [205,-3817] [205,3817]
5954377 2 [-156,-1469] [-156,1469]
5954385 2 [16,-2441] [16,2441]
5954389 2 [975,-30542] [975,30542]
5954390 2 [-181,-157] [-181,157]
5954391 2 [3769,-231400] [3769,231400]
5954397 2 [-41,-2426] [-41,2426]
5954401 2 [-148,-1647] [-148,1647]
5954405 2 [131,-2864] [131,2864]
5954418 2 [343,-6805] [343,6805]
5954425 2 [24,-2443] [24,2443]
5954446 2 [155,-3111] [155,3111]
5954448 2 [-128,-1964] [-128,1964]
5954453 2 [2863,-153210] [2863,153210]
5954457 2 [-176,-709] [-176,709]
5954460 2 [2506,-125474] [2506,125474]
5954472 2 [1962,-86940] [1962,86940]
5954473 4 [-178,-561] [-178,561] [816,-23437] [816,23437]
5954476 2 [174,-3350] [174,3350]
5954481 2 [264,-4935] [264,4935]
5954483 2 [-139,-1808] [-139,1808]
5954491 2 [77,-2532] [77,2532]
5954492 2 [-22,-2438] [-22,2438]
5954500 2 [-180,-350] [-180,350]
5954503 2 [-39,-2428] [-39,2428]
5954504 2 [338,-6676] [338,6676]
5954511 2 [397,-8278] [397,8278]
5954523 2 [2941,-159512] [2941,159512]
5954529 4 [91,-2590] [91,2590] [988,-31151] [988,31151]
5954532 2 [328,-6422] [328,6422]
5954534 2 [4331,-285035] [4331,285035]
5954537 4 [119,-2764] [119,2764] [488,-11053] [488,11053]
5954553 6 [-162,-1305] [-162,1305] [-18,-2439] [-18,2439] [856,-25163] [856,25163]
5954560 2 [-159,-1391] [-159,1391]
5954576 2 [2000,-89476] [2000,89476]
5954593 2 [2466,-122483] [2466,122483]
5954594 2 [-25,-2437] [-25,2437]
5954600 2 [-10,-2440] [-10,2440]
5954608 2 [-79,-2337] [-79,2337]
5954617 2 [-112,-2133] [-112,2133]
5954643 2 [11793,-1280670] [11793,1280670]
5954653 2 [-169,-1062] [-169,1062]
5954684 2 [98,-2626] [98,2626]
5954689 2 [12671,-1426320] [12671,1426320]
5954699 2 [75101,-20581100] [75101,20581100]
5954705 4 [-181,-158] [-181,158] [-49,-2416] [-49,2416]
5954707 2 [213,-3952] [213,3952]
5954713 4 [-144,-1723] [-144,1723] [-42,-2425] [-42,2425]
5954714 2 [271,-5085] [271,5085]
5954725 2 [95,-2610] [95,2610]
5954726 2 [35,-2449] [35,2449]
5954732 4 [-146,-1686] [-146,1686] [389,-8051] [389,8051]

5954740 2 [-171,-977] [-171,977]
5954752 2 [-103,-2205] [-103,2205]
5954761 2 [1922,-84297] [1922,84297]
5954768 2 [-124,-2012] [-124,2012]
5954769 4 [-114,-2115] [-114,2115] [6636,-540585] [6636,540585]
5954777 4 [-152,-1563] [-152,1563] [208,-3867] [208,3867]
5954782 2 [699,-18641] [699,18641]
5954784 2 [-167,-1139] [-167,1139]
5954796 2 [-90,-2286] [-90,2286]
5954797 2 [-57,-2402] [-57,2402]
5954805 2 [111,-2706] [111,2706]
5954817 2 [13258,-1526573] [13258,1526573]
5954818 2 [166551,-67970563] [166551,67970563]
5954824 2 [345,-6857] [345,6857]
5954832 2 [-56,-2404] [-56,2404]
5954833 4 [-177,-640] [-177,640] [-78,-2341] [-78,2341]
5954844 2 [85,-2563] [85,2563]
5954845 2 [459,-10132] [459,10132]
5954846 2 [-85,-2311] [-85,2311]
5954849 2 [80,-2543] [80,2543]
5954858 2 [127,-2829] [127,2829]
5954884 4 [108,-2686] [108,2686] [1245,-43997] [1245,43997]
5954889 2 [-80,-2333] [-80,2333]
5954893 2 [-69,-2372] [-69,2372]
5954908 2 [6186,-486542] [6186,486542]
5954913 2 [-38,-2429] [-38,2429]
5954921 4 [-166,-1175] [-166,1175] [259,-4830] [259,4830]
5954931 4 [-11,-2440] [-11,2440] [2577,-130842] [2577,130842]
5954945 2 [59,-2482] [59,2482]
5954956 2 [414,-8770] [414,8770]
5954960 2 [56,-2476] [56,2476]
5954966 4 [23795,-3670529] [23795,3670529] [395,-8221] [395,8221]
5954977 2 [344,-6831] [344,6831]
5954984 2 [281,-5305] [281,5305]
5954985 6 [114,-2727] [114,2727] [1234,-43417] [1234,43417] [19939,-2815498] [19939,2815498]
5954999 2 [15833,-1992256] [15833,1992256]
5955022 2 [-181,-159] [-181,159]
5955029 2 [-157,-1444] [-157,1444]
5955034 2 [63,-2491] [63,2491]
5955036 2 [-158,-1418] [-158,1418]
5955040 2 [5321,-388149] [5321,388149]
5955041 4 [-133,-1898] [-133,1898] [32,-2447] [32,2447]
5955047 2 [137,-2920] [137,2920]
5955048 2 [-138,-1824] [-138,1824]
5955049 2 [230,-4257] [230,4257]
5955057 2 [-68,-2375] [-68,2375]
5955076 2 [-100,-2226] [-100,2226]
5955078 2 [-149,-1627] [-149,1627]
5955079 2 [5145,-369052] [5145,369052]
5955085 2 [10571,-1086864] [10571,1086864]
5955103 2 [2913,-157240] [2913,157240]
5955106 2 [15,-2441] [15,2441]
5955112 4 [-58,-2400] [-58,2400] [2442,-120700] [2442,120700]
5955129 2 [243,-4506] [243,4506]
5955136 2 [-120,-2056] [-120,2056]
5955140 6 [-64,-2386] [-64,2386] [1664,-67922] [1664,67922] [217349,-101329633] [217349,101329633]
5955148 2 [101,-2643] [101,2643]
5955155 2 [6469,-520308] [6469,520308]
5955161 4 [-70,-2369] [-70,2369] [332,-6523] [332,6523]
5955176 2 [-151,-1585] [-151,1585]
5955182 2 [523,-12207] [523,12207]
5955188 2 [317,-6149] [317,6149]
5955201 2 [-180,-351] [-180,351]

5955209 4 [-172, -931] [-172, 931] [-62, -2391] [-62, 2391]
5955211 2 [-55, -2406] [-55, 2406]
5955220 2 [-51, -2413] [-51, 2413]
5955256 2 [305, -5859] [305, 5859]
5955260 2 [74, -2522] [74, 2522]
5955264 4 [-140, -1792] [-140, 1792] [105, -2667] [105, 2667]
5955265 4 [-174, -829] [-174, 829] [239, -4428] [239, 4428]
5955283 2 [-43, -2424] [-43, 2424]
5955288 6 [-143, -1741] [-143, 1741] [526, -12308] [526, 12308] [58, -2480] [58, 2480]
5955291 2 [57, -2478] [57, 2478]
5955292 2 [554, -13266] [554, 13266]
5955300 2 [-179, -469] [-179, 469]
5955302 2 [2363, -114893] [2363, 114893]
5955320 2 [11321, -1204559] [11321, 1204559]
5955328 2 [-12, -2440] [-12, 2440]
5955335 2 [1061, -34646] [1061, 34646]
5955337 2 [92, -2595] [92, 2595]
5955341 2 [-181, -160] [-181, 160]
5955353 2 [52, -2469] [52, 2469]
5955359 2 [-175, -772] [-175, 772]
5955364 2 [20, -2442] [20, 2442]
5955371 2 [509, -11740] [509, 11740]
5955384 2 [-47, -2419] [-47, 2419]
5955388 2 [117, -2749] [117, 2749]
5955391 2 [65, -2496] [65, 2496]
5955409 2 [363, -7334] [363, 7334]
5955412 2 [-147, -1667] [-147, 1667]
5955416 2 [202, -3768] [202, 3768]
5955419 2 [365, -7388] [365, 7388]
5955426 6 [-33, -2433] [-33, 2433] [135, -2901] [135, 2901] [723087, -614873577] [723087, 614873577]
5955441 6 [-170, -1021] [-170, 1021] [112, -2713] [112, 2713] [94, -2605] [94, 2605]
5955447 2 [409, -8624] [409, 8624]
5955460 2 [324, -6322] [324, 6322]
5955463 2 [23333, -3564150] [23333, 3564150]
5955472 2 [10713, -1108837] [10713, 1108837]
5955480 2 [2809, -148897] [2809, 148897]
5955497 2 [194, -3641] [194, 3641]
5955503 2 [113, -2720] [113, 2720]
5955506 2 [-161, -1335] [-161, 1335]
5955512 2 [353, -7067] [353, 7067]
5955524 6 [2200, -103218] [2200, 103218] [3653, -220801] [3653, 220801] [43876, -9190530] [43876, 9190530]
5955525 2 [355, -7120] [355, 7120]
5955544 2 [186, -3520] [186, 3520]
5955553 2 [-37, -2430] [-37, 2430]
5955556 2 [45, -2459] [45, 2459]
5955558 2 [-77, -2345] [-77, 2345]
5955560 4 [-134, -1884] [-134, 1884] [26, -2444] [26, 2444]
5955561 2 [675, -17706] [675, 17706]
5955580 2 [-19, -2439] [-19, 2439]
5955584 2 [68, -2504] [68, 2504]
5955588 8 [2376, -115842] [2376, 115842] [252, -4686] [252, 4686] [381, -7827] [381, 7827] [8776, -822142] [8776, 822142]
5955596 2 [-178, -562] [-178, 562]
5955601 2 [-108, -2167] [-108, 2167]
5955608 2 [2273, -108395] [2273, 108395]
5955609 2 [12115, -1333478] [12115, 1333478]
5955623 2 [517, -12006] [517, 12006]
5955624 2 [31558, -5606144] [31558, 5606144]
5955625 2 [896, -26931] [896, 26931]
5955641 2 [-173, -882] [-173, 882]
5955643 2 [93, -2600] [93, 2600]
5955647 2 [-67, -2378] [-67, 2378]
5955649 2 [2328, -112351] [2328, 112351]
5955650 2 [-145, -1705] [-145, 1705]

5955656 2 [914,-27740] [914,27740]
5955657 2 [2008,-90013] [2008,90013]
5955662 2 [-181,-161] [-181,161]
5955668 2 [-107,-2175] [-107,2175]
5955682 2 [-81,-2329] [-81,2329]
5955698 2 [3047,-168211] [3047,168211]
5955712 2 [-132,-1912] [-132,1912]
5955729 2 [166,-3245] [166,3245]
5955737 2 [14,-2441] [14,2441]
5955768 2 [81,-2547] [81,2547]
5955777 6 [364,-7361] [364,7361] [48,-2463] [48,2463] [84,-2559] [84,2559]
5955778 6 [1871,-80967] [1871,80967] [311,-6003] [311,6003] [663,-17245] [663,17245]
5955783 2 [-59,-2398] [-59,2398]
5955785 4 [1006,-32001] [1006,32001] [2546,-128489] [2546,128489]
5955790 2 [219,-4057] [219,4057]
5955792 2 [124,-2804] [124,2804]
5955795 2 [-111,-2142] [-111,2142]
5955797 2 [-13,-2440] [-13,2440]
5955806 2 [139787,-52263703] [139787,52263703]
5955825 2 [3439,-201688] [3439,201688]
5955826 2 [327,-6397] [327,6397]
5955831 2 [2325,-112134] [2325,112134]
5955832 2 [1394,-52104] [1394,52104]
5955838 2 [267,-4999] [267,4999]
5955844 2 [36,-2450] [36,2450]
5955861 2 [10867,-1132832] [10867,1132832]
5955867 2 [-71,-2366] [-71,2366]
5955876 2 [-176,-710] [-176,710]
5955881 2 [695,-18484] [695,18484]
5955889 2 [171,-3310] [171,3310]
5955904 2 [-180,-352] [-180,352]
5955911 2 [-155,-1494] [-155,1494]
5955916 2 [30,-2446] [30,2446]
5955928 2 [-54,-2408] [-54,2408]
5955929 4 [823,-23736] [823,23736] [940,-28923] [940,28923]
5955930 2 [19359,-2693547] [19359,2693547]
5955939 4 [-95,-2258] [-95,2258] [405,-8508] [405,8508]
5955941 2 [1055,-34354] [1055,34354]
5955949 2 [263,-4914] [263,4914]
5955953 2 [536,-12647] [536,12647]
5955960 2 [-74,-2356] [-74,2356]
5955961 2 [147,-3022] [147,3022]
5955966 2 [819,-23565] [819,23565]
5955971 2 [197,-3688] [197,3688]
5955984 2 [120,-2772] [120,2772]
5955985 2 [-181,-162] [-181,162]
5955986 2 [20735,-2985769] [20735,2985769]
5955993 4 [-164,-1243] [-164,1243] [102,-2649] [102,2649]
5955999 2 [4573,-309254] [4573,309254]
5956011 4 [-23,-2438] [-23,2438] [1357,-50048] [1357,50048]
5956016 2 [785,-22129] [785,22129]
5956036 2 [-168,-1102] [-168,1102]
5956048 8 [-28,-2436] [-28,2436] [228,-4220] [228,4220] [476,-10668] [476,10668] [609828,-476223740] [609828,476223740]
5956057 2 [104,-2661] [104,2661]
5956068 2 [-104,-2198] [-104,2198]
5956073 2 [28,-2445] [28,2445]
5956081 2 [9960,-994009] [9960,994009]
5956082 2 [23,-2443] [23,2443]
5956092 2 [514,-11906] [514,11906]
5956097 2 [212,-3935] [212,3935]
5956111 2 [-115,-2106] [-115,2106]
5956113 2 [-44,-2423] [-44,2423]
5956114 2 [-177,-641] [-177,641]

5956119 2 [373,-7606] [373,7606]
5956121 4 [152,-3077] [152,3077] [3134,-175465] [3134,175465]
5956127 2 [209,-3884] [209,3884]
5956154 2 [191,-3595] [191,3595]
5956156 6 [3482,-205482] [3482,205482] [50,-2466] [50,2466] [930,-28466] [930,28466]
5956185 2 [30646,-5364889] [30646,5364889]
5956193 2 [143,-2980] [143,2980]
5956201 4 [161774,-65067345] [161774,65067345] [260,-4851] [260,4851]
5956225 6 [-165,-1210] [-165,1210] [-30,-2435] [-30,2435] [924,-28193] [924,28193]
5956233 2 [82,-2551] [82,2551]
5956238 2 [83,-2555] [83,2555]
5956239 2 [-179,-470] [-179,470]
5956240 6 [-96,-2252] [-96,2252] [1224,-42892] [1224,42892] [2496,-124724] [2496,124724]
5956258 2 [-153,-1541] [-153,1541]
5956280 2 [-94,-2264] [-94,2264]
5956284 4 [13,-2441] [13,2441] [325,-6347] [325,6347]
5956298 2 [103,-2655] [103,2655]
5956310 4 [-109,-2159] [-109,2159] [-181,-163] [-181,163]
5956344 6 [-14,-2440] [-14,2440] [3190,-180188] [3190,180188] [73,-2519] [73,2519]
5956352 2 [5272,-382800] [5272,382800]
5956353 2 [532,-12511] [532,12511]
5956364 2 [446,-9730] [446,9730]
5956372 2 [-163,-1275] [-163,1275]
5956392 2 [57418,-13758532] [57418,13758532]
5956408 2 [326,-6372] [326,6372]
5956417 2 [-36,-2431] [-36,2431]
5956425 2 [4236,-275709] [4236,275709]
5956481 2 [-136,-1855] [-136,1855]
5956496 4 [-160,-1364] [-160,1364] [400,-8364] [400,8364]
5956497 6 [-126,-1989] [-126,1989] [162,-3195] [162,3195] [288,-5463] [288,5463]
5956505 6 [-106,-2183] [-106,2183] [1456,-55611] [1456,55611] [19,-2442] [19,2442]
5956524 2 [438,-9486] [438,9486]
5956526 2 [1475,-56701] [1475,56701]
5956532 2 [-91,-2281] [-91,2281]
5956536 2 [6310,-501244] [6310,501244]
5956540 2 [69,-2507] [69,2507]
5956545 2 [-26,-2437] [-26,2437]
5956546 2 [375,-7661] [375,7661]
5956560 2 [-84,-2316] [-84,2316]
5956561 2 [504,-11575] [504,11575]
5956568 2 [241,-4467] [241,4467]
5956580 4 [44,-2458] [44,2458] [704,-18838] [704,18838]
5956588 6 [-154,-1518] [-154,1518] [-99,-2233] [-99,2233] [422,-9006] [422,9006]
5956592 2 [89,-2581] [89,2581]
5956600 2 [225,-4165] [225,4165]
5956604 2 [1066,-34890] [1066,34890]
5956608 2 [256,-4768] [256,4768]
5956609 4 [-180,-353] [-180,353] [450,-9853] [450,9853]
5956637 2 [-181,-164] [-181,164]
5956655 2 [269,-5042] [269,5042]
5956657 2 [-66,-2381] [-66,2381]
5956676 2 [8980,-850974] [8980,850974]
5956681 2 [87,-2572] [87,2572]
5956695 2 [-171,-978] [-171,978]
5956705 2 [1094,-36267] [1094,36267]
5956709 2 [1331,-48620] [1331,48620]
5956713 4 [156,-3123] [156,3123] [408,-8595] [408,8595]
5956721 12 [-130,-1939] [-130,1939] [-178,-563] [-178,563] [-20,-2439] [-20,2439] [262,-4893] [262,4893] [434,-9365] [434,9365] [559,-13440] [559,13440]
5956744 2 [78,-2536] [78,2536]
5956748 2 [37,-2451] [37,2451]
5956749 2 [123,-2796] [123,2796]
5956753 2 [12,-2441] [12,2441]
5956767 2 [33,-2448] [33,2448]

5956777 2 [-76,-2349] [-76,2349]
5956778 2 [-169,-1063] [-169,1063]
5956793 6 [1576,-62613] [1576,62613] [211,-3918] [211,3918] [62,-2489] [62,2489]
5956801 2 [210,-3901] [210,3901]
5956803 2 [261,-4872] [261,4872]
5956816 4 [-60,-2396] [-60,2396] [167844,-68763620] [167844,68763620]
5956817 2 [4139,-266294] [4139,266294]
5956825 2 [954,-29567] [954,29567]
5956828 2 [138,-2930] [138,2930]
5956839 2 [121,-2780] [121,2780]
5956848 2 [20737,-2986201] [20737,2986201]
5956849 2 [426,-9125] [426,9125]
5956865 2 [76,-2529] [76,2529]
5956876 2 [182,-3462] [182,3462]
5956900 2 [285,-5395] [285,5395]
5956903 2 [201,-3752] [201,3752]
5956904 2 [-175,-773] [-175,773]
5956912 2 [-127,-1977] [-127,1977]
5956924 2 [-174,-830] [-174,830]
5956953 4 [-137,-1840] [-137,1840] [406,-8537] [406,8537]
5956961 2 [-118,-2077] [-118,2077]
5956964 4 [123748,-43531866] [123748,43531866] [53,-2471] [53,2471]
5956966 2 [-181,-165] [-181,165]
5956968 2 [97,-2621] [97,2621]
5956975 2 [-15,-2440] [-15,2440]
5956977 2 [-53,-2410] [-53,2410]
5956992 2 [41388,-8419992] [41388,8419992]
5956993 6 [-129,-1952] [-129,1952] [-82,-2325] [-82,2325] [8492,-782559] [8492,782559]
5957001 2 [295,-5624] [295,5624]
5957008 2 [72,-2516] [72,2516]
5957017 2 [-72,-2363] [-72,2363]
5957018 2 [847,-24771] [847,24771]
5957022 2 [187,-3535] [187,3535]
5957027 2 [23893,-3693228] [23893,3693228]
5957033 2 [1832,-78451] [1832,78451]
5957057 2 [3698,-224893] [3698,224893]
5957063 2 [-167,-1140] [-167,1140]
5957072 2 [-172,-932] [-172,932]
5957073 8 [-122,-2035] [-122,2035] [2832,-150729] [2832,150729] [306,-5883] [306,5883] [706,-18917] [706,18917]
5957077 2 [483,-10892] [483,10892]
5957092 2 [128,-2838] [128,2838]
5957096 2 [122,-2788] [122,2788]
5957100 2 [70,-2510] [70,2510]
5957101 2 [167,-3258] [167,3258]
5957121 2 [175,-3364] [175,3364]
5957124 4 [-32,-2434] [-32,2434] [1648,-66946] [1648,66946]
5957125 2 [99,-2632] [99,2632]
5957126 2 [-125,-2001] [-125,2001]
5957144 2 [350,-6988] [350,6988]
5957150 2 [11,-2441] [11,2441]
5957164 2 [-162,-1306] [-162,1306]
5957180 4 [-179,-471] [-179,471] [586,-14394] [586,14394]
5957182 2 [-117,-2087] [-117,2087]
5957189 2 [-97,-2246] [-97,2246]
5957207 2 [469,-10446] [469,10446]
5957209 6 [-45,-2422] [-45,2422] [170,-3297] [170,3297] [894156,-845512325] [894156,845512325]
5957213 2 [407,-8566] [407,8566]
5957220 2 [109,-2693] [109,2693]
5957224 2 [198,-3704] [198,3704]
5957225 2 [-50,-2415] [-50,2415]
5957226 2 [4599,-311895] [4599,311895]
5957245 2 [599,-14862] [599,14862]
5957252 2 [893,-26797] [893,26797]

5957253 2 [547,-13024] [547,13024]
5957257 2 [-93,-2270] [-93,2270]
5957258 2 [71,-2513] [71,2513]
5957264 2 [24008,-3719924] [24008,3719924]
5957272 2 [-166,-1176] [-166,1176]
5957275 2 [-135,-1870] [-135,1870]
5957288 2 [358,-7200] [358,7200]
5957297 10 [-176,-711] [-176,711] [-181,-166] [-181,166] [12238,-1353837] [12238,1353837] [148,-3033] [148,3033] [808,-23097] [808,23097]
5957313 2 [283,-5350] [283,5350]
5957316 12 [-156,-1470] [-156,1470] [-180,-354] [-180,354] [-48,-2418] [-48,2418] [1500,-58146] [1500,58146] [6112,-477838] [6112,477838] [669,-17475] [669,17475]
5957322 2 [169687,-69899305] [169687,69899305]
5957336 2 [302,-5788] [302,5788]
5957337 2 [508,-11707] [508,11707]
5957342 2 [43,-2457] [43,2457]
5957343 2 [-159,-1392] [-159,1392]
5957352 2 [1018,-32572] [1018,32572]
5957357 2 [107,-2680] [107,2680]
5957368 2 [-63,-2389] [-63,2389]
5957369 2 [-142,-1759] [-142,1759]
5957376 2 [145,-3001] [145,3001]
5957394 2 [535,-12613] [535,12613]
5957397 4 [-141,-1776] [-141,1776] [-177,-642] [-177,642]
5957400 2 [190,-3580] [190,3580]
5957405 2 [151,-3066] [151,3066]
5957406 4 [-173,-883] [-173,883] [5755,-436591] [5755,436591]
5957420 2 [2534,-127582] [2534,127582]
5957428 2 [4797,-332251] [4797,332251]
5957432 2 [38,-2452] [38,2452]
5957435 2 [52061,-11878696] [52061,11878696]
5957441 2 [310,-5979] [310,5979]
5957443 2 [-123,-2024] [-123,2024]
5957449 2 [-150,-1607] [-150,1607]
5957456 2 [164,-3220] [164,3220]
5957457 2 [388,-8023] [388,8023]
5957465 2 [254,-4727] [254,4727]
5957481 2 [10,-2441] [10,2441]
5957484 2 [-170,-1022] [-170,1022]
5957499 2 [-35,-2432] [-35,2432]
5957500 2 [549,-13093] [549,13093]
5957505 2 [66,-2499] [66,2499]
5957511 2 [25,-2444] [25,2444]
5957532 2 [18,-2442] [18,2442]
5957544 2 [2518,-126376] [2518,126376]
5957560 2 [134,-2892] [134,2892]
5957567 2 [-131,-1926] [-131,1926]
5957569 2 [336,-6625] [336,6625]
5957576 2 [370,-7524] [370,7524]
5957577 2 [184,-3491] [184,3491]
5957588 2 [533,-12545] [533,12545]
5957601 2 [22,-2443] [22,2443]
5957612 2 [142,-2970] [142,2970]
5957621 2 [47,-2462] [47,2462]
5957625 2 [220,-4075] [220,4075]
5957630 2 [-181,-167] [-181,167]
5957644 2 [14085,-1671613] [14085,1671613]
5957648 2 [-119,-2067] [-119,2067]
5957665 2 [126,-2821] [126,2821]
5957668 6 [-24,-2438] [-24,2438] [116,-2742] [116,2742] [1277,-45699] [1277,45699]
5957677 2 [-121,-2046] [-121,2046]
5957681 2 [-88,-2297] [-88,2297]
5957696 6 [-148,-1648] [-148,1648] [-16,-2440] [-16,2440] [200,-3736] [200,3736]
5957702 2 [979,-30729] [979,30729]
5957707 2 [-87,-2302] [-87,2302]

5957721 2 [59280,-14433189] [59280,14433189]
5957729 4 [320,-6223] [320,6223] [566,-13685] [566,13685]
5957736 2 [154,-3100] [154,3100]
5957740 2 [206,-3834] [206,3834]
5957752 2 [9,-2441] [9,2441]
5957772 2 [334,-6574] [334,6574]
5957775 2 [465,-10320] [465,10320]
5957785 2 [231,-4276] [231,4276]
5957794 4 [215,-3987] [215,3987] [711,-19115] [711,19115]
5957801 6 [-110,-2151] [-110,2151] [199,-3720] [199,3720] [272,-5107] [272,5107]
5957809 2 [168,-3271] [168,3271]
5957828 2 [188,-3550] [188,3550]
5957833 2 [648,-16675] [648,16675]
5957847 2 [169,-3284] [169,3284]
5957848 4 [-178,-564] [-178,564] [42,-2456] [42,2456]
5957852 2 [173,-3337] [173,3337]
5957865 2 [574,-13967] [574,13967]
5957873 2 [-158,-1419] [-158,1419]
5957890 2 [39,-2453] [39,2453]
5957892 6 [1213,-42317] [1213,42317] [244,-4526] [244,4526] [64,-2494] [64,2494]
5957898 2 [199111,-88847023] [199111,88847023]
5957904 2 [-152,-1564] [-152,1564]
5957910 2 [571,-13861] [571,13861]
5957918 2 [-157,-1445] [-157,1445]
5957932 2 [678,-17822] [678,17822]
5957937 4 [204,-3801] [204,3801] [534,-12579] [534,12579]
5957956 2 [189,-3565] [189,3565]
5957961 2 [682,-17977] [682,17977]
5957965 2 [-181,-168] [-181,168]
5957968 2 [4668,-318940] [4668,318940]
5957969 2 [8,-2441] [8,2441]
5957974 2 [851,-24945] [851,24945]
5957981 2 [139,-2940] [139,2940]
5957982 2 [-21,-2439] [-21,2439]
5957987 2 [149,-3044] [149,3044]
5958009 2 [238,-4409] [238,4409]
5958014 2 [2171,-101185] [2171,101185]
5958017 4 [118,-2757] [118,2757] [2302,-110475] [2302,110475]
5958018 2 [31,-2447] [31,2447]
5958025 4 [-180,-355] [-180,355] [150,-3055] [150,3055]
5958032 2 [3632,-218900] [3632,218900]
5958034 2 [1935,-85153] [1935,85153]
5958039 2 [505,-11608] [505,11608]
5958044 2 [298,-5694] [298,5694]
5958057 2 [382,-7855] [382,7855]
5958081 2 [-65,-2384] [-65,2384]
5958089 2 [280,-5283] [280,5283]
5958100 2 [-139,-1809] [-139,1809]
5958104 2 [41,-2455] [41,2455]
5958105 2 [-146,-1687] [-146,1687]
5958106 2 [-105,-2191] [-105,2191]
5958116 4 [120244,-41696070] [120244,41696070] [40,-2454] [40,2454]
5958123 2 [-179,-472] [-179,472]
5958138 2 [7,-2441] [7,2441]
5958160 2 [-144,-1724] [-144,1724]
5958161 2 [1430,-54131] [1430,54131]
5958171 2 [217,-4022] [217,4022]
5958177 2 [-161,-1336] [-161,1336]
5958185 2 [224,-4147] [224,4147]
5958188 2 [61,-2487] [61,2487]
5958206 2 [307,-5907] [307,5907]
5958208 6 [161,-3183] [161,3183] [1848,-79480] [1848,79480] [392,-8136] [392,8136]
5958217 2 [-61,-2394] [-61,2394]

5958233 2 [-89, -2292] [-89, 2292]
5958241 2 [-168, -1103] [-168, 1103]
5958244 2 [860, -25338] [860, 25338]
5958265 4 [54, -2473] [54, 2473] [6, -2441] [6, 2441]
5958289 2 [458, -10101] [458, 10101]
5958297 2 [34, -2449] [34, 2449]
5958302 2 [-181, -169] [-181, 169]
5958305 6 [-116, -2097] [-116, 2097] [-86, -2307] [-86, 2307] [251, -4666] [251, 4666]
5958332 2 [157, -3135] [157, 3135]
5958333 4 [-149, -1628] [-149, 1628] [1047, -33966] [1047, 33966]
5958342 2 [27, -2445] [27, 2445]
5958347 2 [-151, -1586] [-151, 1586]
5958352 2 [-52, -2412] [-52, 2412]
5958356 2 [5, -2441] [5, 2441]
5958360 2 [1294, -46612] [1294, 46612]
5958361 2 [1172, -40197] [1172, 40197]
5958373 2 [51, -2468] [51, 2468]
5958377 2 [-128, -1965] [-128, 1965]
5958379 2 [141, -2960] [141, 2960]
5958396 6 [1122, -37662] [1122, 37662] [309, -5955] [309, 5955] [90, -2586] [90, 2586]
5958417 4 [14863, -1812008] [14863, 1812008] [4, -2441] [4, 2441]
5958433 4 [1326, -48347] [1326, 48347] [507, -11674] [507, 11674]
5958451 4 [-175, -774] [-175, 774] [17, -2442] [17, 2442]
5958454 2 [3, -2441] [3, 2441]
5958465 2 [136, -2911] [136, 2911]
5958473 2 [2, -2441] [2, 2441]
5958480 4 [-164, -1244] [-164, 1244] [1, -2441] [1, 2441]
5958481 2 [0, -2441] [0, 2441]
5958482 2 [-1, -2441] [-1, 2441]
5958484 2 [-75, -2353] [-75, 2353]
5958485 2 [-29, -2436] [-29, 2436]
5958489 2 [-2, -2441] [-2, 2441]
5958500 2 [140, -2950] [140, 2950]
5958508 4 [-3, -2441] [-3, 2441] [24582, -3854126] [24582, 3854126]
5958510 2 [68179, -17802293] [68179, 17802293]
5958513 2 [-17, -2440] [-17, 2440]
5958522 2 [-113, -2125] [-113, 2125]
5958527 2 [29, -2446] [29, 2446]
5958529 2 [30783, -5400904] [30783, 5400904]
5958545 2 [-4, -2441] [-4, 2441]
5958561 2 [79, -2540] [79, 2540]
5958564 2 [5440, -401242] [5440, 401242]
5958568 2 [86, -2568] [86, 2568]
5958576 2 [49, -2465] [49, 2465]
5958577 4 [-102, -2213] [-102, 2213] [-46, -2421] [-46, 2421]
5958585 4 [-174, -831] [-174, 831] [339, -6702] [339, 6702]
5958589 2 [1275, -45592] [1275, 45592]
5958606 4 [-5, -2441] [-5, 2441] [3139, -175885] [3139, 175885]
5958613 2 [1583, -63030] [1583, 63030]
5958617 2 [-73, -2360] [-73, 2360]
5958627 2 [289, -5486] [289, 5486]
5958632 2 [314, -6076] [314, 6076]
5958633 2 [472, -10541] [472, 10541]
5958641 2 [-181, -170] [-181, 170]
5958643 2 [211893, -97538240] [211893, 97538240]
5958646 2 [-165, -1211] [-165, 1211]
5958649 2 [308, -5931] [308, 5931]
5958652 4 [-171, -979] [-171, 979] [-27, -2437] [-27, 2437]
5958665 2 [506, -11641] [506, 11641]
5958667 2 [477, -10700] [477, 10700]
5958675 2 [1669, -68228] [1669, 68228]
5958682 2 [-177, -643] [-177, 643]
5958692 2 [15364, -1904394] [15364, 1904394]

5958697 4 [-138,-1825] [-138,1825] [-6,-2441] [-6,2441]
5958701 2 [-101,-2220] [-101,2220]
5958712 2 [5817,-443665] [5817,443665]
5958720 8 [-176,-712] [-176,712] [129,-2847] [129,2847] [636,-16224] [636,16224] [96,-2616] [96,2616]
5958736 2 [-180,-356] [-180,356]
5958747 4 [-147,-1668] [-147,1668] [1533,-60072] [1533,60072]
5958771 2 [-143,-1742] [-143,1742]
5958774 2 [195,-3657] [195,3657]
5958788 2 [221,-4093] [221,4093]
5958792 2 [-98,-2240] [-98,2240]
5958793 4 [-124,-2013] [-124,2013] [-34,-2433] [-34,2433]
5958801 2 [75,-2526] [75,2526]
5958811 2 [1305,-47206] [1305,47206]
5958819 2 [193,-3626] [193,3626]
5958820 2 [764,-21258] [764,21258]
5958824 2 [-7,-2441] [-7,2441]
5958828 2 [-83,-2321] [-83,2321]
5958838 2 [-133,-1899] [-133,1899]
5958839 2 [521,-12140] [521,12140]
5958849 4 [-140,-1793] [-140,1793] [454783,-306694744] [454783,306694744]
5958864 2 [-92,-2276] [-92,2276]
5958872 2 [4393,-291177] [4393,291177]
5958876 2 [730,-19874] [730,19874]
5958884 2 [-112,-2134] [-112,2134]
5958900 2 [-155,-1495] [-155,1495]
5958905 2 [-169,-1064] [-169,1064]
5958923 2 [-163,-1276] [-163,1276]
5958937 2 [-172,-933] [-172,933]
5958963 2 [181,-3448] [181,3448]
5958970 2 [519,-12073] [519,12073]
5958977 2 [-178,-565] [-178,565]
5958982 2 [-181,-171] [-181,171]
5958988 2 [21,-2443] [21,2443]
5958993 2 [-8,-2441] [-8,2441]
5959000 4 [-114,-2116] [-114,2116] [110,-2700] [110,2700]
5959016 2 [-31,-2435] [-31,2435]
5959017 6 [2679,-138684] [2679,138684] [294,-5601] [294,5601] [3102,-172785] [3102,172785]
5959018 2 [1167,-39941] [1167,39941]
5959044 2 [100,-2638] [100,2638]
5959052 2 [133,-2883] [133,2883]
5959061 2 [-145,-1706] [-145,1706]
5959068 2 [-179,-473] [-179,473]
5959074 2 [223,-4129] [223,4129]
5959081 2 [300,-5741] [300,5741]
5959108 2 [176,-3378] [176,3378]
5959126 2 [467,-10383] [467,10383]
5959144 2 [4058,-258516] [4058,258516]
5959163 4 [-103,-2206] [-103,2206] [95117,-29335076] [95117,29335076]
5959173 2 [-173,-884] [-173,884]
5959180 2 [629,-15963] [629,15963]
5959184 2 [-40,-2428] [-40,2428]
5959185 2 [46,-2461] [46,2461]
5959198 2 [771,-21547] [771,21547]
5959210 2 [-9,-2441] [-9,2441]
5959225 6 [-160,-1365] [-160,1365] [248040,-123532885] [248040,123532885] [60,-2485] [60,2485]
5959236 2 [2080,-94894] [2080,94894]
5959241 6 [160,-3171] [160,3171] [3494,-206545] [3494,206545] [67,-2502] [67,2502]
5959249 2 [-120,-2057] [-120,2057]
5959250 6 [-41,-2427] [-41,2427] [5071,-361119] [5071,361119] [55,-2475] [55,2475]
5959257 2 [1399,-52384] [1399,52384]
5959260 2 [106,-2674] [106,2674]
5959268 2 [16,-2442] [16,2442]
5959273 2 [222,-4111] [222,4111]

5959283 2 [-79,-2338] [-79,2338]
5959289 2 [1940,-85483] [1940,85483]
5959297 2 [158,-3147] [158,3147]
5959312 2 [24,-2444] [24,2444]
5959313 2 [331,-6498] [331,6498]
5959325 2 [-181,-172] [-181,172]
5959329 4 [-134,-1885] [-134,1885] [1615,-64948] [1615,64948]
5959336 2 [1268529,-1428731435] [1268529,1428731435]
5959341 2 [-153,-1542] [-153,1542]
5959344 2 [-167,-1141] [-167,1141]
5959350 2 [115,-2735] [115,2735]
5959360 2 [-39,-2429] [-39,2429]
5959369 4 [-22,-2439] [-22,2439] [-90,-2287] [-90,2287]
5959384 2 [378,-7744] [378,7744]
5959387 2 [3053,-168708] [3053,168708]
5959388 2 [266,-4978] [266,4978]
5959396 2 [9765,-964961] [9765,964961]
5959422 4 [387,-7995] [387,7995] [499,-11411] [499,11411]
5959432 4 [-18,-2440] [-18,2440] [482,-10860] [482,10860]
5959449 2 [-180,-357] [-180,357]
5959457 2 [88,-2577] [88,2577]
5959460 2 [1496,-57914] [1496,57914]
5959469 4 [-25,-2438] [-25,2438] [-85,-2312] [-85,2312]
5959481 4 [-10,-2441] [-10,2441] [1010,-32191] [1010,32191]
5959488 2 [433,-9335] [433,9335]
5959516 4 [-78,-2342] [-78,2342] [1194,-41330] [1194,41330]
5959529 4 [-100,-2227] [-100,2227] [-170,-1023] [-170,1023]
5959537 2 [-132,-1913] [-132,1913]
5959538 2 [-49,-2417] [-49,2417]
5959542 2 [427,-9155] [427,9155]
5959553 2 [6191,-487132] [6191,487132]
5959556 6 [-80,-2334] [-80,2334] [77,-2533] [77,2533] [964,-30030] [964,30030]
5959564 2 [-42,-2426] [-42,2426]
5959594 2 [1911,-83575] [1911,83575]
5959602 4 [-57,-2403] [-57,2403] [159,-3159] [159,3159]
5959605 2 [451,-9884] [451,9884]
5959625 10 [-154,-1519] [-154,1519] [-166,-1177] [-166,1177] [1586,-63209] [1586,63209] [35,-2450] [35,2450] [560,-13475] [560,13475]
5959638 2 [-69,-2373] [-69,2373]
5959641 2 [-56,-2405] [-56,2405]
5959670 2 [-181,-173] [-181,173]
5959710 2 [91,-2591] [91,2591]
5959721 2 [227,-4202] [227,4202]
5959736 2 [130,-2856] [130,2856]
5959746 2 [1407,-52833] [1407,52833]
5959772 2 [-38,-2430] [-38,2430]
5959777 2 [-162,-1307] [-162,1307]
5959780 2 [8796,-824954] [8796,824954]
5959802 2 [383,-7883] [383,7883]
5959808 2 [-68,-2376] [-68,2376]
5959812 2 [-11,-2441] [-11,2441]
5959822 2 [2187,-102305] [2187,102305]
5959844 2 [125,-2813] [125,2813]
5959857 2 [232,-4295] [232,4295]
5959872 2 [2793,-147627] [2793,147627]
5959900 2 [-70,-2370] [-70,2370]
5959908 2 [132,-2874] [132,2874]
5959910 2 [59,-2483] [59,2483]
5959913 12 [-58,-2401] [-58,2401] [-64,-2387] [-64,2387] [5342,-390449] [5342,390449] [56,-2477] [56,2477] [636926,-508315633] [636926,508315633] [66242,-17049049] [66242,17049049]
5959928 4 [257,-4789] [257,4789] [5186,-373472] [5186,373472]
5959936 8 [-108,-2168] [-108,2168] [10704,-1107440] [10704,1107440] [32,-2448] [32,2448] [80,-2544] [80,2544]
5959937 2 [98,-2627] [98,2627]
5959945 2 [416,-8829] [416,8829]
5959946 2 [95,-2611] [95,2611]

5959948 2 [462,-10226] [462,10226]
5959954 2 [15591,-1946755] [15591,1946755]
5959969 2 [-177,-644] [-177,644]
5959971 2 [85,-2564] [85,2564]
5959989 2 [15,-2442] [15,2442]
5959991 2 [245,-4546] [245,4546]
5959992 2 [-62,-2392] [-62,2392]
5960000 2 [-175,-775] [-175,775]
5960008 2 [146,-3012] [146,3012]
5960015 2 [-179,-474] [-179,474]
5960017 4 [-181,-174] [-181,174] [63,-2492] [63,2492]
5960019 4 [-107,-2176] [-107,2176] [3013,-165404] [3013,165404]
5960024 2 [-55,-2407] [-55,2407]
5960033 2 [496,-11313] [496,11313]
5960047 4 [-51,-2414] [-51,2414] [237,-4390] [237,4390]
5960066 2 [119,-2765] [119,2765]
5960080 2 [-111,-2143] [-111,2143]
5960081 2 [290,-5509] [290,5509]
5960084 2 [413,-8741] [413,8741]
5960097 4 [144,-2991] [144,2991] [768,-21423] [768,21423]
5960104 2 [618,-15556] [618,15556]
5960108 2 [-178,-566] [-178,566]
5960115 2 [849,-24858] [849,24858]
5960128 2 [-159,-1393] [-159,1393]
5960132 4 [-43,-2425] [-43,2425] [229,-4239] [229,4239]
5960134 4 [131,-2865] [131,2865] [1595,-63747] [1595,63747]
5960145 2 [-176,-713] [-176,713]
5960164 4 [-180,-358] [-180,358] [165,-3233] [165,3233]
5960186 2 [1127,-37913] [1127,37913]
5960192 4 [-136,-1856] [-136,1856] [2468,-122632] [2468,122632]
5960209 2 [-12,-2441] [-12,2441]
5960218 2 [111,-2707] [111,2707]
5960223 2 [-47,-2420] [-47,2420]
5960224 2 [273,-5129] [273,5129]
5960248 4 [-174,-832] [-174,832] [57,-2479] [57,2479]
5960249 6 [-77,-2346] [-77,2346] [20,-2443] [20,2443] [58,-2481] [58,2481]
5960257 4 [-156,-1471] [-156,1471] [108,-2687] [108,2687]
5960258 2 [6823,-563595] [6823,563595]
5960263 2 [5733,-434090] [5733,434090]
5960270 2 [611,-15299] [611,15299]
5960279 2 [8441,-775520] [8441,775520]
5960292 2 [52,-2470] [52,2470]
5960293 4 [-33,-2434] [-33,2434] [16671,-2152498] [16671,2152498]
5960305 2 [74,-2523] [74,2523]
5960313 2 [642,-16449] [642,16449]
5960316 2 [250,-4646] [250,4646]
5960321 2 [3082,-171117] [3082,171117]
5960324 2 [-115,-2107] [-115,2107]
5960327 2 [293,-5578] [293,5578]
5960332 2 [2333,-112713] [2333,112713]
5960341 2 [-81,-2330] [-81,2330]
5960344 2 [153,-3089] [153,3089]
5960356 2 [180,-3434] [180,3434]
5960366 2 [-181,-175] [-181,175]
5960375 2 [565,-13650] [565,13650]
5960384 2 [65,-2497] [65,2497]
5960394 2 [29943,-5181351] [29943,5181351]
5960400 2 [580,-14180] [580,14180]
5960404 2 [-67,-2379] [-67,2379]
5960407 2 [633,-16112] [633,16112]
5960411 2 [185,-3506] [185,3506]
5960414 2 [-37,-2431] [-37,2431]
5960424 2 [673,-17629] [673,17629]

5960431 2 [177,-3392] [177,3392]
5960435 2 [101,-2644] [101,2644]
5960440 2 [114,-2728] [114,2728]
5960448 2 [-168,-1104] [-168,1104]
5960449 2 [26,-2445] [26,2445]
5960456 2 [-95,-2259] [-95,2259]
5960458 2 [207,-3851] [207,3851]
5960459 2 [-19,-2440] [-19,2440]
5960465 2 [-104,-2199] [-104,2199]
5960472 2 [478,-10732] [478,10732]
5960475 2 [45,-2460] [45,2460]
5960476 2 [-126,-1990] [-126,1990]
5960482 2 [279,-5261] [279,5261]
5960516 2 [3344,-193390] [3344,193390]
5960517 4 [127,-2830] [127,2830] [163,-3208] [163,3208]
5960528 6 [172,-3324] [172,3324] [5212,-376284] [5212,376284] [92,-2596] [92,2596]
5960529 2 [9438,-916899] [9438,916899]
5960537 2 [2308,-110907] [2308,110907]
5960556 2 [214,-3970] [214,3970]
5960569 2 [40560,-8168587] [40560,8168587]
5960580 4 [-59,-2399] [-59,2399] [7624,-665698] [7624,665698]
5960593 2 [68,-2505] [68,2505]
5960599 2 [105,-2668] [105,2668]
5960600 6 [-130,-1940] [-130,1940] [-71,-2367] [-71,2367] [5530,-411240] [5530,411240]
5960611 2 [-171,-980] [-171,980]
5960620 2 [14,-2442] [14,2442]
5960629 2 [-109,-2160] [-109,2160]
5960633 2 [386,-7967] [386,7967]
5960634 2 [-137,-1841] [-137,1841]
5960652 2 [94,-2606] [94,2606]
5960664 2 [-150,-1608] [-150,1608]
5960669 2 [155,-3112] [155,3112]
5960673 2 [-74,-2357] [-74,2357]
5960678 2 [-13,-2441] [-13,2441]
5960681 2 [242,-4487] [242,4487]
5960703 2 [541,-12818] [541,12818]
5960704 6 [1008,-32096] [1008,32096] [240,-4448] [240,4448] [48,-2464] [48,2464]
5960712 2 [-158,-1420] [-158,1420]
5960717 2 [-181,-176] [-181,176]
5960725 2 [1395,-52160] [1395,52160]
5960745 10 [-54,-2409] [-54,2409] [-96,-2253] [-96,2253] [12471,-1392684] [12471,1392684] [2934,-158943] [2934,158943] [36,-2451] [36,2451]
5960775 2 [805,-22970] [805,22970]
5960798 2 [203,-3785] [203,3785]
5960804 2 [-172,-934] [-172,934]
5960809 10 [-157,-1446] [-157,1446] [-94,-2265] [-94,2265] [1508,-58611] [1508,58611] [30,-2447] [30,2447] [420,-8947] [420,8947]
5960817 2 [384,-7911] [384,7911]
5960825 2 [3799,-234168] [3799,234168]
5960844 6 [1110,-37062] [1110,37062] [318,-6174] [318,6174] [93,-2601] [93,2601]
5960850 2 [-161,-1337] [-161,1337]
5960853 2 [291,-5532] [291,5532]
5960863 2 [81,-2548] [81,2548]
5960867 2 [-127,-1978] [-127,1978]
5960868 2 [112,-2714] [112,2714]
5960872 2 [-106,-2184] [-106,2184]
5960874 2 [751,-20725] [751,20725]
5960876 2 [52190,-11922874] [52190,11922874]
5960881 2 [-180,-359] [-180,359]
5960887 2 [117,-2750] [117,2750]
5960888 6 [-142,-1760] [-142,1760] [-23,-2439] [-23,2439] [137,-2921] [137,2921]
5960889 2 [2590,-131833] [2590,131833]
5960895 2 [349,-6962] [349,6962]
5960896 2 [84,-2560] [84,2560]
5960898 2 [-129,-1953] [-129,1953]

5960907 2 [457,-10070] [457,10070]
5960921 2 [-28,-2437] [-28,2437]
5960924 2 [490,-11118] [490,11118]
5960937 2 [292,-5555] [292,5555]
5960942 2 [-173,-885] [-173,885]
5960943 2 [481,-10828] [481,10828]
5960944 2 [113,-2721] [113,2721]
5960950 2 [-141,-1777] [-141,1777]
5960960 2 [-44,-2424] [-44,2424]
5960964 4 [-179,-475] [-179,475] [28,-2446] [28,2446]
5960969 4 [-164,-1245] [-164,1245] [23,-2444] [23,2444]
5960993 4 [-148,-1649] [-148,1649] [671,-17552] [671,17552]
5961007 2 [66093,-16991558] [66093,16991558]
5961016 2 [-135,-1871] [-135,1871]
5961020 2 [1154,-39278] [1154,39278]
5961021 2 [111607,-37285258] [111607,37285258]
5961033 2 [-152,-1565] [-152,1565]
5961034 2 [-169,-1065] [-169,1065]
5961042 2 [183,-3477] [183,3477]
5961055 4 [-99,-2234] [-99,2234] [1041,-33676] [1041,33676]
5961061 2 [179,-3420] [179,3420]
5961068 4 [286,-5418] [286,5418] [5702,-430574] [5702,430574]
5961069 2 [-165,-1212] [-165,1212]
5961070 2 [-181,-177] [-181,177]
5961084 2 [178,-3406] [178,3406]
5961089 4 [50,-2467] [50,2467] [7343,-629236] [7343,629236]
5961095 2 [-91,-2282] [-91,2282]
5961096 6 [-30,-2436] [-30,2436] [270,-5064] [270,5064] [385,-7939] [385,7939]
5961116 2 [-118,-2078] [-118,2078]
5961129 4 [-125,-2002] [-125,2002] [316,-6125] [316,6125]
5961138 4 [22711,-3422587] [22711,3422587] [487,-11021] [487,11021]
5961142 2 [1259,-44739] [1259,44739]
5961144 2 [-122,-2036] [-122,2036]
5961159 2 [4585,-310472] [4585,310472]
5961166 2 [8667,-806873] [8667,806873]
5961167 2 [13,-2442] [13,2442]
5961177 4 [174,-3351] [174,3351] [444,-9669] [444,9669]
5961193 2 [-84,-2317] [-84,2317]
5961201 2 [715,-19274] [715,19274]
5961209 2 [440,-9547] [440,9547]
5961217 2 [303,-5812] [303,5812]
5961225 2 [-14,-2441] [-14,2441]
5961229 2 [135,-2902] [135,2902]
5961241 2 [-178,-567] [-178,567]
5961245 2 [1499,-58088] [1499,58088]
5961248 2 [401,-8393] [401,8393]
5961249 2 [2920,-157807] [2920,157807]
5961250 2 [359,-7227] [359,7227]
5961258 2 [-177,-645] [-177,645]
5961259 2 [233,-4314] [233,4314]
5961275 2 [605,-15080] [605,15080]
5961280 2 [-36,-2432] [-36,2432]
5961292 2 [102,-2650] [102,2650]
5961293 2 [2747,-143996] [2747,143996]
5961304 2 [666,-17360] [666,17360]
5961322 2 [1199,-41589] [1199,41589]
5961324 2 [901,-27155] [901,27155]
5961336 2 [82,-2552] [82,2552]
5961340 2 [4634,-315462] [4634,315462]
5961343 2 [321,-6248] [321,6248]
5961349 2 [83,-2556] [83,2556]
5961357 2 [-117,-2088] [-117,2088]
5961366 2 [5115,-365829] [5115,365829]

5961368 2 [218,-4040] [218,4040]
5961380 2 [104,-2662] [104,2662]
5961383 2 [73,-2520] [73,2520]
5961385 2 [236,-4371] [236,4371]
5961390 2 [19,-2443] [19,2443]
5961393 2 [196,-3673] [196,3673]
5961401 2 [124,-2805] [124,2805]
5961402 2 [12679,-1427671] [12679,1427671]
5961420 10 [-131,-1927] [-131,1927] [-26,-2438] [-26,2438] [-66,-2382] [-66,2382] [246,-4566] [246,4566] [90406,-27182906] [90406,27182906]
5961425 2 [-181,-178] [-181,178]
5961433 2 [192,-3611] [192,3611]
5961447 2 [1893,-82398] [1893,82398]
5961457 12 [1643,-66642] [1643,66642] [181418,-77271717] [181418,77271717] [267494,-138347421] [267494,138347421] [398,-8307] [398,8307] [432,-9305] [432,9305] [479,-10764] [479,10764]
5961473 4 [352,-7041] [352,7041] [428,-9185] [428,9185]
5961476 4 [-163,-1277] [-163,1277] [-76,-2350] [-76,2350]
5961480 2 [-146,-1688] [-146,1688]
5961492 2 [-123,-2025] [-123,2025]
5961497 4 [2039,-92104] [2039,92104] [44,-2459] [44,2459]
5961502 2 [779,-21879] [779,21879]
5961520 2 [-151,-1587] [-151,1587]
5961529 2 [120,-2773] [120,2773]
5961551 4 [-175,-776] [-175,776] [13649,-1594600] [13649,1594600]
5961555 2 [69,-2508] [69,2508]
5961572 8 [-176,-714] [-176,714] [1237,-43575] [1237,43575] [253,-4707] [253,4707] [64264,-16291146] [64264,16291146]
5961576 2 [-170,-1024] [-170,1024]
5961590 2 [-149,-1629] [-149,1629]
5961593 2 [356,-7147] [356,7147]
5961600 8 [-180,-360] [-180,360] [-20,-2440] [-20,2440] [18585,-2533635] [18585,2533635] [369,-7497] [369,7497]
5961609 10 [-144,-1725] [-144,1725] [-60,-2397] [-60,2397] [103,-2656] [103,2656] [268,-5021] [268,5021] [918,-27921] [918,27921]
5961616 2 [480,-10796] [480,10796]
5961619 2 [561,-13510] [561,13510]
5961627 6 [-167,-1142] [-167,1142] [1149,-39024] [1149,39024] [249,-4626] [249,4626]
5961636 2 [12,-2442] [12,2442]
5961644 2 [-82,-2326] [-82,2326]
5961651 2 [37,-2452] [37,2452]
5961664 2 [33,-2449] [33,2449]
5961666 2 [1015,-32429] [1015,32429]
5961682 2 [-97,-2247] [-97,2247]
5961692 2 [1994,-89074] [1994,89074]
5961719 2 [-139,-1810] [-139,1810]
5961737 2 [614,-15409] [614,15409]
5961744 4 [-72,-2364] [-72,2364] [936,-28740] [936,28740]
5961752 2 [2689,-139461] [2689,139461]
5961755 2 [89,-2582] [89,2582]
5961770 2 [-121,-2047] [-121,2047]
5961772 2 [62,-2490] [62,2490]
5961781 2 [527,-12342] [527,12342]
5961782 2 [-181,-179] [-181,179]
5961783 2 [-119,-2068] [-119,2068]
5961798 4 [-53,-2411] [-53,2411] [-93,-2271] [-93,2271]
5961816 2 [282,-5328] [282,5328]
5961817 4 [452,-9915] [452,9915] [78,-2537] [78,2537]
5961826 2 [87,-2573] [87,2573]
5961828 2 [174397,-72829699] [174397,72829699]
5961833 2 [1411,-53058] [1411,53058]
5961856 2 [-15,-2441] [-15,2441]
5961873 2 [928,-28375] [928,28375]
5961874 2 [4023,-255179] [4023,255179]
5961880 2 [926,-28284] [926,28284]
5961891 2 [-155,-1496] [-155,1496]
5961907 2 [53,-2472] [53,2472]
5961912 2 [418,-8888] [418,8888]

5961913 2 [-174,-833] [-174,833]
5961915 2 [-179,-476] [-179,476]
5961924 2 [76,-2530] [76,2530]
5961932 2 [1078,-35478] [1078,35478]
5961952 2 [7209,-612091] [7209,612091]
5961956 2 [-160,-1366] [-160,1366]
5961977 2 [274,-5151] [274,5151]
5961980 2 [-166,-1178] [-166,1178]
5961984 2 [340,-6728] [340,6728]
5961985 2 [234,-4333] [234,4333]
5961991 2 [837,-24338] [837,24338]
5961993 2 [-32,-2435] [-32,2435]
5961999 2 [205,-3818] [205,3818]
5962006 6 [147,-3023] [147,3023] [34395,-6378859] [34395,6378859] [5939,-457695] [5939,457695]
5962025 2 [39806,-7941871] [39806,7941871]
5962029 2 [235,-4352] [235,4352]
5962033 6 [11,-2442] [11,2442] [2223,-104840] [2223,104840] [6416,-513927] [6416,513927]
5962041 2 [72,-2517] [72,2517]
5962054 2 [-45,-2423] [-45,2423]
5962056 2 [-50,-2416] [-50,2416]
5962064 2 [3308,-190276] [3308,190276]
5962081 2 [564,-13615] [564,13615]
5962084 2 [-147,-1669] [-147,1669]
5962104 2 [-110,-2152] [-110,2152]
5962121 2 [70,-2511] [70,2511]
5962127 2 [3149,-176726] [3149,176726]
5962129 2 [255,-4748] [255,4748]
5962141 2 [-181,-180] [-181,180]
5962147 2 [-63,-2390] [-63,2390]
5962153 4 [-48,-2419] [-48,2419] [9663906,-30042014087] [9663906,30042014087]
5962154 2 [143,-2981] [143,2981]
5962168 2 [297,-5671] [297,5671]
5962169 2 [278,-5239] [278,5239]
5962173 2 [247,-4586] [247,4586]
5962211 2 [97,-2622] [97,2622]
5962217 2 [5414,-398369] [5414,398369]
5962220 2 [166,-3246] [166,3246]
5962224 2 [265,-4957] [265,4957]
5962244 2 [248,-4606] [248,4606]
5962256 2 [-143,-1743] [-143,1743]
5962257 4 [43,-2458] [43,2458]
5962265 4 [394,-8193] [394,8193] [869431,-810686016] [869431,810686016]
5962276 4 [-88,-2298] [-88,2298] [152,-3078] [152,3078]
5962281 2 [1264,-45005] [1264,45005]
5962285 2 [71,-2514] [71,2514]
5962308 2 [-128,-1966] [-128,1966]
5962311 2 [1497,-57972] [1497,57972]
5962312 2 [-87,-2303] [-87,2303]
5962321 2 [-180,-361] [-180,361]
5962329 6 [216,-4005] [216,4005] [3330,-192177] [3330,192177] [423,-9036] [423,9036]
5962337 4 [2818,-149613] [2818,149613] [38,-2453] [38,2453]
5962342 2 [123,-2797] [123,2797]
5962348 2 [-138,-1826] [-138,1826]
5962360 2 [4086,-261196] [4086,261196]
5962364 4 [-35,-2433] [-35,2433] [10,-2442] [10,2442]
5962372 2 [2484,-123826] [2484,123826]
5962376 2 [-178,-568] [-178,568]
5962390 2 [99,-2633] [99,2633]
5962392 2 [-162,-1308] [-162,1308]
5962393 4 [1322,-48129] [1322,48129] [372,-7579] [372,7579]
5962400 4 [121,-2781] [121,2781] [25,-2445] [25,2445]
5962407 2 [313,-6052] [313,6052]
5962417 2 [18,-2443] [18,2443]

5962426 2 [-153,-1543] [-153,1543]
5962432 2 [513,-11873] [513,11873]
5962436 2 [-140,-1794] [-140,1794]
5962468 2 [576,-14038] [576,14038]
5962474 2 [-145,-1707] [-145,1707]
5962476 2 [1417582,-1687805062] [1417582,1687805062]
5962481 2 [970,-30309] [970,30309]
5962483 2 [437,-9456] [437,9456]
5962488 2 [22,-2444] [22,2444]
5962489 2 [-105,-2192] [-105,2192]
5962498 2 [447,-9761] [447,9761]
5962500 2 [-116,-2098] [-116,2098]
5962502 2 [-181,-181] [-181,181]
5962504 2 [66,-2500] [66,2500]
5962510 2 [171,-3311] [171,3311]
5962512 2 [208,-3868] [208,3868]
5962517 2 [883,-26352] [883,26352]
5962545 4 [-24,-2439] [-24,2439] [2604,-132903] [2604,132903]
5962546 2 [47,-2463] [47,2463]
5962549 2 [-177,-646] [-177,646]
5962553 2 [1438,-54585] [1438,54585]
5962554 2 [1023,-32811] [1023,32811]
5962566 2 [74107,-20173853] [74107,20173853]
5962572 2 [-171,-981] [-171,981]
5962577 2 [-16,-2441] [-16,2441]
5962585 2 [186,-3521] [186,3521]
5962588 2 [258,-4810] [258,4810]
5962607 2 [109,-2694] [109,2694]
5962612 2 [213,-3953] [213,3953]
5962634 2 [431,-9275] [431,9275]
5962635 2 [9,-2442] [9,2442]
5962636 2 [429,-9215] [429,9215]
5962637 2 [-133,-1900] [-133,1900]
5962641 2 [694,-18445] [694,18445]
5962652 2 [3973,-250437] [3973,250437]
5962657 2 [-168,-1105] [-168,1105]
5962664 2 [-154,-1520] [-154,1520]
5962673 4 [-172,-935] [-172,935] [122,-2789] [122,2789]
5962680 2 [226,-4184] [226,4184]
5962684 2 [6906,-573910] [6906,573910]
5962689 2 [138,-2931] [138,2931]
5962697 2 [562,-13545] [562,13545]
5962705 2 [456,-10039] [456,10039]
5962713 2 [-173,-886] [-173,886]
5962718 2 [107,-2681] [107,2681]
5962726 2 [555,-13301] [555,13301]
5962729 2 [330,-6473] [330,6473]
5962760 2 [814,-23352] [814,23352]
5962761 2 [42,-2457] [42,2457]
5962768 2 [6168,-484420] [6168,484420]
5962769 2 [128,-2839] [128,2839]
5962773 2 [-113,-2126] [-113,2126]
5962776 2 [442,-9608] [442,9608]
5962780 2 [194,-3642] [194,3642]
5962792 2 [1398,-52328] [1398,52328]
5962797 2 [39,-2454] [39,2454]
5962812 2 [6394,-511286] [6394,511286]
5962816 2 [744,-20440] [744,20440]
5962818 2 [-89,-2293] [-89,2293]
5962820 2 [-124,-2014] [-124,2014]
5962825 2 [284,-5373] [284,5373]
5962850 2 [-65,-2385] [-65,2385]
5962852 2 [8,-2442] [8,2442]

5962853 2 [563,-13580] [563,13580]
5962861 2 [-21,-2440] [-21,2440]
5962865 2 [-181,-182] [-181,182]
5962868 2 [-179,-477] [-179,477]
5962881 2 [64,-2495] [64,2495]
5962884 2 [1981,-88205] [1981,88205]
5962888 4 [1058,-34500] [1058,34500] [162,-3196] [162,3196]
5962897 2 [587,-14430] [587,14430]
5962908 2 [1498,-58030] [1498,58030]
5962913 4 [31,-2448] [31,2448] [4283,-280310] [4283,280310]
5962915 2 [-159,-1394] [-159,1394]
5962920 2 [-86,-2308] [-86,2308]
5962929 2 [2668,-137831] [2668,137831]
5962948 2 [36252,-6902366] [36252,6902366]
5962953 2 [202,-3769] [202,3769]
5962960 2 [156,-3124] [156,3124]
5962972 2 [354,-7094] [354,7094]
5962977 2 [3322,-191485] [3322,191485]
5963001 2 [-176,-715] [-176,715]
5963004 2 [-102,-2214] [-102,2214]
5963006 2 [-61,-2395] [-61,2395]
5963014 2 [53195,-12268917] [53195,12268917]
5963015 2 [41,-2456] [41,2456]
5963021 2 [7,-2442] [7,2442]
5963025 4 [40,-2455] [40,2455] [430,-9245] [430,9245]
5963044 2 [-180,-362] [-180,362]
5963048 2 [337,-6651] [337,6651]
5963054 2 [275,-5173] [275,5173]
5963057 2 [544,-12921] [544,12921]
5963060 2 [177509,-74787767] [177509,74787767]
5963082 2 [583,-14287] [583,14287]
5963084 2 [598,-14826] [598,14826]
5963097 2 [94462,-29032585] [94462,29032585]
5963100 2 [-134,-1886] [-134,1886]
5963104 2 [-175,-777] [-175,777]
5963105 2 [50276,-11273041] [50276,11273041]
5963106 2 [33607,-6160907] [33607,6160907]
5963118 2 [11587,-1247261] [11587,1247261]
5963121 2 [747,-20562] [747,20562]
5963142 2 [-101,-2221] [-101,2221]
5963148 2 [6,-2442] [6,2442]
5963153 4 [-112,-2135] [-112,2135] [116,-2743] [116,2743]
5963156 2 [277,-5217] [277,5217]
5963163 2 [61,-2488] [61,2488]
5963165 2 [-169,-1066] [-169,1066]
5963169 2 [8350,-763013] [8350,763013]
5963177 2 [-52,-2413] [-52,2413]
5963191 2 [-75,-2354] [-75,2354]
5963193 2 [391,-8108] [391,8108]
5963196 2 [34,-2450] [34,2450]
5963200 4 [-156,-1472] [-156,1472] [801,-22801] [801,22801]
5963212 2 [54,-2474] [54,2474]
5963219 2 [19633,-2750934] [19633,2750934]
5963226 2 [10999,-1153535] [10999,1153535]
5963230 2 [-181,-183] [-181,183]
5963233 4 [-114,-2117] [-114,2117] [27,-2446] [27,2446]
5963239 4 [453,-9946] [453,9946] [5,-2442] [5,2442]
5963273 4 [-98,-2241] [-98,2241] [1178,-40505] [1178,40505]
5963282 2 [1999,-89409] [1999,89409]
5963300 2 [4,-2442] [4,2442]
5963308 2 [126,-2822] [126,2822]
5963310 2 [51,-2469] [51,2469]
5963321 2 [662,-17207] [662,17207]

5963329 4 [578,-14109] [578,14109] [638,-16299] [638,16299]
5963336 2 [17,-2443] [17,2443]
5963337 2 [3,-2442] [3,2442]
5963338 4 [-73,-2361] [-73,2361] [1367,-50601] [1367,50601]
5963345 8 [134,-2893] [134,2893] [191,-3596] [191,3596] [3154,-177147] [3154,177147] [376,-7689] [376,7689]
5963348 2 [197,-3689] [197,3689]
5963356 2 [2,-2442] [2,2442]
5963358 2 [-29,-2437] [-29,2437]
5963363 2 [1,-2442] [1,2442]
5963364 16 [-120,-2058] [-120,2058] [-132,-1914] [-132,1914] [0,-2442] [0,2442] [109813,-36389881] [109813,36389881] [1221,-42735] [1221,42735] [148,-3034] [148,3034] [333,-6549]
[333,6549] [396,-8250] [396,8250]
5963365 2 [-1,-2442] [-1,2442]
5963372 2 [-2,-2442] [-2,2442]
5963379 2 [145,-3002] [145,3002]
5963391 2 [-3,-2442] [-3,2442]
5963393 2 [33872,-6233921] [33872,6233921]
5963394 2 [-17,-2441] [-17,2441]
5963417 2 [-92,-2277] [-92,2277]
5963420 4 [-46,-2422] [-46,2422] [29,-2447] [29,2447]
5963428 2 [-4,-2442] [-4,2442]
5963449 2 [276,-5195] [276,5195]
5963460 2 [-164,-1246] [-164,1246]
5963471 2 [-83,-2322] [-83,2322]
5963472 2 [1953,-86343] [1953,86343]
5963480 4 [1361,-50269] [1361,50269] [2850874,-4813567152] [2850874,4813567152]
5963489 2 [-5,-2442] [-5,2442]
5963494 2 [-165,-1213] [-165,1213]
5963496 2 [151222,-58806112] [151222,58806112]
5963505 2 [56686,-13496269] [56686,13496269]
5963507 2 [49,-2466] [49,2466]
5963513 2 [-178,-569] [-178,569]
5963520 2 [1396,-52216] [1396,52216]
5963525 2 [-161,-1338] [-161,1338]
5963527 4 [-27,-2438] [-27,2438] [8297,-755760] [8297,755760]
5963532 2 [118,-2758] [118,2758]
5963538 2 [151,-3067] [151,3067]
5963553 6 [-158,-1421] [-158,1421] [142,-2971] [142,2971] [1866,-80643] [1866,80643]
5963564 2 [230,-4258] [230,4258]
5963569 2 [90,-2587] [90,2587]
5963576 2 [-103,-2207] [-103,2207]
5963580 4 [-174,-834] [-174,834] [-6,-2442] [-6,2442]
5963592 2 [958,-29752] [958,29752]
5963597 2 [-181,-184] [-181,184]
5963603 2 [5297,-385526] [5297,385526]
5963618 2 [167,-3259] [167,3259]
5963625 2 [-170,-1025] [-170,1025]
5963633 2 [602,-14971] [602,14971]
5963642 2 [79,-2541] [79,2541]
5963659 2 [8553,-791006] [8553,791006]
5963660 2 [-34,-2434] [-34,2434]
5963689 2 [455,-10008] [455,10008]
5963702 2 [-157,-1447] [-157,1447]
5963705 2 [86,-2569] [86,2569]
5963707 2 [-7,-2442] [-7,2442]
5963719 2 [645,-16562] [645,16562]
5963720 2 [494,-11248] [494,11248]
5963728 2 [1188,-41020] [1188,41020]
5963730 2 [1471,-56471] [1471,56471]
5963769 2 [-180,-363] [-180,363]
5963800 2 [1569,-62197] [1569,62197]
5963801 2 [182,-3463] [182,3463]
5963804 4 [170,-3298] [170,3298] [3298,-189414] [3298,189414]
5963823 2 [-179,-478] [-179,478]

5963842 2 [-177,-647] [-177,647]
5963850 2 [175,-3365] [175,3365]
5963854 2 [75,-2527] [75,2527]
5963862 2 [139,-2941] [139,2941]
5963865 2 [454,-9977] [454,9977]
5963875 2 [21,-2444] [21,2444]
5963876 4 [-8,-2442] [-8,2442] [640,-16374] [640,16374]
5963881 2 [-150,-1609] [-150,1609]
5963887 2 [-31,-2436] [-31,2436]
5963891 2 [3569,-213230] [3569,213230]
5963896 2 [209,-3885] [209,3885]
5963897 2 [164,-3221] [164,3221]
5963904 2 [348,-6936] [348,6936]
5963905 4 [-136,-1857] [-136,1857] [219,-4058] [219,4058]
5963912 2 [-167,-1143] [-167,1143]
5963937 2 [154,-3101] [154,3101]
5963944 2 [-90,-2288] [-90,2288]
5963953 2 [96,-2617] [96,2617]
5963960 2 [-79,-2339] [-79,2339]
5963961 2 [880,-26219] [880,26219]
5963966 2 [-181,-185] [-181,185]
5963968 2 [212,-3936] [212,3936]
5963984 2 [-100,-2228] [-100,2228]
5964001 2 [492,-11183] [492,11183]
5964013 2 [414891,-267239728] [414891,267239728]
5964031 2 [-163,-1278] [-163,1278]
5964033 2 [83627452,-764756711521] [83627452,764756711521]
5964036 2 [4000,-252994] [4000,252994]
5964041 2 [-40,-2429] [-40,2429]
5964045 2 [379,-7772] [379,7772]
5964076 2 [149,-3045] [149,3045]
5964093 4 [-9,-2442] [-9,2442] [187,-3536] [187,3536]
5964094 2 [-85,-2313] [-85,2313]
5964105 4 [-41,-2428] [-41,2428] [1936,-85219] [1936,85219]
5964108 2 [46,-2462] [46,2462]
5964122 2 [239,-4429] [239,4429]
5964124 2 [810,-23182] [810,23182]
5964127 2 [56289,-13354736] [56289,13354736]
5964136 2 [150,-3056] [150,3056]
5964142 2 [243,-4507] [243,4507]
5964153 2 [16,-2443] [16,2443]
5964164 2 [-152,-1566] [-152,1566]
5964196 2 [60,-2486] [60,2486]
5964201 8 [-78,-2343] [-78,2343] [24,-2445] [24,2445] [55,-2476] [55,2476] [552,-13197] [552,13197]
5964211 2 [1397,-52272] [1397,52272]
5964219 2 [-39,-2430] [-39,2430]
5964225 2 [-80,-2335] [-80,2335]
5964246 2 [67,-2503] [67,2503]
5964248 4 [-22,-2440] [-22,2440] [782,-22004] [782,22004]
5964257 2 [524,-12241] [524,12241]
5964269 2 [683,-18016] [683,18016]
5964273 2 [-108,-2169] [-108,2169]
5964275 2 [10085,-1012780] [10085,1012780]
5964281 4 [322,-6273] [322,6273] [7732,-679893] [7732,679893]
5964288 2 [136,-2912] [136,2912]
5964292 2 [-148,-1650] [-148,1650]
5964300 2 [141,-2961] [141,2961]
5964302 2 [347843,-205151597] [347843,205151597]
5964304 2 [157800,-62684548] [157800,62684548]
5964313 2 [-18,-2441] [-18,2441]
5964317 2 [-137,-1842] [-137,1842]
5964321 2 [100,-2639] [100,2639]
5964324 6 [301,-5765] [301,5765] [48676,-10739210] [48676,10739210] [628,-15926] [628,15926]

5964332 2 [374, -7634] [374, 7634]
5964337 6 [-166, -1179] [-166, 1179] [-181, -186] [-181, 186] [8628, -801433] [8628, 801433]
5964344 2 [1105, -36813] [1105, 36813]
5964346 2 [-25, -2439] [-25, 2439]
5964352 6 [168, -3272] [168, 3272] [264, -4936] [264, 4936] [4464, -298264] [4464, 298264]
5964364 2 [-10, -2442] [-10, 2442]
5964367 2 [-111, -2144] [-111, 2144]
5964372 2 [-107, -2177] [-107, 2177]
5964373 2 [-49, -2418] [-49, 2418]
5964378 2 [2767, -145571] [2767, 145571]
5964385 2 [-69, -2374] [-69, 2374]
5964388 2 [876, -26042] [876, 26042]
5964401 4 [110, -2701] [110, 2701] [140, -2951] [140, 2951]
5964408 2 [201, -3753] [201, 3753]
5964409 6 [-142, -1761] [-142, 1761] [-57, -2404] [-57, 2404] [2600, -132597] [2600, 132597]
5964415 2 [129, -2848] [129, 2848]
5964416 4 [169, -3285] [169, 3285] [412, -8712] [412, 8712]
5964417 2 [-42, -2427] [-42, 2427]
5964420 2 [1324, -48238] [1324, 48238]
5964432 4 [-176, -716] [-176, 716] [304, -5836] [304, 5836]
5964452 2 [-56, -2406] [-56, 2406]
5964457 2 [-126, -1991] [-126, 1991]
5964476 2 [4130, -265426] [4130, 265426]
5964481 2 [-130, -1941] [-130, 1941]
5964486 2 [-173, -887] [-173, 887]
5964489 2 [228, -4221] [228, 4221]
5964496 2 [-180, -364] [-180, 364]
5964505 2 [-141, -1778] [-141, 1778]
5964512 2 [473, -10573] [473, 10573]
5964516 2 [360, -7254] [360, 7254]
5964526 4 [35, -2451] [35, 2451] [5392115, -12520991451] [5392115, 12520991451]
5964527 2 [173, -3338] [173, 3338]
5964528 2 [913, -27695] [913, 27695]
5964531 2 [3445, -202216] [3445, 202216]
5964535 2 [-171, -982] [-171, 982]
5964539 2 [-115, -2108] [-115, 2108]
5964544 2 [-172, -936] [-172, 936]
5964547 2 [609, -15226] [609, 15226]
5964560 2 [184, -3492] [184, 3492]
5964561 4 [-68, -2377] [-68, 2377] [190, -3581] [190, 3581]
5964569 2 [1036, -33435] [1036, 33435]
5964575 2 [161, -3184] [161, 3184]
5964578 2 [287, -5441] [287, 5441]
5964579 2 [1473, -56586] [1473, 56586]
5964582 2 [259, -4831] [259, 4831]
5964603 2 [157, -3136] [157, 3136]
5964604 2 [210, -3902] [210, 3902]
5964609 2 [106, -2675] [106, 2675]
5964612 2 [88, -2578] [88, 2578]
5964617 2 [824, -23779] [824, 23779]
5964623 2 [77, -2534] [77, 2534]
5964625 4 [299, -5718] [299, 5718] [335, -6600] [335, 6600]
5964630 2 [211, -3919] [211, 3919]
5964633 6 [-38, -2431] [-38, 2431] [198, -3705] [198, 3705] [516, -11973] [516, 11973]
5964641 2 [-70, -2371] [-70, 2371]
5964652 2 [-178, -570] [-178, 570]
5964659 2 [-175, -778] [-175, 778]
5964681 2 [6964, -581155] [6964, 581155]
5964686 2 [6227, -491387] [6227, 491387]
5964688 2 [-64, -2388] [-64, 2388]
5964689 2 [-160, -1367] [-160, 1367]
5964695 8 [-11, -2442] [-11, 2442] [-151, -1588] [-151, 1588] [341, -6754] [341, 6754] [4921, -345216] [4921, 345216]
5964700 2 [3354, -194258] [3354, 194258]

5964710 2 [-181,-187] [-181,187]
5964716 2 [-58,-2402] [-58,2402]
5964759 2 [-135,-1872] [-135,1872]
5964777 2 [-62,-2393] [-62,2393]
5964780 2 [-179,-479] [-179,479]
5964805 2 [-129,-1954] [-129,1954]
5964808 2 [2097,-96059] [2097,96059]
5964819 2 [133,-2884] [133,2884]
5964821 2 [115,-2736] [115,2736]
5964824 2 [-127,-1979] [-127,1979]
5964833 2 [32,-2449] [32,2449]
5964839 2 [-55,-2408] [-55,2408]
5964849 2 [-149,-1630] [-149,1630]
5964857 4 [-146,-1689] [-146,1689] [1843,-79158] [1843,79158]
5964864 2 [-104,-2200] [-104,2200]
5964866 2 [607,-15153] [607,15153]
5964868 6 [-168,-1106] [-168,1106] [368,-7470] [368,7470] [56,-2478] [56,2478]
5964870 2 [1939,-85417] [1939,85417]
5964874 2 [15,-2443] [15,2443]
5964876 2 [-51,-2415] [-51,2415]
5964877 2 [59,-2484] [59,2484]
5964884 2 [-155,-1497] [-155,1497]
5964885 2 [271,-5086] [271,5086]
5964893 2 [91,-2592] [91,2592]
5964920 2 [649,-16713] [649,16713]
5964929 2 [188,-3551] [188,3551]
5964931 2 [225,-4166] [225,4166]
5964942 2 [-77,-2347] [-77,2347]
5964944 2 [1808,-76916] [1808,76916]
5964950 2 [-109,-2161] [-109,2161]
5964961 2 [252,-4687] [252,4687]
5964967 2 [8933,-844302] [8933,844302]
5964975 2 [-95,-2260] [-95,2260]
5964983 2 [-43,-2426] [-43,2426]
5964990 2 [619,-15593] [619,15593]
5965002 4 [-81,-2331] [-81,2331] [63,-2493] [63,2493]
5965009 2 [-162,-1309] [-162,1309]
5965025 2 [80,-2545] [80,2545]
5965032 4 [10753,-1115053] [10753,1115053] [2074,-94484] [2074,94484]
5965060 2 [-144,-1726] [-144,1726]
5965064 2 [-47,-2421] [-47,2421]
5965085 2 [-181,-188] [-181,188]
5965087 2 [189,-3566] [189,3566]
5965092 2 [-12,-2442] [-12,2442]
5965100 4 [6430,-515610] [6430,515610] [85,-2565] [85,2565]
5965104 2 [99265,-31274777] [99265,31274777]
5965134 2 [-125,-2003] [-125,2003]
5965136 4 [20,-2444] [20,2444] [500,-11444] [500,11444]
5965137 2 [-177,-648] [-177,648]
5965146 2 [4695,-321711] [4695,321711]
5965156 2 [3164,-177990] [3164,177990]
5965162 2 [-33,-2435] [-33,2435]
5965163 2 [-67,-2380] [-67,2380]
5965169 4 [200,-3737] [200,3737] [95,-2612] [95,2612]
5965178 2 [23063,-3502465] [23063,3502465]
5965192 2 [98,-2628] [98,2628]
5965200 2 [736,-20116] [736,20116]
5965207 2 [57,-2480] [57,2480]
5965212 2 [58,-2482] [58,2482]
5965217 2 [-122,-2037] [-122,2037]
5965225 2 [-180,-365] [-180,365]
5965227 2 [6909,-574284] [6909,574284]
5965228 2 [9662,-949734] [9662,949734]

5965233 2 [52,-2471] [52,2471]
5965241 2 [-106,-2185] [-106,2185]
5965242 2 [199,-3721] [199,3721]
5965249 2 [-174,-835] [-174,835]
5965252 2 [-96,-2254] [-96,2254]
5965273 2 [-118,-2079] [-118,2079]
5965275 4 [-131,-1928] [-131,1928] [17881,-2391046] [17881,2391046]
5965276 4 [402,-8422] [402,8422] [570,-13826] [570,13826]
5965277 2 [-37,-2432] [-37,2432]
5965288 2 [921,-28057] [921,28057]
5965298 2 [-169,-1067] [-169,1067]
5965335 2 [-71,-2368] [-71,2368]
5965340 16 [-139,-1811] [-139,1811] [-19,-2441] [-19,2441] [-94,-2266] [-94,2266] [26,-2446] [26,2446] [3029,-166723] [3029,166723] [5546,-413026] [5546,413026] [80306,-22757366] [80306,22757366] [941,-28969] [941,28969]
5965352 2 [74,-2524] [74,2524]
5965372 2 [933,-28603] [933,28603]
5965379 4 [-59,-2400] [-59,2400] [65,-2498] [65,2498]
5965388 2 [-74,-2358] [-74,2358]
5965389 2 [1083,-35724] [1083,35724]
5965391 2 [47297,-10286092] [47297,10286092]
5965396 2 [45,-2461] [45,2461]
5965402 2 [13556319,-49912884619] [13556319,49912884619]
5965409 2 [206,-3835] [206,3835]
5965415 2 [329,-6448] [329,6448]
5965423 2 [-147,-1670] [-147,1670]
5965449 2 [130,-2857] [130,2857]
5965456 2 [312,-6028] [312,6028]
5965462 2 [-181,-189] [-181,189]
5965471 2 [125,-2814] [125,2814]
5965484 4 [470,-10478] [470,10478] [6806,-561490] [6806,561490]
5965497 2 [45924,-9841461] [45924,9841461]
5965503 2 [241,-4468] [241,4468]
5965505 4 [14,-2443] [14,2443] [4274,-279427] [4274,279427]
5965513 2 [-153,-1544] [-153,1544]
5965524 2 [-99,-2235] [-99,2235]
5965534 2 [-117,-2089] [-117,2089]
5965540 2 [204,-3802] [204,3802]
5965543 2 [-123,-2026] [-123,2026]
5965561 2 [-13,-2442] [-13,2442]
5965564 2 [-54,-2410] [-54,2410]
5965568 2 [296,-5648] [296,5648]
5965577 2 [32924,-5974051] [32924,5974051]
5965584 2 [160,-3172] [160,3172]
5965585 2 [786,-22171] [786,22171]
5965592 2 [158,-3148] [158,3148]
5965595 2 [281,-5306] [281,5306]
5965597 2 [119,-2766] [119,2766]
5965604 2 [68,-2506] [68,2506]
5965624 2 [4113,-263789] [4113,263789]
5965632 2 [108,-2688] [108,2688]
5965633 4 [111,-2708] [111,2708] [48,-2465] [48,2465]
5965648 2 [36,-2452] [36,2452]
5965657 2 [132,-2875] [132,2875]
5965660 2 [-91,-2283] [-91,2283]
5965676 2 [-170,-1026] [-170,1026]
5965704 6 [-159,-1395] [-159,1395] [143265,-54226323] [143265,54226323] [30,-2448] [30,2448]
5965705 2 [-154,-1521] [-154,1521]
5965721 2 [92,-2597] [92,2597]
5965724 2 [101,-2645] [101,2645]
5965739 2 [-179,-480] [-179,480]
5965743 2 [-143,-1744] [-143,1744]
5965760 2 [6449,-517897] [6449,517897]
5965767 4 [-23,-2440] [-23,2440] [8793,-824532] [8793,824532]

5965769 2 [215,-3988] [215,3988]
5965776 2 [220,-4076] [220,4076]
5965778 2 [263,-4915] [263,4915]
5965793 4 [-178,-571] [-178,571] [8026,-719037] [8026,719037]
5965796 2 [-28,-2438] [-28,2438]
5965800 2 [841,-24511] [841,24511]
5965804 2 [1518,-59194] [1518,59194]
5965809 2 [-44,-2425] [-44,2425]
5965828 2 [-84,-2318] [-84,2318]
5965836 2 [8182,-740102] [8182,740102]
5965837 2 [267,-5000] [267,5000]
5965841 2 [-181,-190] [-181,190]
5965842 2 [319,-6199] [319,6199]
5965844 2 [461,-10195] [461,10195]
5965857 2 [28,-2447] [28,2447]
5965858 2 [23,-2445] [23,2445]
5965860 2 [181,-3449] [181,3449]
5965865 12 [-121,-2048] [-121,2048] [-176,-717] [-176,717] [131,-2866] [131,2866] [176,-3379] [176,3379] [5059,-359838] [5059,359838] [94,-2607] [94,2607]
5965889 2 [-145,-1708] [-145,1708]
5965897 2 [114,-2729] [114,2729]
5965900 2 [3606,-216554] [3606,216554]
5965904 2 [260,-4852] [260,4852]
5965920 2 [-119,-2069] [-119,2069]
5965921 4 [-165,-1214] [-165,1214] [159,-3160] [159,3160]
5965935 2 [3169,-178412] [3169,178412]
5965936 2 [105,-2669] [105,2669]
5965952 2 [1724,-71624] [1724,71624]
5965953 2 [-164,-1247] [-164,1247]
5965956 2 [-180,-366] [-180,366]
5965958 2 [1067,-34939] [1067,34939]
5965960 2 [81,-2549] [81,2549]
5965961 2 [812,-23267] [812,23267]
5965969 2 [-30,-2437] [-30,2437]
5966001 2 [-138,-1827] [-138,1827]
5966009 2 [4978,-351231] [4978,351231]
5966010 2 [1719,-71313] [1719,71313]
5966012 2 [698,-18602] [698,18602]
5966017 2 [84,-2561] [84,2561]
5966024 2 [50,-2468] [50,2468]
5966025 2 [-140,-1795] [-140,1795]
5966026 2 [3135,-175549] [3135,175549]
5966028 2 [2341,-113293] [2341,113293]
5966033 2 [146,-3013] [146,3013]
5966038 2 [5747,-435681] [5747,435681]
5966047 2 [93,-2602] [93,2602]
5966052 2 [13,-2443] [13,2443]
5966072 2 [193,-3627] [193,3627]
5966080 2 [144,-2992] [144,2992]
5966089 2 [195,-3658] [195,3658]
5966096 2 [6320,-502436] [6320,502436]
5966108 2 [-14,-2442] [-14,2442]
5966142 2 [763,-21217] [763,21217]
5966144 2 [2428,-119664] [2428,119664]
5966145 10 [-156,-1473] [-156,1473] [-36,-2433] [-36,2433] [1136859,-1212159882] [1136859,1212159882] [1339,-49058] [1339,49058] [256,-4769] [256,4769]
5966172 2 [1053,-34257] [1053,34257]
5966177 14 [-76,-2351] [-76,2351] [-97,-2248] [-97,2248] [15758,-1978117] [15758,1978117] [20798,-2999387] [20798,2999387] [347,-6910] [347,6910] [464,-10289] [464,10289]
[48134,-10560341] [48134,10560341]
5966178 2 [127,-2831] [127,2831]
5966185 2 [-66,-2383] [-66,2383]
5966199 2 [-167,-1144] [-167,1144]
5966202 2 [-161,-1339] [-161,1339]
5966216 4 [-175,-779] [-175,779] [217,-4023] [217,4023]
5966222 2 [-181,-191] [-181,191]

5966241 2 [-128,-1967] [-128,1967]
5966261 2 [-173,-888] [-173,888]
5966263 2 [74633,-20389020] [74633,20389020]
5966264 2 [953,-29521] [953,29521]
5966277 2 [19,-2444] [19,2444]
5966297 6 [-26,-2439] [-26,2439] [-82,-2327] [-82,2327] [112,-2715] [112,2715]
5966299 2 [701,-18720] [701,18720]
5966313 2 [3208,-181715] [3208,181715]
5966326 4 [1907,-83313] [1907,83313] [315,-6101] [315,6101]
5966338 2 [231,-4277] [231,4277]
5966341 2 [-93,-2272] [-93,2272]
5966361 2 [2232,-105477] [2232,105477]
5966387 2 [113,-2722] [113,2722]
5966388 2 [117,-2751] [117,2751]
5966396 2 [-158,-1422] [-158,1422]
5966404 2 [-60,-2398] [-60,2398]
5966409 2 [-110,-2153] [-110,2153]
5966416 2 [44,-2460] [44,2460]
5966417 4 [-172,-937] [-172,937] [5183,-373148] [5183,373148]
5966424 2 [73,-2521] [73,2521]
5966433 2 [966,-30123] [966,30123]
5966434 2 [-177,-649] [-177,649]
5966436 2 [1852,-79738] [1852,79738]
5966438 2 [-133,-1901] [-133,1901]
5966441 2 [82,-2553] [82,2553]
5966462 2 [83,-2557] [83,2557]
5966473 2 [-72,-2365] [-72,2365]
5966479 2 [1425,-53848] [1425,53848]
5966480 2 [224,-4148] [224,4148]
5966481 2 [-20,-2441] [-20,2441]
5966500 2 [-171,-983] [-171,983]
5966508 2 [262,-4894] [262,4894]
5966521 2 [12,-2443] [12,2443]
5966523 2 [153,-3090] [153,3090]
5966537 2 [323,-6298] [323,6298]
5966548 2 [261,-4873] [261,4873]
5966556 2 [37,-2453] [37,2453]
5966563 2 [33,-2450] [33,2450]
5966572 2 [69,-2509] [69,2509]
5966588 4 [-163,-1279] [-163,1279] [1133,-38215] [1133,38215]
5966592 2 [2644,-135976] [2644,135976]
5966593 2 [102,-2651] [102,2651]
5966597 2 [-157,-1448] [-157,1448]
5966605 2 [-181,-192] [-181,192]
5966608 2 [1512,-58844] [1512,58844]
5966621 2 [-53,-2412] [-53,2412]
5966625 2 [415,-8800] [415,8800]
5966627 2 [1697,-69950] [1697,69950]
5966631 2 [165,-3234] [165,3234]
5966656 2 [540,-12784] [540,12784]
5966673 2 [1702,-70259] [1702,70259]
5966674 2 [351,-7015] [351,7015]
5966689 2 [-180,-367] [-180,367]
5966693 2 [3743,-229010] [3743,229010]
5966696 2 [-166,-1180] [-166,1180]
5966697 2 [-116,-2099] [-116,2099]
5966700 2 [-179,-481] [-179,481]
5966703 2 [1377,-51156] [1377,51156]
5966705 2 [104,-2663] [104,2663]
5966712 2 [342,-6780] [342,6780]
5966731 2 [137,-2922] [137,2922]
5966739 2 [-15,-2442] [-15,2442]
5966740 2 [269,-5043] [269,5043]

5966753 2 [62,-2491] [62,2491]
5966766 2 [1387,-51713] [1387,51713]
5966776 2 [4550,-306924] [4550,306924]
5966793 2 [21312,-3111261] [21312,3111261]
5966828 2 [238,-4410] [238,4410]
5966848 2 [996,-31528] [996,31528]
5966849 2 [-124,-2015] [-124,2015]
5966852 2 [53,-2473] [53,2473]
5966857 2 [1044,-33821] [1044,33821]
5966864 2 [-32,-2436] [-32,2436]
5966865 4 [1566,-62019] [1566,62019] [486,-10989] [486,10989]
5966873 6 [-134,-1887] [-134,1887] [-88,-2299] [-88,2299] [8503,-784080] [8503,784080]
5966874 2 [-105,-2193] [-105,2193]
5966889 2 [-50,-2417] [-50,2417]
5966892 2 [78,-2538] [78,2538]
5966894 2 [155,-3113] [155,3113]
5966900 2 [5389,-395613] [5389,395613]
5966901 2 [-45,-2424] [-45,2424]
5966918 2 [11,-2443] [11,2443]
5966919 2 [-87,-2304] [-87,2304]
5966920 8 [-174,-836] [-174,836] [254,-4728] [254,4728] [6014,-466392] [6014,466392] [89,-2583] [89,2583]
5966922 2 [103,-2657] [103,2657]
5966928 2 [-63,-2391] [-63,2391]
5966934 2 [163,-3209] [163,3209]
5966936 2 [-178,-572] [-178,572]
5966945 2 [244,-4527] [244,4527]
5966973 2 [87,-2574] [87,2574]
5966975 4 [221,-4094] [221,4094] [305,-5860] [305,5860]
5966983 4 [357,-7174] [357,7174] [773,-21630] [773,21630]
5966985 2 [76,-2531] [76,2531]
5966990 2 [-181,-193] [-181,193]
5966992 2 [-48,-2420] [-48,2420]
5967012 2 [124,-2806] [124,2806]
5967018 2 [2143,-99235] [2143,99235]
5967026 2 [-113,-2127] [-113,2127]
5967034 2 [135,-2903] [135,2903]
5967044 2 [1780,-75138] [1780,75138]
5967067 2 [729,-19834] [729,19834]
5967076 4 [120,-2774] [120,2774] [72,-2518] [72,2518]
5967080 2 [361,-7281] [361,7281]
5967081 2 [-168,-1107] [-168,1107]
5967082 2 [2303,-110547] [2303,110547]
5967100 2 [-150,-1610] [-150,1610]
5967112 2 [2289,-109541] [2289,109541]
5967118 2 [2043,-92375] [2043,92375]
5967144 2 [70,-2512] [70,2512]
5967174 2 [43,-2459] [43,2459]
5967177 2 [172,-3325] [172,3325]
5967188 2 [733,-19995] [733,19995]
5967193 4 [-132,-1915] [-132,1915] [1143,-38720] [1143,38720]
5967216 2 [177,-3393] [177,3393]
5967225 4 [180,-3435] [180,3435] [1840,-78965] [1840,78965]
5967231 2 [-35,-2434] [-35,2434]
5967232 2 [202569,-91171579] [202569,91171579]
5967244 2 [38,-2454] [38,2454]
5967249 2 [10,-2443] [10,2443]
5967272 2 [1937,-85285] [1937,85285]
5967291 2 [25,-2446] [25,2446]
5967297 6 [-152,-1567] [-152,1567] [5503,-408232] [5503,408232] [844,-24641] [844,24641]
5967300 2 [-176,-718] [-176,718]
5967304 2 [18,-2444] [18,2444]
5967314 2 [71,-2515] [71,2515]
5967320 2 [1049,-34063] [1049,34063]

5967321 2 [1282,-45967] [1282,45967]
5967323 2 [4441,-295962] [4441,295962]
5967332 2 [424,-9066] [424,9066]
5967333 2 [223,-4130] [223,4130]
5967377 6 [-181,-194] [-181,194] [22,-2445] [22,2445] [328,-6423] [328,6423]
5967386 4 [367,-7443] [367,7443] [9287,-894983] [9287,894983]
5967400 2 [390,-8080] [390,8080]
5967405 4 [-89,-2294] [-89,2294] [21739,-3205232] [21739,3205232]
5967424 20 [-112,-2136] [-112,2136] [-160,-1368] [-160,1368] [-180,-368] [-180,368] [-24,-2440] [-24,2440] [185,-3507] [185,3507] [2840,-151368] [2840,151368] [288,-5464] [288,5464]
[528,-12376] [528,12376] [5601,-419185] [5601,419185] [968,-30216] [968,30216]
5967433 6 [-102,-2215] [-102,2215] [-169,-1068] [-169,1068] [2672,-138141] [2672,138141]
5967456 2 [97,-2623] [97,2623]
5967460 2 [-16,-2442] [-16,2442]
5967468 2 [-114,-2118] [-114,2118]
5967473 2 [47,-2464] [47,2464]
5967481 2 [-120,-2059] [-120,2059]
5967487 2 [317,-6150] [317,6150]
5967496 2 [222,-4112] [222,4112]
5967505 2 [66,-2501] [66,2501]
5967520 2 [9,-2443] [9,2443]
5967529 4 [1938,-85351] [1938,85351] [3138,-175801] [3138,175801]
5967537 2 [-86,-2309] [-86,2309]
5967564 2 [1246,-44050] [1246,44050]
5967568 2 [20852,-3011076] [20852,3011076]
5967585 4 [-101,-2222] [-101,2222] [1414,-53227] [1414,53227]
5967593 2 [-148,-1651] [-148,1651]
5967620 4 [-136,-1858] [-136,1858] [436,-9426] [436,9426]
5967621 2 [-65,-2386] [-65,2386]
5967628 2 [-162,-1310] [-162,1310]
5967632 2 [12632,-1419740] [12632,1419740]
5967638 2 [251,-4667] [251,4667]
5967657 2 [99,-2634] [99,2634]
5967663 2 [-179,-482] [-179,482]
5967676 2 [42,-2458] [42,2458]
5967684 2 [588,-14466] [588,14466]
5967691 2 [285,-5396] [285,5396]
5967697 2 [399,-8336] [399,8336]
5967706 2 [39,-2455] [39,2455]
5967710 2 [3179,-179257] [3179,179257]
5967713 2 [21758,-3209435] [21758,3209435]
5967720 2 [346,-6884] [346,6884]
5967728 2 [71561,-19143203] [71561,19143203]
5967729 2 [-170,-1027] [-170,1027]
5967733 2 [-177,-650] [-177,650]
5967737 2 [8,-2443] [8,2443]
5967742 2 [-21,-2441] [-21,2441]
5967748 2 [752,-20766] [752,20766]
5967756 2 [-98,-2242] [-98,2242]
5967766 4 [-181,-195] [-181,195] [255347,-129031617] [255347,129031617]
5967768 2 [2782,-146756] [2782,146756]
5967775 2 [-175,-780] [-175,780]
5967785 2 [311,-6004] [311,6004]
5967797 2 [-61,-2396] [-61,2396]
5967800 2 [14246,-1700356] [14246,1700356]
5967810 2 [31,-2449] [31,2449]
5967850 2 [3375,-196085] [3375,196085]
5967857 2 [338,-6677] [338,6677]
5967872 10 [-151,-1589] [-151,1589] [113284,-38128776] [113284,38128776] [448,-9792] [448,9792] [512,-11840] [512,11840] [64,-2496] [64,2496]
5967879 2 [-155,-1498] [-155,1498]
5967880 2 [174,-3352] [174,3352]
5967881 2 [1850,-79609] [1850,79609]
5967893 2 [371,-7552] [371,7552]
5967897 2 [178,-3407] [178,3407]

5967900 2 [-75,-2355] [-75,2355]
5967902 2 [179,-3421] [179,3421]
5967906 2 [7,-2443] [7,2443]
5967927 2 [597,-14790] [597,14790]
5967928 2 [41,-2457] [41,2457]
5967932 2 [-142,-1762] [-142,1762]
5967936 2 [40,-2456] [40,2456]
5967937 4 [123,-2798] [123,2798] [2124,-97919] [2124,97919]
5967958 2 [411,-8683] [411,8683]
5967963 2 [121,-2782] [121,2782]
5967972 2 [-92,-2278] [-92,2278]
5967983 2 [1121,-37612] [1121,37612]
5967991 2 [-103,-2208] [-103,2208]
5967996 2 [109,-2695] [109,2695]
5967997 2 [183,-3478] [183,3478]
5968000 2 [380,-7800] [380,7800]
5968002 2 [-137,-1843] [-137,1843]
5968004 2 [-52,-2414] [-52,2414]
5968006 2 [1995,-89141] [1995,89141]
5968014 2 [283,-5351] [283,5351]
5968016 2 [272,-5108] [272,5108]
5968025 2 [4670,-319145] [4670,319145]
5968029 2 [343,-6806] [343,6806]
5968033 2 [6,-2443] [6,2443]
5968038 2 [-173,-889] [-173,889]
5968053 2 [147,-3024] [147,3024]
5968061 2 [-73,-2362] [-73,2362]
5968062 2 [-141,-1779] [-141,1779]
5968068 2 [421,-8977] [421,8977]
5968081 4 [-178,-573] [-178,573] [107,-2682] [107,2682]
5968089 2 [1000,-31717] [1000,31717]
5968097 2 [34,-2451] [34,2451]
5968105 2 [324,-6323] [324,6323]
5968107 2 [573,-13932] [573,13932]
5968110 2 [-149,-1631] [-149,1631]
5968116 2 [-83,-2323] [-83,2323]
5968117 2 [143,-2982] [143,2982]
5968124 2 [5,-2443] [5,2443]
5968126 4 [227,-4203] [227,4203] [27,-2447] [27,2447]
5968132 2 [6333,-503987] [6333,503987]
5968140 2 [61,-2489] [61,2489]
5968157 2 [-181,-196] [-181,196]
5968161 6 [-180,-369] [-180,369] [207,-3852] [207,3852] [54,-2475] [54,2475]
5968181 2 [1295,-46666] [1295,46666]
5968183 2 [777,-21796] [777,21796]
5968185 2 [4,-2443] [4,2443]
5968200 2 [961,-29891] [961,29891]
5968208 2 [332,-6524] [332,6524]
5968217 2 [9998,-999703] [9998,999703]
5968221 2 [3595,-215564] [3595,215564]
5968222 2 [3,-2443] [3,2443]
5968223 2 [17,-2444] [17,2444]
5968224 2 [3385,-196957] [3385,196957]
5968233 2 [-29,-2438] [-29,2438]
5968236 2 [-146,-1690] [-146,1690]
5968241 2 [2,-2443] [2,2443]
5968243 2 [497,-11346] [497,11346]
5968248 2 [1,-2443] [1,2443]
5968249 4 [0,-2443] [0,2443] [51,-2470] [51,2470]
5968250 6 [-1,-2443] [-1,2443] [1799,-76343] [1799,76343] [295,-5625] [295,5625]
5968252 2 [122,-2790] [122,2790]
5968257 2 [-2,-2443] [-2,2443]
5968259 2 [1285,-46128] [1285,46128]

5968265 2 [-46,-2423] [-46,2423]
5968276 2 [-3,-2443] [-3,2443]
5968277 2 [-17,-2442] [-17,2442]
5968279 2 [693,-18406] [693,18406]
5968292 2 [-172,-938] [-172,938]
5968313 2 [-4,-2443] [-4,2443]
5968315 2 [29,-2448] [29,2448]
5968348 2 [6957,-580279] [6957,580279]
5968350 2 [-165,-1215] [-165,1215]
5968364 2 [-130,-1942] [-130,1942]
5968369 2 [203,-3786] [203,3786]
5968374 2 [-5,-2443] [-5,2443]
5968384 2 [2628,-134744] [2628,134744]
5968404 2 [-27,-2439] [-27,2439]
5968433 2 [152,-3079] [152,3079]
5968438 2 [627,-15889] [627,15889]
5968440 4 [-126,-1992] [-126,1992] [49,-2467] [49,2467]
5968441 2 [-100,-2229] [-100,2229]
5968448 6 [-164,-1248] [-164,1248] [128,-2840] [128,2840] [232,-4296] [232,4296]
5968465 2 [-6,-2443] [-6,2443]
5968467 4 [-171,-984] [-171,984] [709,-19036] [709,19036]
5968482 2 [679,-17861] [679,17861]
5968488 2 [-167,-1145] [-167,1145]
5968495 2 [-159,-1396] [-159,1396]
5968496 2 [5465,-404011] [5465,404011]
5968497 2 [214,-3971] [214,3971]
5968504 4 [-135,-1873] [-135,1873] [4050,-257752] [4050,257752]
5968513 2 [-144,-1727] [-144,1727]
5968521 2 [-90,-2289] [-90,2289]
5968529 2 [-34,-2435] [-34,2435]
5968539 2 [345,-6858] [345,6858]
5968540 2 [14826,-1805246] [14826,1805246]
5968543 2 [861,-25382] [861,25382]
5968550 2 [-181,-197] [-181,197]
5968552 2 [138,-2932] [138,2932]
5968574 2 [403,-8451] [403,8451]
5968592 2 [-7,-2443] [-7,2443]
5968593 4 [-174,-837] [-174,837] [183372,-78523479] [183372,78523479]
5968600 2 [2346,-113656] [2346,113656]
5968602 2 [-153,-1545] [-153,1545]
5968611 2 [229,-4240] [229,4240]
5968612 2 [-108,-2170] [-108,2170]
5968621 2 [327,-6398] [327,6398]
5968628 2 [-179,-483] [-179,483]
5968639 2 [-79,-2340] [-79,2340]
5968640 6 [116,-2744] [116,2744] [1304,-47152] [1304,47152] [344,-6832] [344,6832]
5968641 2 [1074607,-1113972572] [1074607,1113972572]
5968656 6 [-111,-2145] [-111,2145] [192,-3612] [192,3612] [280,-5284] [280,5284]
5968707 2 [1909,-83444] [1909,83444]
5968713 2 [166,-3247] [166,3247]
5968714 2 [-129,-1955] [-129,1955]
5968721 2 [-85,-2314] [-85,2314]
5968725 2 [79,-2542] [79,2542]
5968727 2 [-107,-2178] [-107,2178]
5968737 2 [-176,-719] [-176,719]
5968740 2 [196,-3674] [196,3674]
5968744 2 [90,-2588] [90,2588]
5968748 2 [-154,-1522] [-154,1522]
5968756 2 [-115,-2109] [-115,2109]
5968760 2 [-31,-2437] [-31,2437]
5968761 2 [-8,-2443] [-8,2443]
5968764 6 [-147,-1671] [-147,1671] [21,-2445] [21,2445] [546,-12990] [546,12990]
5968768 2 [393,-8165] [393,8165]

5968770 2 [439,-9517] [439,9517]
5968777 4 [6072,-473155] [6072,473155] [63747,-16094950] [63747,16094950]
5968782 2 [2307,-110835] [2307,110835]
5968783 2 [-127,-1980] [-127,1980]
5968796 2 [9122,-871238] [9122,871238]
5968826 2 [1175,-40351] [1175,40351]
5968828 4 [23442,-3589154] [23442,3589154] [237,-4391] [237,4391]
5968840 2 [306,-5884] [306,5884]
5968844 2 [86,-2570] [86,2570]
5968854 2 [1003,-31859] [1003,31859]
5968863 2 [22557,-3387834] [22557,3387834]
5968875 2 [445,-9700] [445,9700]
5968881 2 [-161,-1340] [-161,1340]
5968888 2 [-78,-2344] [-78,2344]
5968896 4 [-80,-2336] [-80,2336] [3184,-179680] [3184,179680]
5968900 10 [-180,-370] [-180,370] [-40,-2430] [-40,2430] [131160,-47500930] [131160,47500930] [620,-15630] [620,15630] [716,-19314] [716,19314]
5968909 2 [75,-2528] [75,2528]
5968913 2 [302,-5789] [302,5789]
5968936 2 [362,-7308] [362,7308]
5968945 2 [-181,-198] [-181,198]
5968953 2 [126,-2823] [126,2823]
5968962 2 [-41,-2429] [-41,2429]
5968963 2 [-139,-1812] [-139,1812]
5968972 2 [1998,-89342] [1998,89342]
5968977 2 [6799,-560624] [6799,560624]
5968978 2 [-9,-2443] [-9,2443]
5968979 2 [325,-6348] [325,6348]
5968993 2 [468,-10415] [468,10415]
5969007 2 [60109,-14737006] [60109,14737006]
5969033 2 [46,-2463] [46,2463]
5969034 2 [-177,-651] [-177,651]
5969040 2 [16,-2444] [16,2444]
5969049 2 [118,-2759] [118,2759]
5969057 2 [-166,-1181] [-166,1181]
5969061 2 [180447,-76652178] [180447,76652178]
5969080 2 [-39,-2431] [-39,2431]
5969084 2 [245,-4547] [245,4547]
5969092 4 [-156,-1474] [-156,1474] [24,-2446] [24,2446]
5969097 2 [2914,-157321] [2914,157321]
5969105 2 [62914,-15780507] [62914,15780507]
5969113 2 [1542,-60601] [1542,60601]
5969129 2 [-22,-2441] [-22,2441]
5969132 4 [-131,-1929] [-131,1929] [134,-2894] [134,2894]
5969133 2 [171,-3312] [171,3312]
5969134 2 [-69,-2375] [-69,2375]
5969141 2 [-125,-2004] [-125,2004]
5969147 2 [-163,-1280] [-163,1280]
5969153 2 [326,-6373] [326,6373]
5969154 2 [55,-2477] [55,2477]
5969160 2 [366,-7416] [366,7416]
5969169 2 [60,-2487] [60,2487]
5969188 2 [96,-2618] [96,2618]
5969192 2 [902,-27200] [902,27200]
5969195 2 [1789,-75708] [1789,75708]
5969196 2 [-18,-2442] [-18,2442]
5969208 2 [466,-10352] [466,10352]
5969209 2 [156,-3125] [156,3125]
5969210 2 [-49,-2419] [-49,2419]
5969218 2 [-57,-2405] [-57,2405]
5969225 2 [-25,-2440] [-25,2440]
5969227 2 [489,-11086] [489,11086]
5969228 2 [-178,-574] [-178,574]
5969232 2 [-143,-1745] [-143,1745]

5969241 2 [-158,-1423] [-158,1423]
5969249 4 [-10,-2443] [-10,2443] [676,-17745] [676,17745]
5969253 2 [67,-2504] [67,2504]
5969265 6 [-104,-2201] [-104,2201] [-56,-2407] [-56,2407] [9376,-907879] [9376,907879]
5969272 2 [-42,-2428] [-42,2428]
5969273 2 [-109,-2162] [-109,2162]
5969280 4 [2929,-158537] [2929,158537] [556,-13336] [556,13336]
5969281 2 [162,-3197] [162,3197]
5969292 2 [-122,-2038] [-122,2038]
5969293 2 [891,-26708] [891,26708]
5969296 2 [-168,-1108] [-168,1108]
5969306 2 [-145,-1709] [-145,1709]
5969316 2 [-68,-2378] [-68,2378]
5969323 2 [2153,-99930] [2153,99930]
5969336 2 [-175,-781] [-175,781]
5969342 2 [-181,-199] [-181,199]
5969345 2 [266,-4979] [266,4979]
5969384 6 [-70,-2372] [-70,2372] [145,-3003] [145,3003] [550,-13128] [550,13128]
5969386 2 [5367,-393193] [5367,393193]
5969400 2 [310,-5980] [310,5980]
5969409 2 [48970,-10836653] [48970,10836653]
5969429 2 [35,-2452] [35,2452]
5969432 2 [-118,-2080] [-118,2080]
5969433 4 [148,-3035] [148,3035] [298,-5695] [298,5695]
5969449 2 [218,-4041] [218,4041]
5969456 2 [377,-7717] [377,7717]
5969465 2 [-64,-2389] [-64,2389]
5969468 2 [4493,-301175] [4493,301175]
5969494 2 [-157,-1449] [-157,1449]
5969496 6 [-38,-2432] [-38,2432] [-95,-2261] [-95,2261] [142,-2972] [142,2972]
5969500 2 [4770,-329450] [4770,329450]
5969507 2 [257,-4790] [257,4790]
5969521 8 [-58,-2403] [-58,2403] [2070,-94211] [2070,94211] [3807,-234908] [3807,234908] [684,-18055] [684,18055]
5969557 2 [86703,-25530022] [86703,25530022]
5969564 2 [-62,-2394] [-62,2394]
5969570 2 [-169,-1069] [-169,1069]
5969580 2 [-11,-2443] [-11,2443]
5969595 2 [-179,-484] [-179,484]
5969596 2 [-123,-2027] [-123,2027]
5969600 6 [100,-2640] [100,2640] [1460,-55840] [1460,55840] [289,-5487] [289,5487]
5969601 4 [240,-4449] [240,4449] [474,-10605] [474,10605]
5969609 2 [250,-4647] [250,4647]
5969612 2 [-106,-2186] [-106,2186]
5969616 2 [-140,-1796] [-140,1796]
5969628 4 [186,-3522] [186,3522] [522,-12174] [522,12174]
5969636 2 [205,-3819] [205,3819]
5969637 2 [-77,-2348] [-77,2348]
5969641 2 [-180,-371] [-180,371]
5969647 2 [353,-7068] [353,7068]
5969656 6 [-138,-1828] [-138,1828] [-55,-2409] [-55,2409] [242,-4488] [242,4488]
5969657 2 [632,-16075] [632,16075]
5969664 2 [820,-23608] [820,23608]
5969665 2 [-81,-2332] [-81,2332]
5969673 2 [151,-3068] [151,3068]
5969692 4 [5738,-434658] [5738,434658] [77,-2535] [77,2535]
5969704 2 [1590,-63448] [1590,63448]
5969707 2 [-51,-2416] [-51,2416]
5969713 4 [-117,-2090] [-117,2090] [30012,-5199271] [30012,5199271]
5969732 2 [32,-2450] [32,2450]
5969741 2 [-181,-200] [-181,200]
5969745 2 [139,-2942] [139,2942]
5969754 2 [1191,-41175] [1191,41175]
5969756 2 [8882,-837082] [8882,837082]

5969761 4 [-96,-2255] [-96,2255] [15,-2444] [15,2444]
5969766 2 [355,-7121] [355,7121]
5969768 2 [518,-12040] [518,12040]
5969769 2 [88,-2579] [88,2579]
5969778 2 [15847,-1994899] [15847,1994899]
5969780 2 [661,-17169] [661,17169]
5969784 2 [-170,-1028] [-170,1028]
5969789 2 [19195,-2659392] [19195,2659392]
5969804 8 [110,-2702] [110,2702] [1166,-39890] [1166,39890] [19118,-2643406] [19118,2643406] [31910,-5700202] [31910,5700202]
5969817 2 [-173,-890] [-173,890]
5969825 2 [56,-2479] [56,2479]
5969836 2 [-43,-2427] [-43,2427]
5969846 2 [59,-2485] [59,2485]
5969871 2 [5185,-373364] [5185,373364]
5969873 2 [-94,-2267] [-94,2267]
5969888 2 [233,-4315] [233,4315]
5969897 2 [712,-19155] [712,19155]
5969907 2 [-47,-2422] [-47,2422]
5969912 2 [854,-25076] [854,25076]
5969913 2 [1111,-37112] [1111,37112]
5969924 2 [-67,-2381] [-67,2381]
5969949 2 [1051,-34160] [1051,34160]
5969960 2 [106,-2676] [106,2676]
5969962 2 [-121,-2049] [-121,2049]
5969969 2 [836,-24295] [836,24295]
5969973 2 [7951,-708982] [7951,708982]
5969977 2 [-12,-2443] [-12,2443]
5969989 2 [63,-2494] [63,2494]
5969994 2 [775,-21713] [775,21713]
5969995 2 [-99,-2236] [-99,2236]
5970013 2 [14427,-1732864] [14427,1732864]
5970021 2 [307,-5908] [307,5908]
5970022 2 [1419,-53509] [1419,53509]
5970025 2 [20,-2445] [20,2445]
5970028 2 [501,-11477] [501,11477]
5970033 2 [-33,-2436] [-33,2436]
5970034 2 [3455,-203097] [3455,203097]
5970056 2 [857,-25207] [857,25207]
5970059 2 [-119,-2070] [-119,2070]
5970064 2 [3888,-242444] [3888,242444]
5970065 2 [194,-3643] [194,3643]
5970072 2 [-71,-2369] [-71,2369]
5970078 4 [363,-7335] [363,7335] [91,-2593] [91,2593]
5970097 2 [1212,-42265] [1212,42265]
5970105 4 [-74,-2359] [-74,2359] [6174,-485127] [6174,485127]
5970112 2 [129,-2849] [129,2849]
5970113 4 [136,-2913] [136,2913] [1916,-83903] [1916,83903]
5970116 2 [80,-2546] [80,2546]
5970128 2 [236,-4372] [236,4372]
5970137 2 [167,-3260] [167,3260]
5970140 2 [154,-3102] [154,3102]
5970142 4 [-181,-201] [-181,201] [-37,-2433] [-37,2433]
5970161 2 [-160,-1369] [-160,1369]
5970167 2 [149,-3046] [149,3046]
5970168 4 [417,-8859] [417,8859] [57,-2481] [57,2481]
5970169 4 [-172,-939] [-172,939] [21320,-3113013] [21320,3113013]
5970176 18 [-128,-1968] [-128,1968] [-176,-720] [-176,720] [1232,-43312] [1232,43312] [320,-6224] [320,6224] [3440,-201776] [3440,201776] [52,-2472] [52,2472] [7649,-668975] [7649,668975] [84224,-24442960] [84224,24442960] [980,-30776] [980,30776]
5970177 4 [108778,-35876627] [108778,35876627] [58,-2483] [58,2483]
5970180 2 [-59,-2401] [-59,2401]
5970196 2 [365,-7389] [365,7389]
5970209 2 [3098,-172451] [3098,172451]
5970220 2 [294,-5602] [294,5602]

5970223 4 [-19,-2442] [-19,2442] [141,-2962] [141,2962]
5970227 2 [-91,-2284] [-91,2284]
5970231 2 [85,-2566] [85,2566]
5970233 2 [26,-2447] [26,2447]
5970241 2 [-133,-1902] [-133,1902]
5970249 8 [-162,-1311] [-162,1311] [150,-3057] [150,3057] [208,-3869] [208,3869] [62482626,-493899868425] [62482626,493899868425]
5970268 2 [-174,-838] [-174,838]
5970294 2 [115,-2737] [115,2737]
5970303 2 [897,-26976] [897,26976]
5970304 2 [140,-2952] [140,2952]
5970307 2 [309,-5956] [309,5956]
5970319 2 [45,-2462] [45,2462]
5970321 2 [-150,-1611] [-150,1611]
5970337 2 [-177,-652] [-177,652]
5970340 6 [164,-3222] [164,3222] [18941,-2606781] [18941,2606781] [216,-4006] [216,4006]
5970376 2 [65,-2499] [65,2499]
5970377 2 [-178,-575] [-178,575]
5970384 4 [-180,-372] [-180,372] [2220,-104628] [2220,104628]
5970385 2 [-54,-2411] [-54,2411]
5970392 2 [14,-2444] [14,2444]
5970393 2 [742,-20359] [742,20359]
5970394 2 [95,-2613] [95,2613]
5970401 4 [170,-3299] [170,3299] [74,-2525] [74,2525]
5970428 2 [1813,-77235] [1813,77235]
5970432 2 [-152,-1568] [-152,1568]
5970436 4 [-171,-985] [-171,985] [1317,-47857] [1317,47857]
5970446 2 [-13,-2443] [-13,2443]
5970449 2 [98,-2629] [98,2629]
5970457 2 [35198,-6603543] [35198,6603543]
5970460 2 [46869,-10146787] [46869,10146787]
5970465 2 [-84,-2319] [-84,2319]
5970483 2 [273,-5130] [273,5130]
5970484 2 [30525,-5333147] [30525,5333147]
5970492 4 [1314,-47694] [1314,47694] [202,-3770] [202,3770]
5970500 2 [364,-7362] [364,7362]
5970508 2 [1077,-35429] [1077,35429]
5970512 2 [308,-5932] [308,5932]
5970519 2 [213,-3954] [213,3954]
5970538 2 [191,-3597] [191,3597]
5970541 2 [615,-15446] [615,15446]
5970545 2 [-181,-202] [-181,202]
5970553 4 [246,-4567] [246,4567] [36,-2453] [36,2453]
5970564 6 [-179,-485] [-179,485] [300,-5742] [300,5742] [48,-2466] [48,2466]
5970577 2 [10059,-1008866] [10059,1008866]
5970581 2 [175,-3366] [175,3366]
5970588 2 [133,-2885] [133,2885]
5970601 4 [30,-2449] [30,2449] [8922,-842743] [8922,842743]
5970617 2 [68,-2507] [68,2507]
5970648 6 [-134,-1888] [-134,1888] [-23,-2441] [-23,2441] [1678,-68780] [1678,68780]
5970652 2 [234,-4334] [234,4334]
5970660 2 [-44,-2426] [-44,2426]
5970665 2 [419,-8918] [419,8918]
5970673 2 [-28,-2439] [-28,2439]
5970674 2 [-97,-2249] [-97,2249]
5970716 6 [-110,-2154] [-110,2154] [11045,-1160779] [11045,1160779] [410,-8654] [410,8654]
5970727 2 [197,-3690] [197,3690]
5970728 2 [182,-3464] [182,3464]
5970734 2 [235,-4353] [235,4353]
5970749 2 [23,-2446] [23,2446]
5970752 2 [28,-2448] [28,2448]
5970763 2 [127133,-45330180] [127133,45330180]
5970779 2 [-167,-1146] [-167,1146]
5970781 2 [-165,-1216] [-165,1216]

5970785 2 [314,-6077] [314,6077]
5970816 2 [88044,-26124600] [88044,26124600]
5970820 2 [336,-6626] [336,6626]
5970832 2 [472224,-324505516] [472224,324505516]
5970833 2 [1226,-42997] [1226,42997]
5970835 2 [389,-8052] [389,8052]
5970844 2 [-30,-2438] [-30,2438]
5970870 2 [5499,-407787] [5499,407787]
5970876 4 [-155,-1499] [-155,1499] [157,-3137] [157,3137]
5970880 8 [-124,-2016] [-124,2016] [-76,-2352] [-76,2352] [249,-4627] [249,4627] [8481,-781039] [8481,781039]
5970886 2 [-93,-2273] [-93,2273]
5970889 4 [548,-13059] [548,13059] [7335,-628208] [7335,628208]
5970896 6 [-116,-2100] [-116,2100] [-148,-1652] [-148,1652] [460,-10164] [460,10164]
5970897 2 [168,-3273] [168,3273]
5970899 2 [-175,-782] [-175,782]
5970916 2 [92,-2598] [92,2598]
5970921 2 [334,-6575] [334,6575]
5970939 2 [13,-2444] [13,2444]
5970944 2 [161,-3185] [161,3185]
5970945 2 [-164,-1249] [-164,1249]
5970950 2 [-181,-203] [-181,203]
5970952 4 [-66,-2384] [-66,2384] [-82,-2328] [-82,2328]
5970961 4 [42720,-8829719] [42720,8829719] [50,-2469] [50,2469]
5970987 4 [169,-3286] [169,3286] [253,-4708] [253,4708]
5970993 2 [-14,-2443] [-14,2443]
5971001 2 [650,-16751] [650,16751]
5971005 2 [279,-5262] [279,5262]
5971009 2 [108,-2689] [108,2689]
5971012 2 [-36,-2434] [-36,2434]
5971015 2 [101,-2646] [101,2646]
5971024 2 [-132,-1916] [-132,1916]
5971040 2 [1609,-64587] [1609,64587]
5971049 2 [226,-4185] [226,4185]
5971050 2 [111,-2709] [111,2709]
5971051 2 [-151,-1590] [-151,1590]
5971059 2 [81,-2550] [81,2550]
5971068 2 [397,-8279] [397,8279]
5971080 2 [94,-2608] [94,2608]
5971094 2 [635,-16187] [635,16187]
5971096 2 [1130,-38064] [1130,38064]
5971100 4 [125,-2815] [125,2815] [290,-5510] [290,5510]
5971121 2 [350,-6989] [350,6989]
5971129 8 [-180,-373] [-180,373] [1488,-57451] [1488,57451] [5010,-354623] [5010,354623] [7191,-609800] [7191,609800]
5971130 2 [119,-2767] [119,2767]
5971136 2 [404,-8480] [404,8480]
5971140 2 [84,-2562] [84,2562]
5971145 2 [2036,-91901] [2036,91901]
5971153 2 [24042,-3727829] [24042,3727829]
5971164 2 [130,-2858] [130,2858]
5971166 4 [187,-3537] [187,3537] [19,-2445] [19,2445]
5971176 2 [-26,-2440] [-26,2440]
5971201 2 [-60,-2399] [-60,2399]
5971204 4 [-72,-2366] [-72,2366] [173,-3339] [173,3339]
5971213 2 [1383,-51490] [1383,51490]
5971225 2 [270,-5065] [270,5065]
5971233 2 [3136,-175633] [3136,175633]
5971243 2 [381,-7828] [381,7828]
5971252 2 [93,-2603] [93,2603]
5971261 2 [-105,-2194] [-105,2194]
5971275 2 [105,-2670] [105,2670]
5971281 6 [-113,-2128] [-113,2128] [10330,-1049909] [10330,1049909] [31972,-5716823] [31972,5716823]
5971288 2 [-159,-1397] [-159,1397]
5971292 2 [2602,-132750] [2602,132750]

5971328 2 [1996,-89208] [1996,89208]
5971332 2 [373,-7607] [373,7607]
5971337 6 [-136,-1859] [-136,1859] [44,-2461] [44,2461] [668,-17437] [668,17437]
5971346 2 [247,-4587] [247,4587]
5971356 2 [114,-2730] [114,2730]
5971357 2 [-181,-204] [-181,204]
5971364 2 [-20,-2442] [-20,2442]
5971366 2 [1155,-39329] [1155,39329]
5971373 2 [-149,-1632] [-149,1632]
5971408 4 [12,-2444] [12,2444] [132,-2876] [132,2876]
5971409 2 [395,-8222] [395,8222]
5971420 2 [-166,-1182] [-166,1182]
5971446 2 [-53,-2413] [-53,2413]
5971449 2 [520,-12107] [520,12107]
5971456 2 [7812,-690472] [7812,690472]
5971457 4 [-142,-1763] [-142,1763] [248,-4607] [248,4607]
5971463 2 [37,-2454] [37,2454]
5971464 2 [33,-2451] [33,2451]
5971467 2 [73,-2522] [73,2522]
5971472 2 [-88,-2300] [-88,2300]
5971483 2 [10521,-1079162] [10521,1079162]
5971484 2 [293,-5579] [293,5579]
5971513 2 [-168,-1109] [-168,1109]
5971528 6 [-178,-576] [-178,576] [-87,-2305] [-87,2305] [626,-15852] [626,15852]
5971535 4 [-179,-486] [-179,486] [589,-14502] [589,14502]
5971537 2 [738,-20197] [738,20197]
5971545 2 [184,-3493] [184,3493]
5971548 2 [82,-2554] [82,2554]
5971562 2 [-161,-1341] [-161,1341]
5971576 2 [2505,-125399] [2505,125399]
5971577 4 [4568,-308747] [4568,308747] [83,-2558] [83,2558]
5971591 4 [425,-9096] [425,9096] [69,-2510] [69,2510]
5971598 4 [-173,-891] [-173,891] [131,-2867] [131,2867]
5971600 2 [-120,-2060] [-120,2060]
5971617 6 [-146,-1691] [-146,1691] [-176,-721] [-176,721] [4204,-272591] [4204,272591]
5971621 2 [-141,-1780] [-141,1780]
5971624 2 [-15,-2443] [-15,2443]
5971625 2 [584,-14323] [584,14323]
5971626 2 [255,-4749] [255,4749]
5971633 2 [2448,-121145] [2448,121145]
5971642 2 [-177,-653] [-177,653]
5971652 4 [1997,-89275] [1997,89275] [268,-5022] [268,5022]
5971667 2 [209,-3886] [209,3886]
5971672 2 [569,-13791] [569,13791]
5971681 2 [539,-12750] [539,12750]
5971689 4 [-137,-1844] [-137,1844] [358,-7201] [358,7201]
5971693 2 [-153,-1546] [-153,1546]
5971697 2 [-112,-2137] [-112,2137]
5971705 2 [-114,-2119] [-114,2119]
5971708 8 [-163,-1281] [-163,1281] [17030573,-70281964185] [17030573,70281964185] [8826,-829178] [8826,829178] [9242,-888486] [9242,888486]
5971709 2 [-169,-1070] [-169,1070]
5971711 2 [-63,-2392] [-63,2392]
5971715 2 [581,-14216] [581,14216]
5971724 8 [-50,-2418] [-50,2418] [15101,1855705] [15101,1855705] [190,-3582] [190,3582] [485,-10957] [485,10957]
5971728 2 [112,-2716] [112,2716]
5971736 4 [3137,-175717] [3137,175717] [62,-2492] [62,2492]
5971737 2 [-32,-2437] [-32,2437]
5971750 2 [-45,-2425] [-45,2425]
5971762 2 [543,-12887] [543,12887]
5971766 2 [-181,-205] [-181,205]
5971768 2 [17862,-2387236] [17862,2387236]
5971780 2 [596,-14754] [596,14754]
5971793 2 [-154,-1523] [-154,1523]

5971799 2 [53,-2474] [53,2474]
5971801 2 [10002,-1000303] [10002,1000303]
5971805 2 [11,-2444] [11,2444]
5971828 2 [621,-15667] [621,15667]
5971832 2 [113,-2723] [113,2723]
5971833 4 [-48,-2421] [-48,2421] [155607,-61382376] [155607,61382376]
5971841 6 [-170,-1029] [-170,1029] [127,-2832] [127,2832] [212,-3937] [212,3937]
5971864 2 [-102,-2216] [-102,2216]
5971869 2 [375,-7662] [375,7662]
5971876 4 [-180,-374] [-180,374] [103560,-33326374] [103560,33326374]
5971887 2 [817,-23480] [817,23480]
5971889 2 [158,-3149] [158,3149]
5971891 2 [117,-2752] [117,2752]
5971896 2 [102,-2652] [102,2652]
5971905 2 [286,-5419] [286,5419]
5971915 2 [201,-3754] [201,3754]
5971918 2 [291,-5533] [291,5533]
5971925 2 [17039,-2224162] [17039,2224162]
5971926 2 [1099,-36515] [1099,36515]
5971929 2 [160,-3173] [160,3173]
5971941 2 [435,-9396] [435,9396]
5971945 2 [-174,-839] [-174,839]
5971963 2 [441,-9578] [441,9578]
5971968 4 [-144,-1728] [-144,1728] [612,-15336] [612,15336]
5971969 4 [20736,-2985985] [20736,2985985] [78,-2539] [78,2539]
5971972 2 [912,-27650] [912,27650]
5971990 2 [339,-6703] [339,6703]
5971994 2 [-89,-2295] [-89,2295]
5972004 2 [5616,-420870] [5616,420870]
5972009 2 [10106,-1015945] [10106,1015945]
5972014 2 [443,-9639] [443,9639]
5972022 2 [219,-4059] [219,4059]
5972030 2 [-101,-2223] [-101,2223]
5972032 6 [104,-2664] [104,2664] [188,-3552] [188,3552] [5184,-373256] [5184,373256]
5972041 2 [-156,-1475] [-156,1475]
5972044 2 [198,-3706] [198,3706]
5972048 8 [-172,-940] [-172,940] [16535452,-67239442884] [16535452,67239442884] [292,-5556] [292,5556] [76,-2532] [76,2532]
5972057 2 [1024,-32859] [1024,32859]
5972059 4 [665,-17322] [665,17322] [825,-23822] [825,23822]
5972060 2 [146,-3014] [146,3014]
5972065 2 [144,-2993] [144,2993]
5972071 2 [23625,-3631264] [23625,3631264]
5972081 4 [230,-4259] [230,4259] [800,-22759] [800,22759]
5972085 2 [156591,-61965534] [156591,61965534]
5972087 2 [89,-2584] [89,2584]
5972088 2 [-158,-1424] [-158,1424]
5972093 2 [43,-2460] [43,2460]
5972095 2 [36401,-6944964] [36401,6944964]
5972100 4 [-35,-2435] [-35,2435] [23920,-3699490] [23920,3699490]
5972107 2 [-147,-1672] [-147,1672]
5972113 2 [72,-2519] [72,2519]
5972122 2 [87,-2575] [87,2575]
5972136 2 [10,-2444] [10,2444]
5972139 2 [265,-4958] [265,4958]
5972153 2 [38,-2455] [38,2455]
5972156 4 [-86,-2310] [-86,2310] [16370,-2094466] [16370,2094466]
5972169 2 [70,-2513] [70,2513]
5972177 2 [-181,-206] [-181,206]
5972184 2 [25,-2447] [25,2447]
5972193 2 [18,-2445] [18,2445]
5972209 2 [258,-4811] [258,4811]
5972211 2 [529,-12410] [529,12410]
5972220 2 [189,-3567] [189,3567]

5972224 2 [10560,-1085168] [10560,1085168]
5972237 2 [103,-2658] [103,2658]
5972241 2 [-98,-2243] [-98,2243]
5972242 2 [159,-3161] [159,3161]
5972247 2 [6037,-469070] [6037,469070]
5972248 4 [1146,-38872] [1146,38872] [762,-21176] [762,21176]
5972249 2 [-130,-1943] [-130,1943]
5972251 2 [-135,-1874] [-135,1874]
5972261 2 [767,-21382] [767,21382]
5972268 2 [22,-2446] [22,2446]
5972280 2 [274,-5152] [274,5152]
5972305 2 [-24,-2441] [-24,2441]
5972309 2 [1775,-74822] [1775,74822]
5972310 2 [331,-6499] [331,6499]
5972345 6 [-16,-2443] [-16,2443] [3194,-180527] [3194,180527] [71,-2516] [71,2516]
5972356 2 [885,-26441] [885,26441]
5972393 2 [-157,-1450] [-157,1450]
5972394 2 [-65,-2387] [-65,2387]
5972402 2 [47,-2465] [47,2465]
5972407 4 [-171,-986] [-171,986] [9,-2444] [9,2444]
5972408 2 [-103,-2209] [-103,2209]
5972409 2 [210,-3903] [210,3903]
5972418 2 [511,-11807] [511,11807]
5972424 2 [601,-14935] [601,14935]
5972425 2 [-126,-1993] [-126,1993]
5972431 2 [1089,-36020] [1089,36020]
5972456 2 [72410,-19484884] [72410,19484884]
5972457 2 [1624,-65491] [1624,65491]
5972464 2 [-175,-783] [-175,783]
5972469 2 [211,-3920] [211,3920]
5972473 2 [282,-5329] [282,5329]
5972480 2 [449,-9823] [449,9823]
5972497 2 [414,-8771] [414,8771]
5972500 2 [525,-12275] [525,12275]
5972503 2 [1557,-61486] [1557,61486]
5972508 4 [-179,-487] [-179,487] [66,-2502] [66,2502]
5972529 2 [-92,-2279] [-92,2279]
5972576 2 [137,-2923] [137,2923]
5972588 2 [-139,-1813] [-139,1813]
5972590 4 [-181,-207] [-181,207] [-61,-2397] [-61,2397]
5972593 2 [42,-2459] [42,2459]
5972611 2 [-75,-2356] [-75,2356]
5972617 2 [39,-2456] [39,2456]
5972624 4 [176,-3380] [176,3380] [8,-2444] [8,2444]
5972625 14 [-129,-1956] [-129,1956] [-180,-375] [-180,375] [-21,-2442] [-21,2442] [120,-2775] [120,2775] [124,-2807] [124,2807] [1270,-45325] [1270,45325] [370,-7525] [370,7525]
5972631 2 [72378037,-615758194778] [72378037,615758194778]
5972644 2 [200,-3738] [200,3738]
5972648 2 [278,-5240] [278,5240]
5972681 4 [-178,-577] [-178,577] [1364,-50435] [1364,50435]
5972685 2 [199,-3722] [199,3722]
5972696 2 [409,-8625] [409,8625]
5972697 6 [10323,-1048842] [10323,1048842] [1062,-34695] [1062,34695] [2304,-110619] [2304,110619]
5972703 2 [97,-2624] [97,2624]
5972704 2 [153,-3091] [153,3091]
5972709 2 [31,-2450] [31,2450]
5972723 2 [-143,-1746] [-143,1746]
5972725 6 [-145,-1710] [-145,1710] [3215,-182310] [3215,182310] [515,-11940] [515,11940]
5972744 2 [-127,-1981] [-127,1981]
5972745 2 [976,-30589] [976,30589]
5972759 2 [181,-3450] [181,3450]
5972763 2 [-83,-2324] [-83,2324]
5972786 2 [-73,-2363] [-73,2363]
5972793 2 [7,-2444] [7,2444]

5972801 2 [692,-18367] [692,18367]
5972833 4 [-52,-2415] [-52,2415] [3242,-184611] [3242,184611]
5972841 2 [135,-2904] [135,2904]
5972842 2 [303,-5813] [303,5813]
5972843 2 [41,-2458] [41,2458]
5972849 2 [40,-2457] [40,2457]
5972865 2 [64,-2497] [64,2497]
5972868 2 [1752,-73374] [1752,73374]
5972872 2 [-162,-1312] [-162,1312]
5972881 2 [1200,-41641] [1200,41641]
5972900 6 [-100,-2230] [-100,2230] [-160,-1370] [-160,1370] [3860,-239830] [3860,239830]
5972920 2 [6,-2444] [6,2444]
5972926 2 [99,-2635] [99,2635]
5972928 2 [2497,-124799] [2497,124799]
5972932 2 [228,-4222] [228,4222]
5972947 2 [-111,-2146] [-111,2146]
5972949 2 [-177,-654] [-177,654]
5972953 2 [-108,-2171] [-108,2171]
5972956 2 [405,-8509] [405,8509]
5972975 2 [-115,-2110] [-115,2110]
5972981 2 [239,-4430] [239,4430]
5972989 2 [471,-10510] [471,10510]
5972991 2 [-131,-1930] [-131,1930]
5973000 2 [34,-2452] [34,2452]
5973005 2 [-181,-208] [-181,208]
5973011 2 [5,-2444] [5,2444]
5973021 2 [27,-2448] [27,2448]
5973060 2 [-176,-722] [-176,722]
5973072 6 [-167,-1147] [-167,1147] [4,-2444] [4,2444] [604,-15044] [604,15044]
5973080 4 [1289,-46343] [1289,46343] [206,-3836] [206,3836]
5973084 4 [-107,-2179] [-107,2179] [1258,-44686] [1258,44686]
5973092 2 [15388,-1908858] [15388,1908858]
5973096 2 [1537,-60307] [1537,60307]
5973100 4 [-90,-2290] [-90,2290] [165,-3235] [165,3235]
5973109 2 [3,-2444] [3,2444]
5973110 2 [-29,-2439] [-29,2439]
5973112 12 [-46,-2424] [-46,2424] [1634,-66096] [1634,66096] [17,-2445] [17,2445] [17618,-2338488] [17618,2338488] [2393,-117087] [2393,117087] [54,-2476] [54,2476]
5973119 2 [61,-2490] [61,2490]
5973121 2 [155,-3114] [155,3114]
5973128 2 [2,-2444] [2,2444]
5973135 2 [1,-2444] [1,2444]
5973136 2 [0,-2444] [0,2444]
5973137 2 [-1,-2444] [-1,2444]
5973144 2 [-2,-2444] [-2,2444]
5973145 2 [204,-3803] [204,3803]
5973150 2 [-125,-2005] [-125,2005]
5973157 2 [243,-4508] [243,4508]
5973162 2 [-17,-2443] [-17,2443]
5973163 2 [-3,-2444] [-3,2444]
5973173 2 [6991,-584538] [6991,584538]
5973190 2 [51,-2471] [51,2471]
5973193 2 [318,-6175] [318,6175]
5973196 2 [2670,-137986] [2670,137986]
5973200 2 [-4,-2444] [-4,2444]
5973209 2 [-140,-1797] [-140,1797]
5973212 2 [29,-2449] [29,2449]
5973214 2 [-165,-1217] [-165,1217]
5973225 2 [400,-8365] [400,8365]
5973261 2 [-5,-2444] [-5,2444]
5973264 2 [225,-4167] [225,4167]
5973275 2 [1241,-43786] [1241,43786]
5973283 4 [-27,-2440] [-27,2440] [2021,-90888] [2021,90888]
5973284 2 [740,-20278] [740,20278]

5973313 2 [-138,-1829] [-138,1829]
5973320 2 [-79,-2341] [-79,2341]
5973324 2 [2398,-117454] [2398,117454]
5973327 4 [193,-3628] [193,3628] [2349,-113874] [2349,113874]
5973337 2 [942,-29015] [942,29015]
5973345 2 [9856,-978481] [9856,978481]
5973350 2 [-85,-2315] [-85,2315]
5973352 2 [-6,-2444] [-6,2444]
5973353 4 [163,-3210] [163,3210] [1688,-69395] [1688,69395]
5973369 2 [-122,-2039] [-122,2039]
5973375 2 [49,-2468] [49,2468]
5973376 2 [-180,-376] [-180,376]
5973380 2 [316,-6126] [316,6126]
5973381 2 [-173,-892] [-173,892]
5973387 2 [109,-2696] [109,2696]
5973400 2 [-34,-2436] [-34,2436]
5973401 2 [275,-5174] [275,5174]
5973406 2 [195,-3659] [195,3659]
5973422 2 [-181,-209] [-181,209]
5973444 2 [-164,-1250] [-164,1250]
5973446 2 [107,-2683] [107,2683]
5973447 2 [553,-13232] [553,13232]
5973462 2 [643,-16487] [643,16487]
5973472 2 [753,-20807] [753,20807]
5973474 2 [703,-18799] [703,18799]
5973479 2 [-7,-2444] [-7,2444]
5973483 2 [-179,-488] [-179,488]
5973504 2 [388,-8024] [388,8024]
5973511 2 [297,-5672] [297,5672]
5973517 2 [2919,-157726] [2919,157726]
5973528 2 [121,-2783] [121,2783]
5973534 2 [123,-2799] [123,2799]
5973544 2 [-150,-1612] [-150,1612]
5973553 2 [2306,-110763] [2306,110763]
5973568 2 [42576,-8785112] [42576,8785112]
5973569 4 [-152,-1569] [-152,1569] [-80,-2337] [-80,2337]
5973570 4 [31039,-5468417] [31039,5468417] [7431,-640581] [7431,640581]
5973572 2 [284,-5374] [284,5374]
5973577 2 [-78,-2345] [-78,2345]
5973586 2 [495,-11281] [495,11281]
5973591 2 [277,-5218] [277,5218]
5973593 2 [-118,-2081] [-118,2081]
5973598 2 [-109,-2163] [-109,2163]
5973600 4 [36985,-7112765] [36985,7112765] [625,-15815] [625,15815]
5973624 2 [-174,-840] [-174,840]
5973635 2 [-31,-2438] [-31,2438]
5973648 4 [-8,-2444] [-8,2444] [314152,-176079884] [314152,176079884]
5973651 2 [-123,-2028] [-123,2028]
5973655 2 [21,-2446] [21,2446]
5973668 2 [-104,-2202] [-104,2202]
5973686 2 [8179,-739695] [8179,739695]
5973711 2 [685,-18094] [685,18094]
5973712 2 [1068,-34988] [1068,34988]
5973717 2 [463,-10258] [463,10258]
5973732 2 [-168,-1110] [-168,1110]
5973746 2 [215,-3989] [215,3989]
5973761 2 [-40,-2431] [-40,2431]
5973768 4 [382,-7856] [382,7856] [622,-15704] [622,15704]
5973779 2 [3473,-204686] [3473,204686]
5973785 2 [-166,-1183] [-166,1183]
5973788 2 [335858,-194640650] [335858,194640650]
5973796 4 [2012,-90282] [2012,90282] [3884,-242070] [3884,242070]
5973810 2 [79,-2543] [79,2543]

5973821 2 [-41,-2430] [-41,2430]
5973828 2 [172,-3326] [172,3326]
5973833 2 [122,-2791] [122,2791]
5973836 2 [-178,-578] [-178,578]
5973840 4 [276,-5196] [276,5196] [321,-6249] [321,6249]
5973841 2 [-181,-210] [-181,210]
5973850 2 [-169,-1071] [-169,1071]
5973864 2 [646,-16600] [646,16600]
5973865 2 [-9,-2444] [-9,2444]
5973875 2 [-155,-1500] [-155,1500]
5973885 2 [-69,-2376] [-69,2376]
5973889 2 [76908,-21328351] [76908,21328351]
5973893 2 [3043,-167880] [3043,167880]
5973894 8 [-117,-2091] [-117,2091] [1035,-33387] [1035,33387] [14235,-1698387] [14235,1698387] [475,-10637] [475,10637]
5973900 2 [-170,-1030] [-170,1030]
5973904 2 [408,-8596] [408,8596]
5973921 2 [90,-2589] [90,2589]
5973924 2 [3100,-172618] [3100,172618]
5973929 10 [-172,-941] [-172,941] [16,-2445] [16,2445] [220,-4077] [220,4077] [2266,-107895] [2266,107895] [25091,-3974450] [25091,3974450]
5973943 2 [-39,-2432] [-39,2432]
5973960 2 [46,-2464] [46,2464]
5973966 4 [75,-2529] [75,2529] [787,-22213] [787,22213]
5973985 6 [-106,-2187] [-106,2187] [24,-2447] [24,2447] [86,-2571] [86,2571]
5974003 2 [177,-3394] [177,3394]
5974012 2 [-22,-2442] [-22,2442]
5974019 2 [-95,-2262] [-95,2262]
5974028 2 [406,-8538] [406,8538]
5974029 2 [-57,-2406] [-57,2406]
5974030 2 [491,-11151] [491,11151]
5974031 2 [-175,-784] [-175,784]
5974033 2 [1356,-49993] [1356,49993]
5974046 4 [-133,-1903] [-133,1903] [2227,-105123] [2227,105123]
5974049 2 [-49,-2420] [-49,2420]
5974061 2 [-121,-2050] [-121,2050]
5974073 2 [-68,-2379] [-68,2379]
5974074 2 [1663,-67861] [1663,67861]
5974080 2 [-56,-2408] [-56,2408]
5974081 2 [-18,-2443] [-18,2443]
5974082 2 [143,-2983] [143,2983]
5974083 2 [-159,-1398] [-159,1398]
5974084 2 [728,-19794] [728,19794]
5974092 2 [502,-11510] [502,11510]
5974096 2 [180,-3436] [180,3436]
5974102 2 [147,-3025] [147,3025]
5974106 2 [-25,-2441] [-25,2441]
5974109 2 [55,-2478] [55,2478]
5974113 2 [-128,-1969] [-128,1969]
5974129 16 [-180,-377] [-180,377] [-42,-2429] [-42,2429] [-70,-2373] [-70,2373] [116,-2745] [116,2745] [128,-2841] [128,2841] [13790,-1619373] [13790,1619373] [4866,-339445]
[4866,339445] [875,-25998] [875,25998]
5974136 2 [-10,-2444] [-10,2444]
5974144 2 [60,-2488] [60,2488]
5974200 2 [-119,-2071] [-119,2071]
5974201 2 [-148,-1653] [-148,1653]
5974202 2 [3623,-218087] [3623,218087]
5974217 2 [952,-29475] [952,29475]
5974225 2 [264,-4937] [264,4937]
5974232 2 [-151,-1591] [-151,1591]
5974244 2 [-64,-2390] [-64,2390]
5974245 4 [-161,-1342] [-161,1342] [259,-4832] [259,4832]
5974258 2 [-177,-655] [-177,655]
5974262 4 [-181,-211] [-181,211] [67,-2505] [67,2505]
5974263 2 [217,-4024] [217,4024]
5974271 2 [-163,-1282] [-163,1282]

5974272 2 [-96,-2256] [-96,2256]
5974275 2 [1088161,-1135114666] [1088161,1135114666]
5974284 2 [973,-30449] [973,30449]
5974289 2 [14288,-1707881] [14288,1707881]
5974321 2 [2682,-138917] [2682,138917]
5974328 2 [-58,-2404] [-58,2404]
5974330 2 [-81,-2333] [-81,2333]
5974334 4 [-77,-2349] [-77,2349] [35,-2453] [35,2453]
5974336 2 [252,-4688] [252,4688]
5974346 2 [407,-8567] [407,8567]
5974348 2 [2406,-118042] [2406,118042]
5974353 2 [-62,-2395] [-62,2395]
5974361 4 [-38,-2433] [-38,2433] [24532,-3842373] [24532,3842373]
5974362 2 [6103,-476783] [6103,476783]
5974380 2 [-171,-987] [-171,987]
5974388 2 [1733,-72185] [1733,72185]
5974397 2 [6187,-486660] [6187,486660]
5974408 2 [-94,-2268] [-94,2268]
5974417 2 [138,-2933] [138,2933]
5974425 4 [-134,-1889] [-134,1889] [96,-2619] [96,2619]
5974439 2 [185,-3508] [185,3508]
5974440 2 [241,-4469] [241,4469]
5974444 2 [590,-14538] [590,14538]
5974460 2 [-179,-489] [-179,489]
5974467 2 [-11,-2444] [-11,2444]
5974468 2 [-99,-2237] [-99,2237]
5974475 2 [-55,-2410] [-55,2410]
5974481 2 [392,-8137] [392,8137]
5974505 2 [-176,-723] [-176,723]
5974512 2 [313,-6053] [313,6053]
5974529 2 [1310,-47477] [1310,47477]
5974533 2 [563071,-422517538] [563071,422517538]
5974540 2 [-51,-2417] [-51,2417]
5974541 2 [1019,-32620] [1019,32620]
5974568 2 [118,-2760] [118,2760]
5974585 2 [174,-3353] [174,3353]
5974592 2 [152,-3080] [152,3080]
5974600 2 [126,-2824] [126,2824]
5974601 2 [422,-9007] [422,9007]
5974606 2 [707,-18957] [707,18957]
5974617 2 [748,-20603] [748,20603]
5974633 2 [32,-2451] [32,2451]
5974634 2 [575,-14003] [575,14003]
5974638 2 [-149,-1633] [-149,1633]
5974649 2 [595,-14718] [595,14718]
5974650 2 [15,-2445] [15,2445]
5974660 2 [624,-15778] [624,15778]
5974667 2 [4456813,-9408851592] [4456813,9408851592]
5974685 2 [-181,-212] [-181,212]
5974687 2 [-67,-2382] [-67,2382]
5974691 2 [-43,-2428] [-43,2428]
5974712 2 [178,-3408] [178,3408]
5974714 2 [623,-15741] [623,15741]
5974720 2 [804,-22928] [804,22928]
5974745 2 [179,-3422] [179,3422]
5974752 2 [-47,-2423] [-47,2423]
5974763 2 [77,-2536] [77,2536]
5974777 2 [224,-4149] [224,4149]
5974784 2 [56,-2480] [56,2480]
5974786 2 [-153,-1547] [-153,1547]
5974796 2 [-91,-2285] [-91,2285]
5974802 2 [3199,-180951] [3199,180951]
5974811 2 [-71,-2370] [-71,2370]

5974817 4 [3023,-166228] [3023,166228] [59,-2486] [59,2486]
5974820 2 [349,-6963] [349,6963]
5974824 2 [-74,-2360] [-74,2360]
5974840 2 [-154,-1524] [-154,1524]
5974853 2 [2111,-97022] [2111,97022]
5974856 2 [2305,-110691] [2305,110691]
5974857 2 [-132,-1917] [-132,1917]
5974864 2 [-12,-2444] [-12,2444]
5974873 2 [378,-7745] [378,7745]
5974881 2 [100,-2641] [100,2641]
5974884 2 [-180,-378] [-180,378]
5974893 4 [1927,-84626] [1927,84626] [231,-4278] [231,4278]
5974906 2 [-33,-2437] [-33,2437]
5974913 2 [-124,-2017] [-124,2017]
5974916 2 [20,-2446] [20,2446]
5974921 2 [134,-2895] [134,2895]
5974928 2 [88,-2580] [88,2580]
5974937 2 [-158,-1425] [-158,1425]
5974948 2 [557,-13371] [557,13371]
5974954 2 [183,-3479] [183,3479]
5974972 2 [3714,-226354] [3714,226354]
5974977 2 [4603,-312302] [4603,312302]
5974978 2 [63,-2495] [63,2495]
5974983 2 [-59,-2402] [-59,2402]
5974984 2 [-142,-1764] [-142,1764]
5974992 2 [-156,-1476] [-156,1476]
5974993 4 [-178,-579] [-178,579] [15167,-1867884] [15167,1867884]
5975000 2 [-146,-1692] [-146,1692]
5975009 2 [-37,-2434] [-37,2434]
5975025 4 [-110,-2155] [-110,2155] [2251,-106826] [2251,106826]
5975036 2 [770,-21506] [770,21506]
5975056 2 [-136,-1860] [-136,1860]
5975058 2 [271,-5087] [271,5087]
5975082 2 [807,-23055] [807,23055]
5975097 2 [-116,-2101] [-116,2101]
5975100 2 [426,-9126] [426,9126]
5975104 4 [-84,-2320] [-84,2320] [268800,-139361848] [268800,139361848]
5975108 2 [-19,-2443] [-19,2443]
5975110 4 [-181,-213] [-181,213] [459,-10133] [459,10133]
5975121 2 [52,-2473] [52,2473]
5975128 2 [26,-2448] [26,2448]
5975131 2 [57,-2482] [57,2482]
5975132 2 [14957,-1829225] [14957,1829225]
5975144 2 [58,-2484] [58,2484]
5975161 2 [660,-17131] [660,17131]
5975164 2 [221,-4095] [221,4095]
5975166 2 [-173,-893] [-173,893]
5975173 2 [-97,-2250] [-97,2250]
5975182 2 [-141,-1781] [-141,1781]
5975208 4 [-54,-2412] [-54,2412] [166,-3248] [166,3248]
5975209 6 [110,-2703] [110,2703] [30435,-5309578] [30435,5309578] [80,-2547] [80,2547]
5975224 2 [2850,-152168] [2850,152168]
5975244 2 [45,-2463] [45,2463]
5975256 2 [7630,-666484] [7630,666484]
5975265 2 [91,-2594] [91,2594]
5975281 2 [14,-2445] [14,2445]
5975294 2 [-157,-1451] [-157,1451]
5975305 4 [-174,-841] [-174,841] [3264,-186493] [3264,186493]
5975313 2 [106,-2677] [106,2677]
5975333 2 [-13,-2444] [-13,2444]
5975363 2 [1217,-42526] [1217,42526]
5975364 2 [85,-2567] [85,2567]
5975367 2 [-167,-1148] [-167,1148]

5975375 2 [65, -2500] [65, 2500]
5975378 2 [-137, -1845] [-137, 1845]
5975391 2 [145, -3004] [145, 3004]
5975413 2 [387, -7996] [387, 7996]
5975425 2 [-144, -1729] [-144, 1729]
5975433 2 [-93, -2274] [-93, 2274]
5975439 2 [-179, -490] [-179, 490]
5975441 6 [142, -2973] [142, 2973] [1919, -84100] [1919, 84100] [340, -6729] [340, 6729]
5975452 6 [-147, -1673] [-147, 1673] [434, -9366] [434, 9366] [74, -2526] [74, 2526]
5975460 4 [156, -3126] [156, 3126] [36, -2454] [36, 2454]
5975461 2 [287, -5442] [287, 5442]
5975497 6 [-162, -1313] [-162, 1313] [438, -9487] [438, 9487] [48, -2467] [48, 2467]
5975499 2 [493, -11216] [493, 11216]
5975500 2 [30, -2450] [30, 2450]
5975503 2 [717, -19354] [717, 19354]
5975504 2 [148, -3036] [148, 3036]
5975513 2 [-44, -2427] [-44, 2427]
5975524 2 [7320, -626282] [7320, 626282]
5975531 2 [-23, -2442] [-23, 2442]
5975537 2 [-181, -214] [-181, 214]
5975538 2 [-113, -2129] [-113, 2129]
5975541 2 [1455, -55554] [1455, 55554]
5975552 2 [-28, -2440] [-28, 2440]
5975556 2 [352, -7042] [352, 7042]
5975560 2 [113726, -38352144] [113726, 38352144]
5975569 6 [-177, -656] [-177, 656] [2411, -118410] [2411, 118410] [383, -7884] [383, 7884]
5975572 2 [85533, -25015003] [85533, 25015003]
5975585 2 [-76, -2353] [-76, 2353]
5975594 2 [223, -4131] [223, 4131]
5975600 4 [-175, -785] [-175, 785] [1649, -67007] [1649, 67007]
5975609 6 [-82, -2329] [-82, 2329] [260, -4853] [260, 4853] [263, -4916] [263, 4916]
5975621 2 [95, -2614] [95, 2614]
5975630 2 [139, -2943] [139, 2943]
5975632 2 [68, -2508] [68, 2508]
5975641 4 [-160, -1371] [-160, 1371] [-180, -379] [-180, 379]
5975642 2 [23, -2447] [23, 2447]
5975649 8 [-165, -1218] [-165, 1218] [238, -4411] [238, 4411] [28, -2449] [28, 2449] [498, -11379] [498, 11379]
5975650 2 [-105, -2195] [-105, 2195]
5975676 4 [162, -3198] [162, 3198] [330, -6474] [330, 6474]
5975684 2 [256, -4770] [256, 4770]
5975688 2 [1102, -36664] [1102, 36664]
5975698 2 [903, -27245] [903, 27245]
5975705 2 [359, -7228] [359, 7228]
5975708 2 [98, -2630] [98, 2630]
5975721 16 [-120, -2061] [-120, 2061] [-30, -2439] [-30, 2439] [-66, -2385] [-66, 2385] [18052, -2425427] [18052, 2425427] [222, -4113] [222, 4113] [2650, -136439] [2650, 136439] [484, -10925] [484, 10925]
5975758 2 [171, -3313] [171, 3313]
5975769 2 [115, -2738] [115, 2738]
5975784 2 [538, -12716] [538, 12716]
5975792 2 [889, -26619] [889, 26619]
5975810 2 [151, -3069] [151, 3069]
5975811 2 [129, -2850] [129, 2850]
5975812 2 [-172, -942] [-172, 942]
5975825 2 [446, -9731] [446, 9731]
5975828 2 [13, -2445] [13, 2445]
5975838 2 [267, -5001] [267, 5001]
5975844 2 [1120, -37562] [1120, 37562]
5975855 2 [301, -5766] [301, 5766]
5975866 2 [207, -3853] [207, 3853]
5975875 2 [2049, -92782] [2049, 92782]
5975880 2 [-14, -2444] [-14, 2444]
5975881 4 [-36, -2435] [-36, 2435] [192, -3613] [192, 3613]
5975888 4 [296012, -161051204] [296012, 161051204] [356, -7148] [356, 7148]

5975900 2 [50, -2470] [50, 2470]
5975937 2 [-72, -2367] [-72, 2367]
5975940 2 [136, -2914] [136, 2914]
5975942 4 [1370243, -1603970543] [1370243, 1603970543] [203, -3787] [203, 3787]
5975944 2 [-114, -2120] [-114, 2120]
5975945 2 [-164, -1251] [-164, 1251]
5975952 2 [-176, -724] [-176, 724]
5975953 2 [-168, -1111] [-168, 1111]
5975961 2 [-170, -1031] [-170, 1031]
5975966 2 [-181, -215] [-181, 215]
5975972 2 [-112, -2138] [-112, 2138]
5975980 2 [894, -26842] [894, 26842]
5975993 2 [-169, -1072] [-169, 1072]
5976000 8 [-135, -1875] [-135, 1875] [-60, -2400] [-60, 2400] [244, -4528] [244, 4528] [3444, -202128] [3444, 202128]
5976017 2 [126859, -45183714] [126859, 45183714]
5976027 2 [7833, -693258] [7833, 693258]
5976057 6 [-26, -2441] [-26, 2441] [19, -2446] [19, 2446] [2824, -150091] [2824, 150091]
5976062 4 [1267, -45165] [1267, 45165] [299, -5719] [299, 5719]
5976064 2 [1296, -46720] [1296, 46720]
5976068 2 [16976, -2211838] [16976, 2211838]
5976070 2 [651, -16789] [651, 16789]
5976073 2 [-88, -2301] [-88, 2301]
5976076 2 [510, -11774] [510, 11774]
5976089 2 [196, -3675] [196, 3675]
5976096 2 [697, -18563] [697, 18563]
5976105 2 [304, -5837] [304, 5837]
5976113 2 [92, -2599] [92, 2599]
5976136 4 [-130, -1944] [-130, 1944] [530, -12444] [530, 12444]
5976139 2 [-87, -2306] [-87, 2306]
5976146 2 [-145, -1711] [-145, 1711]
5976148 2 [141, -2963] [141, 2963]
5976152 6 [-166, -1184] [-166, 1184] [-178, -580] [-178, 580] [21953, -3252677] [21953, 3252677]
5976160 2 [81, -2551] [81, 2551]
5976163 2 [917, -27876] [917, 27876]
5976188 2 [2077, -94689] [2077, 94689]
5976189 2 [1967223, -2759182266] [1967223, 2759182266]
5976200 2 [674, -17668] [674, 17668]
5976208 2 [281, -5307] [281, 5307]
5976209 2 [140, -2953] [140, 2953]
5976213 2 [691, -18328] [691, 18328]
5976215 4 [-139, -1814] [-139, 1814] [69301, -18243546] [69301, 18243546]
5976216 4 [-143, -1747] [-143, 1747] [84585, -24600279] [84585, 24600279]
5976249 2 [-20, -2443] [-20, 2443]
5976251 2 [1757, -73688] [1757, 73688]
5976258 2 [1423, -53735] [1423, 53735]
5976259 2 [705, -18878] [705, 18878]
5976260 4 [149, -3047] [149, 3047] [44, -2462] [44, 2462]
5976265 2 [84, -2563] [84, 2563]
5976273 2 [-53, -2414] [-53, 2414]
5976295 2 [261, -4874] [261, 4874]
5976297 8 [-102, -2217] [-102, 2217] [12, -2445] [12, 2445] [262, -4895] [262, 4895] [94, -2609] [94, 2609]
5976300 2 [5446, -401906] [5446, 401906]
5976308 2 [101, -2647] [101, 2647]
5976316 2 [450, -9854] [450, 9854]
5976328 2 [1086, -35872] [1086, 35872]
5976345 2 [154, -3103] [154, 3103]
5976351 2 [337, -6652] [337, 6652]
5976355 2 [-171, -988] [-171, 988]
5976359 2 [133, -2886] [133, 2886]
5976364 2 [150, -3058] [150, 3058]
5976367 2 [33, -2452] [33, 2452]
5976372 2 [37, -2455] [37, 2455]
5976377 2 [254, -4729] [254, 4729]

5976378 2 [4431,-294963] [4431,294963]
5976388 2 [108,-2690] [108,2690]
5976390 2 [45739,-9782053] [45739,9782053]
5976397 2 [-181,-216] [-181,216]
5976400 4 [-180,-380] [-180,380] [3756,-230204] [3756,230204]
5976405 2 [591,-14574] [591,14574]
5976412 2 [-126,-1994] [-126,1994]
5976420 2 [-179,-491] [-179,491]
5976440 2 [214,-3972] [214,3972]
5976456 2 [18910,-2600384] [18910,2600384]
5976459 2 [93,-2604] [93,2604]
5976463 2 [333,-6550] [333,6550]
5976469 2 [111,-2710] [111,2710]
5976477 4 [-101,-2224] [-101,2224] [1303,-47098] [1303,47098]
5976486 4 [1515,-59019] [1515,59019] [579,-14145] [579,14145]
5976496 2 [-63,-2393] [-63,2393]
5976511 2 [-15,-2444] [-15,2444]
5976512 2 [73,-2523] [73,2523]
5976513 2 [1596,-63807] [1596,63807]
5976533 2 [227,-4204] [227,4204]
5976538 2 [-129,-1957] [-129,1957]
5976540 2 [594,-14682] [594,14682]
5976561 2 [-50,-2419] [-50,2419]
5976568 2 [386,-7968] [386,7968]
5976585 2 [-89,-2296] [-89,2296]
5976595 2 [369,-7498] [369,7498]
5976601 2 [-45,-2426] [-45,2426]
5976612 6 [-32,-2438] [-32,2438] [2364,-114966] [2364,114966] [69,-2511] [69,2511]
5976616 2 [105,-2671] [105,2671]
5976629 2 [835,-24252] [835,24252]
5976640 2 [384,-7912] [384,7912]
5976644 2 [488,-11054] [488,11054]
5976657 2 [82,-2555] [82,2555]
5976658 2 [167,-3261] [167,3261]
5976665 2 [119,-2768] [119,2768]
5976673 2 [186,-3523] [186,3523]
5976676 2 [-48,-2422] [-48,2422]
5976689 2 [2390,-116867] [2390,116867]
5976693 2 [1743,-72810] [1743,72810]
5976694 4 [11,-2445] [11,2445] [83,-2559] [83,2559]
5976707 2 [-127,-1982] [-127,1982]
5976708 4 [-152,-1570] [-152,1570] [5056,-359518] [5056,359518]
5976721 2 [62,-2493] [62,2493]
5976728 2 [-98,-2244] [-98,2244]
5976731 2 [125,-2816] [125,2816]
5976748 2 [53,-2475] [53,2475]
5976769 2 [-150,-1613] [-150,1613]
5976777 2 [-86,-2311] [-86,2311]
5976785 2 [164,-3223] [164,3223]
5976797 2 [887,-26530] [887,26530]
5976804 2 [-140,-1798] [-140,1798]
5976817 4 [114,-2731] [114,2731] [7968,-711257] [7968,711257]
5976827 4 [-103,-2210] [-103,2210] [269,-5044] [269,5044]
5976828 2 [322,-6274] [322,6274]
5976830 2 [-181,-217] [-181,217]
5976833 2 [686,-18133] [686,18133]
5976836 2 [-163,-1283] [-163,1283]
5976843 2 [937,-28786] [937,28786]
5976852 2 [-131,-1931] [-131,1931]
5976865 2 [296,-5649] [296,5649]
5976876 2 [-155,-1501] [-155,1501]
5976880 2 [-159,-1399] [-159,1399]
5976881 2 [130,-2859] [130,2859]

5976882 2 [-177,-657] [-177,657]
5976930 2 [-161,-1343] [-161,1343]
5976946 2 [1887,-82007] [1887,82007]
5976953 2 [-173,-894] [-173,894]
5976969 2 [3748,-229469] [3748,229469]
5976971 2 [-35,-2436] [-35,2436]
5976972 2 [-138,-1830] [-138,1830]
5976973 2 [251,-4668] [251,4668]
5976975 2 [385,-7940] [385,7940]
5976986 2 [2375,-115769] [2375,115769]
5976988 4 [-174,-842] [-174,842] [78060333,-689676772055] [78060333,689676772055]
5977000 2 [170,-3300] [170,3300]
5977014 2 [43,-2461] [43,2461]
5977025 2 [10,-2445] [10,2445]
5977041 2 [232,-4297] [232,4297]
5977048 2 [78,-2540] [78,2540]
5977060 2 [2064,-93802] [2064,93802]
5977064 2 [38,-2456] [38,2456]
5977079 2 [25,-2448] [25,2448]
5977084 2 [18,-2446] [18,2446]
5977088 2 [-92,-2280] [-92,2280]
5977092 2 [229,-4241] [229,4241]
5977104 2 [568,-13756] [568,13756]
5977113 2 [76,-2533] [76,2533]
5977144 4 [6278,-497436] [6278,497436] [761,-21135] [761,21135]
5977151 2 [157,-3138] [157,3138]
5977152 2 [72,-2520] [72,2520]
5977161 12 [-125,-2006] [-125,2006] [-180,-381] [-180,381] [112,-2717] [112,2717] [132,-2877] [132,2877] [22,-2447] [22,2447] [354,-7095] [354,7095]
5977169 2 [-65,-2388] [-65,2388]
5977171 2 [-175,-786] [-175,786]
5977188 2 [-24,-2442] [-24,2442]
5977196 8 [-115,-2111] [-115,2111] [6190,-487014] [6190,487014] [670,-17514] [670,17514] [70,-2514] [70,2514]
5977201 2 [102,-2653] [102,2653]
5977232 2 [-16,-2444] [-16,2444]
5977240 2 [-111,-2147] [-111,2147]
5977256 2 [89,-2585] [89,2585]
5977265 2 [-181,-218] [-181,218]
5977273 2 [87,-2576] [87,2576]
5977275 2 [205,-3820] [205,3820]
5977279 2 [113,-2724] [113,2724]
5977296 4 [-108,-2172] [-108,2172] [9,-2445] [9,2445]
5977313 2 [-178,-581] [-178,581]
5977314 2 [175,-3367] [175,3367]
5977315 2 [161,-3186] [161,3186]
5977316 2 [1112,-37162] [1112,37162]
5977322 2 [503,-11543] [503,11543]
5977324 2 [-75,-2357] [-75,2357]
5977333 4 [131,-2868] [131,2868] [47,-2466] [47,2466]
5977352 2 [194,-3644] [194,3644]
5977361 6 [-100,-2231] [-100,2231] [104,-2665] [104,2665] [572,-13897] [572,13897]
5977369 2 [5111,-365400] [5111,365400]
5977378 2 [71,-2517] [71,2517]
5977385 4 [-61,-2398] [-61,2398] [476,-10669] [476,10669]
5977396 2 [117,-2753] [117,2753]
5977401 2 [-176,-725] [-176,725]
5977403 2 [-179,-492] [-179,492]
5977412 4 [-83,-2325] [-83,2325] [592,-14610] [592,14610]
5977415 2 [-151,-1592] [-151,1592]
5977423 2 [1421,-53622] [1421,53622]
5977424 2 [1076,-35380] [1076,35380]
5977429 2 [783,-22046] [783,22046]
5977443 4 [-107,-2180] [-107,2180] [577,-14074] [577,14074]
5977444 2 [168,-3274] [168,3274]

5977448 2 [-122,-2040] [-122,2040]
5977457 2 [3664,-221799] [3664,221799]
5977459 2 [593,-14646] [593,14646]
5977475 2 [5665,-426390] [5665,426390]
5977487 2 [4973,-350702] [4973,350702]
5977506 2 [127,-2833] [127,2833]
5977508 2 [-148,-1654] [-148,1654]
5977510 2 [-21,-2443] [-21,2443]
5977512 2 [42,-2460] [42,2460]
5977513 8 [-73,-2364] [-73,2364] [312,-6029] [312,6029] [66,-2503] [66,2503] [8,-2445] [8,2445]
5977530 2 [39,-2457] [39,2457]
5977532 2 [218,-4042] [218,4042]
5977545 2 [14851,-1809814] [14851,1809814]
5977546 2 [1335,-48839] [1335,48839]
5977548 2 [862,-25426] [862,25426]
5977552 2 [372,-7580] [372,7580]
5977553 2 [4346,-286517] [4346,286517]
5977554 2 [103,-2659] [103,2659]
5977560 2 [169,-3287] [169,3287]
5977567 2 [413,-8742] [413,8742]
5977604 2 [416,-8830] [416,8830]
5977610 2 [31,-2451] [31,2451]
5977611 2 [237,-4392] [237,4392]
5977655 2 [3541,-210726] [3541,210726]
5977657 2 [182,-3465] [182,3465]
5977660 2 [1434,-54358] [1434,54358]
5977664 6 [-167,-1149] [-167,1149] [-52,-2416] [-52,2416] [1180,-40608] [1180,40608]
5977673 4 [179011,-75739002] [179011,75739002] [6796,-560253] [6796,560253]
5977681 2 [-90,-2291] [-90,2291]
5977682 2 [7,-2445] [7,2445]
5977697 2 [-172,-943] [-172,943]
5977702 2 [-181,-219] [-181,219]
5977708 4 [-123,-2029] [-123,2029] [10422,-1063966] [10422,1063966]
5977733 2 [191,-3598] [191,3598]
5977736 2 [745,-20481] [745,20481]
5977745 2 [70406,-18681619] [70406,18681619]
5977756 2 [-118,-2082] [-118,2082]
5977760 2 [41,-2459] [41,2459]
5977764 2 [40,-2458] [40,2458]
5977769 2 [2858,-152809] [2858,152809]
5977777 2 [348,-6937] [348,6937]
5977784 2 [1970,-87472] [1970,87472]
5977788 2 [-158,-1426] [-158,1426]
5977791 2 [637,-16262] [637,16262]
5977809 2 [6,-2445] [6,2445]
5977826 2 [335,-6601] [335,6601]
5977828 2 [3692,-224346] [3692,224346]
5977840 2 [5289,-384653] [5289,384653]
5977849 2 [1230,-43207] [1230,43207]
5977853 8 [-133,-1904] [-133,1904] [427,-9156] [427,9156] [631,-16038] [631,16038] [6710711,-17384123722] [6710711,17384123722]
5977856 2 [56264,-13345840] [56264,13345840]
5977860 2 [64,-2498] [64,2498]
5977881 2 [-153,-1548] [-153,1548]
5977883 2 [173,-3340] [173,3340]
5977889 2 [-154,-1525] [-154,1525]
5977900 2 [5,-2445] [5,2445]
5977905 4 [-149,-1634] [-149,1634] [34,-2453] [34,2453]
5977918 2 [27,-2449] [27,2449]
5977924 2 [-180,-382] [-180,382]
5977925 4 [-109,-2164] [-109,2164] [53791,-12475686] [53791,12475686]
5977945 2 [-156,-1477] [-156,1477]
5977952 2 [97,-2625] [97,2625]
5977961 4 [-46,-2425] [-46,2425] [4,-2445] [4,2445]

5977981 2 [-85,-2316] [-85,2316]
5977985 2 [1964,-87073] [1964,87073]
5977988 2 [208,-3870] [208,3870]
5977989 2 [-29,-2440] [-29,2440]
5977994 2 [911,-27605] [911,27605]
5977998 4 [26731,-4370417] [26731,4370417] [3,-2445] [3,2445]
5978000 2 [680,-17900] [680,17900]
5978003 4 [-79,-2342] [-79,2342] [17,-2446] [17,2446]
5978017 4 [2,-2445] [2,2445] [53360364,-389787740081] [53360364,389787740081]
5978024 4 [-170,-1032] [-170,1032] [1,-2445] [1,2445]
5978025 2 [0,-2445] [0,2445]
5978026 2 [-1,-2445] [-1,2445]
5978033 6 [-2,-2445] [-2,2445] [1186,-40917] [1186,40917] [202,-3771] [202,3771]
5978035 2 [401,-8394] [401,8394]
5978040 2 [754,-20848] [754,20848]
5978049 2 [-17,-2444] [-17,2444]
5978052 10 [-128,-1970] [-128,1970] [-3,-2445] [-3,2445] [1228,-43102] [1228,43102] [144,-2994] [144,2994] [17378604,-72447321054] [17378604,72447321054]
5978065 2 [54,-2477] [54,2477]
5978072 2 [398,-8308] [398,8308]
5978073 2 [-104,-2203] [-104,2203]
5978077 2 [-117,-2092] [-117,2092]
5978086 2 [-165,-1219] [-165,1219]
5978089 4 [-4,-2445] [-4,2445] [146,-3015] [146,3015]
5978100 4 [469,-10447] [469,10447] [61,-2491] [61,2491]
5978105 2 [1171,-40146] [1171,40146]
5978106 2 [19647,-2753877] [19647,2753877]
5978108 2 [197,-3691] [197,3691]
5978111 2 [29,-2450] [29,2450]
5978124 2 [-162,-1314] [-162,1314]
5978133 2 [51,-2472] [51,2472]
5978138 2 [-169,-1073] [-169,1073]
5978141 2 [-181,-220] [-181,220]
5978150 2 [-5,-2445] [-5,2445]
5978159 2 [433,-9336] [433,9336]
5978162 2 [-121,-2051] [-121,2051]
5978164 2 [-27,-2441] [-27,2441]
5978169 2 [610,-15263] [610,15263]
5978176 6 [-168,-1112] [-168,1112] [120,-2776] [120,2776] [1872,-81032] [1872,81032]
5978179 2 [245,-4548] [245,4548]
5978188 2 [158,-3150] [158,3150]
5978197 6 [-157,-1452] [-157,1452] [-177,-658] [-177,658] [99,-2636] [99,2636]
5978204 4 [-134,-1890] [-134,1890] [341,-6755] [341,6755]
5978233 2 [272,-5109] [272,5109]
5978234 2 [3935,-246853] [3935,246853]
5978240 2 [124,-2808] [124,2808]
5978241 10 [-6,-2445] [-6,2445] [187,-3538] [187,3538] [2622,-134283] [2622,134283] [319,-6200] [319,6200] [780,-21921] [780,21921]
5978244 2 [-80,-2338] [-80,2338]
5978248 2 [846,-24728] [846,24728]
5978249 4 [3920,-245443] [3920,245443] [826,-23865] [826,23865]
5978268 2 [-78,-2346] [-78,2346]
5978269 2 [2715,-141488] [2715,141488]
5978273 2 [-34,-2437] [-34,2437]
5978276 2 [160,-3174] [160,3174]
5978312 4 [329,-6449] [329,6449] [49,-2469] [49,2469]
5978329 2 [1380,-51323] [1380,51323]
5978332 2 [-171,-989] [-171,989]
5978343 2 [-119,-2072] [-119,2072]
5978353 4 [216,-4007] [216,4007] [288,-5465] [288,5465]
5978359 2 [1013,-32334] [1013,32334]
5978360 2 [-106,-2188] [-106,2188]
5978368 2 [-7,-2445] [-7,2445]
5978384 4 [-160,-1372] [-160,1372] [1040,-33628] [1040,33628]
5978385 2 [-146,-1693] [-146,1693]

5978386 2 [1247,-44103] [1247,44103]
5978388 2 [-179,-493] [-179,493]
5978393 4 [1126,-37863] [1126,37863] [616,-15483] [616,15483]
5978416 2 [465,-10321] [465,10321]
5978423 2 [137,-2924] [137,2924]
5978428 2 [213,-3955] [213,3955]
5978448 2 [-164,-1252] [-164,1252]
5978467 2 [4833,-335998] [4833,335998]
5978476 2 [-178,-582] [-178,582]
5978484 2 [285,-5397] [285,5397]
5978486 2 [995,-31481] [995,31481]
5978492 2 [458,-10102] [458,10102]
5978500 2 [240,-4450] [240,4450]
5978512 2 [-31,-2439] [-31,2439]
5978513 2 [-142,-1765] [-142,1765]
5978519 2 [233,-4316] [233,4316]
5978521 4 [-166,-1185] [-166,1185] [690,-18289] [690,18289]
5978529 4 [14490,-1744227] [14490,1744227] [315,-6102] [315,6102]
5978532 2 [184,-3494] [184,3494]
5978537 4 [-8,-2445] [-8,2445] [3464,-203891] [3464,203891]
5978544 2 [-95,-2263] [-95,2263]
5978548 2 [21,-2447] [21,2447]
5978556 2 [2130,-98334] [2130,98334]
5978565 2 [159,-3162] [159,3162]
5978582 2 [-181,-221] [-181,221]
5978617 2 [16734,-2164711] [16734,2164711]
5978624 2 [-40,-2432] [-40,2432]
5978629 2 [4691,-321300] [4691,321300]
5978633 2 [242,-4489] [242,4489]
5978638 2 [-69,-2377] [-69,2377]
5978649 2 [17680,-2350843] [17680,2350843]
5978650 2 [135,-2905] [135,2905]
5978652 2 [394,-8194] [394,8194]
5978673 6 [-174,-843] [-174,843] [2802,-148341] [2802,148341] [606,-15117] [606,15117]
5978682 2 [-41,-2431] [-41,2431]
5978689 4 [-180,-383] [-180,383] [10698,-1106509] [10698,1106509]
5978692 2 [-132,-1918] [-132,1918]
5978696 2 [305,-5861] [305,5861]
5978704 2 [420,-8948] [420,8948]
5978717 2 [283,-5352] [283,5352]
5978724 2 [376,-7690] [376,7690]
5978729 2 [2915,-157402] [2915,157402]
5978742 2 [-173,-895] [-173,895]
5978744 2 [-175,-787] [-175,787]
5978745 2 [-141,-1782] [-141,1782]
5978754 2 [-9,-2445] [-9,2445]
5978777 4 [-136,-1861] [-136,1861] [4148,-267163] [4148,267163]
5978780 4 [109,-2697] [109,2697] [29629,-5100063] [29629,5100063]
5978785 2 [-96,-2257] [-96,2257]
5978796 2 [1165,-39839] [1165,39839]
5978799 2 [-147,-1674] [-147,1674]
5978808 2 [-39,-2433] [-39,2433]
5978813 2 [107,-2684] [107,2684]
5978820 2 [16,-2446] [16,2446]
5978827 2 [10397,-1060140] [10397,1060140]
5978832 2 [-68,-2380] [-68,2380]
5978833 2 [672,-17591] [672,17591]
5978842 2 [-57,-2407] [-57,2407]
5978852 6 [-176,-726] [-176,726] [4448,-296662] [4448,296662] [509,-11741] [509,11741]
5978857 2 [732,-19955] [732,19955]
5978862 2 [483,-10893] [483,10893]
5978873 2 [236,-4373] [236,4373]
5978876 2 [-70,-2374] [-70,2374]

5978880 2 [24,-2448] [24,2448]
5978881 2 [687,-18172] [687,18172]
5978884 2 [-144,-1730] [-144,1730]
5978887 2 [153,-3092] [153,3092]
5978888 2 [3161,-177737] [3161,177737]
5978889 6 [1528,-59779] [1528,59779] [190,-3583] [190,3583] [46,-2465] [46,2465]
5978890 2 [-49,-2421] [-49,2421]
5978897 6 [-22,-2443] [-22,2443] [-56,-2409] [-56,2409] [79,-2544] [79,2544]
5978904 2 [250,-4648] [250,4648]
5978943 4 [-99,-2238] [-99,2238] [957,-29706] [957,29706]
5978945 2 [-94,-2269] [-94,2269]
5978948 2 [-124,-2018] [-124,2018]
5978968 4 [-18,-2444] [-18,2444] [8193,-741595] [8193,741595]
5978971 2 [537,-12682] [537,12682]
5978988 2 [-42,-2430] [-42,2430]
5978989 2 [-25,-2442] [-25,2442]
5978997 2 [-81,-2334] [-81,2334]
5979023 2 [641,-16412] [641,16412]
5979024 2 [840,-24468] [840,24468]
5979025 10 [-10,-2445] [-10,2445] [-181,-222] [-181,222] [-64,-2391] [-64,2391] [360,-7255] [360,7255] [75,-2530] [75,2530]
5979033 2 [-77,-2350] [-77,2350]
5979066 2 [55,-2479] [55,2479]
5979069 2 [-137,-1846] [-137,1846]
5979073 2 [4506,-302483] [4506,302483]
5979088 2 [257,-4791] [257,4791]
5979095 2 [121,-2784] [121,2784]
5979100 4 [11970,-1309610] [11970,1309610] [90,-2590] [90,2590]
5979115 2 [3261,-186236] [3261,186236]
5979121 2 [60,-2489] [60,2489]
5979128 2 [86,-2572] [86,2572]
5979133 2 [123,-2800] [123,2800]
5979134 2 [323,-6299] [323,6299]
5979137 4 [-58,-2405] [-58,2405] [188,-3553] [188,3553]
5979144 2 [-62,-2396] [-62,2396]
5979160 2 [1466,-56184] [1466,56184]
5979186 2 [879,-26175] [879,26175]
5979193 2 [531,-12478] [531,12478]
5979196 2 [1562,-61782] [1562,61782]
5979225 2 [280,-5285] [280,5285]
5979228 2 [-38,-2434] [-38,2434]
5979241 2 [35,-2454] [35,2454]
5979256 2 [585,-14359] [585,14359]
5979273 2 [67,-2506] [67,2506]
5979294 2 [70011,-18524625] [70011,18524625]
5979296 2 [-55,-2411] [-55,2411]
5979300 2 [-116,-2102] [-116,2102]
5979304 2 [266,-4980] [266,4980]
5979307 2 [7593,-661642] [7593,661642]
5979311 2 [545,-12956] [545,12956]
5979321 2 [234,-4335] [234,4335]
5979336 2 [-110,-2156] [-110,2156]
5979350 2 [155,-3115] [155,3115]
5979354 2 [25063,-3967799] [25063,3967799]
5979355 2 [189,-3568] [189,3568]
5979356 2 [-11,-2445] [-11,2445]
5979367 2 [-91,-2286] [-91,2286]
5979374 2 [451,-9885] [451,9885]
5979375 6 [-179,-494] [-179,494] [-51,-2418] [-51,2418] [3441,-201864] [3441,201864]
5979385 2 [176,-3381] [176,3381]
5979403 2 [-163,-1284] [-163,1284]
5979410 2 [391,-8109] [391,8109]
5979416 2 [122,-2792] [122,2792]
5979420 2 [226,-4186] [226,4186]

5979424 2 [201,-3755] [201,3755]
5979437 2 [923,-28148] [923,28148]
5979440 2 [209,-3887] [209,3887]
5979441 2 [235,-4354] [235,4354]
5979452 2 [-67,-2383] [-67,2383]
5979456 2 [-180,-384] [-180,384]
5979457 2 [198,-3707] [198,3707]
5979470 4 [-181,-223] [-181,223] [659,-17093] [659,17093]
5979501 2 [295,-5626] [295,5626]
5979514 2 [-177,-659] [-177,659]
5979521 2 [542,-12853] [542,12853]
5979536 2 [32,-2452] [32,2452]
5979541 2 [15,-2446] [15,2446]
5979545 2 [-74,-2361] [-74,2361]
5979548 2 [-43,-2429] [-43,2429]
5979552 2 [-71,-2371] [-71,2371]
5979569 2 [-145,-1712] [-145,1712]
5979571 2 [165,-3236] [165,3236]
5979584 2 [-172,-944] [-172,944]
5979590 2 [379,-7773] [379,7773]
5979597 2 [523,-12208] [523,12208]
5979599 2 [-47,-2424] [-47,2424]
5979601 2 [374,-7635] [374,7635]
5979617 2 [-161,-1344] [-161,1344]
5979620 2 [116,-2746] [116,2746]
5979636 2 [517,-12007] [517,12007]
5979641 2 [-178,-583] [-178,583]
5979653 2 [931,-28512] [931,28512]
5979660 4 [181,-3451] [181,3451] [6406,-512726] [6406,512726]
5979664 2 [96,-2620] [96,2620]
5979674 2 [-97,-2251] [-97,2251]
5979679 2 [-159,-1400] [-159,1400]
5979688 2 [246,-4568] [246,4568]
5979689 2 [418,-8889] [418,8889]
5979690 2 [799,-22717] [799,22717]
5979711 2 [-143,-1748] [-143,1748]
5979712 2 [504,-11576] [504,11576]
5979716 4 [212,-3938] [212,3938] [472,-10542] [472,10542]
5979724 4 [558,-13406] [558,13406] [6368925,-16073083543] [6368925,16073083543]
5979731 2 [689,-18250] [689,18250]
5979745 4 [-84,-2321] [-84,2321] [56,-2481] [56,2481]
5979751 2 [-135,-1876] [-135,1876]
5979753 2 [-12,-2445] [-12,2445]
5979755 2 [2441,-120626] [2441,120626]
5979761 2 [700,-18681] [700,18681]
5979774 2 [163,-3211] [163,3211]
5979775 2 [2205,-103570] [2205,103570]
5979781 2 [-33,-2438] [-33,2438]
5979788 4 [-59,-2403] [-59,2403] [317,-6151] [317,6151]
5979790 2 [59,-2487] [59,2487]
5979794 2 [311,-6005] [311,6005]
5979797 2 [-113,-2130] [-113,2130]
5979809 4 [20,-2447] [20,2447] [368,-7471] [368,7471]
5979812 2 [128,-2842] [128,2842]
5979836 2 [77,-2537] [77,2537]
5979844 6 [-120,-2062] [-120,2062] [-139,-1815] [-139,1815] [428,-9186] [428,9186]
5979849 6 [-152,-1571] [-152,1571] [332158,-191433119] [332158,191433119] [688,-18211] [688,18211]
5979860 2 [1069,-35037] [1069,35037]
5979865 2 [396,-8251] [396,8251]
5979878 2 [-37,-2435] [-37,2435]
5979879 2 [-155,-1502] [-155,1502]
5979893 2 [467,-10384] [467,10384]
5979905 6 [4071284,-8214801953] [4071284,8214801953] [514,-11907] [514,11907] [526,-12309] [526,12309]

5979913 2 [852,-24989] [852,24989]
5979914 2 [943,-29061] [943,29061]
5979917 2 [-181,-224] [-181,224]
5979933 2 [727,-19754] [727,19754]
5979963 2 [-167,-1150] [-167,1150]
5979969 2 [63,-2496] [63,2496]
5979982 2 [-93,-2275] [-93,2275]
5979984 2 [1156,-39380] [1156,39380]
5979995 2 [-19,-2444] [-19,2444]
5979996 2 [-150,-1614] [-150,1614]
5979998 2 [347,-6911] [347,6911]
5980024 2 [1025,-32907] [1025,32907]
5980025 4 [-130,-1945] [-130,1945] [26,-2449] [26,2449]
5980033 2 [-54,-2413] [-54,2413]
5980041 2 [-105,-2196] [-105,2196]
5980049 4 [1195,-41382] [1195,41382] [143,-2984] [143,2984]
5980065 2 [4264,-278447] [4264,278447]
5980068 6 [432,-9306] [432,9306] [477,-10701] [477,10701] [52,-2474] [52,2474]
5980089 8 [-170,-1033] [-170,1033] [118,-2761] [118,2761] [2260,-107467] [2260,107467] [88,-2581] [88,2581]
5980092 2 [12469,-1392349] [12469,1392349]
5980096 2 [57,-2483] [57,2483]
5980103 2 [14437,-1734666] [14437,1734666]
5980113 2 [58,-2485] [58,2485]
5980117 2 [54003,-12549512] [54003,12549512]
5980121 4 [200,-3739] [200,3739] [652,-16827] [652,16827]
5980129 2 [37083,-7141054] [37083,7141054]
5980130 2 [199,-3723] [199,3723]
5980135 2 [249,-4628] [249,4628]
5980141 2 [219,-4060] [219,4060]
5980153 2 [147,-3026] [147,3026]
5980164 2 [100,-2642] [100,2642]
5980171 2 [45,-2464] [45,2464]
5980172 2 [14,-2446] [14,2446]
5980185 2 [-114,-2121] [-114,2121]
5980196 2 [185720,-80036486] [185720,80036486]
5980201 2 [600,-14899] [600,14899]
5980216 2 [210,-3904] [210,3904]
5980217 2 [2414,-118631] [2414,118631]
5980222 2 [-13,-2445] [-13,2445]
5980224 2 [328,-6424] [328,6424]
5980225 2 [-180,-385] [-180,385]
5980249 4 [-112,-2139] [-112,2139] [126,-2825] [126,2825]
5980268 2 [-82,-2330] [-82,2330]
5980273 2 [342,-6781] [342,6781]
5980284 2 [138,-2934] [138,2934]
5980285 2 [-169,-1074] [-169,1074]
5980292 2 [-76,-2354] [-76,2354]
5980303 2 [2513,-126000] [2513,126000]
5980304 4 [440,-9548] [440,9548] [80,-2548] [80,2548]
5980305 4 [-176,-727] [-176,727] [10639,-1097368] [10639,1097368]
5980310 2 [211,-3921] [211,3921]
5980311 2 [-171,-990] [-171,990]
5980313 2 [1406,-52777] [1406,52777]
5980319 2 [-175,-788] [-175,788]
5980328 2 [5642,-423796] [5642,423796]
5980360 2 [-174,-844] [-174,844]
5980364 2 [-179,-495] [-179,495]
5980366 2 [-181,-225] [-181,225]
5980368 2 [-44,-2428] [-44,2428]
5980369 2 [36,-2455] [36,2455]
5980376 2 [65,-2501] [65,2501]
5980377 2 [25522,-4077295] [25522,4077295]
5980388 2 [608,-15190] [608,15190]

5980401 18 [-126,-1995] [-126,1995] [-140,-1799] [-140,1799] [-168,-1113] [-168,1113] [11124,-1173255] [11124,1173255] [30,-2451] [30,2451] [462,-10227] [462,10227] [5770,-438299] [5770,438299] [735,-20076] [735,20076] [73707,-20010738] [73707,20010738]

5980402 2 [423,-9037] [423,9037]

5980404 2 [253,-4709] [253,4709]

5980416 2 [-23,-2443] [-23,2443]

5980418 2 [551,-13163] [551,13163]

5980432 2 [48,-2468] [48,2468]

5980433 2 [-28,-2441] [-28,2441]

5980438 2 [1211,-42213] [1211,42213]

5980450 2 [639,-16337] [639,16337]

5980453 2 [-129,-1958] [-129,1958]

5980454 2 [91,-2595] [91,2595]

5980481 4 [1135,-38316] [1135,38316] [172,-3327] [172,3327]

5980492 6 [-66,-2386] [-66,2386] [302,-5790] [302,5790] [55238,-12982458] [55238,12982458]

5980496 2 [1484,-57220] [1484,57220]

5980499 2 [85,-2568] [85,2568]

5980505 2 [74,-2527] [74,2527]

5980516 2 [444,-9670] [444,9670]

5980521 2 [247,-4588] [247,4588]

5980525 2 [-165,-1220] [-165,1220]

5980533 2 [-173,-896] [-173,896]

5980535 2 [1369,-50712] [1369,50712]

5980537 4 [23,-2448] [23,2448] [5408,-397707] [5408,397707]

5980548 2 [28,-2450] [28,2450]

5980551 2 [79897,-22583732] [79897,22583732]

5980575 2 [289,-5488] [289,5488]

5980584 2 [193,-3629] [193,3629]

5980600 6 [-151,-1593] [-151,1593] [-30,-2440] [-30,2440] [230,-4260] [230,4260]

5980609 4 [2978,-162531] [2978,162531] [306,-5885] [306,5885]

5980616 2 [110,-2704] [110,2704]

5980625 2 [1150,-39075] [1150,39075]

5980633 2 [-138,-1831] [-138,1831]

5980641 2 [-158,-1427] [-158,1427]

5980645 2 [1439,-54642] [1439,54642]

5980649 2 [68,-2509] [68,2509]

5980668 2 [106,-2678] [106,2678]

5980672 6 [-127,-1983] [-127,1983] [-72,-2368] [-72,2368] [248,-4608] [248,4608]

5980676 2 [-88,-2302] [-88,2302]

5980690 2 [951,-29429] [951,29429]

5980705 2 [351,-7016] [351,7016]

5980712 4 [134,-2896] [134,2896] [7817,-691135] [7817,691135]

5980715 2 [-131,-1932] [-131,1932]

5980719 2 [13,-2446] [13,2446]

5980725 2 [195,-3660] [195,3660]

5980732 2 [-102,-2218] [-102,2218]

5980744 2 [273,-5131] [273,5131]

5980749 2 [5515,-409568] [5515,409568]

5980752 18 [-36,-2436] [-36,2436] [-87,-2307] [-87,2307] [1948,-86012] [1948,86012] [204,-3804] [204,3804] [324,-6324] [324,6324] [508,-11708] [508,11708] [6969,-581781] [6969,581781] [8772,-821580] [8772,821580] [8930124,-26686169124] [8930124,26686169124]

5980753 6 [-162,-1315] [-162,1315] [152,-3081] [152,3081] [206,-3837] [206,3837]

5980769 2 [-14,-2445] [-14,2445]

5980780 2 [27134,-4469622] [27134,4469622]

5980792 2 [177,-3395] [177,3395]

5980800 2 [5884,-451352] [5884,451352]

5980801 2 [-60,-2401] [-60,2401]

5980808 2 [-178,-584] [-178,584]

5980817 6 [-148,-1655] [-148,1655] [-181,-226] [-181,226] [3578,-214037] [3578,214037]

5980824 2 [298,-5696] [298,5696]

5980828 2 [4986,-352078] [4986,352078]

5980833 2 [-177,-660] [-177,660]

5980836 6 [111232,-37097498] [111232,37097498] [760,-21094] [760,21094] [904,-27290] [904,27290]

5980841 2 [50,-2471] [50,2471]

5980850 2 [95,-2615] [95,2615]

5980892 2 [-166,-1186] [-166,1186]
5980900 2 [-156,-1478] [-156,1478]
5980913 2 [43858,-9184875] [43858,9184875]
5980926 2 [-101,-2225] [-101,2225]
5980928 2 [713,-19195] [713,19195]
5980940 8 [-154,-1526] [-154,1526] [-26,-2442] [-26,2442] [1141,-38619] [1141,38619] [13349,-1542317] [13349,1542317]
5980943 2 [3010157,-5222563406] [3010157,5222563406]
5980950 2 [19,-2447] [19,2447]
5980953 2 [-164,-1253] [-164,1253]
5980969 6 [180,-3437] [180,3437] [5198,-374769] [5198,374769] [98,-2631] [98,2631]
5980978 2 [-153,-1549] [-153,1549]
5980996 2 [-180,-386] [-180,386]
5981004 2 [718,-19394] [718,19394]
5981018 2 [23207,-3535319] [23207,3535319]
5981048 2 [457,-10071] [457,10071]
5981067 2 [429,-9216] [429,9216]
5981102 4 [-157,-1453] [-157,1453] [-53,-2415] [-53,2415]
5981113 2 [5036,-357387] [5036,357387]
5981119 2 [4893,-342274] [4893,342274]
5981125 2 [255,-4750] [255,4750]
5981129 2 [-160,-1373] [-160,1373]
5981136 2 [-20,-2444] [-20,2444]
5981153 4 [482,-10861] [482,10861] [788,-22255] [788,22255]
5981174 4 [-125,-2007] [-125,2007] [-149,-1635] [-149,1635]
5981178 2 [-89,-2297] [-89,2297]
5981185 4 [431,-9276] [431,9276] [44,-2463] [44,2463]
5981188 4 [12,-2446] [12,2446] [981,-30823] [981,30823]
5981212 2 [338,-6678] [338,6678]
5981217 2 [-98,-2245] [-98,2245]
5981246 2 [115,-2739] [115,2739]
5981248 4 [-103,-2211] [-103,2211] [536,-12648] [536,12648]
5981256 2 [505,-11609] [505,11609]
5981257 4 [332,-6525] [332,6525] [5348,-391107] [5348,391107]
5981263 2 [81,-2552] [81,2552]
5981265 2 [1986,-88539] [1986,88539]
5981269 2 [5583,-417166] [5583,417166]
5981270 2 [-181,-227] [-181,227]
5981272 2 [33,-2453] [33,2453]
5981283 6 [-63,-2394] [-63,2394] [37,-2456] [37,2456] [80161,-22695758] [80161,22695758]
5981292 2 [174,-3354] [174,3354]
5981312 2 [92,-2600] [92,2600]
5981332 2 [357,-7175] [357,7175]
5981355 2 [-179,-496] [-179,496]
5981356 2 [270,-5066] [270,5066]
5981361 2 [310,-5981] [310,5981]
5981376 2 [532,-12512] [532,12512]
5981377 2 [228,-4223] [228,4223]
5981388 2 [142,-2974] [142,2974]
5981392 2 [84,-2564] [84,2564]
5981393 2 [2918,-157645] [2918,157645]
5981396 2 [437,-9457] [437,9457]
5981400 12 [-15,-2445] [-15,2445] [-50,-2420] [-50,2420] [-86,-2312] [-86,2312] [145,-3005] [145,3005] [19386,-2699184] [19386,2699184] [4590,-310980] [4590,310980]
5981404 2 [63066,-15837730] [63066,15837730]
5981418 2 [327,-6399] [327,6399]
5981419 2 [-115,-2112] [-115,2112]
5981425 2 [294,-5603] [294,5603]
5981426 2 [3895,-243099] [3895,243099]
5981428 2 [41117,-8337429] [41117,8337429]
5981444 2 [3460,-203538] [3460,203538]
5981446 2 [755,-20889] [755,20889]
5981454 2 [-45,-2427] [-45,2427]
5981456 4 [185,-3509] [185,3509] [214640,-99441116] [214640,99441116]
5981473 2 [-172,-945] [-172,945]

5981489 4 [-32,-2439] [-32,2439] [346,-6885] [346,6885]
5981512 2 [129,-2851] [129,2851]
5981516 4 [430,-9246] [430,9246] [94,-2610] [94,2610]
5981517 2 [139,-2944] [139,2944]
5981521 2 [-48,-2423] [-48,2423]
5981529 4 [-122,-2041] [-122,2041] [178,-3409] [178,3409]
5981530 2 [279,-5263] [279,5263]
5981535 2 [-111,-2148] [-111,2148]
5981559 2 [73,-2524] [73,2524]
5981577 2 [148,-3037] [148,3037]
5981578 2 [567,-13721] [567,13721]
5981585 2 [11,-2446] [11,2446]
5981590 2 [179,-3423] [179,3423]
5981594 2 [15863,-1997921] [15863,1997921]
5981599 2 [225,-4168] [225,4168]
5981603 2 [101,-2648] [101,2648]
5981617 2 [1034,-33339] [1034,33339]
5981635 2 [69,-2512] [69,2512]
5981641 2 [-108,-2173] [-108,2173]
5981642 2 [343,-6807] [343,6807]
5981643 2 [361,-7282] [361,7282]
5981648 2 [452,-9916] [452,9916]
5981649 2 [-92,-2281] [-92,2281]
5981662 2 [-133,-1905] [-133,1905]
5981668 2 [93,-2605] [93,2605]
5981671 2 [3209,-181800] [3209,181800]
5981676 2 [325,-6349] [325,6349]
5981697 2 [268,-5023] [268,5023]
5981699 2 [53,-2476] [53,2476]
5981705 2 [166,-3249] [166,3249]
5981708 2 [62,-2494] [62,2494]
5981712 2 [664,-17284] [664,17284]
5981713 2 [156,-3127] [156,3127]
5981725 4 [-181,-228] [-181,228] [215,-3990] [215,3990]
5981733 2 [2527,-127054] [2527,127054]
5981753 2 [1106,-36863] [1106,36863]
5981760 2 [-176,-728] [-176,728]
5981767 2 [-123,-2030] [-123,2030]
5981768 2 [82,-2556] [82,2556]
5981769 6 [-180,-387] [-180,387] [108,-2691] [108,2691] [136,-2915] [136,2915]
5981772 2 [-146,-1694] [-146,1694]
5981782 2 [507,-11675] [507,11675]
5981804 2 [-107,-2181] [-107,2181]
5981813 2 [83,-2560] [83,2560]
5981816 2 [2294,-109900] [2294,109900]
5981824 2 [-100,-2232] [-100,2232]
5981825 2 [554,-13267] [554,13267]
5981832 2 [258,-4812] [258,4812]
5981838 2 [307,-5909] [307,5909]
5981841 2 [412,-8713] [412,8713]
5981842 2 [239,-4431] [239,4431]
5981844 2 [-35,-2437] [-35,2437]
5981864 2 [2321,-111845] [2321,111845]
5981890 2 [111,-2711] [111,2711]
5981896 4 [-175,-789] [-175,789] [882,-26308] [882,26308]
5981900 2 [326,-6374] [326,6374]
5981913 6 [10858,-1131425] [10858,1131425] [14631,-1769748] [14631,1769748] [183,-3480] [183,3480]
5981916 2 [10,-2446] [10,2446]
5981921 2 [-118,-2083] [-118,2083]
5981923 2 [677,-17784] [677,17784]
5981937 4 [43,-2462] [43,2462] [478,-10733] [478,10733]
5981946 2 [-65,-2389] [-65,2389]
5981948 2 [506,-11642] [506,11642]

5981949 2 [151,-3070] [151,3070]
5981959 2 [105,-2672] [105,2672]
5981972 2 [-163,-1285] [-163,1285]
5981976 2 [25,-2449] [25,2449]
5981977 8 [-178,-585] [-178,585] [18,-2447] [18,2447] [38,-2457] [38,2457] [834,-24209] [834,24209]
5981985 4 [-134,-1891] [-134,1891] [1119,-37512] [1119,37512]
5981986 2 [14079,-1670545] [14079,1670545]
5981993 4 [-128,-1971] [-128,1971] [442,-9609] [442,9609]
5982003 2 [1297,-46774] [1297,46774]
5982021 2 [447,-9762] [447,9762]
5982039 2 [-75,-2358] [-75,2358]
5982044 2 [-142,-1766] [-142,1766]
5982048 2 [5337,-389901] [5337,389901]
5982049 4 [-174,-845] [-174,845] [300,-5743] [300,5743]
5982056 4 [22,-2448] [22,2448] [265,-4959] [265,4959]
5982063 2 [-83,-2326] [-83,2326]
5982073 4 [-24,-2443] [-24,2443] [162,-3199] [162,3199]
5982075 2 [141,-2964] [141,2964]
5982084 2 [220,-4078] [220,4078]
5982116 2 [140,-2954] [140,2954]
5982121 6 [-16,-2445] [-16,2445] [290,-5511] [290,5511] [402,-8423] [402,8423]
5982129 2 [78,-2541] [78,2541]
5982132 2 [133,-2887] [133,2887]
5982136 2 [582,-14252] [582,14252]
5982140 2 [821,-23651] [821,23651]
5982148 2 [-147,-1675] [-147,1675]
5982154 2 [-177,-661] [-177,661]
5982156 4 [-170,-1034] [-170,1034] [3702,-225258] [3702,225258]
5982174 2 [243,-4509] [243,4509]
5982180 2 [76,-2534] [76,2534]
5982182 4 [-181,-229] [-181,229] [-61,-2399] [-61,2399]
5982187 2 [9,-2446] [9,2446]
5982193 2 [72,-2521] [72,2521]
5982201 2 [3399,-198180] [3399,198180]
5982202 2 [119,-2769] [119,2769]
5982220 2 [309,-5957] [309,5957]
5982225 2 [70,-2515] [70,2515]
5982229 2 [7715,-677652] [7715,677652]
5982242 2 [-73,-2365] [-73,2365]
5982245 2 [499,-11412] [499,11412]
5982254 2 [-109,-2165] [-109,2165]
5982256 2 [345,-6859] [345,6859]
5982257 2 [1082,-35675] [1082,35675]
5982262 2 [-117,-2093] [-117,2093]
5982264 4 [-167,-1151] [-167,1151] [-90,-2292] [-90,2292]
5982265 2 [-121,-2052] [-121,2052]
5982266 4 [20799407,-94858538653] [20799407,94858538653] [47,-2467] [47,2467]
5982273 2 [367,-7444] [367,7444]
5982280 2 [114,-2732] [114,2732]
5982292 2 [-171,-991] [-171,991]
5982293 2 [3443,-202040] [3443,202040]
5982305 2 [344,-6833] [344,6833]
5982306 2 [-161,-1345] [-161,1345]
5982310 2 [-141,-1783] [-141,1783]
5982312 2 [217,-4025] [217,4025]
5982326 2 [-173,-897] [-173,897]
5982328 2 [1302,-47044] [1302,47044]
5982345 2 [-144,-1731] [-144,1731]
5982348 2 [-179,-497] [-179,497]
5982355 2 [149,-3048] [149,3048]
5982364 2 [125,-2817] [125,2817]
5982377 2 [308,-5933] [308,5933]
5982385 2 [171,-3314] [171,3314]

5982396 2 [634,-16150] [634,16150]
5982397 2 [-21,-2444] [-21,2444]
5982404 2 [8,-2446] [8,2446]
5982413 2 [71,-2518] [71,2518]
5982426 2 [87,-2577] [87,2577]
5982427 2 [89,-2586] [89,2586]
5982433 2 [42,-2461] [42,2461]
5982434 2 [-169,-1075] [-169,1075]
5982445 2 [39,-2458] [39,2458]
5982480 4 [-104,-2204] [-104,2204] [-159,-1401] [-159,1401]
5982481 4 [150,-3059] [150,3059] [4872,-340073] [4872,340073]
5982488 2 [-119,-2073] [-119,2073]
5982492 2 [874,-25954] [874,25954]
5982497 2 [-52,-2417] [-52,2417]
5982500 2 [-136,-1862] [-136,1862]
5982508 2 [102,-2654] [102,2654]
5982513 2 [31,-2452] [31,2452]
5982520 2 [66,-2504] [66,2504]
5982529 2 [-132,-1919] [-132,1919]
5982544 2 [-180,-388] [-180,388]
5982552 2 [154,-3104] [154,3104]
5982573 2 [7,-2446] [7,2446]
5982577 2 [2172,-101255] [2172,101255]
5982578 2 [1831,-78387] [1831,78387]
5982585 2 [274,-5153] [274,5153]
5982596 2 [112,-2718] [112,2718]
5982600 6 [130,-2860] [130,2860] [481,-10829] [481,10829] [910,-27560] [910,27560]
5982614 2 [-85,-2317] [-85,2317]
5982621 2 [535,-12614] [535,12614]
5982625 2 [320,-6225] [320,6225]
5982628 2 [-168,-1114] [-168,1114]
5982641 2 [-181,-230] [-181,230]
5982643 4 [2357,-114456] [2357,114456] [293,-5580] [293,5580]
5982644 2 [4925,-345637] [4925,345637]
5982648 2 [1201,-41693] [1201,41693]
5982650 4 [1375,-51045] [1375,51045] [815,-23395] [815,23395]
5982655 2 [4221,-274246] [4221,274246]
5982660 2 [496,-11314] [496,11314]
5982679 4 [41,-2460] [41,2460] [533,-12546] [533,12546]
5982681 2 [40,-2459] [40,2459]
5982686 2 [1075,-35331] [1075,35331]
5982688 2 [-79,-2343] [-79,2343]
5982692 2 [104,-2666] [104,2666]
5982700 2 [6,-2446] [6,2446]
5982713 2 [658,-17055] [658,17055]
5982728 2 [113,-2725] [113,2725]
5982732 2 [613,-15373] [613,15373]
5982737 2 [-106,-2189] [-106,2189]
5982744 2 [286,-5420] [286,5420]
5982762 2 [-137,-1847] [-137,1847]
5982769 2 [1340,-49113] [1340,49113]
5982776 2 [710,-19076] [710,19076]
5982784 2 [456,-10040] [456,10040]
5982789 2 [2335,-112858] [2335,112858]
5982791 2 [5,-2446] [5,2446]
5982793 2 [1056,-34403] [1056,34403]
5982812 6 [-46,-2426] [-46,2426] [34,-2454] [34,2454] [3733,-228093] [3733,228093]
5982817 2 [27,-2450] [27,2450]
5982832 2 [1329,-48511] [1329,48511]
5982852 4 [4,-2446] [4,2446] [6472,-520670] [6472,520670]
5982857 2 [64,-2499] [64,2499]
5982870 2 [-29,-2441] [-29,2441]
5982873 2 [103,-2660] [103,2660]

5982884 2 [-155,-1503] [-155,1503]
5982889 2 [3,-2446] [3,2446]
5982896 2 [17,-2447] [17,2447]
5982903 2 [117,-2754] [117,2754]
5982908 2 [2,-2446] [2,2446]
5982915 2 [1,-2446] [1,2446]
5982916 4 [0,-2446] [0,2446] [132,-2878] [132,2878]
5982917 2 [-1,-2446] [-1,2446]
5982921 2 [-80,-2339] [-80,2339]
5982924 2 [-2,-2446] [-2,2446]
5982938 2 [-17,-2445] [-17,2445]
5982940 2 [314,-6078] [314,6078]
5982943 2 [-3,-2446] [-3,2446]
5982961 2 [-78,-2347] [-78,2347]
5982966 4 [-165,-1221] [-165,1221] [1507,-58553] [1507,58553]
5982980 2 [-4,-2446] [-4,2446]
5982985 4 [-124,-2019] [-124,2019] [291,-5534] [291,5534]
5982986 2 [479,-10765] [479,10765]
5982991 2 [1005,-31954] [1005,31954]
5982992 2 [-152,-1572] [-152,1572]
5982994 2 [-145,-1713] [-145,1713]
5982998 2 [371,-7553] [371,7553]
5983008 2 [7873,-698575] [7873,698575]
5983012 2 [29,-2451] [29,2451]
5983020 2 [54,-2478] [54,2478]
5983021 2 [647,-16638] [647,16638]
5983041 2 [-5,-2446] [-5,2446]
5983047 4 [-27,-2442] [-27,2442] [1113,-37212] [1113,37212]
5983068 2 [5002,-353774] [5002,353774]
5983070 2 [131,-2869] [131,2869]
5983071 2 [-95,-2264] [-95,2264]
5983076 2 [224,-4150] [224,4150]
5983078 2 [51,-2473] [51,2473]
5983083 2 [61,-2492] [61,2492]
5983096 4 [1257,-44633] [1257,44633] [534,-12580] [534,12580]
5983102 2 [-181,-231] [-181,231]
5983108 2 [192,-3614] [192,3614]
5983117 2 [519,-12074] [519,12074]
5983118 2 [3091,-171867] [3091,171867]
5983120 2 [521,-12141] [521,12141]
5983129 2 [278,-5241] [278,5241]
5983132 6 [-6,-2446] [-6,2446] [282,-5330] [282,5330] [453,-9947] [453,9947]
5983137 2 [12742,-1438325] [12742,1438325]
5983148 6 [-178,-586] [-178,586] [-34,-2438] [-34,2438] [653,-16865] [653,16865]
5983161 4 [292,-5557] [292,5557] [490,-11119] [490,11119]
5983173 2 [127,-2834] [127,2834]
5983181 6 [167,-3262] [167,3262] [487,-11022] [487,11022] [827,-23908] [827,23908]
5983185 2 [766,-21341] [766,21341]
5983201 2 [12860,-1458351] [12860,1458351]
5983203 2 [97,-2626] [97,2626]
5983208 2 [-143,-1749] [-143,1749]
5983209 2 [480,-10797] [480,10797]
5983217 2 [-176,-729] [-176,729]
5983225 2 [-150,-1615] [-150,1615]
5983232 2 [164,-3224] [164,3224]
5983251 2 [49,-2470] [49,2470]
5983259 2 [-7,-2446] [-7,2446]
5983265 2 [-166,-1187] [-166,1187]
5983300 2 [-96,-2258] [-96,2258]
5983302 2 [547,-13025] [547,13025]
5983321 2 [-180,-389] [-180,389]
5983330 2 [759,-21053] [759,21053]
5983343 2 [-179,-498] [-179,498]

5983355 2 [221,-4096] [221,4096]
5983363 2 [56897,-13571694] [56897,13571694]
5983364 2 [-172,-946] [-172,946]
5983369 2 [14340,-1717213] [14340,1717213]
5983379 4 [241,-4470] [241,4470] [9745,-961998] [9745,961998]
5983384 2 [-162,-1316] [-162,1316]
5983391 2 [-31,-2440] [-31,2440]
5983393 2 [-69,-2378] [-69,2378]
5983416 2 [3442,-201952] [3442,201952]
5983420 2 [-99,-2239] [-99,2239]
5983428 4 [-8,-2446] [-8,2446] [157,-3139] [157,3139]
5983433 2 [1016,-32477] [1016,32477]
5983440 2 [196,-3676] [196,3676]
5983443 2 [21,-2448] [21,2448]
5983450 2 [231,-4279] [231,4279]
5983460 2 [-164,-1254] [-164,1254]
5983470 2 [99,-2637] [99,2637]
5983475 4 [-139,-1816] [-139,1816] [-175,-790] [-175,790]
5983477 2 [-177,-662] [-177,662]
5983484 2 [-94,-2270] [-94,2270]
5983489 4 [-40,-2433] [-40,2433] [145010,-55220067] [145010,55220067]
5983496 2 [-158,-1428] [-158,1428]
5983504 2 [-135,-1877] [-135,1877]
5983505 2 [-116,-2103] [-116,2103]
5983517 2 [203,-3788] [203,3788]
5983545 2 [-41,-2432] [-41,2432]
5983553 2 [362,-7309] [362,7309]
5983561 2 [390,-8081] [390,8081]
5983565 2 [-181,-232] [-181,232]
5983573 2 [207,-3854] [207,3854]
5983593 4 [-68,-2381] [-68,2381] [3886,-242257] [3886,242257]
5983601 4 [170,-3301] [170,3301] [380,-7801] [380,7801]
5983602 2 [559,-13441] [559,13441]
5983625 2 [-70,-2375] [-70,2375]
5983645 2 [-9,-2446] [-9,2446]
5983649 4 [-110,-2157] [-110,2157] [898,-27021] [898,27021]
5983650 2 [1975,-87805] [1975,87805]
5983657 2 [-57,-2408] [-57,2408]
5983666 2 [-81,-2335] [-81,2335]
5983675 2 [-39,-2434] [-39,2434]
5983684 2 [756,-20930] [756,20930]
5983687 2 [549,-13094] [549,13094]
5983688 2 [161,-3187] [161,3187]
5983706 2 [455,-10009] [455,10009]
5983713 4 [16,-2447] [16,2447] [252,-4689] [252,4689]
5983716 2 [-56,-2410] [-56,2410]
5983720 2 [186,-3524] [186,3524]
5983729 2 [120,-2777] [120,2777]
5983733 2 [-49,-2422] [-49,2422]
5983734 2 [-77,-2351] [-77,2351]
5983740 2 [-174,-846] [-174,846]
5983750 2 [275,-5175] [275,5175]
5983777 2 [24,-2449] [24,2449]
5983784 4 [-22,-2444] [-22,2444] [353,-7069] [353,7069]
5983787 2 [-151,-1594] [-151,1594]
5983808 2 [-64,-2392] [-64,2392]
5983820 4 [454,-9978] [454,9978] [46,-2466] [46,2466]
5983831 2 [2489,-124200] [2489,124200]
5983837 2 [603,-15008] [603,15008]
5983849 2 [-42,-2431] [-42,2431]
5983857 10 [-156,-1479] [-156,1479] [-18,-2445] [-18,2445] [124,-2809] [124,2809] [1263,-44952] [1263,44952] [223,-4132] [223,4132]
5983874 2 [-25,-2443] [-25,2443]
5983876 2 [-160,-1374] [-160,1374]

5983909 2 [963,-29984] [963,29984]
5983910 2 [259,-4833] [259,4833]
5983916 4 [-10,-2446] [-10,2446] [-130,-1946] [-130,1946]
5983937 2 [-62,-2397] [-62,2397]
5983940 2 [-91,-2287] [-91,2287]
5983948 4 [-58,-2406] [-58,2406] [222,-4114] [222,4114]
5983969 2 [-120,-2063] [-120,2063]
5983986 2 [79,-2545] [79,2545]
5983993 10 [-154,-1527] [-154,1527] [168,-3275] [168,3275] [2382,-116281] [2382,116281] [2916,-157483] [2916,157483] [366,-7417] [366,7417]
5984000 2 [-140,-1800] [-140,1800]
5984002 2 [1959,-86741] [1959,86741]
5984009 4 [-157,-1454] [-157,1454] [355,-7122] [355,7122]
5984025 2 [55,-2480] [55,2480]
5984028 2 [277,-5219] [277,5219]
5984030 2 [-181,-233] [-181,233]
5984033 2 [848,-24815] [848,24815]
5984041 2 [144,-2995] [144,2995]
5984049 2 [175,-3368] [175,3368]
5984058 2 [-113,-2131] [-113,2131]
5984072 2 [334,-6576] [334,6576]
5984073 2 [336,-6627] [336,6627]
5984077 2 [-153,-1550] [-153,1550]
5984086 2 [75,-2531] [75,2531]
5984097 2 [-38,-2435] [-38,2435]
5984100 6 [-180,-390] [-180,390] [264,-4938] [264,4938] [60,-2490] [60,2490]
5984119 2 [-55,-2412] [-55,2412]
5984120 2 [146,-3016] [146,3016]
5984121 2 [-173,-898] [-173,898]
5984128 2 [-148,-1656] [-148,1656]
5984135 2 [169,-3288] [169,3288]
5984136 2 [7777,-685837] [7777,685837]
5984144 2 [920,-28012] [920,28012]
5984150 2 [35,-2455] [35,2455]
5984153 2 [3187,-179934] [3187,179934]
5984175 2 [109,-2698] [109,2698]
5984177 2 [-97,-2252] [-97,2252]
5984182 2 [107,-2685] [107,2685]
5984196 2 [964084,-946612670] [964084,946612670]
5984207 2 [3853,-239178] [3853,239178]
5984208 2 [1836,-78708] [1836,78708]
5984212 2 [-51,-2419] [-51,2419]
5984219 2 [-67,-2384] [-67,2384]
5984225 2 [-170,-1035] [-170,1035]
5984226 2 [415,-8801] [415,8801]
5984233 2 [276,-5197] [276,5197]
5984236 2 [16550,-2129106] [16550,2129106]
5984238 2 [667,-17399] [667,17399]
5984247 2 [-11,-2446] [-11,2446]
5984252 2 [63218,-15895022] [63218,15895022]
5984261 2 [31967,-5715482] [31967,5715482]
5984268 2 [-74,-2362] [-74,2362]
5984272 2 [137,-2925] [137,2925]
5984273 2 [86,-2573] [86,2573]
5984275 2 [-171,-992] [-171,992]
5984281 2 [90,-2591] [90,2591]
5984286 2 [67,-2507] [67,2507]
5984289 2 [858,-25251] [858,25251]
5984295 2 [-71,-2372] [-71,2372]
5984296 2 [-138,-1832] [-138,1832]
5984297 2 [1463,-56012] [1463,56012]
5984321 4 [-178,-587] [-178,587] [284,-5375] [284,5375]
5984340 2 [-179,-499] [-179,499]
5984350 2 [115731,-39370829] [115731,39370829]

5984369 2 [2186,-102235] [2186,102235]
5984370 4 [-129,-1959] [-129,1959] [399,-8337] [399,8337]
5984385 2 [214,-3973] [214,3973]
5984388 2 [-84,-2322] [-84,2322]
5984392 2 [-126,-1996] [-126,1996]
5984396 2 [1070,-35086] [1070,35086]
5984407 2 [-43,-2430] [-43,2430]
5984424 2 [20145,-2859243] [20145,2859243]
5984428 2 [-114,-2122] [-114,2122]
5984433 2 [114676,-38833703] [114676,38833703]
5984434 4 [-105,-2197] [-105,2197] [15,-2447] [15,2447]
5984441 2 [32,-2453] [32,2453]
5984445 2 [-149,-1636] [-149,1636]
5984448 2 [-47,-2425] [-47,2425]
5984452 2 [7584,-660466] [7584,660466]
5984456 2 [5522,-410348] [5522,410348]
5984461 2 [135,-2906] [135,2906]
5984469 2 [303,-5814] [303,5814]
5984471 2 [809,-23140] [809,23140]
5984472 2 [238,-4412] [238,4412]
5984489 2 [158,-3151] [158,3151]
5984497 4 [-181,-234] [-181,234] [843,-24598] [843,24598]
5984524 2 [1478,-56874] [1478,56874]
5984528 2 [-112,-2140] [-112,2140]
5984533 2 [-93,-2276] [-93,2276]
5984543 2 [-163,-1286] [-163,1286]
5984564 2 [173,-3341] [173,3341]
5984567 2 [-167,-1152] [-167,1152]
5984580 2 [-131,-1933] [-131,1933]
5984585 2 [-169,-1076] [-169,1076]
5984588 2 [182,-3466] [182,3466]
5984595 2 [-59,-2404] [-59,2404]
5984600 2 [905,-27335] [905,27335]
5984604 2 [850,-24902] [850,24902]
5984612 2 [6188,-486778] [6188,486778]
5984620 2 [726,-19714] [726,19714]
5984625 2 [160,-3175] [160,3175]
5984632 2 [758,-21012] [758,21012]
5984639 2 [-127,-1984] [-127,1984]
5984641 2 [194,-3645] [194,3645]
5984642 2 [563399,-422886779] [563399,422886779]
5984644 2 [-12,-2446] [-12,2446]
5984652 2 [258709,-131588309] [258709,131588309]
5984658 2 [-33,-2439] [-33,2439]
5984664 2 [121,-2785] [121,2785]
5984676 2 [-176,-730] [-176,730]
5984697 2 [934,-28649] [934,28649]
5984704 2 [20,-2448] [20,2448]
5984708 2 [56,-2482] [56,2482]
5984734 2 [123,-2801] [123,2801]
5984748 2 [757,-20971] [757,20971]
5984749 4 [-37,-2436] [-37,2436] [363,-7336] [363,7336]
5984765 2 [59,-2488] [59,2488]
5984784 2 [29080,-4958972] [29080,4958972]
5984802 2 [-177,-663] [-177,663]
5984837 2 [3967,-249870] [3967,249870]
5984856 2 [297,-5673] [297,5673]
5984857 2 [-168,-1115] [-168,1115]
5984860 2 [-54,-2414] [-54,2414]
5984881 2 [-180,-391] [-180,391]
5984883 2 [2917,-157564] [2917,157564]
5984884 2 [-19,-2445] [-19,2445]
5984890 2 [159,-3163] [159,3163]

5984891 2 [377,-7718] [377,7718]
5984896 2 [657,-17017] [657,17017]
5984905 2 [96,-2621] [96,2621]
5984911 2 [77,-2538] [77,2538]
5984912 2 [2504,-125324] [2504,125324]
5984916 2 [205,-3821] [205,3821]
5984924 2 [26,-2450] [26,2450]
5984929 2 [-82,-2331] [-82,2331]
5984930 2 [191,-3599] [191,3599]
5984942 2 [227,-4205] [227,4205]
5984953 2 [1182,-40711] [1182,40711]
5984962 2 [63,-2497] [63,2497]
5984966 2 [-181,-235] [-181,235]
5984975 2 [365,-7390] [365,7390]
5984987 2 [749,-20644] [749,20644]
5984997 2 [-161,-1346] [-161,1346]
5985001 6 [-76,-2355] [-76,2355] [122,-2793] [122,2793] [630,-16001] [630,16001]
5985017 2 [52,-2475] [52,2475]
5985022 2 [1059,-34549] [1059,34549]
5985040 2 [696,-18524] [696,18524]
5985052 2 [4722,-324490] [4722,324490]
5985056 2 [-175,-791] [-175,791]
5985057 2 [244,-4529] [244,4529]
5985063 2 [57,-2484] [57,2484]
5985065 6 [14,-2447] [14,2447] [29879,-5164748] [29879,5164748] [944,-29107] [944,29107]
5985072 2 [153,-3093] [153,3093]
5985084 2 [58,-2486] [58,2486]
5985092 2 [1184,-40814] [1184,40814]
5985099 2 [393,-8166] [393,8166]
5985100 6 [350,-6990] [350,6990] [45,-2465] [45,2465] [566,-13686] [566,13686]
5985113 4 [-13,-2446] [-13,2446] [116,-2747] [116,2747]
5985145 2 [654,-16903] [654,16903]
5985161 2 [-146,-1695] [-146,1695]
5985169 2 [-102,-2219] [-102,2219]
5985189 2 [-125,-2008] [-125,2008]
5985224 2 [4033,-256131] [4033,256131]
5985225 6 [-44,-2429] [-44,2429] [256,-4771] [256,4771] [364,-7363] [364,7363]
5985233 2 [271,-5088] [271,5088]
5985234 2 [4503,-302181] [4503,302181]
5985252 2 [88,-2582] [88,2582]
5985253 2 [863,-25470] [863,25470]
5985257 2 [-172,-947] [-172,947]
5985265 2 [-66,-2387] [-66,2387]
5985273 2 [772,-21589] [772,21589]
5985280 2 [36,-2456] [36,2456]
5985281 2 [-88,-2303] [-88,2303]
5985283 2 [-159,-1402] [-159,1402]
5985287 2 [617,-15520] [617,15520]
5985296 2 [1672,-68412] [1672,68412]
5985303 2 [-23,-2444] [-23,2444]
5985304 2 [30,-2452] [30,2452]
5985309 2 [331,-6500] [331,6500]
5985316 4 [-28,-2442] [-28,2442] [260,-4854] [260,4854]
5985318 2 [187,-3539] [187,3539]
5985325 4 [15719,-1970778] [15719,1970778] [411,-8684] [411,8684]
5985339 2 [-179,-500] [-179,500]
5985341 2 [5015,-355154] [5015,355154]
5985344 2 [28736,-4871240] [28736,4871240]
5985352 2 [314489,-176363289] [314489,176363289]
5985367 2 [-87,-2308] [-87,2308]
5985369 2 [48,-2469] [48,2469]
5985377 2 [-101,-2226] [-101,2226]
5985379 2 [65,-2502] [65,2502]

5985383 2 [1097,-36416] [1097,36416]
5985388 2 [1046,-33918] [1046,33918]
5985397 4 [339,-6704] [339,6704] [719,-19434] [719,19434]
5985401 2 [80,-2549] [80,2549]
5985409 4 [-165,-1222] [-165,1222] [-72,-2369] [-72,2369]
5985417 2 [3619,-217726] [3619,217726]
5985433 4 [-174,-847] [-174,847] [1862102,-2541003129] [1862102,2541003129]
5985434 2 [23,-2449] [23,2449]
5985437 2 [-181,-236] [-181,236]
5985442 2 [263,-4917] [263,4917]
5985449 4 [100,-2643] [100,2643] [28,-2451] [28,2451]
5985465 2 [424,-9067] [424,9067]
5985473 2 [-133,-1906] [-133,1906]
5985477 2 [403,-8452] [403,8452]
5985481 2 [-30,-2441] [-30,2441]
5985491 2 [197,-3692] [197,3692]
5985496 2 [-178,-588] [-178,588]
5985497 4 [128,-2843] [128,2843] [1333004,-1539030331] [1333004,1539030331]
5985499 2 [-147,-1676] [-147,1676]
5985513 2 [102016,-32583853] [102016,32583853]
5985521 2 [184,-3495] [184,3495]
5985544 2 [318,-6176] [318,6176]
5985547 2 [6189,-486896] [6189,486896]
5985560 2 [74,-2528] [74,2528]
5985575 2 [229,-4242] [229,4242]
5985576 4 [202,-3772] [202,3772] [5302,-386072] [5302,386072]
5985577 2 [-142,-1767] [-142,1767]
5985581 2 [155,-3116] [155,3116]
5985590 2 [1091,-36119] [1091,36119]
5985593 2 [1543,-60660] [1543,60660]
5985604 2 [-60,-2402] [-60,2402]
5985609 2 [1618,-65129] [1618,65129]
5985612 6 [-122,-2042] [-122,2042] [118,-2762] [118,2762] [13,-2447] [13,2447]
5985617 2 [218,-4043] [218,4043]
5985625 2 [-36,-2437] [-36,2437]
5985633 4 [316,-6127] [316,6127] [571,-13862] [571,13862]
5985636 4 [232,-4298] [232,4298] [85,-2569] [85,2569]
5985640 2 [-166,-1188] [-166,1188]
5985641 2 [644,-16525] [644,16525]
5985644 2 [-115,-2113] [-115,2113]
5985645 2 [91,-2596] [91,2596]
5985659 2 [473,-10574] [473,10574]
5985660 2 [-14,-2446] [-14,2446]
5985664 2 [-180,-392] [-180,392]
5985668 2 [68,-2510] [68,2510]
5985671 2 [-103,-2212] [-103,2212]
5985685 2 [2339,-113148] [2339,113148]
5985689 4 [16700,-2158117] [16700,2158117] [950,-29383] [950,29383]
5985708 2 [-98,-2246] [-98,2246]
5985729 4 [208,-3871] [208,3871] [4288,-280001] [4288,280001]
5985738 2 [6367,-508051] [6367,508051]
5985768 2 [-134,-1892] [-134,1892]
5985772 2 [2733,-142897] [2733,142897]
5985773 2 [-89,-2298] [-89,2298]
5985784 2 [50,-2472] [50,2472]
5985785 2 [4679,-320068] [4679,320068]
5985796 2 [909,-27515] [909,27515]
5985800 2 [574,-13968] [574,13968]
5985808 2 [-144,-1732] [-144,1732]
5985825 2 [-26,-2443] [-26,2443]
5985828 2 [-123,-2031] [-123,2031]
5985832 2 [-111,-2149] [-111,2149]
5985836 2 [254,-4730] [254,4730]

5985841 4 [2475,-123154] [2475,123154] [267,-5002] [267,5002]
5985845 2 [19,-2448] [19,2448]
5985877 2 [-141,-1784] [-141,1784]
5985884 2 [2498,-124874] [2498,124874]
5985891 2 [-155,-1504] [-155,1504]
5985900 2 [126,-2826] [126,2826]
5985901 2 [999,-31670] [999,31670]
5985910 2 [-181,-237] [-181,237]
5985918 2 [-173,-899] [-173,899]
5985933 2 [-53,-2416] [-53,2416]
5985936 4 [-128,-1972] [-128,1972] [5872,-449972] [5872,449972]
5985969 6 [-164,-1255] [-164,1255] [586,-14395] [586,14395] [749038,-648269779] [749038,648269779]
5985988 2 [-108,-2174] [-108,2174]
5985992 2 [1298,-46828] [1298,46828]
5985993 2 [1201162,-1316443961] [1201162,1316443961]
5986000 2 [1164,-39788] [1164,39788]
5986011 2 [14905,-1819694] [14905,1819694]
5986017 4 [-162,-1317] [-162,1317] [1608,-64527] [1608,64527]
5986018 2 [143,-2985] [143,2985]
5986019 2 [833,-24166] [833,24166]
5986023 2 [421,-8978] [421,8978]
5986025 12 [-20,-2445] [-20,2445] [-86,-2313] [-86,2313] [106,-2679] [106,2679] [110,-2705] [110,2705] [1811500,-2438133645] [1811500,2438133645] [656,-16979] [656,16979]
5986033 2 [798,-22675] [798,22675]
5986044 4 [165,-3237] [165,3237] [261,-4875] [261,4875]
5986056 2 [190,-3584] [190,3584]
5986072 2 [-63,-2395] [-63,2395]
5986081 6 [12,-2447] [12,2447] [3614,-217275] [3614,217275] [95,-2616] [95,2616]
5986088 6 [-118,-2084] [-118,2084] [262,-4896] [262,4896] [39658,-7897620] [39658,7897620]
5986092 2 [358,-7202] [358,7202]
5986094 2 [27755,-4623937] [27755,4623937]
5986106 2 [655,-16941] [655,16941]
5986112 2 [44,-2464] [44,2464]
5986129 2 [-177,-664] [-177,664]
5986137 6 [-152,-1573] [-152,1573] [-176,-731] [-176,731] [9544,-932389] [9544,932389]
5986148 2 [176,-3382] [176,3382]
5986153 2 [138,-2935] [138,2935]
5986167 2 [-107,-2182] [-107,2182]
5986179 4 [33,-2454] [33,2454] [513,-11874] [513,11874]
5986196 2 [37,-2457] [37,2457]
5986197 2 [163,-3212] [163,3212]
5986199 2 [1301,-46990] [1301,46990]
5986206 2 [147,-3027] [147,3027]
5986212 2 [-92,-2282] [-92,2282]
5986217 2 [494,-11249] [494,11249]
5986225 2 [-136,-1863] [-136,1863]
5986232 2 [98,-2632] [98,2632]
5986235 2 [461,-10196] [461,10196]
5986241 2 [-50,-2421] [-50,2421]
5986244 2 [188,-3554] [188,3554]
5986260 2 [-171,-993] [-171,993]
5986281 2 [3214,-182225] [3214,182225]
5986289 4 [-100,-2233] [-100,2233] [1388,-51769] [1388,51769]
5986291 2 [-15,-2446] [-15,2446]
5986296 2 [-170,-1036] [-170,1036]
5986300 2 [1074,-35282] [1074,35282]
5986309 2 [-45,-2428] [-45,2428]
5986310 2 [251,-4669] [251,4669]
5986316 2 [2885,-154979] [2885,154979]
5986339 4 [213,-3956] [213,3956] [321,-6250] [321,6250]
5986340 4 [-179,-501] [-179,501] [541,-12819] [541,12819]
5986346 2 [287,-5443] [287,5443]
5986353 2 [-158,-1429] [-158,1429]
5986368 14 [-132,-1920] [-132,1920] [-32,-2440] [-32,2440] [-48,-2424] [-48,2424] [216,-4008] [216,4008] [492,-11184] [492,11184] [81,-2553] [81,2553] [92496,-28130952]

[92496,28130952]
5986370 2 [-121,-2053] [-121,2053]
5986385 4 [-181,-238] [-181,238] [256736,-130085879] [256736,130085879]
5986391 2 [119957,-41546878] [119957,41546878]
5986396 2 [237,-4393] [237,4393]
5986412 2 [1118,-37462] [1118,37462]
5986421 2 [-145,-1714] [-145,1714]
5986441 4 [40952,-8287293] [40952,8287293] [470,-10479] [470,10479]
5986449 6 [-117,-2094] [-117,2094] [-180,-393] [-180,393] [1026,-32955] [1026,32955]
5986456 2 [-150,-1616] [-150,1616]
5986457 4 [-137,-1848] [-137,1848] [16198,-2061543] [16198,2061543]
5986466 2 [527,-12343] [527,12343]
5986468 2 [6221,-490677] [6221,490677]
5986473 2 [436,-9427] [436,9427]
5986478 2 [11,-2447] [11,2447]
5986480 2 [681,-17939] [681,17939]
5986492 2 [189,-3569] [189,3569]
5986500 2 [2560,-129550] [2560,129550]
5986502 2 [444619,-296470869] [444619,296470869]
5986505 2 [134,-2897] [134,2897]
5986513 2 [92,-2601] [92,2601]
5986521 2 [84,-2565] [84,2565]
5986537 2 [4242,-276295] [4242,276295]
5986547 2 [373,-7608] [373,7608]
5986563 2 [181,-3452] [181,3452]
5986576 2 [560,-13476] [560,13476]
5986585 2 [-109,-2166] [-109,2166]
5986608 2 [73,-2525] [73,2525]
5986619 2 [313,-6054] [313,6054]
5986625 2 [-160,-1375] [-160,1375]
5986635 2 [-119,-2074] [-119,2074]
5986639 2 [-175,-792] [-175,792]
5986652 2 [53,-2477] [53,2477]
5986660 2 [69,-2513] [69,2513]
5986670 2 [309491,-172175771] [309491,172175771]
5986673 4 [-178,-589] [-178,589] [1978,-88005] [1978,88005]
5986681 2 [3027,-166558] [3027,166558]
5986682 2 [20303,-2892947] [20303,2892947]
5986697 2 [62,-2495] [62,2495]
5986707 2 [-143,-1750] [-143,1750]
5986716 2 [-83,-2327] [-83,2327]
5986719 2 [-35,-2438] [-35,2438]
5986721 2 [1520,-59311] [1520,59311]
5986725 4 [-65,-2390] [-65,2390] [115,-2740] [115,2740]
5986737 2 [94,-2611] [94,2611]
5986738 2 [-169,-1077] [-169,1077]
5986756 4 [-75,-2359] [-75,2359] [464,-10290] [464,10290]
5986769 2 [1718,-71251] [1718,71251]
5986809 4 [10,-2447] [10,2447] [8506,-784495] [8506,784495]
5986816 4 [-156,-1480] [-156,1480] [2280,-108896] [2280,108896]
5986823 2 [281,-5308] [281,5308]
5986846 2 [5435,-400689] [5435,400689]
5986849 4 [-90,-2293] [-90,2293] [828,-23951] [828,23951]
5986862 4 [-181,-239] [-181,239] [43,-2463] [43,2463]
5986868 2 [1157,-39431] [1157,39431]
5986872 6 [-167,-1153] [-167,1153] [18,-2448] [18,2448] [198,-3708] [198,3708]
5986875 2 [25,-2450] [25,2450]
5986879 2 [93,-2606] [93,2606]
5986881 2 [82,-2557] [82,2557]
5986889 2 [-104,-2205] [-104,2205]
5986892 2 [38,-2458] [38,2458]
5986900 4 [101,-2649] [101,2649] [381,-7829] [381,7829]
5986908 2 [82677,-23772621] [82677,23772621]

5986916 4 [152,-3082] [152,3082] [269,-5045] [269,5045]
5986918 2 [-157,-1455] [-157,1455]
5986934 2 [83,-2561] [83,2561]
5986935 2 [201,-3756] [201,3756]
5986940 2 [389,-8053] [389,8053]
5986948 2 [1956,-86542] [1956,86542]
5986953 2 [22,-2449] [22,2449]
5986959 2 [24193,-3763004] [24193,3763004]
5986960 2 [-24,-2444] [-24,2444]
5986970 2 [599,-14863] [599,14863]
5986973 2 [-73,-2366] [-73,2366]
5986976 2 [-151,-1595] [-151,1595]
5986981 2 [-61,-2400] [-61,2400]
5986984 2 [906,-27380] [906,27380]
5987012 2 [-16,-2446] [-16,2446]
5987024 2 [-124,-2020] [-124,2020]
5987048 2 [-154,-1528] [-154,1528]
5987080 2 [9,-2447] [9,2447]
5987088 2 [-168,-1116] [-168,1116]
5987100 2 [1114,-37262] [1114,37262]
5987108 2 [-139,-1817] [-139,1817]
5987114 2 [1703,-70321] [1703,70321]
5987116 6 [-106,-2190] [-106,2190] [-163,-1287] [-163,1287] [3990,-252046] [3990,252046]
5987128 2 [-174,-848] [-174,848]
5987136 2 [172,-3328] [172,3328]
5987140 2 [789,-22297] [789,22297]
5987152 8 [-172,-948] [-172,948] [108,-2692] [108,2692] [233,-4317] [233,4317] [8529,-787679] [8529,787679]
5987178 4 [-153,-1551] [-153,1551] [2031,-91563] [2031,91563]
5987194 2 [375,-7663] [375,7663]
5987201 2 [47,-2468] [47,2468]
5987212 2 [78,-2542] [78,2542]
5987215 4 [129,-2852] [129,2852] [209,-3888] [209,3888]
5987217 2 [2134,-98611] [2134,98611]
5987236 4 [-180,-394] [-180,394] [72,-2522] [72,2522]
5987249 4 [-85,-2318] [-85,2318] [76,-2535] [76,2535]
5987250 2 [2215,-104275] [2215,104275]
5987256 2 [70,-2516] [70,2516]
5987259 2 [-135,-1878] [-135,1878]
5987276 2 [245,-4549] [245,4549]
5987286 2 [-21,-2445] [-21,2445]
5987292 2 [778,-21838] [778,21838]
5987297 2 [8,-2447] [8,2447]
5987304 2 [105,-2673] [105,2673]
5987313 2 [111,-2712] [111,2712]
5987314 2 [1071,-35135] [1071,35135]
5987332 2 [-52,-2418] [-52,2418]
5987337 2 [142,-2975] [142,2975]
5987341 2 [-181,-240] [-181,240]
5987343 2 [-179,-502] [-179,502]
5987344 2 [1248,-44156] [1248,44156]
5987356 2 [42,-2462] [42,2462]
5987362 2 [39,-2459] [39,2459]
5987369 2 [803,-22886] [803,22886]
5987375 2 [-79,-2344] [-79,2344]
5987383 2 [2841,-151448] [2841,151448]
5987388 2 [301,-5767] [301,5767]
5987401 2 [240,-4451] [240,4451]
5987406 2 [139,-2945] [139,2945]
5987411 2 [145,-3006] [145,3006]
5987418 2 [31,-2453] [31,2453]
5987441 2 [-148,-1657] [-148,1657]
5987450 2 [71,-2519] [71,2519]
5987457 4 [37408,-7235137] [37408,7235137] [448,-9793] [448,9793]

5987458 2 [-177,-665] [-177,665]
5987466 2 [7,-2447] [7,2447]
5987467 2 [137069,-50746824] [137069,50746824]
5987501 2 [299,-5720] [299,5720]
5987529 2 [66,-2505] [66,2505]
5987536 2 [1137,-38417] [1137,38417]
5987577 2 [199,-3724] [199,3724]
5987581 2 [87,-2578] [87,2578]
5987583 2 [177,-3396] [177,3396]
5987588 2 [908,-27470] [908,27470]
5987593 8 [212,-3939] [212,3939] [262418,-134428215] [262418,134428215] [6,-2447] [6,2447] [743,-20400] [743,20400]
5987600 28 [-176,-732] [-176,732] [-80,-2340] [-80,2340] [-95,-2265] [-95,2265] [10480,-1072860] [10480,1072860] [1280,-45860] [1280,45860] [136,-2916] [136,2916] [1640,-66460] [1640,66460] [200,-3740] [200,3740] [24216160,-119167524060] [24216160,119167524060] [2960,-161060] [2960,161060] [40,-2460] [40,2460] [41,-2461] [41,2461] [89,-2587] [89,2587] [94424,-29015068] [94424,29015068]
5987601 2 [-140,-1801] [-140,1801]
5987612 2 [242,-4490] [242,4490]
5987620 2 [236,-4374] [236,4374]
5987627 2 [397,-8280] [397,8280]
5987633 2 [2123,-97850] [2123,97850]
5987652 2 [148,-3038] [148,3038]
5987656 2 [-78,-2348] [-78,2348]
5987665 2 [-46,-2427] [-46,2427]
5987676 4 [370,-7526] [370,7526] [565,-13651] [565,13651]
5987684 2 [5,-2447] [5,2447]
5987690 2 [-161,-1347] [-161,1347]
5987705 2 [1139,-38518] [1139,38518]
5987712 2 [-116,-2104] [-116,2104]
5987717 2 [-173,-900] [-173,900]
5987718 4 [-149,-1637] [-149,1637] [27,-2451] [27,2451]
5987721 2 [34,-2455] [34,2455]
5987741 2 [119,-2770] [119,2770]
5987744 2 [1033,-33291] [1033,33291]
5987745 6 [114,-2733] [114,2733] [4,-2447] [4,2447] [689056,-571981231] [689056,571981231]
5987753 2 [-29,-2442] [-29,2442]
5987772 2 [302754,-166584594] [302754,166584594]
5987780 4 [2576,-130766] [2576,130766] [304,-5838] [304,5838]
5987782 2 [3,-2447] [3,2447]
5987791 2 [17,-2448] [17,2448]
5987793 2 [226,-4187] [226,4187]
5987801 4 [117974,-40520935] [117974,40520935] [2,-2447] [2,2447]
5987805 2 [439,-9518] [439,9518]
5987808 2 [1,-2447] [1,2447]
5987809 4 [-130,-1947] [-130,1947] [0,-2447] [0,2447]
5987810 2 [-1,-2447] [-1,2447]
5987817 6 [-2,-2447] [-2,2447] [-96,-2259] [-96,2259] [102,-2655] [102,2655]
5987822 2 [-181,-241] [-181,241]
5987829 2 [-17,-2446] [-17,2446]
5987836 2 [-3,-2447] [-3,2447]
5987843 2 [193,-3630] [193,3630]
5987844 2 [180,-3438] [180,3438]
5987852 2 [-178,-590] [-178,590]
5987854 4 [-165,-1223] [-165,1223] [395,-8223] [395,8223]
5987856 2 [64,-2500] [64,2500]
5987873 2 [-4,-2447] [-4,2447]
5987887 2 [417,-8860] [417,8860]
5987899 2 [-99,-2240] [-99,2240]
5987907 2 [133,-2888] [133,2888]
5987908 4 [2256,-107182] [2256,107182] [7152,-604846] [7152,604846]
5987915 2 [29,-2452] [29,2452]
5987932 2 [-27,-2443] [-27,2443]
5987933 2 [13451,-1560028] [13451,1560028]
5987934 2 [-5,-2447] [-5,2447]
5987961 2 [-138,-1833] [-138,1833]

5987964 4 [-110,-2158] [-110,2158] [17698,-2354434] [17698,2354434]
5987968 2 [156,-3128] [156,3128]
5987977 2 [54,-2479] [54,2479]
5987980 2 [1581,-62911] [1581,62911]
5987982 2 [907,-27425] [907,27425]
5987987 2 [11413,-1219272] [11413,1219272]
5987992 2 [234,-4336] [234,4336]
5987996 2 [925,-28239] [925,28239]
5987999 2 [125,-2818] [125,2818]
5988001 2 [174,-3355] [174,3355]
5988004 2 [141,-2965] [141,2965]
5988017 2 [-166,-1189] [-166,1189]
5988025 32 [-180,-395] [-180,395] [-34,-2439] [-34,2439] [-6,-2447] [-6,2447] [-94,-2271] [-94,2271] [104,-2667] [104,2667] [1235,-43470] [1235,43470] [1299,-46882] [1299,46882]
[140,-2955] [140,2955] [210,-3905] [210,3905] [3530,-209745] [3530,209745] [410,-8655] [410,8655] [500,-11445] [500,11445] [51,-2474] [51,2474] [855,-25120] [855,25120]
[9254,-890217] [9254,890217] [960,-29845] [960,29845]
5988032 2 [16948,-2206368] [16948,2206368]
5988033 2 [112,-2719] [112,2719]
5988046 2 [195,-3661] [195,3661]
5988068 2 [61,-2493] [61,2493]
5988069 2 [97203,-30305364] [97203,30305364]
5988088 2 [-159,-1403] [-159,1403]
5988090 2 [151,-3071] [151,3071]
5988096 4 [-120,-2064] [-120,2064] [1300,-46936] [1300,46936]
5988097 4 [404,-8481] [404,8481] [818,-23523] [818,23523]
5988115 2 [11909,-1299612] [11909,1299612]
5988125 2 [971,-30356] [971,30356]
5988150 4 [-69,-2379] [-69,2379] [235,-4355] [235,4355]
5988151 2 [725,-19674] [725,19674]
5988152 4 [-7,-2447] [-7,2447] [929,-28421] [929,28421]
5988153 2 [211,-3922] [211,3922]
5988164 4 [10760,-1116142] [10760,1116142] [296,-5650] [296,5650]
5988172 2 [16398,-2099842] [16398,2099842]
5988179 2 [113,-2726] [113,2726]
5988189 2 [1113175,-1174478758] [1113175,1174478758]
5988192 2 [49,-2471] [49,2471]
5988194 2 [103,-2661] [103,2661]
5988201 2 [250,-4649] [250,4649]
5988204 2 [166,-3250] [166,3250]
5988224 2 [-175,-793] [-175,793]
5988243 2 [2821,-149852] [2821,149852]
5988247 2 [-171,-994] [-171,994]
5988257 2 [8204,-743089] [8204,743089]
5988262 2 [219,-4061] [219,4061]
5988272 4 [-31,-2441] [-31,2441] [1073,-35233] [1073,35233]
5988276 2 [445,-9701] [445,9701]
5988289 2 [-129,-1960] [-129,1960]
5988303 2 [813,-23310] [813,23310]
5988305 2 [-181,-242] [-181,242]
5988321 6 [-113,-2132] [-113,2132] [-8,-2447] [-8,2447] [130,-2861] [130,2861]
5988337 2 [-81,-2336] [-81,2336]
5988340 2 [21,-2449] [21,2449]
5988348 4 [-179,-503] [-179,503] [178,-3410] [178,3410]
5988356 6 [-40,-2434] [-40,2434] [-68,-2382] [-68,2382] [29692,-5116338] [29692,5116338]
5988361 2 [204,-3805] [204,3805]
5988369 2 [-170,-1037] [-170,1037]
5988376 2 [-70,-2376] [-70,2376]
5988385 2 [-126,-1997] [-126,1997]
5988410 2 [-41,-2433] [-41,2433]
5988412 2 [117,-2755] [117,2755]
5988428 2 [206,-3838] [206,3838]
5988437 4 [-77,-2352] [-77,2352] [179,-3424] [179,3424]
5988447 2 [-131,-1934] [-131,1934]
5988452 4 [149,-3049] [149,3049] [272,-5110] [272,5110]

5988456 2 [97,-2627] [97,2627]
5988472 2 [162,-3200] [162,3200]
5988474 2 [-57,-2409] [-57,2409]
5988475 4 [185,-3510] [185,3510] [28061,-4700616] [28061,4700616]
5988480 2 [-164,-1256] [-164,1256]
5988489 2 [1063,-34744] [1063,34744]
5988502 2 [419,-8919] [419,8919]
5988515 2 [-91,-2288] [-91,2288]
5988524 2 [13070,-1494218] [13070,1494218]
5988537 2 [-56,-2411] [-56,2411]
5988538 2 [-9,-2447] [-9,2447]
5988544 2 [-39,-2435] [-39,2435]
5988552 2 [-146,-1696] [-146,1696]
5988572 2 [994,-31434] [994,31434]
5988573 2 [2007,-89946] [2007,89946]
5988578 2 [-49,-2423] [-49,2423]
5988580 2 [516,-11974] [516,11974]
5988584 2 [11750,-1273672] [11750,1273672]
5988593 2 [-64,-2393] [-64,2393]
5988600 4 [150,-3060] [150,3060] [2166,-100836] [2166,100836]
5988608 6 [-127,-1985] [-127,1985] [1072,-35184] [1072,35184] [16,-2448] [16,2448]
5988625 2 [330,-6475] [330,6475]
5988640 2 [561,-13511] [561,13511]
5988652 2 [-162,-1318] [-162,1318]
5988671 2 [257,-4792] [257,4792]
5988673 6 [-114,-2123] [-114,2123] [-22,-2445] [-22,2445] [132,-2879] [132,2879]
5988676 4 [24,-2450] [24,2450] [720,-19474] [720,19474]
5988682 2 [-97,-2253] [-97,2253]
5988712 2 [-42,-2432] [-42,2432]
5988713 2 [1556,-61427] [1556,61427]
5988732 2 [-62,-2398] [-62,2398]
5988740 2 [524,-12242] [524,12242]
5988745 2 [99,-2638] [99,2638]
5988747 2 [349,-6964] [349,6964]
5988748 2 [-18,-2446] [-18,2446]
5988753 2 [46,-2467] [46,2467]
5988761 12 [-25,-2444] [-25,2444] [-58,-2407] [-58,2407] [154,-3105] [154,3105] [21692,-3194843] [21692,3194843] [580,-14181] [580,14181] [832,-24123] [832,24123]
5988784 2 [945,-29153] [945,29153]
5988789 2 [-177,-666] [-177,666]
5988790 4 [-181,-243] [-181,243] [1011,-32239] [1011,32239]
5988792 2 [7993,-714607] [7993,714607]
5988809 6 [-10,-2447] [-10,2447] [-112,-2141] [-112,2141] [131,-2870] [131,2870]
5988816 2 [-180,-396] [-180,396]
5988825 4 [-174,-849] [-174,849] [246,-4569] [246,4569]
5988829 2 [-105,-2198] [-105,2198]
5988842 2 [127,-2835] [127,2835]
5988844 2 [486,-10990] [486,10990]
5988852 2 [-147,-1677] [-147,1677]
5988874 2 [183,-3481] [183,3481]
5988893 2 [-169,-1078] [-169,1078]
5988894 2 [811,-23225] [811,23225]
5988900 6 [-155,-1505] [-155,1505] [340,-6730] [340,6730] [544,-12922] [544,12922]
5988921 2 [1210,-42161] [1210,42161]
5988944 2 [-55,-2413] [-55,2413]
5988956 2 [4442,-296062] [4442,296062]
5988968 2 [-38,-2436] [-38,2436]
5988986 2 [55,-2481] [55,2481]
5988988 2 [-67,-2385] [-67,2385]
5988993 2 [-74,-2363] [-74,2363]
5989000 2 [1614,-64888] [1614,64888]
5989014 2 [171,-3315] [171,3315]
5989020 2 [3829,-236947] [3829,236947]
5989022 2 [1043,-33773] [1043,33773]

5989033 6 [-178, -591] [-178, 591] [-84, -2323] [-84, 2323] [1223, -42840] [1223, 42840]
5989040 2 [-71, -2373] [-71, 2373]
5989049 2 [-172, -949] [-172, 949]
5989051 2 [-51, -2420] [-51, 2420]
5989055 2 [2429, -119738] [2429, 119738]
5989061 2 [35, -2456] [35, 2456]
5989065 2 [-176, -733] [-176, 733]
5989077 2 [79, -2546] [79, 2546]
5989081 2 [60, -2491] [60, 2491]
5989086 2 [-93, -2277] [-93, 2277]
5989096 2 [737, -20157] [737, 20157]
5989112 4 [-142, -1768] [-142, 1768] [1238, -43628] [1238, 43628]
5989121 2 [230, -4261] [230, 4261]
5989131 2 [1117, -37412] [1117, 37412]
5989140 4 [-11, -2447] [-11, 2447] [43381, -9035441] [43381, 9035441]
5989149 2 [75, -2532] [75, 2532]
5989179 2 [-167, -1154] [-167, 1154]
5989182 2 [5419, -398921] [5419, 398921]
5989192 2 [702, -18760] [702, 18760]
5989203 2 [42417, -8735946] [42417, 8735946]
5989206 2 [-125, -2009] [-125, 2009]
5989212 2 [-158, -1430] [-158, 1430]
5989220 2 [949, -29337] [949, 29337]
5989237 2 [18819, -2581636] [18819, 2581636]
5989247 2 [829, -23994] [829, 23994]
5989257 2 [1332, -48675] [1332, 48675]
5989265 4 [266, -4981] [266, 4981] [916, -27831] [916, 27831]
5989268 2 [-43, -2431] [-43, 2431]
5989273 2 [-144, -1733] [-144, 1733]
5989277 2 [-181, -244] [-181, 244]
5989279 2 [285, -5398] [285, 5398]
5989284 6 [-152, -1574] [-152, 1574] [120, -2778] [120, 2778] [288, -5466] [288, 5466]
5989286 2 [-133, -1907] [-133, 1907]
5989299 2 [-47, -2426] [-47, 2426]
5989301 2 [67, -2508] [67, 2508]
5989312 2 [564, -13616] [564, 13616]
5989321 2 [-168, -1117] [-168, 1117]
5989329 4 [15, -2448] [15, 2448] [555, -13302] [555, 13302]
5989334 2 [731, -19915] [731, 19915]
5989341 2 [1675, -68596] [1675, 68596]
5989348 2 [32, -2454] [32, 2454]
5989355 2 [-179, -504] [-179, 504]
5989376 2 [-160, -1376] [-160, 1376]
5989377 2 [322, -6275] [322, 6275]
5989392 2 [249, -4629] [249, 4629]
5989404 2 [-59, -2405] [-59, 2405]
5989412 2 [4304, -282374] [4304, 282374]
5989420 2 [86, -2574] [86, 2574]
5989422 2 [283, -5353] [283, 5353]
5989436 2 [23957, -3708077] [23957, 3708077]
5989440 2 [784, -22088] [784, 22088]
5989446 2 [-141, -1785] [-141, 1785]
5989464 2 [90, -2592] [90, 2592]
5989469 2 [1115, -37312] [1115, 37312]
5989476 2 [124, -2810] [124, 2810]
5989481 2 [382, -7857] [382, 7857]
5989483 2 [873, -25910] [873, 25910]
5989518 4 [-173, -901] [-173, 901] [1371, -50823] [1371, 50823]
5989525 2 [4335, -285430] [4335, 285430]
5989537 4 [-12, -2447] [-12, 2447] [-33, -2440] [-33, 2440]
5989553 6 [-134, -1893] [-134, 1893] [107, -2686] [107, 2686] [388, -8025] [388, 8025]
5989564 2 [333, -6551] [333, 6551]
5989572 6 [109, -2699] [109, 2699] [1428, -54018] [1428, 54018] [312, -6030] [312, 6030]

5989582 2 [99099,-31196359] [99099,31196359]
5989592 2 [-82,-2332] [-82,2332]
5989601 2 [20,-2449] [20,2449]
5989608 2 [-102,-2220] [-102,2220]
5989609 2 [-180,-397] [-180,397]
5989616 2 [769,-21465] [769,21465]
5989622 2 [-37,-2437] [-37,2437]
5989641 2 [352,-7043] [352,7043]
5989656 2 [337,-6653] [337,6653]
5989663 2 [977,-30636] [977,30636]
5989673 2 [56,-2483] [56,2483]
5989681 4 [164,-3225] [164,3225] [3960,-249209] [3960,249209]
5989689 6 [-150,-1617] [-150,1617] [-54,-2415] [-54,2415] [1968,-87339] [1968,87339]
5989691 2 [-163,-1288] [-163,1288]
5989697 2 [-122,-2043] [-122,2043]
5989698 2 [247,-4589] [247,4589]
5989706 4 [167,-3263] [167,3263] [215,-3991] [215,3991]
5989707 2 [157,-3140] [157,3140]
5989712 2 [-76,-2356] [-76,2356]
5989740 2 [1966,-87206] [1966,87206]
5989742 2 [59,-2489] [59,2489]
5989766 2 [-181,-245] [-181,245]
5989775 2 [-19,-2446] [-19,2446]
5989777 2 [-156,-1481] [-156,1481]
5989784 2 [425,-9097] [425,9097]
5989788 2 [562,-13546] [562,13546]
5989796 4 [1360,-50214] [1360,50214] [280,-5286] [280,5286]
5989811 2 [-175,-794] [-175,794]
5989823 2 [253,-4710] [253,4710]
5989824 6 [228,-4224] [228,4224] [3025,-166393] [3025,166393] [468,-10416] [468,10416]
5989825 2 [26,-2451] [26,2451]
5989829 2 [-157,-1456] [-157,1456]
5989830 2 [-101,-2227] [-101,2227]
5989850 2 [-145,-1715] [-145,1715]
5989871 2 [-115,-2114] [-115,2114]
5989881 2 [-128,-1973] [-128,1973]
5989888 2 [-88,-2304] [-88,2304]
5989889 2 [248,-4609] [248,4609]
5989891 2 [-123,-2032] [-123,2032]
5989913 2 [466,-10353] [466,10353]
5989936 2 [225,-4169] [225,4169]
5989947 2 [409,-8626] [409,8626]
5989952 2 [-136,-1864] [-136,1864]
5989956 4 [2452,-121442] [2452,121442] [400,-8366] [400,8366]
5989957 2 [63,-2498] [63,2498]
5989960 2 [14,-2448] [14,2448]
5989968 4 [2092,-95716] [2092,95716] [52,-2476] [52,2476]
5989969 2 [1355,-49938] [1355,49938]
5989975 2 [405,-8510] [405,8510]
5989984 2 [-87,-2309] [-87,2309]
5989988 2 [77,-2539] [77,2539]
5990006 2 [-13,-2447] [-13,2447]
5990014 2 [563,-13581] [563,13581]
5990031 2 [45,-2466] [45,2466]
5990032 6 [144,-2996] [144,2996] [3768,-231308] [3768,231308] [57,-2485] [57,2485]
5990039 2 [1621,-65310] [1621,65310]
5990040 4 [-66,-2388] [-66,2388] [414,-8772] [414,8772]
5990057 2 [58,-2487] [58,2487]
5990063 2 [161,-3188] [161,3188]
5990083 2 [1797,-76216] [1797,76216]
5990084 2 [-44,-2430] [-44,2430]
5990096 4 [-103,-2213] [-103,2213] [4412,-293068] [4412,293068]
5990105 2 [-154,-1529] [-154,1529]

5990122 2 [-177,-667] [-177,667]
5990123 2 [137,-2926] [137,2926]
5990131 2 [-111,-2150] [-111,2150]
5990148 6 [-72,-2370] [-72,2370] [1116,-37362] [1116,37362] [96,-2622] [96,2622]
5990153 2 [146,-3017] [146,3017]
5990154 2 [-137,-1849] [-137,1849]
5990162 2 [359,-7229] [359,7229]
5990167 2 [-151,-1596] [-151,1596]
5990185 2 [356,-7149] [356,7149]
5990192 2 [-23,-2445] [-23,2445]
5990193 2 [36,-2457] [36,2457]
5990197 2 [10989903,-36432652282] [10989903,36432652282]
5990201 6 [-28,-2443] [-28,2443] [-98,-2247] [-98,2247] [4615,-313524] [4615,313524]
5990203 2 [11597,-1248876] [11597,1248876]
5990204 2 [170,-3302] [170,3302]
5990208 2 [-143,-1751] [-143,1751]
5990209 6 [-132,-1921] [-132,1921] [30,-2453] [30,2453] [831,-24080] [831,24080]
5990216 2 [-178,-592] [-178,592]
5990224 2 [1020,-32668] [1020,32668]
5990235 2 [121,-2786] [121,2786]
5990236 2 [-171,-995] [-171,995]
5990239 2 [1373,-50934] [1373,50934]
5990241 2 [220,-4079] [220,4079]
5990257 6 [-118,-2085] [-118,2085] [-181,-246] [-181,246] [1668,-68167] [1668,68167]
5990269 2 [663,-17246] [663,17246]
5990274 2 [135,-2907] [135,2907]
5990281 2 [-153,-1552] [-153,1552]
5990301 2 [-165,-1224] [-165,1224]
5990308 2 [48,-2470] [48,2470]
5990333 2 [23,-2450] [23,2450]
5990337 8 [-108,-2175] [-108,2175] [123,-2802] [123,2802] [192,-3615] [192,3615] [8334,-760821] [8334,760821]
5990352 2 [28,-2452] [28,2452]
5990363 2 [217,-4026] [217,4026]
5990364 6 [-179,-505] [-179,505] [-30,-2442] [-30,2442] [378,-7746] [378,7746]
5990369 2 [830,-24037] [830,24037]
5990370 2 [-89,-2299] [-89,2299]
5990384 2 [65,-2503] [65,2503]
5990385 2 [-161,-1348] [-161,1348]
5990396 2 [-166,-1190] [-166,1190]
5990404 2 [-180,-398] [-180,398]
5990409 2 [-60,-2403] [-60,2403]
5990417 2 [88,-2583] [88,2583]
5990419 2 [305,-5862] [305,5862]
5990444 2 [-170,-1038] [-170,1038]
5990472 4 [1662,-67800] [1662,67800] [23694,-3647184] [23694,3647184]
5990477 2 [-121,-2054] [-121,2054]
5990489 2 [1220,-42683] [1220,42683]
5990500 6 [-36,-2438] [-36,2438] [1805,-76725] [1805,76725] [80,-2550] [80,2550]
5990507 2 [13,-2448] [13,2448]
5990516 2 [1597,-63867] [1597,63867]
5990524 2 [-174,-850] [-174,850]
5990532 6 [-107,-2183] [-107,2183] [-176,-734] [-176,734] [724,-19634] [724,19634]
5990544 2 [168,-3276] [168,3276]
5990545 2 [576,-14039] [576,14039]
5990552 2 [938,-28832] [938,28832]
5990553 2 [-14,-2447] [-14,2447]
5990554 2 [1791,-75835] [1791,75835]
5990588 2 [122,-2794] [122,2794]
5990596 2 [552,-13198] [552,13198]
5990608 2 [116,-2748] [116,2748]
5990617 4 [1202,-41745] [1202,41745] [74,-2529] [74,2529]
5990626 2 [255,-4751] [255,4751]
5990638 2 [-117,-2095] [-117,2095]

5990642 2 [319,-6201] [319,6201]
5990652 2 [-86,-2314] [-86,2314]
5990689 2 [68,-2511] [68,2511]
5990705 2 [239,-4432] [239,4432]
5990712 4 [-26,-2444] [-26,2444] [169,-3289] [169,3289]
5990721 2 [892,-26753] [892,26753]
5990729 2 [50,-2473] [50,2473]
5990732 2 [982,-30870] [982,30870]
5990734 4 [315,-6103] [315,6103] [435,-9397] [435,9397]
5990736 2 [100,-2644] [100,2644]
5990742 2 [19,-2449] [19,2449]
5990743 2 [-139,-1818] [-139,1818]
5990750 2 [-181,-247] [-181,247]
5990754 2 [295,-5627] [295,5627]
5990756 6 [-100,-2234] [-100,2234] [-148,-1658] [-148,1658] [392,-8138] [392,8138]
5990760 2 [774,-21672] [774,21672]
5990766 2 [-53,-2417] [-53,2417]
5990769 2 [186,-3525] [186,3525]
5990775 2 [85,-2570] [85,2570]
5990777 2 [-92,-2283] [-92,2283]
5990784 2 [-119,-2075] [-119,2075]
5990786 2 [175,-3369] [175,3369]
5990792 2 [158,-3152] [158,3152]
5990793 2 [196,-3677] [196,3677]
5990812 2 [474,-10606] [474,10606]
5990817 2 [19174,-2655029] [19174,2655029]
5990820 2 [2896,-155866] [2896,155866]
5990835 2 [721,-19514] [721,19514]
5990838 2 [91,-2597] [91,2597]
5990863 2 [-63,-2396] [-63,2396]
5990869 2 [611,-15300] [611,15300]
5990881 2 [714,-19235] [714,19235]
5990887 2 [17813369,-75182903964] [17813369,75182903964]
5990895 2 [-159,-1404] [-159,1404]
5990906 2 [839,-24425] [839,24425]
5990916 2 [-20,-2446] [-20,2446]
5990917 2 [927,-28330] [927,28330]
5990918 2 [-109,-2167] [-109,2167]
5990925 2 [7291,-622564] [7291,622564]
5990936 2 [497,-11347] [497,11347]
5990948 2 [-172,-950] [-172,950]
5990974 2 [675,-17707] [675,17707]
5990976 6 [12,-2448] [12,2448] [1272,-45432] [1272,45432] [160,-3176] [160,3176]
5990993 12 [-149,-1638] [-149,1638] [-164,-1257] [-164,1257] [10411,-1062282] [10411,1062282] [24767,-3897716] [24767,3897716] [37562,-7279861] [37562,7279861] [4468,-298665] [4468,298665]
5991004 2 [1410,-53002] [1410,53002]
5991007 2 [273,-5132] [273,5132]
5991016 2 [-135,-1879] [-135,1879]
5991022 2 [3587,-214845] [3587,214845]
5991029 2 [335,-6602] [335,6602]
5991041 2 [44,-2465] [44,2465]
5991050 2 [-169,-1079] [-169,1079]
5991055 2 [3501,-207166] [3501,207166]
5991058 2 [1007,-32049] [1007,32049]
5991065 6 [-124,-2021] [-124,2021] [20296,-2891451] [20296,2891451] [946,-29199] [946,29199]
5991084 2 [-50,-2422] [-50,2422]
5991088 2 [33,-2455] [33,2455]
5991094 2 [203,-3789] [203,3789]
5991097 4 [408,-8597] [408,8597] [708,-18997] [708,18997]
5991104 2 [38585,-7579277] [38585,7579277]
5991105 2 [406,-8539] [406,8539]
5991107 2 [629,-15964] [629,15964]
5991111 2 [37,-2458] [37,2458]

5991116 2 [797,-22633] [797,22633]
5991120 2 [441,-9579] [441,9579]
5991136 2 [78729,-22090325] [78729,22090325]
5991137 4 [118,-2763] [118,2763] [5078,-361867] [5078,361867]
5991166 2 [-45,-2429] [-45,2429]
5991168 2 [3736,-228368] [3736,228368]
5991169 4 [15186,-1871395] [15186,1871395] [636,-16225] [636,16225]
5991184 8 [-15,-2447] [-15,2447] [1256,-44580] [1256,44580] [128,-2844] [128,2844] [648,-16676] [648,16676]
5991193 2 [243,-4510] [243,4510]
5991201 2 [-180,-399] [-180,399]
5991204 2 [-140,-1802] [-140,1802]
5991211 2 [329,-6450] [329,6450]
5991217 6 [-48,-2425] [-48,2425] [159,-3164] [159,3164] [618,-15557] [618,15557]
5991225 2 [460,-10165] [460,10165]
5991229 2 [2993783,-5180008554] [2993783,5180008554]
5991245 2 [-181,-248] [-181,248]
5991247 4 [173,-3342] [173,3342] [2753,-144468] [2753,144468]
5991249 2 [-32,-2441] [-32,2441]
5991255 2 [249781,-124835786] [249781,124835786]
5991256 4 [2105,-96609] [2105,96609] [2337,-113003] [2337,113003]
5991259 2 [153,-3094] [153,3094]
5991282 2 [207,-3855] [207,3855]
5991289 6 [-162,-1319] [-162,1319] [13368,-1545611] [13368,1545611] [948,-29291] [948,29291]
5991293 2 [443,-9640] [443,9640]
5991300 2 [-104,-2206] [-104,2206]
5991314 2 [95,-2617] [95,2617]
5991321 2 [-173,-902] [-173,902]
5991326 2 [1027,-33003] [1027,33003]
5991332 2 [35693,-6743333] [35693,6743333]
5991336 4 [1002,-31812] [1002,31812] [3670,-222344] [3670,222344]
5991338 2 [383,-7885] [383,7885]
5991344 2 [6713,-550021] [6713,550021]
5991352 2 [354,-7096] [354,7096]
5991353 2 [6916,-575157] [6916,575157]
5991364 2 [4373,-289191] [4373,289191]
5991371 2 [-83,-2328] [-83,2328]
5991373 2 [11,-2448] [11,2448]
5991375 2 [-179,-506] [-179,506]
5991377 2 [224,-4151] [224,4151]
5991384 2 [106,-2680] [106,2680]
5991393 2 [2422,-119221] [2422,119221]
5991400 4 [-175,-795] [-175,795] [489,-11087] [489,11087]
5991401 2 [-178,-593] [-178,593]
5991406 2 [387,-7997] [387,7997]
5991409 2 [1680,-68903] [1680,68903]
5991422 2 [1163,-39737] [1163,39737]
5991431 2 [1637,-66278] [1637,66278]
5991436 6 [-90,-2294] [-90,2294] [110,-2706] [110,2706] [605,-15081] [605,15081]
5991445 2 [1571,-62316] [1571,62316]
5991448 2 [3582,-214396] [3582,214396]
5991449 2 [776,-21755] [776,21755]
5991457 4 [-177,-668] [-177,668] [258,-4813] [258,4813]
5991465 2 [69076,-18154771] [69076,18154771]
5991475 4 [-75,-2360] [-75,2360] [81,-2554] [81,2554]
5991481 2 [407,-8568] [407,8568]
5991488 2 [-167,-1155] [-167,1155]
5991489 2 [270,-5067] [270,5067]
5991497 4 [-106,-2191] [-106,2191] [98,-2633] [98,2633]
5991506 2 [-65,-2391] [-65,2391]
5991513 2 [38131,-7445902] [38131,7445902]
5991521 2 [182,-3467] [182,3467]
5991548 8 [1802,-76534] [1802,76534] [221,-4097] [221,4097] [578,-14110] [578,14110] [746,-20522] [746,20522]
5991552 2 [289,-5489] [289,5489]

5991553 6 [126,-2827] [126,2827] [512,-11841] [512,11841] [806,-23013] [806,23013]
5991556 2 [-168,-1118] [-168,1118]
5991561 2 [2554,-129095] [2554,129095]
5991592 2 [369,-7499] [369,7499]
5991596 2 [-35,-2439] [-35,2439]
5991607 2 [53,-2478] [53,2478]
5991610 2 [9999,-999853] [9999,999853]
5991616 2 [7625,-665829] [7625,665829]
5991624 2 [1650,-67068] [1650,67068]
5991628 2 [-138,-1834] [-138,1834]
5991652 6 [348,-6938] [348,6938] [84,-2566] [84,2566] [864,-25514] [864,25514]
5991657 2 [583,-14288] [583,14288]
5991659 2 [73,-2526] [73,2526]
5991665 2 [49844,-11128057] [49844,11128057]
5991687 2 [69,-2514] [69,2514]
5991688 2 [62,-2496] [62,2496]
5991704 4 [-130,-1948] [-130,1948] [10,-2448] [10,2448]
5991706 2 [-73,-2367] [-73,2367]
5991715 2 [341,-6756] [341,6756]
5991716 2 [92,-2602] [92,2602]
5991725 2 [3335,-192610] [3335,192610]
5991733 2 [323,-6300] [323,6300]
5991741 2 [6007,-465578] [6007,465578]
5991742 2 [-181,-249] [-181,249]
5991744 2 [268,-5024] [268,5024]
5991749 2 [11743,-1272534] [11743,1272534]
5991751 2 [46757,-10110438] [46757,10110438]
5991758 2 [587,-14431] [587,14431]
5991760 2 [2316,-111484] [2316,111484]
5991769 4 [18,-2449] [18,2449] [723,-19594] [723,19594]
5991776 2 [25,-2451] [25,2451]
5991782 2 [-61,-2401] [-61,2401]
5991789 2 [43,-2464] [43,2464]
5991805 2 [311,-6006] [311,6006]
5991809 2 [38,-2459] [38,2459]
5991814 2 [155,-3117] [155,3117]
5991841 2 [1694,-69765] [1694,69765]
5991849 2 [-24,-2445] [-24,2445]
5991852 2 [22,-2450] [22,2450]
5991868 2 [722,-19554] [722,19554]
5991886 2 [-85,-2319] [-85,2319]
5991897 2 [1783,-75328] [1783,75328]
5991902 2 [947,-29245] [947,29245]
5991905 2 [-16,-2447] [-16,2447]
5991911 2 [-155,-1506] [-155,1506]
5991912 2 [1489,-57509] [1489,57509]
5991916 2 [7077,-595357] [7077,595357]
5991921 4 [-116,-2105] [-116,2105] [790,-22339] [790,22339]
5991932 2 [194,-3646] [194,3646]
5991945 2 [-146,-1697] [-146,1697]
5991960 2 [94,-2612] [94,2612]
5991975 4 [265,-4960] [265,4960] [9,-2448] [9,2448]
5991989 2 [143,-2986] [143,2986]
5991996 2 [82,-2558] [82,2558]
5992000 2 [-180,-400] [-180,400]
5992001 2 [-176,-735] [-176,735]
5992009 2 [231,-4280] [231,4280]
5992012 2 [1158,-39482] [1158,39482]
5992024 2 [138,-2936] [138,2936]
5992057 4 [279,-5264] [279,5264] [83,-2562] [83,2562]
5992064 2 [-79,-2345] [-79,2345]
5992065 2 [699,-18642] [699,18642]
5992073 4 [-158,-1431] [-158,1431] [302,-5791] [302,5791]

5992091 2 [317,-6152] [317,6152]
5992092 4 [2877,-154335] [2877,154335] [93,-2607] [93,2607]
5992100 2 [3904,-243942] [3904,243942]
5992114 2 [1095,-36317] [1095,36317]
5992122 2 [223,-4133] [223,4133]
5992124 2 [4325,-284443] [4325,284443]
5992127 4 [15997,-2023290] [15997,2023290] [449,-9824] [449,9824]
5992129 4 [-160,-1377] [-160,1377] [191,-3600] [191,3600]
5992131 2 [-95,-2266] [-95,2266]
5992138 4 [1727,-71811] [1727,71811] [47,-2469] [47,2469]
5992167 2 [1093,-36218] [1093,36218]
5992168 2 [1626,-65612] [1626,65612]
5992169 2 [-52,-2419] [-52,2419]
5992177 6 [-21,-2446] [-21,2446] [222,-4115] [222,4115] [528,-12377] [528,12377]
5992192 2 [8,-2448] [8,2448]
5992199 2 [101,-2650] [101,2650]
5992206 2 [115,-2741] [115,2741]
5992207 2 [-147,-1678] [-147,1678]
5992210 2 [-129,-1961] [-129,1961]
5992217 2 [298,-5697] [298,5697]
5992225 12 [-120,-2065] [-120,2065] [-174,-851] [-174,851] [1644,-66703] [1644,66703] [3000,-164335] [3000,164335] [3210,-181885] [3210,181885] [540,-12785] [540,12785]
5992227 2 [-171,-996] [-171,996]
5992241 2 [-181,-250] [-181,250]
5992261 2 [147,-3028] [147,3028]
5992267 2 [669,-17476] [669,17476]
5992268 4 [-163,-1289] [-163,1289] [8846,-831998] [8846,831998]
5992281 16 [-110,-2159] [-110,2159] [-80,-2341] [-80,2341] [1032,-33243] [1032,33243] [22690,-3417841] [22690,3417841] [2692800,-4418818341] [2692800,4418818341] [39,-2460] [39,2460] [42,-2463] [42,2463] [72,-2523] [72,2523]
5992289 2 [70,-2517] [70,2517]
5992297 2 [78,-2543] [78,2543]
5992300 2 [134,-2898] [134,2898]
5992314 2 [2263,-107681] [2263,107681]
5992316 2 [-131,-1935] [-131,1935]
5992320 4 [241,-4471] [241,4471] [76,-2536] [76,2536]
5992325 2 [31,-2454] [31,2454]
5992332 2 [214,-3974] [214,3974]
5992336 2 [-96,-2260] [-96,2260]
5992345 2 [1454,-55497] [1454,55497]
5992353 2 [-78,-2349] [-78,2349]
5992361 2 [7,-2448] [7,2448]
5992380 8 [-126,-1998] [-126,1998] [-99,-2241] [-99,2241] [24874,-3923002] [24874,3923002] [306,-5886] [306,5886]
5992388 2 [-179,-507] [-179,507]
5992392 2 [64177,-16258075] [64177,16258075]
5992397 4 [1319,-47966] [1319,47966] [187,-3540] [187,3540]
5992433 2 [-152,-1575] [-152,1575]
5992448 2 [2192,-102656] [2192,102656]
5992464 2 [3328,-192004] [3328,192004]
5992465 2 [384,-7913] [384,7913]
5992488 4 [195081,-86163327] [195081,86163327] [6,-2448] [6,2448]
5992489 2 [71,-2520] [71,2520]
5992505 4 [386,-7969] [386,7969] [7756,-683061] [7756,683061]
5992512 2 [184,-3496] [184,3496]
5992513 2 [19962,-2820371] [19962,2820371]
5992519 2 [165,-3238] [165,3238]
5992520 2 [-46,-2428] [-46,2428]
5992521 6 [-170,-1039] [-170,1039] [1670467,-2159020922] [1670467,2159020922] [40,-2461] [40,2461]
5992523 4 [2761,-145098] [2761,145098] [41,-2462] [41,2462]
5992537 2 [108,-2693] [108,2693]
5992540 2 [66,-2506] [66,2506]
5992542 2 [5899,-453079] [5899,453079]
5992556 2 [614,-15410] [614,15410]
5992559 2 [205,-3822] [205,3822]
5992568 4 [-94,-2272] [-94,2272] [1481,-57047] [1481,57047]

5992579 4 [-127,-1986] [-127,1986] [5,-2448] [5,2448]
5992586 2 [-113,-2133] [-113,2133]
5992588 2 [-178,-594] [-178,594]
5992609 2 [1290,-46397] [1290,46397]
5992616 2 [422,-9008] [422,9008]
5992621 2 [27,-2452] [27,2452]
5992622 2 [163,-3213] [163,3213]
5992632 8 [294,-5604] [294,5604] [34,-2456] [34,2456] [4969,-350279] [4969,350279] [633,-16113] [633,16113]
5992638 2 [-29,-2443] [-29,2443]
5992640 2 [4,-2448] [4,2448]
5992649 2 [-142,-1769] [-142,1769]
5992651 2 [105,-2674] [105,2674]
5992657 2 [1632,-65975] [1632,65975]
5992668 2 [1786,-75518] [1786,75518]
5992677 2 [3,-2448] [3,2448]
5992688 2 [17,-2449] [17,2449]
5992696 2 [2,-2448] [2,2448]
5992703 4 [1,-2448] [1,2448] [4861,-338922] [4861,338922]
5992704 2 [0,-2448] [0,2448]
5992705 2 [-1,-2448] [-1,2448]
5992712 2 [-2,-2448] [-2,2448]
5992713 2 [372,-7581] [372,7581]
5992722 2 [-17,-2447] [-17,2447]
5992731 2 [-3,-2448] [-3,2448]
5992737 2 [598,-14827] [598,14827]
5992738 4 [111,-2713] [111,2713] [87,-2579] [87,2579]
5992740 10 [-144,-1734] [-144,1734] [-156,-1482] [-156,1482] [3324,-191658] [3324,191658] [72124,-19369558] [72124,19369558] [741,-20319] [741,20319]
5992742 4 [-157,-1457] [-157,1457] [-181,-251] [-181,251]
5992750 2 [-165,-1225] [-165,1225]
5992768 2 [-4,-2448] [-4,2448]
5992772 2 [4829,-335581] [4829,335581]
5992775 2 [89,-2588] [89,2588]
5992777 2 [-166,-1191] [-166,1191]
5992784 2 [956,-29660] [956,29660]
5992794 2 [-177,-669] [-177,669]
5992796 2 [3317,-191053] [3317,191053]
5992801 2 [-180,-401] [-180,401]
5992809 2 [2695,-139928] [2695,139928]
5992819 2 [-27,-2444] [-27,2444]
5992820 2 [29,-2453] [29,2453]
5992829 2 [-5,-2448] [-5,2448]
5992849 2 [-172,-951] [-172,951]
5992850 2 [695,-18485] [695,18485]
5992856 2 [385,-7941] [385,7941]
5992857 2 [64,-2501] [64,2501]
5992875 4 [19209,-2662302] [19209,2662302] [765,-21300] [765,21300]
5992876 2 [197,-3693] [197,3693]
5992892 2 [274,-5154] [274,5154]
5992904 2 [-34,-2440] [-34,2440]
5992909 2 [-69,-2380] [-69,2380]
5992913 2 [176,-3383] [176,3383]
5992920 6 [-114,-2124] [-114,2124] [-6,-2448] [-6,2448] [129,-2853] [129,2853]
5992924 2 [-150,-1618] [-150,1618]
5992929 2 [570,-13827] [570,13827]
5992936 2 [54,-2480] [54,2480]
5992937 2 [10978,-1150233] [10978,1150233]
5992974 2 [51,-2475] [51,2475]
5992983 2 [501,-11478] [501,11478]
5992991 2 [-175,-796] [-175,796]
5993007 2 [1009,-32144] [1009,32144]
5993009 2 [878,-26131] [878,26131]
5993010 2 [-81,-2337] [-81,2337]
5993017 2 [-141,-1786] [-141,1786]

5993047 2 [-7,-2448] [-7,2448]
5993055 2 [61,-2494] [61,2494]
5993073 2 [328,-6425] [328,6425]
5993081 2 [152,-3083] [152,3083]
5993082 2 [-161,-1349] [-161,1349]
5993092 8 [-112,-2142] [-112,2142] [-91,-2289] [-91,2289] [252,-4690] [252,4690] [44724,-9458254] [44724,9458254]
5993101 2 [-133,-1908] [-133,1908]
5993113 2 [46008,-9868475] [46008,9868475]
5993121 4 [-68,-2383] [-68,2383] [202,-3773] [202,3773]
5993126 2 [-173,-903] [-173,903]
5993128 4 [102,-2656] [102,2656] [1686,-69272] [1686,69272]
5993129 2 [-70,-2377] [-70,2377]
5993135 2 [49,-2472] [49,2472]
5993142 2 [-77,-2353] [-77,2353]
5993144 2 [290,-5512] [290,5512]
5993155 2 [-31,-2442] [-31,2442]
5993163 2 [47721,-10424718] [47721,10424718]
5993164 2 [-154,-1530] [-154,1530]
5993171 2 [3605,-216464] [3605,216464]
5993184 2 [12385,-1378303] [12385,1378303]
5993189 2 [-97,-2254] [-97,2254]
5993209 2 [-169,-1080] [-169,1080]
5993212 4 [114,-2734] [114,2734] [642,-16450] [642,16450]
5993216 2 [-8,-2448] [-8,2448]
5993225 8 [-125,-2010] [-125,2010] [-40,-2435] [-40,2435] [190,-3585] [190,3585] [739,-20238] [739,20238]
5993226 2 [-105,-2199] [-105,2199]
5993239 2 [21,-2450] [21,2450]
5993240 2 [2654,-136748] [2654,136748]
5993245 2 [-181,-252] [-181,252]
5993251 2 [2145,-99374] [2145,99374]
5993277 2 [-41,-2434] [-41,2434]
5993281 2 [-145,-1716] [-145,1716]
5993282 2 [119,-2771] [119,2771]
5993288 2 [142,-2976] [142,2976]
5993293 2 [-57,-2410] [-57,2410]
5993297 4 [139,-2946] [139,2946] [238,-4413] [238,4413]
5993324 2 [310,-5982] [310,5982]
5993340 2 [-134,-1894] [-134,1894]
5993353 14 [1431,-54188] [1431,54188] [188,-3555] [188,3555] [2112,-97091] [2112,97091] [227,-4206] [227,4206] [3836,-237597] [3836,237597] [39186,-7757047] [39186,7757047]
[426,-9127] [426,9127]
5993360 6 [-151,-1597] [-151,1597] [-56,-2412] [-56,2412] [104,-2668] [104,2668]
5993380 2 [-64,-2394] [-64,2394]
5993386 2 [-153,-1553] [-153,1553]
5993388 4 [1902,-82986] [1902,82986] [822,-23694] [822,23694]
5993394 2 [895,-26887] [895,26887]
5993401 2 [324,-6325] [324,6325]
5993403 2 [-179,-508] [-179,508]
5993408 2 [10001,-1000153] [10001,1000153]
5993415 2 [-39,-2436] [-39,2436]
5993424 2 [145,-3007] [145,3007]
5993425 2 [-49,-2424] [-49,2424]
5993433 6 [-9,-2448] [-9,2448] [1242,-43839] [1242,43839] [136,-2917] [136,2917]
5993468 2 [181,-3453] [181,3453]
5993472 6 [-176,-736] [-176,736] [112,-2720] [112,2720] [208,-3872] [208,3872]
5993486 2 [12187,-1345383] [12187,1345383]
5993505 2 [16,-2449] [16,2449]
5993508 2 [-164,-1258] [-164,1258]
5993517 2 [103,-2662] [103,2662]
5993529 2 [-62,-2399] [-62,2399]
5993536 4 [300,-5744] [300,5744] [360,-7256] [360,7256]
5993564 2 [-22,-2446] [-22,2446]
5993576 6 [-58,-2408] [-58,2408] [135622,-49945368] [135622,49945368] [602,-14972] [602,14972]
5993577 10 [-42,-2433] [-42,2433] [24,-2451] [24,2451] [259,-4834] [259,4834] [5494,-407231] [5494,407231] [678,-17823] [678,17823]

5993585 2 [286,-5421] [286,5421]
5993604 2 [-180,-402] [-180,402]
5993612 2 [278,-5242] [278,5242]
5993631 2 [189,-3570] [189,3570]
5993632 2 [113,-2727] [113,2727]
5993636 2 [125,-2819] [125,2819]
5993639 2 [485,-10958] [485,10958]
5993641 6 [-18,-2447] [-18,2447] [-93,-2278] [-93,2278] [4080,-260621] [4080,260621]
5993650 2 [-25,-2445] [-25,2445]
5993657 2 [307,-5910] [307,5910]
5993668 2 [2768,-145650] [2768,145650]
5993676 2 [7110,-599526] [7110,599526]
5993680 2 [-84,-2324] [-84,2324]
5993681 4 [-136,-1865] [-136,1865] [69589739,-580520835290] [69589739,580520835290]
5993684 2 [133,-2889] [133,2889]
5993688 4 [31897,-5696719] [31897,5696719] [46,-2468] [46,2468]
5993695 2 [2849,-152088] [2849,152088]
5993704 6 [-10,-2448] [-10,2448] [-159,-1405] [-159,1405] [218,-4044] [218,4044]
5993711 4 [-143,-1752] [-143,1752] [97,-2628] [97,2628]
5993720 4 [-74,-2364] [-74,2364] [212054,-97649428] [212054,97649428]
5993729 2 [148,-3039] [148,3039]
5993750 2 [-181,-253] [-181,253]
5993759 2 [-67,-2386] [-67,2386]
5993771 2 [-55,-2414] [-55,2414]
5993772 2 [12829,-1453081] [12829,1453081]
5993777 2 [-178,-595] [-178,595]
5993784 2 [-122,-2044] [-122,2044]
5993787 2 [-71,-2374] [-71,2374]
5993793 6 [-168,-1119] [-168,1119] [172,-3329] [172,3329] [282,-5331] [282,5331]
5993799 2 [-167,-1156] [-167,1156]
5993804 4 [293,-5581] [293,5581] [965,-30077] [965,30077]
5993821 2 [347,-6912] [347,6912]
5993828 4 [-128,-1974] [-128,1974] [781,-21963] [781,21963]
5993836 2 [342,-6782] [342,6782]
5993841 2 [-38,-2437] [-38,2437]
5993849 2 [518,-12041] [518,12041]
5993853 2 [-137,-1850] [-137,1850]
5993872 2 [9024,-857236] [9024,857236]
5993883 2 [1177,-40454] [1177,40454]
5993892 4 [-51,-2421] [-51,2421] [11352,-1209510] [11352,1209510]
5993893 4 [3071,-170202] [3071,170202] [3971,-250248] [3971,250248]
5993916 2 [682,-17978] [682,17978]
5993923 2 [117,-2756] [117,2756]
5993928 8 [-162,-1320] [-162,1320] [-174,-852] [-174,852] [1857,-80061] [1857,80061] [33097,-6021199] [33097,6021199]
5993935 2 [141,-2966] [141,2966]
5993936 2 [140,-2956] [140,2956]
5993949 2 [55,-2482] [55,2482]
5993956 2 [-123,-2033] [-123,2033]
5993965 2 [282971,-150526476] [282971,150526476]
5993974 4 [19475,-2717793] [19475,2717793] [35,-2457] [35,2457]
5993976 2 [1174,-40300] [1174,40300]
5993977 4 [264,-4939] [264,4939] [522,-12175] [522,12175]
5994010 2 [471,-10511] [471,10511]
5994022 2 [99,-2639] [99,2639]
5994029 2 [1691,-69580] [1691,69580]
5994035 2 [-11,-2448] [-11,2448]
5994044 2 [130,-2862] [130,2862]
5994049 2 [-102,-2221] [-102,2221]
5994052 2 [-132,-1922] [-132,1922]
5994054 2 [291,-5535] [291,5535]
5994060 4 [133894,-48993862] [133894,48993862] [229,-4243] [229,4243]
5994064 2 [60,-2492] [60,2492]
5994073 4 [-148,-1659] [-148,1659] [813092,-733178181] [813092,733178181]

5994081 2 [1039,-33580] [1039,33580]
5994100 2 [-115,-2115] [-115,2115]
5994101 2 [275,-5176] [275,5176]
5994105 2 [376,-7691] [376,7691]
5994116 2 [244,-4530] [244,4530]
5994131 2 [-43,-2432] [-43,2432]
5994133 2 [-177,-670] [-177,670]
5994135 2 [309,-5958] [309,5958]
5994136 2 [77985,-21777931] [77985,21777931]
5994152 2 [-47,-2427] [-47,2427]
5994170 2 [79,-2547] [79,2547]
5994185 2 [434,-9367] [434,9367]
5994208 2 [289337,-155634531] [289337,155634531]
5994209 2 [6356,-506735] [6356,506735]
5994214 2 [75,-2533] [75,2533]
5994215 2 [-59,-2406] [-59,2406]
5994217 2 [327,-6400] [327,6400]
5994220 2 [-171,-997] [-171,997]
5994225 4 [156,-3129] [156,3129] [750,-20685] [750,20685]
5994226 2 [15,-2449] [15,2449]
5994233 6 [151,-3072] [151,3072] [232,-4299] [232,4299] [7898,-701905] [7898,701905]
5994234 2 [463,-10259] [463,10259]
5994244 2 [308,-5934] [308,5934]
5994252 2 [213,-3957] [213,3957]
5994257 12 [-181,-254] [-181,254] [-82,-2333] [-82,2333] [1814,-77299] [1814,77299] [32,-2455] [32,2455] [3407,-198880] [3407,198880] [704,-18839] [704,18839]
5994270 2 [-149,-1639] [-149,1639]
5994276 2 [292,-5558] [292,5558]
5994285 2 [-101,-2228] [-101,2228]
5994289 2 [198,-3709] [198,3709]
5994300 2 [1309,-47423] [1309,47423]
5994308 2 [332,-6526] [332,6526]
5994318 2 [67,-2509] [67,2509]
5994361 2 [2582,-131223] [2582,131223]
5994375 2 [325,-6350] [325,6350]
5994376 4 [177,-3397] [177,3397] [24450,-3823124] [24450,3823124]
5994380 2 [-139,-1819] [-139,1819]
5994385 2 [216,-4009] [216,4009]
5994392 2 [734,-20036] [734,20036]
5994396 2 [2365,-115039] [2365,115039]
5994403 2 [24513,-3837910] [24513,3837910]
5994409 2 [-180,-403] [-180,403]
5994418 2 [-33,-2441] [-33,2441]
5994420 2 [-179,-509] [-179,509]
5994425 2 [-76,-2357] [-76,2357]
5994428 2 [-118,-2086] [-118,2086]
5994432 8 [-111,-2151] [-111,2151] [-12,-2448] [-12,2448] [1249,-44209] [1249,44209] [132,-2880] [132,2880]
5994433 2 [14651,-1773378] [14651,1773378]
5994448 2 [201,-3757] [201,3757]
5994467 2 [277,-5220] [277,5220]
5994472 2 [438,-9488] [438,9488]
5994474 2 [2503,-125249] [2503,125249]
5994497 6 [-37,-2438] [-37,2438] [-88,-2305] [-88,2305] [8774,-821861] [8774,821861]
5994500 2 [20,-2450] [20,2450]
5994505 2 [884,-26397] [884,26397]
5994507 2 [1129,-38014] [1129,38014]
5994513 2 [127,-2836] [127,2836]
5994520 2 [-54,-2416] [-54,2416]
5994523 2 [-103,-2214] [-103,2214]
5994550 2 [131,-2871] [131,2871]
5994551 2 [149,-3050] [149,3050]
5994569 4 [338,-6679] [338,6679] [86,-2575] [86,2575]
5994584 4 [-175,-797] [-175,797] [8458,-777864] [8458,777864]
5994586 2 [-121,-2055] [-121,2055]

5994600 2 [-170,-1040] [-170,1040]
5994603 2 [-87,-2310] [-87,2310]
5994628 2 [276,-5198] [276,5198]
5994640 2 [56,-2484] [56,2484]
5994643 2 [13461,-1561768] [13461,1561768]
5994649 6 [1028,-33051] [1028,33051] [326,-6375] [326,6375] [90,-2593] [90,2593]
5994668 4 [-19,-2447] [-19,2447] [1526,-59662] [1526,59662]
5994681 2 [8215,-744584] [8215,744584]
5994688 2 [-108,-2176] [-108,2176]
5994689 2 [398,-8309] [398,8309]
5994696 2 [-98,-2248] [-98,2248]
5994705 2 [166,-3251] [166,3251]
5994712 2 [174,-3356] [174,3356]
5994721 10 [150,-3061] [150,3061] [180,-3439] [180,3439] [2162,-100557] [2162,100557] [3512,-208143] [3512,208143] [59,-2490] [59,2490]
5994728 2 [26,-2452] [26,2452]
5994730 2 [2151,-99791] [2151,99791]
5994738 2 [351,-7017] [351,7017]
5994745 2 [546,-12991] [546,12991]
5994752 4 [-172,-952] [-172,952] [368,-7472] [368,7472]
5994766 2 [-181,-255] [-181,255]
5994768 2 [256,-4772] [256,4772]
5994775 2 [-135,-1880] [-135,1880]
5994792 2 [2374,-115696] [2374,115696]
5994809 2 [-140,-1803] [-140,1803]
5994817 2 [-66,-2389] [-66,2389]
5994824 4 [2750,-144232] [2750,144232] [401,-8395] [401,8395]
5994829 4 [-117,-2096] [-117,2096] [171815,-71218302] [171815,71218302]
5994841 2 [120,-2779] [120,2779]
5994844 2 [1125,-37813] [1125,37813]
5994847 2 [-163,-1290] [-163,1290]
5994857 2 [14,-2449] [14,2449]
5994864 2 [473673,-326000259] [473673,326000259]
5994872 2 [374,-7636] [374,7636]
5994873 2 [162,-3201] [162,3201]
5994884 2 [-160,-1378] [-160,1378]
5994889 2 [-72,-2371] [-72,2371]
5994899 2 [-107,-2184] [-107,2184]
5994901 2 [-13,-2448] [-13,2448]
5994908 2 [706,-18918] [706,18918]
5994915 2 [1189,-41072] [1189,41072]
5994921 2 [52,-2477] [52,2477]
5994924 2 [-155,-1507] [-155,1507]
5994926 2 [107,-2687] [107,2687]
5994933 2 [-173,-904] [-173,904]
5994935 2 [-119,-2076] [-119,2076]
5994936 4 [-158,-1432] [-158,1432] [5554,-413920] [5554,413920]
5994945 6 [-176,-737] [-176,737] [-44,-2431] [-44,2431] [796,-22591] [796,22591]
5994954 2 [63,-2499] [63,2499]
5994964 2 [45,-2467] [45,2467]
5994968 2 [-178,-596] [-178,596]
5994969 2 [-89,-2300] [-89,2300]
5994971 2 [109,-2700] [109,2700]
5994972 2 [154,-3106] [154,3106]
5994980 4 [1216,-42474] [1216,42474] [3596,-215654] [3596,215654]
5994992 2 [209,-3889] [209,3889]
5995000 2 [609,-15227] [609,15227]
5995003 4 [3213,-182140] [3213,182140] [57,-2486] [57,2486]
5995004 2 [1730,-71998] [1730,71998]
5995025 2 [260,-4855] [260,4855]
5995026 2 [199,-3725] [199,3725]
5995032 2 [58,-2488] [58,2488]
5995035 2 [65709,-16843692] [65709,16843692]
5995041 2 [394,-8195] [394,8195]

5995052 2 [413,-8743] [413,8743]
5995067 2 [77,-2540] [77,2540]
5995068 2 [1162,-39686] [1162,39686]
5995072 2 [284,-5376] [284,5376]
5995076 2 [320,-6226] [320,6226]
5995080 2 [20094,-2848392] [20094,2848392]
5995081 2 [200,-3741] [200,3741]
5995083 2 [-23,-2446] [-23,2446]
5995088 2 [-28,-2444] [-28,2444]
5995097 4 [124,-2811] [124,2811] [314,-6079] [314,6079]
5995102 2 [2499,-124949] [2499,124949]
5995104 2 [193,-3631] [193,3631]
5995108 6 [-124,-2022] [-124,2022] [36,-2458] [36,2458] [872,-25866] [872,25866]
5995113 2 [6586,-534487] [6586,534487]
5995116 2 [30,-2454] [30,2454]
5995137 2 [379,-7774] [379,7774]
5995160 2 [-166,-1192] [-166,1192]
5995169 4 [178,-3411] [178,3411] [475,-10638] [475,10638]
5995173 2 [607,-15154] [607,15154]
5995183 2 [237,-4394] [237,4394]
5995201 4 [-165,-1226] [-165,1226] [2400,-117601] [2400,117601]
5995216 4 [-180,-404] [-180,404] [-60,-2404] [-60,2404]
5995225 2 [-100,-2235] [-100,2235]
5995234 4 [1031,-33195] [1031,33195] [23,-2451] [23,2451]
5995249 6 [-30,-2443] [-30,2443] [3951,-248360] [3951,248360] [48,-2471] [48,2471]
5995251 2 [8049,-722130] [8049,722130]
5995253 2 [-109,-2168] [-109,2168]
5995257 8 [1132,-38165] [1132,38165] [1774,-74759] [1774,74759] [28,-2453] [28,2453] [343,-6808] [343,6808]
5995260 2 [346,-6886] [346,6886]
5995265 2 [416,-8831] [416,8831]
5995277 4 [-181,-256] [-181,256] [263,-4918] [263,4918]
5995281 2 [-86,-2315] [-86,2315]
5995286 2 [179,-3425] [179,3425]
5995288 2 [446,-9732] [446,9732]
5995297 4 [-138,-1835] [-138,1835] [254,-4731] [254,4731]
5995340 2 [-146,-1698] [-146,1698]
5995344 2 [-92,-2284] [-92,2284]
5995369 2 [195,-3662] [195,3662]
5995370 2 [-169,-1081] [-169,1081]
5995377 4 [-36,-2439] [-36,2439] [459,-10134] [459,10134]
5995391 2 [65,-2504] [65,2504]
5995393 2 [96,-2623] [96,2623]
5995401 2 [18727,-2562728] [18727,2562728]
5995404 2 [13,-2449] [13,2449]
5995410 4 [1159,-39533] [1159,39533] [271,-5089] [271,5089]
5995439 2 [-179,-510] [-179,510]
5995448 2 [-14,-2448] [-14,2448]
5995468 2 [1286,-46182] [1286,46182]
5995472 2 [212,-3940] [212,3940]
5995474 2 [-177,-671] [-177,671]
5995490 2 [791,-22381] [791,22381]
5995496 2 [185,-3511] [185,3511]
5995544 2 [2618,-133976] [2618,133976]
5995552 2 [1209,-42109] [1209,42109]
5995564 2 [-147,-1679] [-147,1679]
5995584 4 [-152,-1576] [-152,1576] [88,-2584] [88,2584]
5995585 2 [18344,-2484513] [18344,2484513]
5995592 2 [974,-30496] [974,30496]
5995593 2 [2082,-95031] [2082,95031]
5995601 8 [-130,-1949] [-130,1949] [-26,-2445] [-26,2445] [-53,-2418] [-53,2418] [80,-2551] [80,2551]
5995629 2 [391,-8110] [391,8110]
5995633 2 [-174,-853] [-174,853]
5995641 6 [1192,-41227] [1192,41227] [19,-2450] [19,2450] [550,-13129] [550,13129]

5995645 2 [171,-3316] [171,3316]
5995649 2 [251,-4670] [251,4670]
5995656 2 [-63,-2397] [-63,2397]
5995657 4 [-157,-1458] [-157,1458] [899,-27066] [899,27066]
5995664 2 [520,-12108] [520,12108]
5995676 4 [50,-2474] [50,2474] [74,-2530] [74,2530]
5995683 4 [357,-7176] [357,7176] [673,-17630] [673,17630]
5995705 2 [-156,-1483] [-156,1483]
5995712 2 [68,-2512] [68,2512]
5995713 2 [-104,-2207] [-104,2207]
5995725 2 [1735,-72310] [1735,72310]
5995732 2 [14709,-1783919] [14709,1783919]
5995761 2 [2404,-117895] [2404,117895]
5995769 2 [7388,-635029] [7388,635029]
5995781 2 [-161,-1350] [-161,1350]
5995787 2 [233,-4318] [233,4318]
5995790 2 [-181,-257] [-181,257]
5995795 2 [261,-4876] [261,4876]
5995808 2 [121,-2787] [121,2787]
5995809 2 [-20,-2447] [-20,2447]
5995824 2 [4273,-279329] [4273,279329]
5995836 2 [210,-3906] [210,3906]
5995837 2 [183,-3482] [183,3482]
5995846 2 [267,-5003] [267,5003]
5995857 2 [1534,-60131] [1534,60131]
5995865 2 [9026,-857521] [9026,857521]
5995873 2 [12,-2449] [12,2449]
5995880 2 [-106,-2192] [-106,2192]
5995881 2 [262,-4897] [262,4897]
5995916 2 [85,-2571] [85,2571]
5995928 2 [638,-16300] [638,16300]
5995929 2 [-50,-2423] [-50,2423]
5995942 2 [123,-2803] [123,2803]
5995953 2 [556,-13337] [556,13337]
5995960 2 [969,-30263] [969,30263]
5995972 14 [1815264,-2445736654] [1815264,2445736654] [204,-3806] [204,3806] [344,-6834] [344,6834] [44,-2466] [44,2466] [4709,-323151] [4709,323151] [5228,-378018] [5228,378018] [573,-13933] [573,13933]
5995975 2 [345,-6860] [345,6860]
5995976 2 [137,-2927] [137,2927]
5995988 2 [157,-3141] [157,3141]
5995998 2 [211,-3923] [211,3923]
5995999 2 [33,-2456] [33,2456]
5996025 26 [-164,-1259] [-164,1259] [-180,-405] [-180,405] [-45,-2430] [-45,2430] [-90,-2295] [-90,2295] [100,-2645] [100,2645] [11160,-1178955] [11160,1178955] [1170,-40095] [1170,40095] [144,-2997] [144,2997] [14760,-1793205] [14760,1793205] [450,-9855] [450,9855] [666,-17361] [666,17361] [711,-19116] [711,19116] [7152660,-19129401045] [7152660,19129401045]
5996028 4 [-83,-2329] [-83,2329] [37,-2459] [37,2459]
5996032 2 [-168,-1120] [-168,1120]
5996033 4 [511,-11808] [511,11808] [91,-2598] [91,2598]
5996068 2 [-48,-2426] [-48,2426]
5996079 2 [-15,-2448] [-15,2448]
5996089 4 [12435,-1386658] [12435,1386658] [135,-2908] [135,2908]
5996098 4 [303,-5815] [303,5815] [671,-17553] [671,17553]
5996105 4 [116,-2749] [116,2749] [206,-3839] [206,3839]
5996112 2 [-167,-1157] [-167,1157]
5996132 6 [-116,-2106] [-116,2106] [-32,-2442] [-32,2442] [164,-3226] [164,3226]
5996133 2 [-129,-1962] [-129,1962]
5996149 2 [495,-11282] [495,11282]
5996161 4 [-150,-1619] [-150,1619] [-178,-597] [-178,597]
5996166 2 [427,-9157] [427,9157]
5996168 2 [226,-4188] [226,4188]
5996172 2 [1054,-34306] [1054,34306]
5996177 6 [122,-2795] [122,2795] [619,-15594] [619,15594] [628,-15927] [628,15927]
5996179 2 [-175,-798] [-175,798]

5996187 2 [-131,-1936] [-131,1936]
5996188 4 [-142,-1770] [-142,1770] [146,-3018] [146,3018]
5996196 2 [-75,-2361] [-75,2361]
5996203 2 [297,-5674] [297,5674]
5996208 2 [361,-7283] [361,7283]
5996209 2 [-144,-1735] [-144,1735]
5996215 2 [-171,-998] [-171,998]
5996225 2 [-154,-1531] [-154,1531]
5996233 2 [167,-3264] [167,3264]
5996270 2 [11,-2449] [11,2449]
5996289 2 [-65,-2392] [-65,2392]
5996304 4 [1416,-53340] [1416,53340] [240,-4452] [240,4452]
5996305 2 [-181,-258] [-181,258]
5996333 2 [491,-11152] [491,11152]
5996356 2 [-120,-2066] [-120,2066]
5996368 2 [396,-8252] [396,8252]
5996369 2 [236,-4375] [236,4375]
5996375 2 [245,-4550] [245,4550]
5996377 2 [-126,-1999] [-126,1999]
5996385 2 [219,-4062] [219,4062]
5996406 2 [1147,-38923] [1147,38923]
5996412 2 [1029,-33099] [1029,33099]
5996420 2 [-176,-738] [-176,738]
5996440 2 [161,-3189] [161,3189]
5996441 2 [-73,-2368] [-73,2368]
5996457 2 [1144,-38771] [1144,38771]
5996460 2 [-179,-511] [-179,511]
5996475 2 [-35,-2440] [-35,2440]
5996493 2 [-153,-1554] [-153,1554]
5996494 2 [2643,-135899] [2643,135899]
5996515 2 [-159,-1406] [-159,1406]
5996525 2 [-85,-2320] [-85,2320]
5996549 2 [95,-2618] [95,2618]
5996552 2 [-127,-1987] [-127,1987]
5996555 2 [-151,-1598] [-151,1598]
5996564 2 [53,-2479] [53,2479]
5996569 2 [-162,-1321] [-162,1321]
5996579 2 [1180865,-1283217802] [1180865,1283217802]
5996584 2 [81,-2555] [81,2555]
5996585 2 [-61,-2402] [-61,2402]
5996590 2 [-141,-1787] [-141,1787]
5996593 2 [242,-4491] [242,4491]
5996600 2 [-110,-2160] [-110,2160]
5996601 6 [10,-2449] [10,2449] [1440,-54699] [1440,54699] [420,-8949] [420,8949]
5996606 2 [515,-11941] [515,11941]
5996608 2 [8496,-783112] [8496,783112]
5996609 2 [1030,-33147] [1030,33147]
5996617 2 [588,-14467] [588,14467]
5996625 2 [640,-16375] [640,16375]
5996657 2 [-172,-953] [-172,953]
5996664 4 [-95,-2267] [-95,2267] [118,-2764] [118,2764]
5996665 2 [234,-4337] [234,4337]
5996668 2 [18,-2450] [18,2450]
5996672 2 [6268,-496248] [6268,496248]
5996679 2 [25,-2452] [25,2452]
5996681 4 [-170,-1041] [-170,1041] [62,-2497] [62,2497]
5996684 2 [3278,-187694] [3278,187694]
5996712 2 [73,-2527] [73,2527]
5996714 2 [-145,-1717] [-145,1717]
5996716 2 [69,-2515] [69,2515]
5996718 2 [43,-2465] [43,2465]
5996728 2 [38,-2460] [38,2460]
5996739 2 [865,-25558] [865,25558]

5996740 2 [-24, -2446] [-24, 2446]
5996742 2 [-173, -905] [-173, 905]
5996745 2 [106, -2681] [106, 2681]
5996753 2 [22, -2451] [22, 2451]
5996755 2 [-79, -2346] [-79, 2346]
5996764 2 [98, -2634] [98, 2634]
5996782 2 [1203, -41797] [1203, 41797]
5996785 2 [84, -2567] [84, 2567]
5996788 2 [2781, -146677] [2781, 146677]
5996800 2 [-16, -2448] [-16, 2448]
5996809 2 [170, -3303] [170, 3303]
5996817 2 [-177, -672] [-177, 672]
5996822 2 [-181, -259] [-181, 259]
5996832 2 [433, -9337] [433, 9337]
5996836 2 [-180, -406] [-180, 406]
5996844 2 [645, -16563] [645, 16563]
5996845 2 [352204059, -6609848951332] [352204059, 6609848951332]
5996849 2 [110, -2707] [110, 2707]
5996853 2 [-113, -2134] [-113, 2134]
5996856 2 [15889, -2002835] [15889, 2002835]
5996857 2 [-96, -2261] [-96, 2261]
5996861 2 [235, -4356] [235, 4356]
5996863 2 [-99, -2242] [-99, 2242]
5996872 2 [9, -2449] [9, 2449]
5996873 2 [128, -2845] [128, 2845]
5996908 2 [1886, -81942] [1886, 81942]
5996918 2 [-133, -1909] [-133, 1909]
5996921 2 [92, -2603] [92, 2603]
5996924 4 [2890, -155382] [2890, 155382] [4418, -293666] [4418, 293666]
5996944 2 [1161, -39635] [1161, 39635]
5996964 2 [-80, -2342] [-80, 2342]
5996967 2 [2233, -105548] [2233, 105548]
5997007 2 [269, -5046] [269, 5046]
5997008 4 [-52, -2420] [-52, 2420] [548, -13060] [548, 13060]
5997032 2 [529, -12411] [529, 12411]
5997051 2 [525, -12276] [525, 12276]
5997052 2 [-78, -2350] [-78, 2350]
5997056 2 [1160, -39584] [1160, 39584]
5997070 2 [-21, -2447] [-21, 2447]
5997077 2 [47, -2470] [47, 2470]
5997089 2 [8, -2449] [8, 2449]
5997097 6 [158, -3153] [158, 3153] [168, -3277] [168, 3277] [413123, -265533342] [413123, 265533342]
5997112 2 [993, -31387] [993, 31387]
5997113 8 [-94, -2273] [-94, 2273] [502, 11511] [659251, -535274058] [659251, 535274058] [82, -2559] [82, 2559]
5997129 2 [-134, -1895] [-134, 1895]
5997156 2 [6664, -544010] [6664, 544010]
5997162 2 [367, -7445] [367, 7445]
5997169 2 [-114, -2125] [-114, 2125]
5997182 4 [539, -12751] [539, 12751] [83, -2563] [83, 2563]
5997185 2 [94, -2613] [94, 2613]
5997202 2 [39, -2461] [39, 2461]
5997204 2 [1741, -72685] [1741, 72685]
5997208 6 [126, -2828] [126, 2828] [3801, -234353] [3801, 234353] [42, -2464] [42, 2464]
5997216 2 [-143, -1753] [-143, 1753]
5997221 2 [4447, -296562] [4447, 296562]
5997225 2 [334, -6577] [334, 6577]
5997233 2 [287, -5444] [287, 5444]
5997234 2 [31, -2455] [31, 2455]
5997246 4 [-125, -2011] [-125, 2011] [859, -25295] [859, 25295]
5997258 2 [7, -2449] [7, 2449]
5997267 2 [173589, -72324144] [173589, 72324144]
5997291 2 [169, -3290] [169, 3290]
5997307 2 [93, -2608] [93, 2608]

5997320 2 [13801,-1621311] [13801,1621311]
5997324 2 [70,-2518] [70,2518]
5997328 4 [336,-6628] [336,6628] [72,-2524] [72,2524]
5997329 2 [160,-3177] [160,3177]
5997340 2 [-174,-854] [-174,854]
5997341 2 [-181,-260] [-181,260]
5997354 2 [1255,-44527] [1255,44527]
5997356 2 [-178,-598] [-178,598]
5997358 2 [1587,-63269] [1587,63269]
5997377 4 [-112,-2143] [-112,2143] [-46,-2429] [-46,2429]
5997384 2 [78,-2544] [78,2544]
5997385 4 [6,-2449] [6,2449] [7794,-688087] [7794,688087]
5997392 2 [-148,-1660] [-148,1660]
5997393 2 [76,-2537] [76,2537]
5997403 2 [1341,-49168] [1341,49168]
5997412 2 [-136,-1866] [-136,1866]
5997425 2 [4526,-304499] [4526,304499]
5997428 2 [-163,-1291] [-163,1291]
5997435 2 [1081,-35626] [1081,35626]
5997440 2 [281,-5309] [281,5309]
5997444 2 [40,-2462] [40,2462]
5997448 4 [153,-3095] [153,3095] [41,-2463] [41,2463]
5997468 2 [418,-8890] [418,8890]
5997476 2 [5,-2449] [5,2449]
5997483 4 [-179,-512] [-179,512] [7497,-649134] [7497,649134]
5997500 6 [101,-2651] [101,2651] [2050,-92850] [2050,92850] [250,-4650] [250,4650]
5997508 2 [597,-14791] [597,14791]
5997510 2 [1459,-55783] [1459,55783]
5997525 4 [-29,-2444] [-29,2444] [175,-3370] [175,3370]
5997526 6 [1107,-36913] [1107,36913] [27,-2453] [27,2453] [795,-22549] [795,22549]
5997530 2 [71,-2521] [71,2521]
5997533 2 [-169,-1082] [-169,1082]
5997537 4 [4,-2449] [4,2449] [543,-12888] [543,12888]
5997545 4 [-166,-1193] [-166,1193] [34,-2457] [34,2457]
5997546 2 [159,-3165] [159,3165]
5997549 2 [-149,-1640] [-149,1640]
5997553 2 [66,-2507] [66,2507]
5997554 2 [-137,-1851] [-137,1851]
5997565 2 [8919,-842318] [8919,842318]
5997568 2 [192,-3616] [192,3616]
5997572 2 [484,-10926] [484,10926]
5997574 2 [3,-2449] [3,2449]
5997587 2 [17,-2450] [17,2450]
5997593 2 [2,-2449] [2,2449]
5997600 2 [1,-2449] [1,2449]
5997601 2 [0,-2449] [0,2449]
5997602 2 [-1,-2449] [-1,2449]
5997609 4 [-2,-2449] [-2,2449] [3430,-200897] [3430,200897]
5997617 2 [-17,-2448] [-17,2448]
5997625 2 [-105,-2200] [-105,2200]
5997628 2 [-3,-2449] [-3,2449]
5997633 2 [1048,-34015] [1048,34015]
5997641 2 [-160,-1379] [-160,1379]
5997644 2 [230,-4262] [230,4262]
5997649 2 [-180,-407] [-180,407]
5997654 2 [-165,-1227] [-165,1227]
5997665 2 [-4,-2449] [-4,2449]
5997670 2 [-69,-2381] [-69,2381]
5997671 2 [-91,-2290] [-91,2290]
5997685 2 [-81,-2338] [-81,2338]
5997689 4 [115,-2742] [115,2742] [215,-3992] [215,3992]
5997698 2 [-97,-2255] [-97,2255]
5997700 2 [1896,-82594] [1896,82594]

5997708 2 [-27,-2445] [-27,2445]
5997726 2 [-5,-2449] [-5,2449]
5997727 2 [29,-2454] [29,2454]
5997734 2 [1531,-59955] [1531,59955]
5997736 2 [662,-17208] [662,17208]
5997743 2 [7537,-654336] [7537,654336]
5997757 2 [4407,-292570] [4407,292570]
5997776 2 [-175,-799] [-175,799]
5997777 2 [-128,-1975] [-128,1975]
5997785 2 [-34,-2441] [-34,2441]
5997792 2 [1873,-81097] [1873,81097]
5997801 2 [-158,-1433] [-158,1433]
5997817 2 [-6,-2449] [-6,2449]
5997820 2 [186,-3526] [186,3526]
5997837 2 [967,-30170] [967,30170]
5997841 2 [792,-22423] [792,22423]
5997847 2 [1749,-73186] [1749,73186]
5997849 2 [-77,-2354] [-77,2354]
5997852 2 [2629,-134821] [2629,134821]
5997860 2 [64,-2502] [64,2502]
5997862 2 [-181,-261] [-181,261]
5997873 2 [-122,-2045] [-122,2045]
5997881 2 [4487,-300572] [4487,300572]
5997884 2 [-70,-2378] [-70,2378]
5997888 4 [-68,-2384] [-68,2384] [316,-6128] [316,6128]
5997897 12 [-132,-1923] [-132,1923] [-176,-739] [-176,739] [138,-2937] [138,2937] [318,-6177] [318,6177] [54,-2481] [54,2481] [87,-2580] [87,2580]
5997923 6 [353,-7070] [353,7070] [3877,-241416] [3877,241416] [53857,-12498654] [53857,12498654]
5997924 2 [108,-2694] [108,2694]
5997925 4 [1151,-39126] [1151,39126] [51,-2476] [51,2476]
5997932 4 [173,-3343] [173,3343] [493,-11217] [493,11217]
5997939 2 [-155,-1508] [-155,1508]
5997944 2 [-7,-2449] [-7,2449]
5997948 2 [10741,-1113187] [10741,1113187]
5997952 2 [89,-2589] [89,2589]
5997962 2 [143,-2987] [143,2987]
5997964 2 [246,-4570] [246,4570]
5997965 2 [1511,-58786] [1511,58786]
5997969 2 [3211,-181970] [3211,181970]
5997974 2 [6203,-488549] [6203,488549]
5997993 2 [1591,-63508] [1591,63508]
5998000 2 [105,-2675] [105,2675]
5998009 4 [4056,-258325] [4056,258325] [4608,-312811] [4608,312811]
5998019 2 [-139,-1820] [-139,1820]
5998023 2 [-123,-2034] [-123,2034]
5998040 2 [-31,-2443] [-31,2443]
5998044 2 [61,-2495] [61,2495]
5998049 2 [155,-3118] [155,3118]
5998069 2 [1103,-36714] [1103,36714]
5998080 2 [49,-2473] [49,2473]
5998096 2 [-40,-2436] [-40,2436]
5998097 2 [134,-2899] [134,2899]
5998100 2 [845,-24685] [845,24685]
5998105 2 [371,-7554] [371,7554]
5998113 2 [-8,-2449] [-8,2449]
5998114 2 [-57,-2411] [-57,2411]
5998140 4 [21,-2451] [21,2451] [2461,-122111] [2461,122111]
5998146 2 [-41,-2435] [-41,2435]
5998148 2 [196,-3678] [196,3678]
5998162 2 [-177,-673] [-177,673]
5998165 2 [111,-2714] [111,2714]
5998169 2 [-64,-2395] [-64,2395]
5998172 2 [362,-7310] [362,7310]
5998185 2 [-56,-2413] [-56,2413]

5998198 2 [-93,-2279] [-93,2279]
5998204 2 [1085,-35823] [1085,35823]
5998212 2 [-171,-999] [-171,999]
5998216 2 [89310,-26690096] [89310,26690096]
5998217 2 [428,-9187] [428,9187]
5998231 2 [274037,-143454378] [274037,143454378]
5998254 2 [355,-7123] [355,7123]
5998256 2 [257,-4793] [257,4793]
5998273 4 [-168,-1121] [-168,1121] [228,-4225] [228,4225]
5998274 2 [-49,-2425] [-49,2425]
5998275 2 [225,-4170] [225,4170]
5998276 2 [137060,-50741826] [137060,50741826]
5998288 2 [-39,-2437] [-39,2437]
5998302 2 [1923,-84363] [1923,84363]
5998303 2 [1313,-47640] [1313,47640]
5998310 2 [331,-6501] [331,6501]
5998312 2 [3233,-183843] [3233,183843]
5998318 2 [147,-3029] [147,3029]
5998328 2 [-62,-2400] [-62,2400]
5998329 2 [-84,-2325] [-84,2325]
5998330 2 [-9,-2449] [-9,2449]
5998331 2 [-115,-2116] [-115,2116]
5998345 2 [187011,-80872474] [187011,80872474]
5998347 2 [649,-16714] [649,16714]
5998352 2 [3224,-183076] [3224,183076]
5998385 2 [-181,-262] [-181,262]
5998393 4 [-58,-2409] [-58,2409] [3272,-187179] [3272,187179]
5998400 2 [220,-4080] [220,4080]
5998404 2 [16,-2450] [16,2450]
5998408 2 [498,-11380] [498,11380]
5998416 4 [-140,-1804] [-140,1804] [217,-4027] [217,4027]
5998427 2 [-167,-1158] [-167,1158]
5998441 2 [102,-2657] [102,2657]
5998444 2 [-42,-2434] [-42,2434]
5998449 2 [-74,-2365] [-74,2365]
5998456 2 [182,-3468] [182,3468]
5998457 2 [-22,-2447] [-22,2447]
5998464 2 [-180,-408] [-180,408]
5998477 2 [423,-9038] [423,9038]
5998480 2 [24,-2452] [24,2452]
5998482 2 [-161,-1351] [-161,1351]
5998489 2 [1758,-73751] [1758,73751]
5998492 2 [-102,-2222] [-102,2222]
5998508 2 [-179,-513] [-179,513]
5998532 2 [-67,-2387] [-67,2387]
5998536 10 [-135,-1881] [-135,1881] [-18,-2448] [-18,2448] [-71,-2375] [-71,2375] [1522,-59428] [1522,59428] [8370,-765756] [8370,765756]
5998541 2 [-25,-2446] [-25,2446]
5998544 2 [-164,-1260] [-164,1260]
5998546 2 [1607,-64467] [1607,64467]
5998553 6 [-173,-906] [-173,906] [-178,-599] [-178,599] [90952,-27429531] [90952,27429531]
5998564 2 [-172,-954] [-172,954]
5998574 2 [-157,-1459] [-157,1459]
5998600 2 [-55,-2415] [-55,2415]
5998601 6 [-10,-2449] [-10,2449] [-118,-2087] [-118,2087] [1892,-82333] [1892,82333]
5998625 4 [46,-2469] [46,2469] [730,-19875] [730,19875]
5998627 2 [129,-2854] [129,2854]
5998651 2 [249,-4630] [249,4630]
5998672 2 [-156,-1484] [-156,1484]
5998673 6 [16166,-2055437] [16166,2055437] [203,-3790] [203,3790] [272,-5111] [272,5111]
5998681 4 [114,-2735] [114,2735] [432,-9307] [432,9307]
5998697 6 [-121,-2056] [-121,2056] [104,-2669] [104,2669] [458,-10103] [458,10103]
5998709 2 [2063,-93734] [2063,93734]
5998716 4 [-38,-2438] [-38,2438] [1405,-52721] [1405,52721]

5998724 2 [476,-10670] [476,10670]
5998728 4 [313,-6055] [313,6055] [802,-22844] [802,22844]
5998735 4 [-111,-2152] [-111,2152] [-51,-2422] [-51,2422]
5998737 6 [-146,-1699] [-146,1699] [-152,-1577] [-152,1577] [298414,-163015459] [298414,163015459]
5998742 2 [-101,-2229] [-101,2229]
5998753 2 [488,-11055] [488,11055]
5998764 2 [-170,-1042] [-170,1042]
5998790 2 [23291,-3554531] [23291,3554531]
5998802 2 [983,-30917] [983,30917]
5998806 2 [339,-6705] [339,6705]
5998820 2 [1196,-41434] [1196,41434]
5998825 2 [119,-2772] [119,2772]
5998828 2 [366,-7418] [366,7418]
5998840 2 [321,-6251] [321,6251]
5998842 2 [103,-2663] [103,2663]
5998865 2 [794,-22507] [794,22507]
5998877 2 [247,-4590] [247,4590]
5998889 2 [35,-2458] [35,2458]
5998897 2 [3212,-182055] [3212,182055]
5998904 2 [15298,-1892136] [15298,1892136]
5998910 2 [-181,-263] [-181,263]
5998913 2 [112,-2721] [112,2721]
5998914 2 [55,-2483] [55,2483]
5998923 4 [-147,-1680] [-147,1680] [301,-5768] [301,5768]
5998924 2 [-82,-2334] [-82,2334]
5998932 2 [-11,-2449] [-11,2449]
5998942 2 [299,-5721] [299,5721]
5998952 2 [-103,-2215] [-103,2215]
5998954 2 [1863,-80449] [1863,80449]
5998968 10 [-138,-1836] [-138,1836] [402,-8424] [402,8424] [5046,-358452] [5046,358452] [793,-22465] [793,22465] [97,-2629] [97,2629]
5998969 4 [12950,-1473687] [12950,1473687] [42455,-8747688] [42455,8747688]
5998993 2 [207,-3856] [207,3856]
5998995 2 [469,-10448] [469,10448]
5998996 6 [-43,-2433] [-43,2433] [165,-3239] [165,3239] [7437,-641357] [7437,641357]
5999007 2 [-47,-2428] [-47,2428]
5999012 2 [1384,-51546] [1384,51546]
5999022 2 [-117,-2097] [-117,2097]
5999028 2 [-59,-2407] [-59,2407]
5999041 2 [-108,-2177] [-108,2177]
5999049 6 [-174,-855] [-174,855] [163,-3214] [163,3214] [60,-2493] [60,2493]
5999059 2 [465,-10322] [465,10322]
5999068 2 [1746,-72998] [1746,72998]
5999081 2 [350,-6991] [350,6991]
5999087 2 [113,-2728] [113,2728]
5999088 2 [-119,-2077] [-119,2077]
5999108 4 [-88,-2306] [-88,2306] [248,-4610] [248,4610]
5999121 2 [5782,-439667] [5782,439667]
5999125 2 [15,-2450] [15,2450]
5999140 2 [-76,-2358] [-76,2358]
5999145 2 [451,-9886] [451,9886]
5999153 2 [-124,-2023] [-124,2023]
5999168 4 [32,-2456] [32,2456] [76832,-21296744] [76832,21296744]
5999190 2 [139,-2947] [139,2947]
5999192 2 [3034,-167136] [3034,167136]
5999193 2 [-98,-2249] [-98,2249]
5999204 2 [380,-7802] [380,7802]
5999212 2 [-162,-1322] [-162,1322]
5999224 4 [-87,-2311] [-87,2311] [8226,-746080] [8226,746080]
5999225 4 [1100,-36565] [1100,36565] [194,-3647] [194,3647]
5999228 2 [266,-4982] [266,4982]
5999241 2 [142,-2977] [142,2977]
5999244 2 [253,-4711] [253,4711]
5999248 2 [152,-3084] [152,3084]

5999255 2 [569,-13792] [569,13792]
5999265 2 [79,-2548] [79,2548]
5999268 6 [-107,-2185] [-107,2185] [136,-2918] [136,2918] [412,-8714] [412,8714]
5999275 2 [125,-2820] [125,2820]
5999281 6 [-180,-409] [-180,409] [38892,-7669913] [38892,7669913] [75,-2534] [75,2534]
5999288 2 [-154,-1532] [-154,1532]
5999301 4 [-33,-2442] [-33,2442] [99,-2640] [99,2640]
5999328 2 [-159,-1407] [-159,1407]
5999329 2 [-12,-2449] [-12,2449]
5999330 2 [191,-3601] [191,3601]
5999337 2 [67,-2510] [67,2510]
5999353 2 [-54,-2417] [-54,2417]
5999369 2 [1088,-35971] [1088,35971]
5999373 2 [871,-25822] [871,25822]
5999374 2 [-37,-2439] [-37,2439]
5999375 2 [-175,-800] [-175,800]
5999376 2 [-176,-740] [-176,740]
5999400 2 [-150,-1620] [-150,1620]
5999401 4 [20,-2451] [20,2451] [440,-9549] [440,9549]
5999409 2 [30000,-5196153] [30000,5196153]
5999422 2 [363,-7337] [363,7337]
5999427 2 [3553,-211798] [3553,211798]
5999436 2 [117,-2757] [117,2757]
5999437 2 [-181,-264] [-181,264]
5999439 2 [145,-3008] [145,3008]
5999457 2 [304,-5839] [304,5839]
5999463 2 [133,-2890] [133,2890]
5999465 2 [296,-5651] [296,5651]
5999478 2 [187,-3541] [187,3541]
5999489 2 [2788,-147231] [2788,147231]
5999500 4 [-130,-1950] [-130,1950] [429,-9217] [429,9217]
5999505 2 [184,-3497] [184,3497]
5999509 2 [-177,-674] [-177,674]
5999532 2 [694,-18446] [694,18446]
5999535 2 [-179,-514] [-179,514]
5999554 2 [150791,-58554885] [150791,58554885]
5999563 2 [-19,-2448] [-19,2448]
5999570 4 [-89,-2301] [-89,2301] [239,-4433] [239,4433]
5999590 2 [-109,-2169] [-109,2169]
5999596 2 [-66,-2390] [-66,2390]
5999602 2 [-153,-1555] [-153,1555]
5999609 2 [56,-2485] [56,2485]
5999625 2 [510,-11775] [510,11775]
5999632 2 [-72,-2372] [-72,2372]
5999633 2 [26,-2453] [26,2453]
5999643 2 [2521,-126602] [2521,126602]
5999644 2 [1250,-44262] [1250,44262]
5999680 8 [-144,-1736] [-144,1736] [176,-3384] [176,3384] [224,-4152] [224,4152] [24249,-3776077] [24249,3776077]
5999687 2 [4229,-275026] [4229,275026]
5999696 2 [-100,-2236] [-100,2236]
5999698 2 [-169,-1083] [-169,1083]
5999702 2 [59,-2491] [59,2491]
5999720 2 [86,-2576] [86,2576]
5999724 2 [390,-8082] [390,8082]
5999729 2 [-142,-1771] [-142,1771]
5999738 2 [431,-9277] [431,9277]
5999743 2 [221,-4098] [221,4098]
5999750 2 [715,-19275] [715,19275]
5999752 6 [-151,-1599] [-151,1599] [-178,-600] [-178,600] [1698,-70012] [1698,70012]
5999756 4 [14,-2450] [14,2450] [365,-7391] [365,7391]
5999769 2 [130,-2863] [130,2863]
5999777 6 [1544,-60719] [1544,60719] [1723,-71562] [1723,71562] [542854,-399967371] [542854,399967371]
5999791 2 [32817,-5944952] [32817,5944952]

5999798 2 [-13,-2449] [-13,2449]
5999808 4 [-44,-2432] [-44,2432] [148,-3040] [148,3040]
5999822 2 [27499,-4560111] [27499,4560111]
5999836 2 [90,-2594] [90,2594]
5999841 2 [7419,-639030] [7419,639030]
5999849 2 [140,-2957] [140,2957]
5999855 2 [881,-26264] [881,26264]
5999857 2 [444,-9671] [444,9671]
5999860 2 [17061,-2228471] [17061,2228471]
5999868 2 [141,-2967] [141,2967]
5999876 2 [52,-2478] [52,2478]
5999896 2 [890,-26664] [890,26664]
5999899 2 [45,-2468] [45,2468]
5999901 2 [1867,-80708] [1867,80708]
5999912 4 [-86,-2316] [-86,2316] [553,-13233] [553,13233]
5999913 2 [-92,-2285] [-92,2285]
5999932 2 [-166,-1194] [-166,1194]
5999952 2 [364,-7364] [364,7364]
5999953 2 [63,-2500] [63,2500]
5999966 2 [-181,-265] [-181,265]
5999967 2 [121233,-42211548] [121233,42211548]
5999976 4 [-23,-2447] [-23,2447] [57,-2487] [57,2487]
5999977 2 [-28,-2445] [-28,2445]
5999992 2 [13074,-1494904] [13074,1494904]